

Prehľad počtov absolventov na garantovanom ŠP v roku 2021

Katedra	Bakalárske ŠP			Magisterské ŠP			Doktorandské ŠP			Vážený počet	Podiel		
	Program	Garant	#	Program	Garant	#	Program	Garant	#				
KAFZM				mFPE	prof. RNDr. Peter Moczo, DrSc.	1	dGFY	prof. RNDr. Peter Moczo, DrSc.	1	6	0.91%		
KAG				mMPG	prof. RNDr. Július Korbaš, CSc.	6	dGTL	prof. RNDr. Július Korbaš, CSc.	0	12	1.83%		
KAG	upMADG	doc. RNDr. Pavel Chalmovianský, PhD.	1	muMADG,mu	doc. RNDr. Pavel Chalmovianský, PhD.	3				7	1.07%		
KAG							dTVM,dTVM	prof. RNDr. Pavol Zlatoš, PhD.	0	0	0.00%		
KAI	AIN	doc. RNDr. Damas Gruska, PhD.	29							29	4.42%		
KAI	DAV	doc. Mgr. Tomáš Vinař, PhD.	0							0	0.00%		
KAI				mAIN	prof. RNDr. Roman Ďuríkovič, PhD.	24				48	7.32%		
KAI				mIKV	prof. Ing. Igor Farkaš, Dr.	6				12	1.83%		
KAMS	EFM	doc. RNDr. Margaréta Halická, CSc.	22							22	3.35%		
KAMS	PMA	doc. RNDr. Katarína Janková, CSc.	3							3	0.46%		
KAMS				mEMM	prof. RNDr. Daniel Ševčovič, DrSc.	23	dAPM,dAPM	prof. RNDr. Daniel Ševčovič, DrSc.	2	54	8.23%		
KAMS				mPMS	prof. RNDr. Marek Fila, DrSc.	10				20	3.05%		
KAMS							dMAN	prof. RNDr. Pavol Quittner, DrSc.	0	0	0.00%		
KDMFI	upMAFY, u	doc. RNDr. Peter Demkanin, PhD.	6	muMAFY,mu	doc. RNDr. Peter Demkanin, PhD.	12				30	4.57%		
KDMFI				muMAIN, mu	doc. RNDr. Zuzana Kubincová, PhD.	2				4	0.61%		
KDMFI	upMAIN, u	doc. PaedDr. Monika Tomcsányiová, Ph	3							3	0.46%		
KDMFI							dTVI,dTVI/x	prof. RNDr. Ivan Kalaš, PhD.	2	8	1.22%		
KEF	TEF	prof. RNDr. Peter Markoš, DrSc.	0							0	0.00%		
KEF				mFFP	prof. Dr. Štefan Matejčík, DrSc.	5	dFPL,dFPL/x	prof. Dr. Štefan Matejčík, DrSc.	0	10	1.52%		
KEF				mFOS	prof. RNDr. Pavel Veis, CSc.	0	dKES,dKES	prof. RNDr. Pavel Veis, CSc.	3	12	1.83%		
KEF				mFTF	prof. Ing. Roman Martoňák, DrSc.	2	dTMF,dTMF	prof. Ing. Roman Martoňák, DrSc.	0	4	0.61%		
KEF				mFTL	prof. RNDr. Peter Kúš, DrSc.	8	dFKA,dFKA	prof. RNDr. Peter Kúš, DrSc.	3	28	4.27%		
KEF							dMKL	prof. RNDr. Miroslav Grajcar, DrSc.	1	4	0.61%		
KEF							dTVF	prof. RNDr. Andrej Plecenik, DrSc.	4	16	2.44%		
KI	BIN	doc. Mgr. Bronislava Brejová, PhD.	1							1	0.15%		
KI	INF	doc. RNDr. Daniel Olejár, PhD.	15							15	2.29%		
KI				mINF	prof. RNDr. Rastislav Kráľovič, PhD.	10	dINF	prof. RNDr. Rastislav Kráľovič, PhD.	7	48	7.32%		
KI							dDMA	prof. RNDr. Martin Škoviera, PhD.	0	0	0.00%		
KJFB	BMF	doc. RNDr. Iveta Waczulíková, PhD.	12							12	1.83%		
KJFB	FYZ	prof. RNDr. Jozef Masarik, DrSc.	11	mFJF	prof. RNDr. Jozef Masarik, DrSc.	4	dJSF,dJSF_f	prof. RNDr. Jozef Masarik, DrSc.	3	31	4.73%		
KJFB	OZE	doc. RNDr. Ivan Sýkora, PhD.	9							9	1.37%		
KJFB				mEOM	prof. RNDr. Ján Urban, DrSc.	2				4	0.61%		
KJFB				mFAA	prof. Ing. Pavel Mach, CSc.	1	dAAF	prof. Ing. Pavel Mach, CSc.	2	10	1.52%		
KJFB				mFBF	prof. RNDr. Tibor Hianik, DrSc.	2	dBIF	prof. RNDr. Tibor Hianik, DrSc.	2	12	1.83%		
KJFB				mFBM	prof. RNDr. Libuša Šikurová, CSc.	9				18	2.74%		
KJFB							dENF	prof. RNDr. Peter Babinec, CSc.	0	0	0.00%		
KMANM	MAT	prof. RNDr. Ján Filo, CSc.	7	mMAT	prof. RNDr. Ján Filo, CSc.	3				13	1.98%		
KMANM	MMN	doc. RNDr. Ivan Kupka, PhD.	30							30	4.57%		
KMANM				mMMN	prof. RNDr. Michal Fečkan, DrSc.	27	dNAV	prof. RNDr. Michal Fečkan, DrSc.	1	58	8.84%		
KMANM	upMAIN,u	doc. RNDr. Zbyněk Kubáček, CSc.	15	muMAIN, mu	doc. RNDr. Zbyněk Kubáček, CSc.	24				63	9.60%		
počet			164	počet			184	počet			31	656	100.00%
Váha Bc			1	Váha Mgr			2	Váha PhD			4		

pokles oproti minulému roku

nárast oproti minulému roku

Publikácie tvorivých pracovníkov v roku 2021 – sumárny prehľad

KAG	Balko, Ľudovít	28	1xADM
KAG	Bosáková, Adriana	8	1xAFD
KAG	Chalmovianský, Pavel	32	4xAFD
KAG	Djubašáková, Barbora	8	1xBAB
KAG	Filipovski, Slobodan	57	1xADC 1xADM 1xAFH
KAG	Guričan, Jaroslav	36	1xADC 1xFAI
KAG	Jajcay, Robert	186	5xADC 1xADM 1xAFH 2xBCI 1xBFA
KAG	Katriňák, Tibor	28	1xADC
KAG	Korbaš, Július	28	1xADM
KAG	Lekár, Milan	28	1xADC
KAG	Mackovová, Alžbeta	8	1xAFD
KAG	Makovník, Marcel	8	1xAFD
KAG	Mačaj, Martin	28	1xADM
KAG	Sleziak, Martin	28	1xADM
KAG	Zlatoš, Pavol	68	1xABA 1xADM
KAMS	Babiš, Alex	1	1xAFH
KAMS	Bokes, Pavol	101	2xADC 1xADF 1xADM 1xAFC 1xAFH
KAMS	Celik, Candan	8	1xAFC
KAMS	Fila, Marek	56	2xADC
KAMS	Filová, Lenka	73	1xADC 1xADM 1xAED 1xAFD 1xBFB
KAMS	Fulová, Terézia	1	1xBFB
KAMS	Halická, Margaréta	29	1xADC 1xBFB
KAMS	Harman, Radoslav	29	1xADM 1xBFB
KAMS	Hojčka, Michal	28	1xADM
KAMS	Hrdina, Jakub	1	1xBFB
KAMS	Jašurková, Tatiana	1	1xBFB
KAMS	Kilianová, Soňa	1	1xBFB
KAMS	Kollár, Richard	52	1xADM 3xAFD
KAMS	Kováč, Jozef	28	1xADC
KAMS	Macková, Petra	1	1xAFH
KAMS	Melicherčík, Igor	1	1xBFB
KAMS	Padyšák, Matúš	8	1xAFC
KAMS	Pekár, Ján	69	1xADD 2xADF 2xAED 1xAFC 1xBFA
KAMS	Pázman, Andrej	28	1xADC
KAMS	Quittner, Pavol	56	2xADC
KAMS	Rosa, Samuel	28	1xADM
KAMS	Somogyi, Pál	1	1xAFH
KAMS	Stehlíková, Beáta	28	1xADC
KAMS	Szűcs, Gábor	1	1xBFB
KAMS	Trnovská, Mária	30	1xADC 2xBFB
KAMS	Udeani, Cyril Izuchukwu	57	2xADC 1xBFB
KAMS	Ševčovič, Daniel	96	2xADC 1xADM 1xAFC 4xBFB
KMANM	Badík, Andrej	28	1xADN
KMANM	Baričák, Jaroslav	0	
KMANM	Boďová, Katarína	80	2xADM 3xAFD
KMANM	Demetrian, Michal	28	1xADC
KMANM	Fečkan, Michal	664	1xABA 16xADC 1xADE 5xADM 1xADN
KMANM	Filo, Ján	28	1xADN
KMANM	Kačur, Jozef	28	1xADM
KMANM	Kubáček, Zbyněk	0	
KMANM	Kupka, Ivan	1	1xCDF
KMANM	Medved', Milan	28	1xADM
KMANM	Mihala, Patrik	28	1xADM
KMANM	Mizerová, Hana	76	1xAAA 1xADC 1xAFC
KMANM	Pospíšil, Michal	36	1xADC 1xADE
KMANM	Viszus, Eugen	28	1xADC
KAFZM	Bartok, Juraj	56	2xADC
KAFZM	Buchholcerová, Anna	56	2xADC
KAFZM	Cimerman, Richard	29	1xADM 1xAFH
KAFZM	Cipciar, Andrej	28	1xADN

KAFZMCíbiková, Mária	1	1xAFH
KAFZMDamborská, Ingrid	8	1xADF
KAFZMGajdoš, Štefan	28	1xADC
KAFZMGalád, Adrián	84	3xADC
KAFZMGera, Martin	120	3xADC 1xADM 1xAED
KAFZMGregor, Dávid	29	1xADC 1xAFG
KAFZMGális, Martin	28	1xADC
KAFZMHassan, Mostafa Elsayed Ali	89	3xADC 1xAFE 1xAFG 3xBFA
KAFZMHavrila, Karol	44	1xADC 1xAFC 1xAFD
KAFZMHensel, Karol	238	6xADC 2xADM 1xAFD 1xAFE 1xAFG 1xAFH 3xBFA
KAFZMJanda, Mária	90	3xADC 1xAFE 1xAFG 4xBFA
KAFZMJevčák, Peter	28	1xADM
KAFZMKornoš, Leonard	28	1xADC
KAFZMKováčová, Martina	1	1xAFH
KAFZMKristek, Jozef	86	3xADC 1xAFG 1xBDF
KAFZMKristeková, Miriam	85	3xADC 1xAFG
KAFZMKučerová, Katarína	28	1xADC
KAFZMKysel, Róbert	29	1xADN 1xBDF
KAFZMLapin, Milan	18	2xADF 2xBDF
KAFZMLavrikova, Aleksandra	38	1xADC 1xAFD 1xAFG 1xAFH
KAFZMMachala, Zdenko	215	7xADC 2xAFE 3xAFG 14xBFA
KAFZMMartišoviš, Viktor	38	1xADC 1xAFC 2xBFA
KAFZMMatlovič, Pavol	46	1xADC 1xAFC 1xAFD 1xAFH 1xBFA
KAFZMMaťáš, Emanuel	1	1xAFH
KAFZMMelo, Marián	8	1xAED
KAFZMMenthéour, Robin	3	1xAFE 2xBFA
KAFZMMoczo, Peter	86	3xADC 1xAFG 1xBDF
KAFZMMéri, Ladislav	56	1xADC 1xADM
KAFZMNagy, Roman	16	2xAED
KAFZMNechaj, Pavol	1	1xAFH
KAFZMPaszor, Slavomir	1	1xBFA
KAFZMPaulech, Tomáš	32	4xAED
KAFZMPisarčíková, Adriana	1	1xAFH
KAFZMPolčic, Ľudovít	28	1xADC
KAFZMPuha, Emil	1	1xAFH
KAFZMSersenová, Dominika	4	4xBFA
KAFZMSlávková, Jaroslava	8	1xAFD
KAFZMSzarázová, Katarína	1	1xBFA
KAFZMTóth, Juraj	81	2xADC 1xAED 1xAFC 1xAFD 1xBFA
KAFZM Vereš, Peter	0	
KAFZMVilági, Jozef	28	1xADC
KAFZMVivoda, Jozef	28	1xADM
KAFZMYemeli, Gervais Blondel	61	2xADC 1xAFE 2xAFG 2xBFA
KAFZMZigo, Matej	8	1xAED
KAFZMZigo, Pavol	0	
KAFZMČechvala, Patrik	57	1xADN 1xAED 1xAFC 1xAFD 5xBDF
KAFZMŠedivá, Tereza	16	2xAFD
KAFZMŠilha, Jiří	8	1xAED
KAFZMŠinger, Miroslav	16	2xADF
KAFZMŽilková, Danica	8	1xAFD
KEF -Veis, Pavel	28	1xADC
KEF Atikukke, Sahithya	58	2xADC 2xBFA
KEF Badin, Matej	28	1xADC
KEF Baránek, Martin	9	1xAFD 1xAFH
KEF Bezák, Viktor	28	1xADC
KEF Blaško, Ján	27	3xAFD 1xAFH 2xBFA
KEF Borkhari, Arian	2	2xBFA
KEF Borkhari, Arian Fateh	64	2xADC 1xAFD
KEF Dwivedi, Vishal	175	6xADC 7xBFA
KEF Grajcar, Miroslav	53	1xADC 3xAFD 1xAFH
KEF Grančič, Branislav	112	4xADC
KEF Gregor, Maroš	184	6xADC 2xAFD
KEF Greguš, Ján	28	1xADC

KEF	Hagara, Jakub	56	2xADC
KEF	Herman, František	84	3xADC
KEF	Hlubina, Richard	28	1xADC
KEF	Hutár, Peter	84	3xADC
KEF	Jašík, Juraj	8	1xAFC
KEF	Kern, Samuel	44	1xADC 2xAFD
KEF	Klas, Matej	29	1xADC 1xAFG
KEF	Klbik, Ivan	1	1xBFA
KEF	Kocifaj, Miroslav	224	8xADC
KEF	Kováčik, Dušan	66	2xADC 2xAFG 1xFAI
KEF	Krištof, Jaroslav	8	1xAFC
KEF	Kundracik, František	112	4xADC
KEF	Kundrata, Ivan	28	1xADC
KEF	Kúš, Peter	84	3xADC
KEF	Macko, Peter	8	1xAFC
KEF	Makarov, Hryhorii	1	1xAFH
KEF	Manca, Daniel	53	1xADC 3xAFD 1xAFH
KEF	Markoš, Peter	56	2xADC
KEF	Martoňák, Roman	56	2xADC
KEF	Matejčík, Štefan	236	6xADC 6xAFD 3xAFH 9xBFA 1xFAI
KEF	Medvecká, Veronika	188	5xADC 1xADM 1xAFD 3xAFG 1xAFH 1xFAI
KEF	Michalczuk, Bartosz	56	2xADC
KEF	Mikula, Marián	141	5xADC 1xBDA
KEF	Miškovičová, Júlia	28	1xADC
KEF	Moravský, Ladislav	122	4xADC 1xAFD 2xBFA
KEF	Moško, Martin	56	2xADC
KEF	Mészáros, Dušan	40	1xADC 1xAFD 1xAFH 3xBFA
KEF	Neilinger, Pavol	52	1xADC 3xAFD
KEF	Országh, Juraj	40	1xADM 4xBFA 1xFAI
KEF	Papp, Peter	86	2xADC 2xAFD 1xAFH 5xBFA 1xFAI
KEF	Pisarčík, Matej	84	3xADC
KEF	Plečenik, Andrej	56	2xADC
KEF	Plečenik, Tomáš	56	2xADC
KEF	Poláčková, Magdaléna	1	1xAFH
KEF	Prystopiuk, Oleksandr	10	1xAFD 2xAFH
KEF	Roch, Tomáš	268	9xADC 2xAFD
KEF	Roldán, Alicia	204	7xADC 8xBFA
KEF	Sabo, Martin	8	1xAFD
KEF	Satrapinsky, Leonid	282	10xADC 1xAFG 1xAFH
KEF	Siadati, Seyedehneda N.	29	1xADC 1xBFA
KEF	Stachová, Barbora	11	1xAFD 3xBFA
KEF	Stano, Michal	2	2xAFG
KEF	Staňo, Lubomír	2	2xAFG
KEF	Surovčík, Juraj	17	2xAFD 1xAFG
KEF	Tomeková, Juliana	57	2xADC 1xAFG
KEF	Trach, Kateryna	10	1xAFD 2xAFH
KEF	Turiničová, Veronika	36	1xADC 1xAFD
KEF	Tóth, Ondrej	28	1xADC
KEF	Uzon, Stela	28	1xADC
KEF	Veis, Matej	148	5xADC 8xBFA
KEF	Veis, Pavel	186	6xADC 1xAFC 10xBFA
KEF	Viskupová, Katarína	29	1xADC 1xAFH
KEF	Volkov, Serhii O.	92	3xADC 1xAFD
KEF	Zahoran, Miroslav	9	1xAFD 1xAFG
KEF	Zahoranová, Anna	143	4xADC 1xADM 2xAFG 1xBFA
KEF	Čermák, Peter	112	4xADC
KEF	Ďurian, Ján	37	1xADC 1xAFD 1xAFH
KEF	Ďurina, Pavol	2	2xAFG
KEF	Ďurčányová, Sandra	2	1xAFG 1xAFH
KEF	Šroba, Viktor	28	1xADC
KJFB	Andel, Boris	168	5xADC 1xADM
KJFB	Antalic, Stanislav	176	4xADC 2xADM 1xAFC
KJFB	Babincová, Melánia	1	1xBFA

KJFB	Babinec, Peter	36	1xADC 1xAFD
KJFB	Brandýsová, Alžbeta	29	1xADC 1xAFG
KJFB	Broniš, Adam	44	1xADM 2xAFD
KJFB	Bulko, Martin	32	1xADC 4xAFG
KJFB	Böhm, Radoslav	13	1xADF 4xAFG 1xAFH
KJFB	Dohnalová, Adriana	8	1xAFD
KJFB	Dvornický, Rastislav	28	1xADC
KJFB	Džalaliová, Natália	56	1xADC 1xADM
KJFB	Džubinská, Daniela	30	1xADC 2xAFH
KJFB	Eckertová, Terézia	3	3xAFG
KJFB	Garaiová, Zuzana	92	2xADC 1xADM 1xAFC
KJFB	Helej, Markus	1	1xAFG
KJFB	Hianik, Tibor	496	16xADC 1xADM 1xAEC 1xAFC 3xAFH 1xBFA
KJFB	Holý, Karol	35	1xADC 7xAFG
KJFB	Jacko, Juraj	17	2xAFD 1xAFH
KJFB	Ješkovský, Miroslav	3	1xAFG 2xBFA
KJFB	Kaizer, Jakub	6	1xAFG 5xBFA
KJFB	Kontuľ, Ivan	33	1xADC 2xAFG 3xBFA
KJFB	Kvasniak, Jakub	2	1xAFG 1xBFA
KJFB	Masarik, Jozef	86	1xAAB 1xADC 1xAED 1xAFC 2xAFG
KJFB	Melicherčík, Milan	8	1xADF
KJFB	Melikishvili, Sopio	140	5xADC
KJFB	Mereš, Michal	56	1xADC 1xADM
KJFB	Mišť, Jozef	8	1xAFD
KJFB	Morvová, Marcela, ml.	10	1xADF 2xAFH
KJFB	Mošat', Pavol	120	2xADC 2xADM 1xAFC
KJFB	Müllerová, Monika	32	1xADC 4xAFG
KJFB	Oravczová, Veronika	150	4xADC 1xADM 1xAFC 2xAFH
KJFB	Palušová, Veronika	1	1xBFA
KJFB	Peralta, Jairo C.	1	1xBFA
KJFB	Pikna, Miroslav	56	1xADC 1xADM
KJFB	Piovarči, Ivan	85	3xADC 1xAFH
KJFB	Poturnayová, Alexandra	28	1xADC
KJFB	Povinec, Pavel P.	66	2xADC 1xAFG 9xBFA
KJFB	Sitarčík, Adam	8	1xAFD
KJFB	Sitár, Branislav	28	1xADM
KJFB	Soni, Shweta	1	1xBFA
KJFB	Spagnolo, Sandro	30	1xADC 2xAFH
KJFB	Staniček, Jaroslav	1	1xAFG
KJFB	Suchý, Daniel	1	1xAFH
KJFB	Sukuba, Ivan	28	1xADC
KJFB	Szabo, Alexander	56	1xADC 1xADM
KJFB	Szarka, Imrich	56	1xADC 1xADM
KJFB	Sýkora, Ivan	3	2xAFG 1xBFA
KJFB	Tatarko, Marek	142	5xADC 2xAFH
KJFB	Truchan, Daniel	1	1xAFH
KJFB	Velísková, Martina	10	1xAFD 2xAFH
KJFB	Waczulíková, Iveta	394	5xADC 4xADD 1xADE 1xADF 1xADM 3xADN 1xAFC 1xAFG 5xAFH
KJFB	Zeman, Jakub	2	1xAFG 1xBFA
KJFB	Zvarík, Milan	124	4xADC 1xADF 4xAFH
KJFB	Čechová, Katarína	1	1xBFA
KJFB	Šikurová, Libuša	28	1xADC
KJFB	Šimkovic, Fedor	84	3xADC
KJFB	Šubjaková, Veronika	92	3xADC 1xAFC
KJFB	Šutý, Šimon	46	1xADC 1xAFC 1xAFD 1xAFG 1xAFH
KJFBc	Astaloš, Róbert	1828	61xADC 1xADE 4xADM
KJFBc	Babál, Dominik	1352	44xADC 1xADE 4xADM
KJFBc	Bartoš, Pavol	1828	61xADC 1xADE 4xADM
KJFBc	Breier, Róbert	56	2xADC
KJFBc	Dubovský, Michal	1828	61xADC 1xADE 4xADM
KJFBc	Džalaliová, Natália	168	6xADC
KJFBc	Eckerová, Barbora	400	11xADC 1xADE 3xADM
KJFBc	Hyrých, Sofiia	1828	61xADC 1xADE 4xADM

KJFBc	Kaizer, Jakub	28	1xADC	
KJFBc	Majerský, Oliver	1828	61xADC 1xADE 4xADM	
KJFBc	Mereš, Michal	868	30xADC 1xADM	
KJFBc	Palušová, Veronika	56	2xADC	
KJFBc	Pikna, Miroslav	868	30xADC 1xADM	
KJFBc	Povinec, Pavel P.	56	2xADC	
KJFBc	Sitár, Branislav	364	12xADC 1xADM	
KJFBc	Szabo, Alexander	868	30xADC 1xADM	
KJFBc	Szarka, Imrich	868	30xADC 1xADM	
KJFBc	Sýkora, Ivan	1828	61xADC 1xADE 4xADM	
KJFBc	Tokár, Stanislav	1512	53xADC 1xADM	
KJFBc	Šimkovic, Fedor	84	3xADC	
KJFBc	Štefánik, Dušan	28	1xADC	
KJFBc	Ženiš, Tibor	1828	61xADC 1xADE 4xADM	
KTF	Blažek, Tomáš	56	2xADC	
KTF	Dubničková, Anna Zuzana	52	1xADC 1xADE 2xAFC	
KTF	Kováčik, Samuel	28	1xADC	
KTF	Maták, Peter	56	2xADC	
KTF	Mészáros, Peter	28	1xADC	
KTF	Tekel, Juraj	8	1xFAI	
KTF	Škrlec, Adam	1	1xAFH	
KTFc	Bičian, Ľuboš	140	5xADC	
KTFc	Blažek, Tomáš	1652	58xADC 1xADM	
KTFc	Kučerová, Zuzana	140	5xADC	
KTFc	Volpe, Roberta	56	2xADC	
KTFc	Černý, Vladimír	84	3xADC	
KAI	Ali, Aliyu Tanko	33	4xAFC 1xAFH	
KAI	Baláz, Andrej	8	1xAFD	
KAI	Bečková, Iveta	9	1xAFC 1xAFH	
KAI	Beňušková, Ľubica	28	1xADC	
KAI	Blaho, Andrej	24	1xAFD 2xBAB	
KAI	Boža, Vladimír	44	1xADC 2xAFD	
KAI	Farkaš, Igor	80	2xAFC 2xAFD 6xFAI	
KAI	Ftáčnik, Milan	16	1xAFC 1xAFD	
KAI	Gajdošech, Lukáš	1	1xAFH	
KAI	Gruska, Damas	69	1xADC 5xAFC 1xAFH	
KAI	Holas, Juraj	8	1xAFD	
KAI	Holasová, Martina	8	1xAFD	
KAI	Homola, Martin	26	2xAFC 2xAFH 1xFAI	
KAI	Jajcayová, Tatiana	38	1xADC 1xAFD 1xAFH 1xBFA	
KAI	Kocur, Viktor	16	1xAFC 1xAFD	
KAI	Krajčovič, Stanislav	0		
KAI	Kubík, Jozef	8	1xAFD	
KAI	Kuzma, Tomáš	8	1xAFC	
KAI	Kyselica, Daniel	8	1xAFD	
KAI	Kľuka, Ján	8	1xAFC	
KAI	Lúčny, Andrej	36	1xADC 1xAFC	
KAI	Madaras, Martin	44	1xADC 2xAFC	
KAI	Marko, Martin	56	2xADC	
KAI	Markošová, Mária	8	1xAFD	
KAI	Nagy, Marek	16	1xAED 1xAFD	
KAI	Pecháč, Matej	8	1xAFD	
KAI	Perešíni, Peter	36	1xADC 1xAFD	
KAI	Petrovič, Pavel	8	1xAFC	
KAI	Pukancová, Júlia	1	1xAFH	
KAI	Pócoš, Štefan	9	1xAFC 1xAFH	
KAI	Riečický, Adam	8	1xAFC	
KAI	Takáč, Martin	36	1xADC 1xAFC	
KAI	Tomko, Matúš	28	1xADC	
KAI	Uhliarik, Ivor	1	1xAFH	
KAI	Vinař, Tomáš	168	3xADC 1xADM 1xAFC 4xAFD 2xFAI	
KAI	Černeková, Zuzana	8	1xAFC	
KAI	Đurikovič, Roman	8	1xAFD	

KAI	Šikudová, Elena	8	1xAFC
KAI	Škorváňková, Dana	29	1xADC 1xAFH
KAI	Štancelová, Paula	8	1xAFC
KI	Brejová, Bronislava	177	3xADC 1xADM 1xAFC 5xAFD 1xAFH 2xFAI
KI	Gafurov, Askar	44	1xADM 1xAFC 1xAFD
KI	Goga, Adrián	9	1xAFD 1xAFH
KI	Kostolányi, Peter	28	1xADC
KI	Královič, Rastislav	8	1xAFC
KI	Lukořka, Robert	29	1xADC 1xAFH
KI	Mačajová, Edita	160	4xADC 1xADM 2xAFC 4xAFH
KI	Pardubská, Dana	16	1xAFD 1xFAI
KI	Rajník, Jozef	9	1xAFC 1xAFH
KI	Rovan, Branislav	8	1xAFC
KI	Sádovský, Šimon	9	1xAFC 1xAFH
KI	Škoviera, Martin	152	4xADC 1xADM 1xAFC 4xAFH
KDMFI	Bartošovič, Lukáš	8	1xAFD
KDMFI	Bezáková, Daniela	8	1xAFD
KDMFI	Budinská, Lucia	16	2xAFD
KDMFI	Demkanin, Peter	41	1xADF 3xAFC 1xAFD 1xAFH
KDMFI	Dillingerová, Monika	40	1xAFD 2xBCB 1xBCI 1xEAJ
KDMFI	Dovičák, Martin	16	1xAED 1xBAB
KDMFI	Gejdošová, Barbora	8	1xAFD
KDMFI	Gorčáková, Simona	16	1xAFC 1xAFD
KDMFI	Haverlíková, Viera	18	2xAFC 2xBFA
KDMFI	Horváth, Peter	9	1xAFD 1xBFA
KDMFI	Horváthová, Klára	1	1xAFH
KDMFI	Hrušecká, Andrea	24	2xAFD 1xBCB
KDMFI	Hrušecký, Roman	8	1xAFD
KDMFI	Jakubičková, Jana	16	1xAFC 1xAFD
KDMFI	Jašková, Ľudmila	8	1xAFD
KDMFI	Kalaš, Ivan	40	1xAFB 1xAFD 2xBAB 1xBCB
KDMFI	Karpielová, Mária	32	3xAFC 1xAFD
KDMFI	Kiss, Tünde	56	1xAAB 1xAFC 1xAFD
KDMFI	Klinovská, Lucia	9	1xAFC 1xBFA
KDMFI	Kováč, Milan	44	1xADC 2xAFC
KDMFI	Kubincová, Zuzana	16	1xAFC 1xFAI
KDMFI	Miková, Karolína	32	2xAFC 2xAFD
KDMFI	Mitřková, Emília	0	
KDMFI	Novotná, Silvia	9	1xAFC 1xAFH
KDMFI	Salanci, Ľubomír	8	1xAFD
KDMFI	Slavíčková, Mária	60	1xADC 1xAFD 1xBAB 1xBCI 1xFAI
KDMFI	Sukeřová, Tatiana	8	1xAFD
KDMFI	Tomcsányiová, Monika	8	1xBCB
KDMFI	Trúsiková, Anna	48	1xAAB 1xAFD
KDMFI	Vankúš, Peter	36	1xADC 1xAFC
KDMFI	Vargová, Michaela	24	1xADF 2xBCI
KDMFI	Velmovská, Klára	96	1xAAB 1xADF 2xAFC 4xAFD
KDMFI	Wannous, Jarier	36	1xADC 1xAFD
KDMFI	Winczer, Michal	8	1xAFD
KDMFI	Zboran, Martin	40	4xAFC 1xAFD
KDMFI	Čevajka, Jakub	16	1xADF 1xAFD
KDMFI	Čujdíková, Mária	16	1xAFC 1xAFD

Publikácie tvorivých pracovníkov fakulty v roku 2021

Zoznam pre KAG

- ABA Zlatoš, Pavol [UKOMFKAG] (100%) : Gordon's Conjectures 1 and 2: Pontryagin-van Kampen duality in the hyperfinite setting [elektronický dokument]In: Journal of Logic and Analysis [elektronický dokument]. - č. 13 (2021), s. [1-71] [5 AH] [online]. - ISSN (online) 1759-9008|Podiel: 100.0
- ADC Filipovski, Slobodan (50%) - Jajcay, Robert [UKOMFKAG] (50%): A Connection Between a Question of Bermond and Bollobas and Ramanujan GraphsIn: Acta Applicandae Mathematicae. - Roč. 175, č. 1 (2021), s. [1-10], art. no. 1. - ISSN (print) 0167-8019|Podiel: 100.0
- ADC Filipovski, Slobodan [UKOMFKAG] (50%) - Jajcay, Robert [UKOMFKAG] (50%): Bounds for the Energy of Graphs [elektronický dokument]In: Mathematics [elektronický dokument]. - Roč. 9, č. 14 (2021), s. 1-10, art. no. 1687 [online]. - ISSN (online) 2227-7390|Podiel: 100.0
- ADC Jajcay, Robert [UKOMFKAG] (25%) - Jajcayová, Tatiana [UKOMFKAI] (25%) - Szakács, Nóra (25%) - Szendrei, Mária B. (25%): Inverse monoids of partial graph automorphismsIn: Journal of Algebraic Combinatorics. - Roč. 53, č. 3 (2021), s. 829-849. - ISSN (print) 0925-9899|Podiel: 50.0
- ADC Jajcay, Robert [UKOMFKAG] (50%) - Lekár, Milan [UKOMFKAG] (50%): The Impact of Emigration on Slovak Mathematics: The Case of the Bratislava Graph Theory SeminarIn: The Mathematical Intelligencer. - Roč. 43, č. 1 (2021), s. 45-53. - ISSN (print) 0343-6993|Podiel: 100.0
- ADC Jajcay, Robert [UKOMFKAG] (50%) - Raiman, Tom (50%): Spectra of Orders for k-Regular Graphs of Girth gIn: Discussiones Mathematicae Graph Theory. - Roč. 41, č. 4 (2021), s. 1115-1125. - ISSN (print) 1234-3099|Podiel: 100.0
- ADC Katriňák, Tibor [UKOMFKAGDM] (50%) - Guričan, Jaroslav [UKOMFKAG] (50%): On a new construction of pseudocomplemented semilatticesIn: Algebra Universalis. - Roč. 82, č. 4 (2021), s. [1-12], art. no. 54. - ISSN (print) 0002-5240|Podiel: 100.0
- ADM Balko, Ľudovít [UKOMFKAG] (100%) : A note on the height of the third Stiefel Whitney class of the canonical vector bundles over some Grassmann manifoldsIn: Commentationes Mathematicae Universitatis Carolinae. - Roč. 62, č. 2 (2021), s. 169-174. - ISSN (print) 0010-2628|Podiel: 100.0
- ADM Drglin, Ajda Zavrtnik (25%) - Filipovski, Slobodan [UKOMFKAG] (25%) - Jajcay, Robert [UKOMFKAG] (25%) - Raiman, Tom (25%): Extremal Edge-Girth-Regular GraphsIn: Graphs and Combinatorics. - Roč. 37, č. 6 (2021), s. 2139-2154. - ISSN (print) 0911-0119|Podiel: 100.0
- ADM Korbaš, Július [UKOMFKAG] (34%) - Scheidler, Renate (33%) - Zvengrowski, Peter (33%): The Cup-Length of Stiefel and Projective Stiefel Manifolds [elektronický dokument]In: Graduate Journal of Mathematics [elektronický dokument]. - Roč. 6, č. 1 (2021), s. 27-34 [online]. - ISSN (online) 2724-6841|Podiel: 100.0
- ADM Mačaj, Martin [UKOMFKAG] (50%) - Šparl, Primož (50%): Half-Arc-Transitive Graphs and the Fano PlaneIn: Graphs and Combinatorics. - Roč. 37, č. 3 (2021), s. 987-1012. - ISSN (print) 0911-0119|Podiel: 100.0
- ADM Mišík, Ladislav (34%) - Sleziač, Martin [UKOMFKAG] (33%) - Tryba, Jacek (33%): Convergent subseries of I-convergent series [elektronický dokument]In: Lithuanian mathematical journal [elektronický dokument]. - Roč. 61, č. 1 (2021), 56-59 [print]. - ISSN (print) 0363-1672|Podiel: 100.0
- ADM Zlatoš, Pavol [UKOMFKAG] (100%) : Gordon s Conjecture 3: Fourier transforms in the hyperfinite setting [elektronický dokument]In: Journal of Logic and Analysis [elektronický dokument]. - č. 13 (2021), s. [1-39] [online]. - ISSN (online) 1759-9008|Podiel: 100.0
- AFD Bosáková, Adriana [UKOMFKAG] (70%) - Chalmovianský, Pavel [UKOMFKAG] (30%): A Note on the Structure of the Intersection Multiplicity of Two Plane curvesIn: Proceedings of the Slovak-Czech Conference on Geometry and Graphics 2021. - Plzeň : Vydavateľský servis, 2021. - S. 53-58. - ISBN 978-80-86843-72-8|Podiel: 100.0
- AFD Chalmovianský, Pavel [UKOMFKAG] (100%) : What is a Curve?In: Proceedings of the Slovak-Czech Conference on Geometry and Graphics 2021. - Plzeň : Vydavateľský servis, 2021. - S. 87-92. - ISBN 978-80-86843-72-8|Podiel: 100.0
- AFD Mackovová, Alžbeta [UKOMFKAG] (70%) - Chalmovianský, Pavel [UKOMFKAG] (30%): Voronoi Diagram in Three-Dimensional Hyperbolic SpaceIn: Proceedings of the Slovak-Czech Conference on Geometry and Graphics 2021. - Plzeň : Vydavateľský servis, 2021. - S. 109-114. - ISBN 978-80-86843-72-8|Podiel: 100.0
- AFD Makovník, Marcel [UKOMFKAG] (70%) - Chalmovianský, Pavel [UKOMFKAG] (30%): Mesh Refinement Near SingularitiesIn: Proceedings of the Slovak-Czech Conference on Geometry and Graphics 2021. - Plzeň : Vydavateľský servis, 2021. - S. 115-120. - ISBN 978-80-86843-72-8|Podiel: 100.0
- AFH Filipovski, Slobodan [UKOMFKAG] (50%) - Jajcay, Robert [UKOMFKAG] (50%): A connection between a question of Bermond and Bollobás and Ramanujan graphsIn: Booklet of Abstracts for the 56th Czech and Slovak Conference on Graph Theory. - Bratislava : Slovenská technická univerzita v Bratislave, 2021. - S. 30-30. - ISBN 978-80-89829-07-1|Podiel: 100.0
- BAB Djubašáková, Barbora [UKOMFKAG] (60%) - Slavíčková, Mária [UKOMFKDMFI] (40%): Modely vyučovacích hodín matematiky využitím aplikácie Apps in Maths na druhom stupni základných škôl. - 1. vyd. - Bratislava : Knižničné a edičné centrum, 2021. - 83s. [print]|Podiel: 60.0
- BCI Jajcay, Robert [UKOMFKAG] (100%) : Applications of Group Theory in Discrete Mathematics [elektronický dokument]. - 1. vyd. - Bratislava : Knižničné a edičné centrum, 2021. - 109 s. [online]|Podiel: 100.0
- BCI Jajcay, Robert [UKOMFKAG] (100%) : Lineárna algebra a geometria [elektronický dokument] : 1. - 1. vyd. - Bratislava : Knižničné a edičné centrum, 2021. - 101 s. [online]|Podiel: 100.0
- BFA Jajcay, Robert [UKOMFKAG] (100%) : Algebraic constructions of cages [elektronický dokument]In: Online Workshop on Applied Mathematics [elektronický dokument] : Abstracts and About Speakers. - Ostrava : Vysoká škola báňská Technická univerzita Ostrava, 2021. - S. [2-2] [online]|Podiel: 100.0
- FAI - Brejová, Bronislava [UKOMFKI] (25%) - Guričan, Jaroslav [UKOMFKAG] (25%) - Tekel, Juraj [UKOMFKTF] (25%) - Vinař, Tomáš [UKOMFKAI] (25%): Študentská vedecká konferencia FMFI UK, Bratislava 2021 = Proceedings of the Student Science Conference 2021: Zborník príspevkov. - 1. vyd. - Bratislava : Knižničné a edičné centrum, 2021. - 339 s. [print] [online]|Podiel: 25.0

Zoznam pre KAMS

- ADC Bokes, Pavol [UKOMFKAMS] (100%) : Heavy-tailed distributions in a stochastic gene autoregulation model [elektronický dokument]In: Journal of Statistical Mechanics [elektronický dokument]. - č. 11 (2021), s. [1-20], art. no. 113403 [online]. - ISSN (online) 1742-5468|Podiel: 100.0
- ADC Bokes, Pavol [UKOMFKAMS] (50%) - Singh, Abhyudai (50%): A modified fluctuation test for elucidating drug resistance in microbial and cancer cellsIn: European Journal of Control. - č. 62 (2021), s. 130-135. - ISSN (print) 0947-3580|Podiel: 100.0
- ADC Fila, Marek [UKOMFKAMS] (34%) - Ishige, Kazuhiro (33%) - Kawakami, Tatsuki (33%): The large diffusion limit for the heat equation with a dynamical boundary conditionIn: Communications in Contemporary Mathematics. - Roč. 23, č. 1 (2021), s. 1-20, art. no. 2050003. - ISSN (print) 0219-1997|Podiel: 100.0
- ADC Halická, Margaréta [UKOMFKAMS] (50%) - Trnovská, Mária [UKOMFKAMS] (50%): A unified approach to non-radial graph models in data envelopment analysis: common features, geometry, and dualityIn: European Journal of Operational Research. - č. 289 (2) (2021), s. 611-627. - ISSN (print) 0377-2217|Podiel: 100.0
- ADC Hiller, Edgar [UKOPREGE] (40%) - Pilková, Zuzana [UKOPREGE] (25%) - Filová, Lenka [UKOMFKAMS] (15%) - Jurkovič, Lubomír [UKOPREGE] (15%) - Mihaljevič, Martin (3%) - Lacina, Petr (2%): Concentrations of selected trace elements in surface soils nearcrossroads in the city of Bratislava (the Slovak Republic)In: Environmental Science and Pollution Research. - Roč. 28, č. 5 (2021), s. 5455-5471. - ISSN (print) 0944-1344|Podiel: 100.0
- ADC Jarušková, Daniela (50%) - Pázman, Andrej [UKOMFKAMS] (50%): Methods for approximating distribution of unknown parameter estimates with application in material thermophysicsIn: International Journal for Uncertainty Quantification. - Roč. 11, č. 6 (2021), s. 31-47. - ISSN (print) 2152-5080|Podiel: 100.0
- ADC Poláčik, Peter (50%) - Quittner, Pavol [UKOMFKAMS] (50%): Entire and ancient solutions of a supercritical semilinear heat equationIn: Discrete and Continuous Dynamical Systems. - Roč. 41, č. 1 (2021), s. 413-438. - ISSN (print) 1078-0947|Podiel: 100.0
- ADC Quittner, Pavol [UKOMFKAMS] (100%) : Optimal Liouville Theorems for Superlinear Parabolic ProblemsIn: Duke Mathematical Journal. - Roč. 170, č. 6 (2021), s. 1113-1136. - ISSN (print) 0012-7094|Podiel: 100.0
- ADC Stehlíková, Beáta [UKOMFKAMS] (100%) : New Approximations to Bond Prices in the Cox-Ingersoll-Ross Convergence Model with Dynamic Correlation [elektronický dokument]In: Mathematics [elektronický dokument]. - Roč. 9, č. 13 (2021), s. [1-10], art. no. 1469 [online]. - ISSN (online) 2227-7390|Podiel: 100.0
- ADC Udeani, Cyril Izuchukwu [UKOMFKAMS] (50%) - Ševčovič, Daniel [UKOMFKAMS] (50%): Application of maximal monotone operator method for solving Hamilton-Jacobi-Bellman equation arising from optimal portfolio selection problemIn: Japan Journal of Industrial and Applied Mathematics. - Roč. 38, č. 3 (2021), s. 693-713. - ISSN (print) 0916-7005|Podiel: 100.0
- ADC Ševčovič, Daniel [UKOMFKAMS] (50%) - Udeani, Cyril Izuchukwu [UKOMFKAMS] (50%): Multidimensional Linear and Nonlinear Partial Integro-Differential Equation in Bessel Potential Spaces with Applications in Option Pricing [elektronický dokument]In: Mathematics [elektronický dokument]. - Roč. 9, č. 13 (2021), s. 1-12, art. no. 1463 [online]. - ISSN (online) 2227-7390|Podiel: 100.0
- ADC Ščevková, Jana [UKOPRBBO] (50%) - Vašková, Zuzana [UKOPRBBO] (30%) - Sepšiová, Regina [UKOPRBGE] (15%) - Kováč, Jozef [UKOMFKAMS] (5%): Seasonal variation in the allergenic potency of airborne grass pollen in Bratislava (Slovakia) urbanenvironmentIn: Environmental Science and Pollution Research. - Roč. 28, č. 44 (2021), s. 62583-62592. - ISSN (print) 0944-1344|Podiel: 100.0
- ADD Pekárová, Pavla (35%) - Mészáros, Jakub (20%) - Miklánek, Pavol (20%) - Pekár, Ján [UKOMFKAMS] (10%) - Siman, Cyril (5%) - Podolinská, Jana (10%): Post-flood field investigation of the June 2020 flash flood in the upper Muráň River basin and the catastrophic flash flood scenarioIn: Journal of Hydrology and Hydromechanics. - Roč. 69, č. 3 (2021), s. 288-299. - ISSN (print) 0042-790X|Podiel: 100.0
- ADC Fila, Marek [UKOMFKAMS] (25%) - King, John Robert (25%) - Takahashi, Jin (25%) - Yanagida, Eiji (25%): Solutions with snaking singularities for the fast diffusion equationIn: Transactions of the American Mathematical Society. - Roč. 374, č. 12 (2021), s. 8775-8792. - ISSN (print) 0002-9947|Podiel: 100.0
- ADF Halmová, Dana (30%) - Pekárová, Pavla (30%) - Pekár, Ján [UKOMFKAMS] (25%) - Miklánek, Pavol (10%) - Bačová Mitková, Veronika (5%): Identification of the historical drought occurrence on the Danube River and its tributariesIn: Acta Hydrologica Slovaca. - Roč. 22, č. 2 (2021), s. 237-247. - ISSN (online) 2644-4690|Podiel: 100.0
- ADF Pekárová, Pavla (30%) - Mészáros, Jakub (10%) - Miklánek, Pavol (25%) - Pekár, Ján [UKOMFKAMS] (25%) - Prohaska, Stevan (5%) - Ilič, Aleksandra (5%): Long-Term Runoff Variability Analysis of Rivers in the Danube BasinIn: Acta Horticulturae et Regiotecturae. - Roč. 24, č. 1 (2021), s. 37-44. - ISSN (online) 1338-5259|Podiel: 100.0
- ADF Waczulíková, Iveta [UKOMFKJFB] (20%) - Bokes, Pavol [UKOMFKAMS] (15%) - Böhm, Radoslav [UKOMFKJFB] (15%) - Zvarík, Milan [UKOMFKJFB] (15%) - Melicherčík, Milan [UKOMFKJFB] (10%) - Morvová, Marcela, ml. [UKOMFKJFB] (5%) - Hnilicová, Silvia [UKOLFFYU] (5%) - Vitovič, Pavol [UKOLFUSV] (15%): Štatistika v medicíne úloha štatistiky v príprave medicínskeho fyzika = Statistics in medical physics the role of statistics in the training of a medical physicistIn: Forum statisticum Slovacum. - Roč. 17, č. 2 (2021), s. 77-98. - ISSN (print) 1336-7420|Podiel: 18.8
- ADM Bokes, Pavol [UKOMFKAMS] (34%) - Hojčka, Michal [UKOMFKAMS] (33%) - Singh, Abhyudai (33%): MicroRNA Based Feedforward Control of Intrinsic Gene Expression NoiseIn: IEEE/ACM Transactions on Computational Biology and Bioinformatics. - Roč. 18, č. 1 (2021), s. 272-282. - ISSN (print) 1545-5963|Podiel: 100.0
- ADM Boďová, Katarína [UKOMFKMANM] (50%) - Kollár, Richard [UKOMFKAMS] (50%): Spatial scales, patterns, and positivity trends of SARS-CoV-2 pandemics in mass rapid antigen testing in Slovakia [elektronický dokument]In: PLoS One [elektronický dokument]. - Roč. 16, č. 8 (2021), s. [1-13], art. no. e0256669 [online]. - ISSN (online) 1932-6203|Podiel: 50.0
- ADM Harman, Radoslav [UKOMFKAMS] (50%) - Filová, Lenka [UKOMFKAMS] (25%) - Rosa, Samuel [UKOMFKAMS] (25%): Optimal design of multifactor experiments via grid explorationIn: Statistics and Computing. - Roč. 31, č. 6 (2021), s. 1-13, art. no. 70. - ISSN (print) 0960-3174|Podiel: 100.0
- ADM Pólvora, Pedro (50%) - Ševčovič, Daniel [UKOMFKAMS] (50%): Utility Indifference Option Pricing Model with a Non-Constant Risk-Aversion under Transaction Costs and Its Numerical ApproximationIn: Journal of Risk and Financial Management. - Roč. 14, č. 9 (2021), s. [1-12], art. no. 399. - ISSN (print) 1911-8066|Podiel: 100.0
- AED Pekár, Ján [UKOMFKAMS] (30%) - Pekárová, Pavla (30%) - Halmová, Dana (30%) - Mészáros, Jakub (10%): Metodika stanovovania návrhových hodnôt minimálnych denných prietokov v povodí Dunaja [elektronický dokument]In: Hydrological

Processes in the Soil Plant Atmosphere System [elektronický dokument] : Book of Peer-Reviewed Papers. - Bratislava : Ústav hydrologie, 2021. - S. 125-136 [online]. - ISBN 978-80-89139-50-7|Podiel: 100.0

AED Pekárová, Pavla (30%) - Miklánek, Pavol (20%) - Podolinská, Jana (20%) - Pekár, Ján [UKOMFKAMS] (20%) - Mészáros, Jakub (10%): Post-event analýza povodne z pretrhnutia prehrádzky v Rudne nad Hronom zo 17. mája 2021 [elektronický dokument]| In: Hydrological Processes in the Soil Plant Atmosphere System [elektronický dokument] : Book of Peer-Reviewed Papers. - Bratislava : Ústav hydrologie, 2021. - S. 137-152 [online]. - ISBN 978-80-89139-50-7|Podiel: 100.0

AED Pilková, Zuzana [UKOPREGE] (34%) - Hiller, Edgar [UKOPREGE] (33%) - Filová, Lenka [UKOMFKAMS] (33%): Kvalitatívna a kvantitatívna analýza zdrojov PAU v pôdach v okolí ciest v Bratislave = Qualitative and quantitative analysis of PAH sources in roadside soils in Bratislava|In: Aktuálne trendy geochemického štúdia geologického prostredia 2021 : Vedecký zborník. - Bratislava : Slovenská asociácia geochemikov, 2021. - S. 29-34. - ISBN 978-80-974132-0-0|Podiel: 100.0

AFC Arregui, Inigo (25%) - Salvador, Beatriz (25%) - Ševčovič, Daniel [UKOMFKAMS] (25%) - Vázquez, Carlos (25%): XVA for American options with two stochastic factors: modelling, mathematical analysis and numerical methods [elektronický dokument]|In: Proceedings of the 26 Congreso de Ecuaciones Diferenciales y Aplicaciones. 16 Congreso de Matemática Aplicada [elektronický dokument]. - Oviedo : Servicio de Publicaciones, 2021. - S. 44-50 [online]. - ISBN 978-84-18482-21-2|Podiel: 100.0

AFC Celik, Candan [UKOMFKAMS] (33.334%) - Bokes, Pavol [UKOMFKAMS] (33.333%) - Singh, Abhyudai (33.333%): Protein Noise and Distribution in a Two-Stage Gene-Expression Model Extended by an mRNA Inactivation Loop|In: Computational Methods in Systems Biology : 19th International Conference (CMSB 2021). - Cham : Springer, 2021. - S. 215-229. - ISBN 978-3-030-85632-8|Podiel: 100.0

AFC Padyšák, Matúš [UKOMFKAMS] (100%) : Yield curve modelling in insurance|In: 22nd European Young Statisticians Meeting : Proceedings. - Atény : School of Social Science, 2021. - S. 71-75. - ISBN 978-960-7943-23-1|Podiel: 100.0

AFC Pekárová, Pavla (50%) - Pekár, Ján [UKOMFKAMS] (15%) - Halmová, Dana (15%) - Miklánek, Pavol (10%) - Bačová Mítková, Veronika (10%): Disaster Flood Scenario: Case Study of the Uh River at Lekárovice (Slovakia)|In: 7th World Multidisciplinary Earth Sciences Symposium. - Bristol : IOP Publishing, 2021. - S. [1-10], art. no. 012102. - ISSN 1755-1307|Podiel: 100.0

AFD Boďová, Katarína [UKOMFKMANM] (16.67%) - Boža, Vladimír [UKOMFKAI] (16.666%) - Břejová, Bronislava [UKOMFKI] (16.666%) - Kollár, Richard [UKOMFKAMS] (16.666%) - Mikušová, Katarína [UKOPRCBI] (16.666%) - Vinař, Tomáš [UKOMFKAI] (16.666%): Time-adjusted analysis shows weak associations between BCG vaccination policy and COVID-19 disease progression [elektronický dokument]|In: ITAT 2021 Information Technologies Applications and Theory 2021 [elektronický dokument] : Proceedings. - Aachen : CEUR-WS, 2021. - S. 255-262 [online]. - ISSN 1613-0073|Podiel: 20.0

AFD Kollár, Richard [UKOMFKAMS] (50%) - Boďová, Katarína [UKOMFKMANM] (50%): True pandemic state and a lack of capacity of hospitals and mechanical ventilations in Slovakia during the SARS-COV-2 pandemic wave in August 2020 - May 2021| In: ITAT 2021 Information Technologies Applications and Theory 2021 : Proceedings. - Aachen : CEUR-WS, 2021. - S. 247-254. - ISSN 1613-0073|Podiel: 50.0

AFD Pilková, Zuzana [UKOPREGE] (25%) - Hiller, Edgar [UKOPREGE] (25%) - Filová, Lenka [UKOMFKAMS] (25%) - Jurkovič, Ľubomír [UKOPREGE] (25%): Spatial distribution of polycyclic aromatic hydrocarbons in roadside soils of Bratislava, Slovakia: source apportionment and influencing factors|In: Geochémia 2021 : Zborník vedeckých príspevkov z konferencie. - Bratislava : Štátny geologický ústav Dionýza Štúra, 2021. - S. 99-102. - ISBN 978-80-8174-059-6|Podiel: 100.0

AFD Šuster, Martin (25%) - Boďová, Katarína [UKOMFKMANM] (25%) - Nosál, Vladimír [UKOLJ243] (25%) - Kollár, Richard [UKOMFKAMS] (25%): Determinants of COVID-19 hospitalizations in Slovakia|In: ITAT 2021 Information Technologies Applications and Theory 2021 : Proceedings. - Aachen : CEUR-WS, 2021. - S. 269-274. - ISSN 1613-0073|Podiel: 50.0

AFH Babiš, Alex [UKOMFKAMS] (100%) : Predikovanie nepozorovaných hrán v znamienkovej väzenej sieti|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 53-53. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Macková, Petra [UKOMFKAMS] (100%) : Solutions with moving singularities for a nonlinear diffusion equation|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 19-19. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Somogyi, Pál [UKOMFKAMS] (100%) : O niektorých snahách rozšíriť Mannov-Whitneyho test do dvojrozmerného sveta|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 20-20. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Waczulíková, Iveta [UKOMFKJFB] (50%) - Bokes, Pavol [UKOMFKAMS] (10%) - Böhm, Radoslav [UKOMFKJFB] (10%) - Zvarík, Milan [UKOMFKJFB] (10%) - Morvová, Marcela, ml. [UKOMFKJFB] (5%) - Hnilicová, Silvia [UKOLFFYU] (5%) - Vitovič, Pavol [UKOLFUSV] (10%): Štatistika v medicíne úloha štatistiky v príprave medicínskeho fyzika [elektronický dokument] = Statistics in Medical Physics the Role of Statistics in Training of a Medical Physicist|In: 20. Slovenská štatistická konferencia a 18. Slovenská demografická konferencia [elektronický dokument] : Zborník abstraktov z dvojkonferencie. - Bratislava : Slovenská štatistická a demografická spoločnosť, 2021. - S. 19-20 [online]. - ISBN 97878078894679175|Podiel: 11.8

BFA Pekárová, Pavla (50%) - Pekár, Ján [UKOMFKAMS] (20%) - Miklánek, Pavol (20%) - Gorbachova, Liudmyla (5%) - Prohaska, Stevan (5%): Long-term discharge prognosis of rivers in the Danube River Basin|In: 29 Danube Conference : Conference Proceedings Extended Abstracts. - Praha : Český hydrometeorologický ústav, 2021. - S. 22-23. - ISBN 978-80-7653-017-1|Podiel: 100.0

BFB Filová, Lenka [UKOMFKAMS] (50%) - Harman, Radoslav [UKOMFKAMS] (50%): Computational aspects of optimal experimental designs|In: MMEI 2021 Mathematical Methods in Economy and Industry : Book of Abstracts and Conference Programme. - Bratislava : Slovenská akadémia vied, 2021. - S. 23-23. - ISBN 978-80-7144-323-0|Podiel: 100.0

BFB Fulová, Terézia [UKOMFKAMS] (100%) : Searching for low-rank solutions to semidenite problems with a specific structure|In: MMEI 2021 Mathematical Methods in Economy and Industry : Book of Abstracts and Conference Programme. - Bratislava : Slovenská akadémia vied, 2021. - S. 31-31. - ISBN 978-80-7144-323-0|Podiel: 100.0

BFB Hrdina, Jakub [UKOMFKAMS] (100%) : Properties of the Cone of Non-negative Polynomials and Duality|In: MMEI 2021 Mathematical Methods in Economy and Industry : Book of Abstracts and Conference Programme. - Bratislava : Slovenská akadémia vied, 2021. - S. 33-33. - ISBN 978-80-7144-323-0|Podiel: 100.0

BFB Jašurková, Tatiana [UKOMFKAMS] (100%) : Implementation of the child factor in the old-age pension system|In: MMEI 2021 Mathematical Methods in Economy and Industry : Book of Abstracts and Conference Programme. - Bratislava : Slovenská akadémia vied, 2021. - S. 34-34. - ISBN 978-80-7144-323-0|Podiel: 100.0

BFB Kilianová, Soňa [UKOMFKAMS] (34%) - Ševčovič, Daniel [UKOMFKAMS] (33%) - Trnovská, Mária [UKOMFKAMS] (33%): Hamilton-Jacobi-Bellman equation in stochastic dynamic portfolio optimization|In: MMEI 2021 Mathematical Methods in Economy and Industry : Book of Abstracts and Conference Programme. - Bratislava : Slovenská akadémia vied, 2021. - S. 35-35. - ISBN 978-80-7144-323-0|Podiel: 100.0

BFB Melicherčík, Igor [UKOMFKAMS] (50%) - Szűcs, Gábor [UKOMFKAMS] (50%): Different ways of using second pillar savings in Slovakia|In: MMEI 2021 Mathematical Methods in Economy and Industry : Book of Abstracts and Conference Programme. - Bratislava : Slovenská akadémia vied, 2021. - S. 38-38. - ISBN 978-80-7144-323-0|Podiel: 100.0

BFB Pavlíková, Soňa (50%) - Ševčovič, Daniel [UKOMFKAMS] (50%): Spectral gap optimization using graph bridging|In: MMEI 2021 Mathematical Methods in Economy and Industry : Book of Abstracts and Conference Programme. - Bratislava : Slovenská akadémia vied, 2021. - S. 38-39. - ISBN 978-80-7144-323-0|Podiel: 100.0

BFB Trnovská, Mária [UKOMFKAMS] (50%) - Halická, Margaréta [UKOMFKAMS] (50%): Some features of non-radial graph models in Data Envelopment Analysis|In: MMEI 2021 Mathematical Methods in Economy and Industry : Book of Abstracts and Conference Programme. - Bratislava : Slovenská akadémia vied, 2021. - S. 41-41. - ISBN 978-80-7144-323-0|Podiel: 100.0

BFB Udeani, Cyril Izuchukwu [UKOMFKAMS] (50%) - Ševčovič, Daniel [UKOMFKAMS] (50%): Application of maximal monotone operator method for solving Hamilton-Jacobi-Bellman equation arising from optimal portfolio selection problem|In: MMEI 2021 Mathematical Methods in Economy and Industry : Book of Abstracts and Conference Programme. - Bratislava : Slovenská akadémia vied, 2021. - S. 41-41. - ISBN 978-80-7144-323-0|Podiel: 100.0

BFB Ševčovič, Daniel [UKOMFKAMS] (100%) : Nonlinearities in nancial modelling|In: MMEI 2021 Mathematical Methods in Economy and Industry : Book of Abstracts and Conference Programme. - Bratislava : Slovenská akadémia vied, 2021. - S. 40-40. - ISBN 978-80-7144-323-0|Podiel: 100.0

DAI Kilianová, Soňa [UKOMFKAMS] (100%) : Optimization and differential equations in mathematical modeling. - 1. vyd. - Bratislava : [s.n.], 2021. - 135 s. [print]|Podiel: 100.0

GHG Medo, Matúš (10%) - Šuster, Martin (10%) - Boďová, Katarína [UKOMFKMANM] (10%) - Bražinová, Alexandra [UKOLFUE] (10%) - Brejová, Bronislava [UKOMFKI] (10%) - Kollár, Richard [UKOMFKAMS] (10%) - Leksa, Vladimír (10%) - Lindbloom, Jana (10%) - Nosek, Jozef [UKOPRCBI] (10%) - Vinař, Tomáš [UKOMFKAI] (10%): Technical Comment on The impact of population-wide rapid antigen testing on SARS-CoV-2 prevalence in Slovakia [elektronický dokument]|In: arXiv.org [elektronický dokument]. - (2021), s. [1-8], art. no. arXiv:2105.13633 [q-bio.PE] [online]. - ISSN (online) 2331-8422|Podiel: 25.0

GII - Domonkos, Tomáš [UKOFSAE] (16.67%) - Jánošová, Miroslava [UKOFSAE] (16.666%) - Kilianová, Soňa [UKOMFKAMS] (16.666%) - Melicherčík, Igor [UKOMFKAMS] (16.666%) - Ševčovič, Daniel [UKOMFKAMS] (16.666%) - Trnovská, Mária [UKOMFKAMS] (16.666%): MMEI2021 Mathematical Methods in Economy and Industry : Book of Abstracts and Conference Programme. - 1. vyd. - Bratislava : Slovenská akadémia vied, 2021. - 47 s. [print] [online]|Podiel: 100.0

Zoznam pre KMANM

AAA Feireisl, Eduard (25%) - Lukáčová-Med'vidová, Mária (25%) - Šmitala Mizerová, Hana [UKOMFKMANM] (25%) - She, Bangwei (25%): Numerical Analysis of Compressible Fluid Flows. - 1. vyd. - Cham : Springer, 2021. - 483 s. [print] [online]|Podiel: 100.0

ABA Suo, Leping (34%) - Fečkan, Michal [UKOMFKMANM] (33%) - Wang, JinRong (33%): Quaternion-Valued Linear Impulsive Differential Equations|In: Qualitative Theory of Dynamical Systems. - Roč. 20, č. 2 (2021), s. [1-78] [3,31 AH], art. no. 33. - ISSN (print) 1575-5460|Podiel: 100.0

ADC Battelli, Flaviano (50%) - Fečkan, Michal [UKOMFKMANM] (50%): Periodic Solutions in Slowly Varying Discontinuous Differential Equations: The Generic Case [elektronický dokument]|In: Mathematics [elektronický dokument]. - Roč. 9, č. 19 (2021), s. [1-21], art. no. 2449 [online]. - ISSN (online) 2227-7390|Podiel: 100.0

ADC Cao, Xiaokai (25%) - Fečkan, Michal [UKOMFKMANM] (25%) - Shen, Dong (25%) - Wang, JinRong (25%): Iterative learning control for multi-agent systems with impulsive consensus tracking|In: Nonlinear Analysis. - Roč. 26, č. 1 (2021), s. 130-150. - ISSN (print) 1392-5113|Podiel: 100.0

ADC Danca, Marius F. (25%) - Fečkan, Michal [UKOMFKMANM] (25%) - Kuznetsov, Nikolay V. (25%) - Chen, Guanrong (25%): Attractor as a convex combination of a set of attractors|In: Communications in Nonlinear Science and Numerical Simulation. - č. 96 (2021), s. [1-11], art. no. 105721. - ISSN (print) 1007-5704|Podiel: 100.0

ADC Danca, Marius F. (25%) - Fečkan, Michal [UKOMFKMANM] (25%) - Kuznetsov, Nikolay V. (25%) - Chen, Guanrong (25%): Coupled discrete fractional-order logistic maps [elektronický dokument]|In: Mathematics [elektronický dokument]. - Roč. 9, č. 18 (2021), s. [1-13], art. no. 2204 [online]. - ISSN (online) 2227-7390|Podiel: 100.0

ADC Daněček, Josef (34%) - Stará, Jana (33%) - Viszus, Eugen [UKOMFKMANM] (33%): Interior Regularity for a Class of Nonlinear Second-Order Elliptic Systems|In: Journal of Convex Analysis. - Roč. 28, č. 1 (2021), s. 179-196. - ISSN (print) 0944-6532|Podiel: 100.0

ADC Feireisl, Eduard (25%) - Lukáčová-Med'vidová, Mária (25%) - Šmitala Mizerová, Hana [UKOMFKMANM] (25%) - She, Bangwei (25%): On the convergence of a finite volume method for the Navier-Stokes-Fourier system|In: IMA Journal of Numerical Analysis. - Roč. 41, č. 4 (2021), s. 2388-2422. - ISSN (print) 0272-4979|Podiel: 100.0

ADC Fečkan, Michal [UKOMFKMANM] (34%) - Wang, JinRong (33%) - Zhao, Hou Yu (33%): Maximal and minimal nondecreasing bounded solutions of iterative functional differential equations|In: Applied Mathematics Letters. - č. 113 (2021), s. [1-7], art. no. 106886. - ISSN (print) 0893-9659|Podiel: 100.0

ADC Guan, Yi (33%) - Fečkan, Michal [UKOMFKMANM] (34%) - Wang, JinRong (33%): Periodic solutions and Hyers-Ulam stability of atmospheric Ekman flows|In: Discrete and Continuous Dynamical Systems. - Roč. 41, č. 3 (2021), s. 1157-1176. - ISSN (print) 1078-0947|Podiel: 100.0

ADC Guan, Yi (33%) - Wang, JinRong (33%) - Fečkan, Michal [UKOMFKMANM] (34%): Explicit solution and dynamical properties of atmospheric Ekman flows with boundary conditions [elektronický dokument]|In: Electronic Journal of Qualitative Theory of Differential Equations [elektronický dokument]. - č. 30 (2021), s. [1-19] [online]. - ISSN (online) 1417-3875|Podiel: 100.0

ADC Hasil, Petr (25%) - Kiseľák, Jozef (25%) - Pospíšil, Michal [UKOMFKMANM] (25%) - Veselý, Michal (25%): Nonoscillation of half-linear dynamic equations on time scales|In: Mathematical Methods in the Applied Sciences. - Roč. 44, č. 11 (2021), s. 8775-8797. - ISSN (print) 0170-4214|Podiel: 100.0

ADC Safoura Rezaei, Aderyani (33%) - Saadati, Reza (33%) - Fečkan, Michal [UKOMFKMANM] (34%): The Cadariu-Radu Method for Existence, Uniqueness and Gauss Hypergeometric Stability of Omega-Hilfer Fractional Differential Equations [elektronický dokument]|In: Mathematics [elektronický dokument]. - Roč. 9, č. 12 (2021), s. [1-10], art. no. 1408 [online]. - ISSN (online) 2227-7390|Podiel: 100.0

ADC Si, Yuanchao (25%) - Fečkan, Michal [UKOMFKMANM] (25%) - Wang, JinRong (25%) - O'Regan, Donal (25%): Relative controllability of delay multi-agent systems|In: International Journal of Robust and Nonlinear Control. - Roč. 31, č. 10 (2021), s. 4965-4993. - ISSN (print) 1049-8923|Podiel: 100.0

ADC Wang, JinRong (25%) - Fečkan, Michal [UKOMFKMANM] (25%) - Wen, Qian (25%) - O'Regan, Donal (25%): Existence and uniqueness results for modeling jet flow of the antarctic circumpolar current|In: Monatshefte für Mathematik. - Roč. 194, č. 3 (2021), s. 601-621. - ISSN (print) 0026-9255|Podiel: 100.0

ADC Wang, JinRong (33%) - Fečkan, Michal [UKOMFKMANM] (34%) - Zhang, Wenlin (33%): On the nonlocal boundary value problem of geophysical fluid flows|In: Zeitschrift für angewandte Mathematik und Physik. - Roč. 72, č. 1 (2021), s. [1-18], art. no. 27. - ISSN (print) 0044-2275|Podiel: 100.0

ADC Wang, JinRong (33%) - Zhang, Wenlin (33%) - Fečkan, Michal [UKOMFKMANM] (34%): Periodic boundary value problem for second-order differential equations from geophysical fluid flows|In: Monatshefte für Mathematik. - Roč. 195, č. 3 (2021), s. 523-540. - ISSN (print) 0026-9255|Podiel: 100.0

ADC Wang, Xiaoling (33%) - Fečkan, Michal [UKOMFKMANM] (34%) - Wang, JinRong (33%): Forecasting economic growth of the group of seven via fractional-order gradient descent approach [elektronický dokument]|In: Axioms [elektronický dokument]. - Roč. 10, č. 4 (2021), s. [1-9], art. no. 257 [online]. - ISSN (online) 2075-1680|Podiel: 100.0

ADC Yang, Jian (33%) - Fečkan, Michal [UKOMFKMANM] (34%) - Wang, JinRong (33%): Consensus Problems of Linear Multi-agent Systems involving Conformable Derivative|In: Applied Mathematics and Computation. - č. 394 (2021), s. [1-11], art. no. 125809. - ISSN (print) 0096-3003|Podiel: 100.0

ADC You, Zhongli (33%) - Fečkan, Michal [UKOMFKMANM] (34%) - Wang, JinRong (33%): On the relative controllability of neutral delay differential equations|In: Journal of Mathematical Physics. - Roč. 62, č. 8 (2021), s. [1-15], art. no. 082704. - ISSN (print) 0022-2488|Podiel: 100.0

ADC Zhao, Hou Yu (50%) - Fečkan, Michal [UKOMFKMANM] (50%): Analytic Invariant Curves for an Iterative Equation Related to Ricker-type Second-order Equation|In: Acta Mathematica Sinica. - Roč. 37, č. 7 (2021), s. 1041-1052. - ISSN (print) 1439-8516|Podiel: 100.0

ADC Zimka, Rudolf (40%) - Demetrian, Michal [UKOMFKMANM] (40%) - Asada, Toichiro (15%) - Inaba, Toshio (5%): A three-country Kaldorian business cycle model with fixed exchange rates: a continuous time analysis|In: Discrete and Continuous Dynamical Systems. - Roč. 26, č. 11 (2021), s. 5999-6015. - ISSN (print) 1531-3492|Podiel: 100.0

ADE Fečkan, Michal [UKOMFKMANM] (34%) - Wang, Xu (33%) - Wang, JinRong (33%): Data-driven Analysis and Prediction of Fractional Order SIR Model for COVID-19 [elektronický dokument]|In: Numerical Analysis and Applicable Mathematics [elektronický dokument]. - Roč. 2, č. 3 (2021), s. 9-17 [online]. - ISSN (online) 2582-8274|Podiel: 100.0

ADE Pospíšil, Michal [UKOMFKMANM] (100%): Note on fractional difference equations with periodic and S-asymptotically periodic right-hand side = Pro riznycevi rivnjannja drobovogo porjadku z periodyčnoju i S-asymptotyčno periodyčnoju pravuju častinoju|In: Nelinijni Kolyvannia. - Roč. 24, č. 1 (2021), s. 99-109. - ISSN (print) 1562-3076|Podiel: 100.0

ADM Ak Gümüş, Özlem (50%) - Fečkan, Michal [UKOMFKMANM] (50%): Stability, Neimark-Sacker bifurcation and chaos control for a prey-predator system with harvesting effect on predator|In: Miskolc Mathematical Notes. - Roč. 22, č. 2 (2021), s. 663-679. - ISSN (print) 1787-2405|Podiel: 100.0

ADM Boďová, Katarína [UKOMFKMANM] (34%) - Szép, Enikő (33%) - Barton, Nicholas H. (33%): Dynamic maximum entropy provides accurate approximation of structured population dynamics|In: PLOS Computational Biology. - Roč. 17, č. 12 (2021), s. [1-22], art. no. e1009661. - ISSN (print) 1553-7358|Podiel: 100.0

ADM Boďová, Katarína [UKOMFKMANM] (50%) - Kollár, Richard [UKOMFKAMS] (50%): Spatial scales, patterns, and positivity trends of SARS-CoV-2 pandemics in mass rapid antigen testing in Slovakia [elektronický dokument]|In: PLoS One [elektronický dokument]. - Roč. 16, č. 8 (2021), s. [1-13], art. no. e0256669 [online]. - ISSN (online) 1932-6203|Podiel: 50.0

ADM Derbazi, Choukri (33%) - Baitiche, Zidane (33%) - Fečkan, Michal [UKOMFKMANM] (34%): Some new uniqueness and Ulam stability results for a class of multiterms fractional differential equations in the framework of generalized Caputo fractional derivative using the phi-fractional Bielecki-type norm|In: Turkish Journal of Mathematics. - Roč. 45, č. 5 (2021), s. 2307-2322. - ISSN (print) 1300-0098|Podiel: 100.0

ADM Kačur, Jozef [UKOMFKMANM] (50%) - Mihala, Patrik [UKOMFKMANM] (50%): Heat and Mass Transport in Unsaturated-Saturated Porous Media Including Water Suspension and Inner Heat Exchange|In: Defect and Diffusion Forum. - č. 407 (2021), s. 138-146. - ISSN (print) 1662-9515|Podiel: 100.0

ADM Medved', Milan [UKOMFKMANM] (50%) - Brestovanská, Eva [UKOMAKFE] (50%): Differential Equations with Tempered Psi-Fractional Derivative|In: Mathematical Modelling and Analysis. - Roč. 26, č. 4 (2021), s. 631-650. - ISSN (print) 1392-6292|Podiel: 100.0

ADM Miao, Fahe (33%) - Fečkan, Michal [UKOMFKMANM] (34%) - Wang, JinRong (33%): A new approach to study constant vorticity water flows in the beta-plane approximation with centripetal forces|In: Dynamics of partial differential equations. - Roč. 18, č. 3 (2021), s. 199-210. - ISSN (print) 1548-159X|Podiel: 100.0

ADM Seemab, Arjumand (20%) - Rehman, Mujeeb ur (20%) - Fečkan, Michal [UKOMFKMANM] (20%) - Alzabut, Jehad (20%) - Abbas, Syed (20%): On the Existence and Ulam-Hyers Stability of a New Class of Partial (phi, chi)-Fractional Differential Equations With Impulses|In: Filomat. - Roč. 35, č. 6 (2021), s. 1977-1991. - ISSN (print) 0354-5180|Podiel: 100.0

ADM Sousa, J. Vanterler da C. (33%) - Fečkan, Michal [UKOMFKMANM] (34%) - de Oliveira, Edmundo Capelas (33%): Faedo-Galerkin approximation of mild solutions of fractional functional differential equations|In: Nonautonomous Dynamical Systems. - Roč. 8, č. 1 (2021), s. 1-17. - ISSN (online) 2353-0626|Podiel: 100.0

ADN Badík, Andrej [UKOMFKMANM] (50%) - Fečkan, Michal [UKOMFKMANM] (50%): Applying fractional calculus to analyze final consumption and gross investment influence on GDP|In: Journal of Applied Mathematics, Statistics and Informatics. - Roč. 17, č. 1 (2021), s. 65-72. - ISSN (print) 1336-9180|Podiel: 100.0

ADN Filo, Ján [UKOMFKMANM] (50%) - Pluschke, Volker (50%): An approximation of the nonlinear fluid structure interaction problem for a rotationally symmetric flow|In: Acta Mathematica Universitatis Comenianae. - Roč. 90, č. 1 (2021), s. 61-91. - ISSN (online) 1336-0310|Podiel: 100.0

AFC Lukáčová-Med'vidová, Mária (33.334%) - Šmitala Mizerová, Hana [UKOMFKMANM] (33.333%) - She, Bangwei (33.333%): New Invariant Domain Preserving Finite Volume Schemes for Compressible Flows|In: Recent Advances in Numerical Methods for Hyperbolic PDE Systems : NumHyp 2019. - Cham : Springer, 2021. - S. 131-153. - ISBN 978-3-030-72849-6|Podiel: 100.0

AFD Boďová, Katarína [UKOMFKMANM] (16.67%) - Boža, Vladimír [UKOMFKAI] (16.666%) - Brejová, Bronislava [UKOMFKI] (16.666%) - Kollár, Richard [UKOMFKAMS] (16.666%) - Mikušová, Katarína [UKOPRCBI] (16.666%) - Vinař, Tomáš [UKOMFKAI] (16.666%): Time-adjusted analysis shows weak associations between BCG vaccination policy and COVID-19 disease progression [elektronický dokument]|In: ITAT 2021 Information Technologies Applications and Theory 2021 [elektronický dokument] : Proceedings. - Aachen : CEUR-WS, 2021. - S. 255-262 [online]. - ISSN 1613-0073|Podiel: 20.0

AFD Kollár, Richard [UKOMFKAMS] (50%) - Boďová, Katarína [UKOMFKMANM] (50%): True pandemic state and a lack of capacity of hospitals and mechanical ventilations in Slovakia during the SARS-COV-2 pandemic wave in August 2020 - May 2021|In: ITAT 2021 Information Technologies Applications and Theory 2021 : Proceedings. - Aachen : CEUR-WS, 2021. - S. 247-254. - ISSN 1613-0073|Podiel: 50.0

AFD Šuster, Martin (25%) - Boďová, Katarína [UKOMFKMANM] (25%) - Nosál, Vladimír [UKOLJ243] (25%) - Kollár, Richard [UKOMFKAMS] (25%): Determinants of COVID-19 hospitalizations in Slovakia|In: ITAT 2021 Information Technologies Applications and Theory 2021 : Proceedings. - Aachen : CEUR-WS, 2021. - S. 269-274. - ISSN 1613-0073|Podiel: 50.0

BEF Kubáček, Zbyněk [UKOMFKMANM] (100%) : Fermatova obľúbená úloha [elektronický dokument]|In: Dva dni s didaktikou matematiky 2021 [elektronický dokument] : zborník príspevkov. - Bratislava : Fakulta matematiky, fyziky a informatiky UK, 2021. - S. 69-73 [online]. - ISBN 978-80-8147-108-7|Podiel: 100.0

CDF Kupka, Ivan [UKOMFKMANM] (100%) : Udrel som muža teodolitom|In: Slovenské pohľady. - Roč. 4+137, č. 2 (2021), s. 100-105. - ISSN (print) 1335-7786|Podiel: 100.0

DAI Mihala, Patrik [UKOMFKMANM] (100%) : Riešenie priamych a inverzných úloh transportu vody a tepla v pórovitých prostrediach. - 1. vyd. - Bratislava : [s.n.], 2021. - 82 s. [print] [online]|Podiel: 100.0

GHG Medo, Matúš (10%) - Šuster, Martin (10%) - Boďová, Katarína [UKOMFKMANM] (10%) - Bražinová, Alexandra [UKOLFUE] (10%) - Brejová, Bronislava [UKOMFKI] (10%) - Kollár, Richard [UKOMFKAMS] (10%) - Leksa, Vladimír (10%) - Lindbloom, Jana (10%) - Nosek, Jozef [UKOPRCBI] (10%) - Vinař, Tomáš [UKOMFKAI] (10%): Technical Comment on The impact of population-wide rapid antigen testing on SARS-CoV-2 prevalence in Slovakia [elektronický dokument]|In: arXiv.org [elektronický dokument]. - (2021), s. [1-8], art. no. arXiv:2105.13633 [q-bio.PE] [online]. - ISSN (online) 2331-8422|Podiel: 25.0

GII Baričák, Jaroslav [UKOMFKMANM] (100%) : Aerobik pre mozgové bunky (1/2021)|In: Quark. - Roč. 27, č. 1 (2021), s. 52-52. - ISSN (print) 1335-4000|Podiel: 100.0

GII Baričák, Jaroslav [UKOMFKMANM] (100%) : Aerobik pre mozgové bunky (2/2021)|In: Quark. - Roč. 27, č. 2 (2021), s. 52-52. - ISSN (print) 1335-4000|Podiel: 100.0

GII Baričák, Jaroslav [UKOMFKMANM] (100%) : Aerobik pre mozgové bunky (3/2021)|In: Quark. - Roč. 27, č. 3 (2021), s. 52-52. - ISSN (print) 1335-4000|Podiel: 100.0

GII Baričák, Jaroslav [UKOMFKMANM] (100%) : Aerobik pre mozgové bunky (4/2021)|In: Quark. - Roč. 27, č. 4 (2021), s. 52-52. - ISSN (print) 1335-4000|Podiel: 100.0

Zoznam pre KAFZM

ADC Buchholcerová, Anna [UKOMFKAFZM] (50%) - Fleischer, Peter (15%) - Štefánik, Dušan (15%) - Bičárová, Svetlana (10%) - Lukasová, Veronika (10%): Specification of modified Jarvis model parameterization for Pinus cembra [elektronický dokument]|In: Atmosphere [elektronický dokument]. - Roč. 12, č. 11 (2021), s. [1-15], art. no. 1388 [online]. - ISSN (online) 2073-4433|Podiel: 100.0

ADC Gregor, Dávid [UKOMFKAFZM] (25%) - Moczo, Peter [UKOMFKAFZM] (24%) - Kristek, Jozef [UKOMFKAFZM] (22%) - Mesgouez, Arnaud (12%) - Lefeuvre-Mesgouez, Gaele (12%) - Kristeková, Miriam [UKOMFKAFZM] (5%): Subcell-resolution finite-difference modelling of seismic waves in Biot and JKD poroelastic media|In: Geophysical Journal International. - Roč. 224, č. 2 (2021), s. 760-794. - ISSN (print) 0956-540X|Podiel: 100.0

ADC Hassan, Mostafa Elsayed Ali [UKOMFKAFZM] (40%) - Janda, Mário [UKOMFKAFZM] (40%) - Machala, Zdenko [UKOMFKAFZM] (20%): Transport of gaseous hydrogen peroxide and ozone into bulk water vs. Electrospayed aerosol|In: Water. - Roč. 13, č. 2 (2021), s. [1-26], art. no. 182. - ISSN (online) 2073-4441|Podiel: 100.0

ADC Havrila, Karol [UKOMFKAFZM] (60%) - Tóth, Juraj [UKOMFKAFZM] (25%) - Kornoš, Leonard [UKOMFKAFZM] (15%): Modeling of the Dark Phase of Flight and the Impact Area for Meteorites of Real Shapes|In: Advances in Astronomy : Challenges and Perspectives of Space Situational Awareness. - (2021), s. [1-14], art. no. 5530540. - ISSN (print) 1687-7969|Podiel: 100.0

ADC Janda, Mário [UKOMFKAFZM] (45%) - Hassan, Mostafa Elsayed Ali [UKOMFKAFZM] (20%) - Martišovič, Viktor [UKOMFKAFZM] (10%) - Hensel, Karol [UKOMFKAFZM] (10%) - Kwiatkowski, Michal (1%) - Terebun, Piotr (1%) - Pawlat, Joanna (3%) - Machala, Zdenko [UKOMFKAFZM] (10%): In situ monitoring of electrospayed water microdroplets using laser and LED light attenuation technique: Comparison with ultra-high-speed camera imaging|In: Journal of Applied Physics. - Roč. 129, č. 18 (2021), s. 1-14, art. no. 183305. - ISSN (print) 0021-8979|Podiel: 100.0

ADC Janda, Mário [UKOMFKAFZM] (50%) - Hensel, Karol [UKOMFKAFZM] (18%) - Tóth, Peter (8%) - Hassan, Mostafa Elsayed Ali [UKOMFKAFZM] (6%) - Machala, Zdenko [UKOMFKAFZM] (18%): The Role of HNO₂ in the Generation of Plasma-Activated Water by Air-Transient Spark Discharge [elektronický dokument]|In: Applied sciences [elektronický dokument]. - Roč. 11, č. 15 (2021), s. [1-20], art. no. 7053 [online]. - ISSN (online) 2076-3417|Podiel: 100.0

ADC Kelemen, Miroslav (30%) - Polishchuk, Volodymyr (20%) - Gavurová, Beáta (20%) - Rozenberg, Róbert (5%) - Bartok, Juraj [UKOMFKAFZM] (10%) - Gaál, Ladislav (5%) - Gera, Martin [UKOMFKAFZM] (5%) - Kelemen, Martin (5%): Model of Evaluation and Selection of Expert Group Members for Smart Cities, Green Transportation and Mobility: From Safe Times to

Pandemic Times [elektronický dokument]]In: Mathematics [elektronický dokument]. - Roč. 9, č. 11 (2021), s. [1-21], Art. no. 1287 [online]. - ISSN (online) 2227-7390|Podiel: 100.0

ADC Kostoláni, Dominik [UKOPRBFR] (30%) - Ndiffo Yemeli, Gervais Blondel [UKOMFKAFZM] (20%) - Švubová, Renáta [UKOPRBFR] (15%) - Kyzek, Stanislav [UKOPRBGE] (15%) - Machala, Zdenko [UKOMFKAFZM] (20%): Physiological responses of young pea and barleyseedlings to plasma-activated water [elektronický dokument]]In: Plants-Basel [elektronický dokument]. - Roč. 10, č. 8 (2021), s. [1-20], art. no. 1750 [online]. - ISSN (online) 2223-7747|Podiel: 100.0

ADC Kristek, Jozef [UKOMFKAFZM] (40%) - Moczo, Peter [UKOMFKAFZM] (30%) - Chaljub, Emmanuel (15%) - Kristeková, Miriam [UKOMFKAFZM] (15%): A discrete representation of a heterogeneous viscoelastic medium for the finite-difference modelling of seismicwave propagation]]In: Geophysical Journal International. - Roč. 217, č. 3 (2019), s. 2021-2034. - ISSN (print) 0956-540X|Podiel: 100.0

ADC Kristeková, Miriam [UKOMFKAFZM] (40%) - Kristek, Jozef [UKOMFKAFZM] (30%) - Moczo, Peter [UKOMFKAFZM] (20%) - Labák, Peter (10%): The Finite-interval Spectral Power method for detecting underground cavities using seismic ambient noise]]In: Geophysical Journal International. - Roč. 224, č. 2 (2021), s. 945-960. - ISSN (print) 0956-540X|Podiel: 100.0

ADC Kučerová, Katarína [UKOMFKAFZM] (45%) - Henselová, Mária [UKOPRBFR] (10%) - Slováková, Ludmila [UKOPRBFR] (5%) - Bačovčinová, Michaela (10%) - Hensel, Karol [UKOMFKAFZM] (30%): Effect of Plasma Activated Water, Hydrogen Peroxide, and Nitrates onLettuce Growth and Its Physiological Parameters [elektronický dokument]]In: Applied sciences [elektronický dokument]. - Roč. 11, č. 5 (2021), s. [1-13], art. no. 1985 [online]. - ISSN (online) 2076-3417|Podiel: 100.0

ADC Lukasová, Veronika (50%) - Bucha, Tomáš (15%) - Mareková, Lubica [UKOPRGGP] (10%) - Buchholcerová, Anna [UKOMFKAFZM] (10%) - Bičárová, Svetlana (15%): Changes in the Greenness of Mountain Pine (Pinus mugo Turra) in the Subalpine Zone Related tothe Winter Climate [elektronický dokument]]In: Remote Sensing [elektronický dokument]. - Roč. 13, č. 9 (2021), s. [1-21], art. no. 1788 [online]. - ISSN (online) 2072-4292|Podiel: 100.0

ADC Lukačová, Zuzana [UKOPRBFR] (40%) - Švubová, Renáta [UKOPRBFR] (25%) - Selveková, Patrícia (10%) - Hensel, Karol [UKOMFKAFZM] (25%): The Effect of Plasma ActivatedWater on Maize (Zea mays L.) under Arsenic Stress [elektronický dokument]]In: Plants-Basel [elektronický dokument]. - Roč. 10, č. 9 (2021), s. [1-20], art. no. 1899 [online]. - ISSN (online) 2223-7747|Podiel: 100.0

ADC Méri, Ladislav [UKOMFKAFZM] (25%) - Gaál, Ladislav (20%) - Bartok, Juraj [UKOMFKAFZM] (15%) - Gažák, Martin (10%) - Gera, Martin [UKOMFKAFZM] (10%) - Jurašek, Marián (10%) - Kelemen, Miroslav (10%): Improved Radar Composites and Enhanced Value ofMeteorological Radar Data Using Different Quality Indices [elektronický dokument]]In: Sustainability [elektronický dokument]. - Roč. 13, č. 9 (2021), s. [1-24], Art. no. 5285 [online]. - ISSN (online) 2071-1050|Podiel: 100.0

ADC Ndiffo Yemeli, Gervais Blondel [UKOMFKAFZM] (40%) - Švubová, Renáta [UKOPRBFR] (15%) - Kostoláni, Dominik [UKOPRBFR] (15%) - Kyzek, Stanislav [UKOPRBGE] (10%) - Machala, Zdenko [UKOMFKAFZM] (20%): The effect of water activated by nonthermal airplasma on the growth of farm plants: Case of maize and barley]]In: Plasma Processes and Polymers : Plasma and Agriculture II. - Roč. 18, č. 1 (2021), s. [1-16], art. no. e2000205. - ISSN (print) 1612-8850|Podiel: 100.0

ADC Novotný, Josef (23%) - Dejmal, Karel (23%) - Repal, Vladimír (23%) - Gera, Martin [UKOMFKAFZM] (23%) - Sladek, David (8%): Assessment of TAF, METAR, and SPECI Reports Based on ICAO ANNEX 3 Regulation [elektronický dokument]]In: Atmosphere [elektronický dokument]. - Roč. 12, č. 2 (2021), s. [1-22], art. no. 138 [online]. - ISSN (online) 2073-4433|Podiel: 100.0

ADC Oszkiewicz, Dagmara Anna (50%) - Wilawer, Emil (10%) - Podlewska-Gaca, Edyta (8%) - Kryszczynska, Agnieszka (6%) - Kwiatkowski, Tomasz (6%) - Troianskyi, Volodymyr (3%) - Koleńczuk, Paweł (3%) - Föhling, Dóra (2%) - Galád, Adrián [UKOMFKAFZM] (2%) - Skiff, Brian A. (1%) - Geier, Stefan J. (1%) - Borczyk, Wojciech (1%) - Moskovitz, Nicholas A. (1%) - Gajdoš, Štefan [UKOMFKAFZM] (1%) - Világi, Jozef [UKOMFKAFZM] (1%) - Polčic, Ludovít [UKOMFKAFZM] (1%) - Kashuba, Volodymyr (1%) - Benishek, Vladimír(1%) - Shevchenko, Vasilij G. (1%): First survey of phase curves of V-type asteroids]]In: Icarus. - č. 357 (2021), s. 1-15], art. no. 114158. - ISSN (print) 0019-1035|Podiel: 100.0

ADC Polčic, Peter [UKOPRCBI] (80%) - Machala, Zdenko [UKOMFKAFZM] (20%): Effects of Non-Thermal Plasma on Yeast Saccharomyces cerevisiae]]In: International journal of molecular sciences. - Roč. 22, č. 5 (2021), s. [1-16], art. no. 2247. - ISSN (online) 1422-0067|Podiel: 100.0

ADC Ravichandran, Ranjith (40%) - Leiser, David (10%) - Zander, Fabian (10%) - Loehle, Stefan (10%) - Matlovič, Pavol [UKOMFKAFZM] (10%) - Tóth, Juraj [UKOMFKAFZM] (10%) - Ferriere, Ludovic (10%): High frame rate emission spectroscopy for ablationtests in plasma wind tunnel]]In: Review of scientific instruments. - Roč. 92, č. 3 (2021), s. [1-6], art. no. 033101. - ISSN (print) 0034-6748|Podiel: 100.0

ADC Scheirich, Peter (2.728%) - Pravec, Petr (2.702%) - Kušnirák, Peter (2.702%) - Hornoch, Kamil (2.702%) - McMahon, Jay W. (2.702%) - Galád, Adrián [UKOMFKAFZM] (2.702%): A satellite orbit drift in binary near-Earth asteroids (66391) 1999 KW4 and(88710) 2001 SL9 - Indication of the BYORP effect]]In: Icarus. - č. 360 (2021), s. [1-13], art. no. 114321. - ISSN (print) 0019-1035|Podiel: 100.0

ADC Shafter, A. W. (42.5%) - Hornoch, K. (42.5%) - Benáček, J. (1%) - Galád, Adrián [UKOMFKAFZM] (1%) - Janík, J. (1%) - Juryšek, J. (1%) - Kotková, L. (1%) - Kurfürst, P. (1%) - Kučáková, H. (1%) - Kušnirák, P. (1%) - Liška, J. (1%) - Paunzen, E.(1%) - Skarka, M. (1%) - Škoda, P. (1%) - Wolf, M. (1%) - Zasche, P. (1%) - Zejda, M. (1%): A Survey of Novae in M83]]In: The Astrophysical Journal. - Roč. 923, č. 2 (2021), s. [1-13], art. no. 239. - ISSN (print) 0004-637X|Podiel: 100.0

ADC Tarabová, Barbora (30%) - Tampieri, Francesco (10%) - Maran, Elisabetta (2%) - Marotta, Ester (10%) - Ostrihoňová, Andrea (10%) - Krewing, Marco (3%) - Machala, Zdenko [UKOMFKAFZM] (35%): Chemical and antimicrobial effects of air non-thermalplasma processing of fresh apple juice with focus on safety aspects [elektronický dokument]]In: Foods [elektronický dokument]. - Roč. 10, č. 9 (2021), s. [1-21], art. no. 2055 [online]. - ISSN (online) 2304-8158|Podiel: 100.0

ADC Terebun, Piotr (20%) - Kwiatkowski, Michal (20%) - Hensel, Karol [UKOMFKAFZM] (20%) - Kopacki, Marek (20%) - Pawlat, Joanna (20%): Influence of Plasma Activated Water Generated in a Gliding Arc Discharge Reactor on Germination of Beetroot andCarrot Seeds [elektronický dokument]]In: Applied sciences [elektronický dokument]. - Roč. 11, č. 13 (2021), s. [1-15], art. no. 6164 [online]. - ISSN (online) 2076-3417|Podiel: 100.0

ADC Thirunavukkarasu, Guru Karthikeyan [UKOPRCAG] (33%) - Monfort, Olivier [UKOPRCAG] (10%) - Motola, Martin [UKOPRCAG] (10%) - Motlochová, Monika (10%) - Gregor, Maroš [UKOMFKEF] (5%) - Roch, Tomáš [UKOMFKEF] (5%) - Čaplovičová, Mária (5%) - Lavrikova, Aleksandra [UKOMFKAFZM] (3%) - Hensel, Karol [UKOMFKAFZM] (3%) - Brezová, Vlasta (3%) - Jerigová, Monika [UKOPRCFZ] (3%) - Šubrt, Jan (5%) - Plesch, Gustáv [UKOPRCAG] (5%): Ce ion surface-modified TiO2 aerogel powders: a comprehensive study oftheir excellent photocatalytic efficiency in organic pollutant removal

[elektronický dokument]|In: New Journal of Chemistry [elektronický dokument]. - Roč. 45, č. 9 (2021), s. 4174-4184 [print]. - ISSN (print) 1144-0546|Podiel: 37.5

ADC Vyas, Jagdish Chandra (50%) - Gális, Martin [UKOMFKAFZM] (35%) - Mai, P. Martin (15%): Characterizing Seismic Scattering in 3D Heterogeneous Earth by a Single Parameter|In: Bulletin of the Seismological Society of America. - Roč. 111, č. 2 (2021), s. 791-800. - ISSN (print) 0037-1106|Podiel: 100.0

ADF Lapin, Milan [UKOMFKAFZM] (100%) : Climate Change, Its Impacts and Possible Measures in Slovakia|In: Acta Horticulturae et Regioeturae. - Roč. 24, č. 1 (2021), s. 90-96. - ISSN (online) 1338-5259|Podiel: 100.0

ADF Lapin, Milan [UKOMFKAFZM] (50%) - Damborská, Ingrid [UKOMFKAFZM] (50%): Úloha vodnej pary v procese zmeny klímy na Slovensku|In: Meteorologický časopis. - Roč. 24, č. 2 (2021), s. 67-74. - ISSN (print) 1335-339X|Podiel: 100.0

ADF Šinger, Miroslav [UKOMFKAFZM] (100%) : Prípadová štúdia mezocyclonálneho tornáda v Gemerskej Vsi|In: Meteorologický časopis. - Roč. 24, č. 1 (2021), s. 33-42. - ISSN (print) 1335-339X|Podiel: 100.0

ADF Šinger, Miroslav [UKOMFKAFZM] (80%) - Púčik, Tomáš (20%): Vydaná podrobná správa o silnom tornáde na Morave v júni 2021|In: Meteorologický časopis. - Roč. 24, č. 2 (2021), s. 122-124. - ISSN (print) 1335-339X|Podiel: 100.0

ADM Cimerman, Richard [UKOMFKAFZM] (70%) - Hensel, Karol [UKOMFKAFZM] (30%): Generation of honeycomb discharge assisted by micro-hollow surface dielectric barrier discharge|In: International Journal of Plasma Environmental Science and Technology. - Roč. 15, č. 1 (2021), s. [1-13], art. no. e01003. - ISSN (online) 2435-0125|Podiel: 100.0

ADM Kim, Hyun-Ha (10%) - Abdelaziz, Ayman A. (10%) - Teramoto, Yoshiyuki (10%) - Nozaki, Tomohiro (10%) - Hensel, Karol [UKOMFKAFZM] (10%) - Mok, Young-sun (10%) - Saud, Shirjana (10%) - Nguyen, Duc Ba (10%) - Lee, Dae-hoon (10%) - Kang, Woo-seok (10%): Interim report of plasma catalysis: Footprints in the past and blueprints for the future|In: International Journal of Plasma Environmental Science and Technology. - Roč. 15, č. 1 (2021), s. [1-39], art. no. e01004. - ISSN (online) 2435-0125|Podiel: 100.0

ADM Krenchev, Dimitar (20%) - Kenderova, Rositsa (20%) - Matev, Simeon (15%) - Nikolova, Nina (20%) - Rachev, Georgi (15%) - Gera, Martin [UKOMFKAFZM] (10%): Debris flows in kresna gorge (Bulgaria) - geomorphological characteristics and weatherconditions|In: Journal of the Geographical Institute "Jovan Cvijic" SASA. - Roč. 71, č. 1 (2021), s. 15-27. - ISSN (print) 0350-7599|Podiel: 100.0

ADM Lilly, Eva (70%) - Hsieh, Henry (3%) - Bauer, James (10%) - Steckloff, Jordan (5%) - Jevčák, Peter [UKOMFKAFZM] (5%) - Weryk, Robert (1%) - Wainscoat, Richard J. (1%) - Schambeau, Charles (5%): No Activity among 13 Centaurs Discovered in the Pan-STARRS1 Detection Database [elektronický dokument]|In: Planetary Science Journal [elektronický dokument]. - Roč. 2, č. 4 (2021), s. 1-19, art. no. 155 [print]. - ISSN (online) 2632-3338|Podiel: 100.0

ADM Simon, André (20%) - Belluš, Martin (20%) - Čatlošová, Katarína (5%) - Derková, Mária (20%) - Dian, Martin (5%) - Imrišek, Martin (5%) - Kaňák, Ján (5%) - Méri, Ladislav [UKOMFKAFZM] (5%) - Neštiak, Michal (5%) - Vivoda, Jozef [UKOMFKAFZM] (10%): Numerical simulations of June 7, 2020 convective precipitation over Slovakia using deterministic, probabilistic, and convection-permitting approaches|In: Időjárás : 30-year anniversary of ALADIN cooperation. - Roč. 125, č. 4 (2021), s. 571-607. - ISSN (print) 0324-6329|Podiel: 100.0

ADN Kysel, Róbert [UKOMFKAFZM] (30%) - Cipciar, Andrej [UKOMFKAFZM] (25%) - Šugár, Martin [UKOPRGIHG] (15%) - Csicsay, Kristián (15%) - Fojtíková, Lucia (10%) - Pažák, Peter (5%): Seismic activity on the territory of Slovakia in 2020|In: Contributions to Geophysics and Geodesy. - Roč. 51, č. 4 (2021), s. 373-389. - ISSN (print) 1335-2806|Podiel: 100.0

ADN Maryeva, Olga (16.67%) - Bicz, Kamil (16.666%) - Xia, Caiyun (16.666%) - Baratella, Martina (16.666%) - Čechvala, Patrik [UKOMFKAFZM] (16.666%) - Vida, Krisztián (16.666%): Flare stars in nearby Galactic open clusters based on TESS data|In: Contributions of the Astronomical Observatory Skalnaté Pleso. - Roč. 51, č. 1 (2021), s. 78-97. - ISSN (print) 1335-1842|Podiel: 100.0

AED Melo, Marián [UKOMFKAFZM] (65%) - Gera, Martin [UKOMFKAFZM] (35%): Scenáre teploty vzduchu pre vybrané stanice na území Slovenska v období 2071-2100 podľa regionálnych klimatických modelov MPI a KNMI [elektronický dokument]|In: Hydrological Processes in the Soil Plant Atmosphere System [elektronický dokument] : Book of Peer-Reviewed Papers. - Bratislava : Ústav hydrológie, 2021. - S. 310-316 [online]. - ISBN 978-80-89139-50-7|Podiel: 100.0

AED Nagy, Roman [UKOMFKAFZM] (50%) - Paulech, Tomáš [UKOMFKAFZM] (50%): Ľudstvo ako interplanetárny druh|In: Paradigmatické zmeny v chápaní kozmologickej a antropologickej problematiky : minulosť a súčasnosť. - Bratislava : Univerzita Komenského v Bratislave, 2021. - S. 217-237. - ISBN 978-80-223-5310-6|Podiel: 100.0

AED Paulech, Tomáš [UKOMFKAFZM] (100%) : Astrobiológia poznávanie života vo vesmírnom kontexte|In: Paradigmatické zmeny v chápaní kozmologickej a antropologickej problematiky : minulosť a súčasnosť. - Bratislava : Univerzita Komenského v Bratislave, 2021. - S. 133-158. - ISBN 978-80-223-5310-6|Podiel: 100.0

AED Paulech, Tomáš [UKOMFKAFZM] (100%) : Základné aspekty života optikou astrobiológie|In: Paradigmatické zmeny v chápaní kozmologickej a antropologickej problematiky : minulosť a súčasnosť. - Bratislava : Univerzita Komenského v Bratislave, 2021. - S. 159-185. - ISBN 978-80-223-5310-6|Podiel: 100.0

AED Sámelová, Anna [UKOFIZU] (34%) - Paulech, Tomáš [UKOMFKAFZM] (33%) - Nagy, Roman [UKOMFKAFZM] (33%): Etické a mediálne kontexty terraformácie|In: Paradigmatické zmeny v chápaní kozmologickej a antropologickej problematiky : minulosť a súčasnosť. - Bratislava : Univerzita Komenského v Bratislave, 2021. - S. 271-302. - ISBN 978-80-223-5310-6|Podiel: 100.0

AED Zigo, Matej [UKOMFKAFZM] (34%) - Šilha, Jiří [UKOMFKAFZM] (33%) - Tóth, Juraj [UKOMFKAFZM] (33%): Výskum kozmického odpadu|In: Paradigmatické zmeny v chápaní kozmologickej a antropologickej problematiky : minulosť a súčasnosť. - Bratislava : Univerzita Komenského v Bratislave, 2021. - S. 241-255. - ISBN 978-80-223-5310-6|Podiel: 100.0

AED Čechvala, Patrik [UKOMFKAFZM] (100%) : Náhľad do astročasticovej fyziky|In: Paradigmatické zmeny v chápaní kozmologickej a antropologickej problematiky : minulosť a súčasnosť. - Bratislava : Univerzita Komenského v Bratislave, 2021. - S. 121-131. - ISBN 978-80-223-5310-6|Podiel: 100.0

AFC Jakubičková, Jana [UKOMFKDMFI] (25%) - Klinovská, Lucia [UKOMFKDMFI] (25%) - Čechvala, Patrik [UKOMFKAFZM] (25%) - Havrila, Karol [UKOMFKAFZM] (25%): The determination of the size of the Moon using lunar eclipse photos [elektronický dokument]|In: Astronomy Education Conference 2019 [elektronický dokument] : Bridging Research and Practice. - Paríž : International Astronomical Union, 2021. - S. 127-132 [online]. - ISBN 978-94-91760-21-1|Podiel: 50.0

AFC Jašík, Juraj [UKOMFKEF] (20%) - Krištof, Jaroslav [UKOMFKEF] (20%) - Martišovits, Viktor [UKOMFKAFZM] (20%) - Macko, Peter [UKOMFKEF] (20%) - Veis, Pavel [UKOMFKEF] (20%): N atom diagnostics in pulsed RF discharges|In: 28th

International Conference on Phenomena in Ionized Gases [elektronický zdroj]. - Prague : Institute of Plasma Physics AS CR, 2007. - S. 2021-2024 [online]. - ISBN 978-80-87026-01-4|Podiel: 20.0

AFD Ravichandran, Ranjith (40%) - Leiser, David (10%) - Zander, Fabian (10%) - Matlovič, Pavol [UKOMFKAFZM] (10%) - Tóth, Juraj [UKOMFKAFZM] (10%) - Ferriere, Ludovic (10%) - Löhle, Stefan (10%): High Frame Rate Emission Spectra of Ablating Meteorites[elektronický dokument]|In: AIAA Aviation 2021 Forum [elektronický dokument] : Meeting Paper. - Reston : American Institute of Aeronautics and Astronautics, 2021. - S. [1-14], art. no. 2021-3128 [online]. - ISBN 978-1-62410-610-1|Podiel: 100.0

AFD Havrila, Karol [UKOMFKAFZM] (100%) : Analýza dynamiky meteoritov a prachových častíc v priestore atmosféry|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 154-165. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFD Lavrikova, Aleksandra [UKOMFKAFZM] (50%) - Bujdáková, Helena [UKOPRBMV] (20%) - Hensel, Karol [UKOMFKAFZM] (30%): Metabolic activity in relation to bacterial viability induced by transient spark discharge [elektronický dokument]|In: 23rd Symposium on Application of Plasma Processes [elektronický dokument] : Book of Contributed Papers : č. 1. - Bratislava : Katedra experimentálnej fyziky, 2021. - S. 33-34 [online]. - ISBN 978-80-8147-101-8|Podiel: 100.0

AFD Slávková, Jaroslava [UKOMFKAFZM] (100%) : Skleníkový efekt vo vyučovaní fyziky na základnej a strednej škole|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 291-298. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFD Čechvala, Patrik [UKOMFKAFZM] (100%) : Simulating propagation of ultra-high energy cosmic rays with SimProp software|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 172-179. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFD Šedivá, Tereza [UKOMFKAFZM] (100%) : Comparison of emission profiles in the CMAQ model [elektronický dokument]|In: Zborník príspevkov z 33. konferencie mladých hydroológov, 20. konferencie mladých vodohospodárov, 22. konferencie mladých meteorológov, klimatológov a odborníkov na kvalitu ovzdušia [elektronický dokument]. - Bratislava : Slovenský hydrometeorologický ústav, 2021. - S. 1-11 [CD-ROM]. - ISBN 978-80-99929-30-3|Podiel: 100.0

AFD Šedivá, Tereza [UKOMFKAFZM] (90%) - Štefánik, Dušan (10%): Súčasný trendy vplyvu organických zlúčenín na kvalitu ovzdušia = Current Trends in the Impact of Organic Compounds on Air Quality|In: Ochrana ovzdušia 2021. - Bratislava : Kongres STUDIO, 2021. - S. 74-79. - ISBN 978-80-89565-50-4|Podiel: 100.0

AFD Žilková, Danica [UKOMFKAFZM] (34%) - Matlovič, Pavol [UKOMFKAFZM] (33%) - Tóth, Juraj [UKOMFKAFZM] (33%): Space debris spectra acquired with the AMOS spectral cameras|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 142-153. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFE Machala, Zdenko [UKOMFKAFZM] (100%) : Air plasma-water interactions for biomedical/agriculture applications of plasma activated water|In: Second International Conference on Advances in Plasma Science and Technology ICAPST -2021. - Coimbatore : Sri Shakthi Institute of Engineering and Technology, 2021. - S. 32-32, art. no. INV-23. - ISBN 978-93-90853-30-4|Podiel: 100.0

AFE Machala, Zdenko [UKOMFKAFZM] (11.112%) - Ndiffo Yemeli, Gervais Blondel [UKOMFKAFZM] (11.111%) - Švubová, Renáta [UKOPRBF] (11.111%) - Kostoláni, Dominik [UKOPRBF] (11.111%) - Kyzek, Stanislav [UKOPRBGE] (11.111%) - Menthéour, Robin [UKOMFKAFZM] (11.111%) - Hassan, Mostafa Elsayed Ali [UKOMFKAFZM] (11.111%) - Janda, Mário [UKOMFKAFZM] (11.111%) - Hensel, Karol [UKOMFKAFZM] (11.111%): Reactive oxygen and nitrogen species in plasma activated water: tuning their concentrations and functions in plant growth promotion|In: 19. International Conference on Plasma Physics and Applications : Book of Abstracts. - Magurele : Institutul National pentru Fizica Laserilor, Plasmei si Radiatiei, 2021. - S. 109-109. - ISSN 2344-0481|Podiel: 100.0

AFG Gregor, Dávid [UKOMFKAFZM] (26%) - Moczo, Peter [UKOMFKAFZM] (26%) - Kristek, Jozef [UKOMFKAFZM] (19%) - Mesgouez, Arnaud (12%) - Lefeuvre-Mesgouez, Gaelle (12%) - Kristeková, Miriam [UKOMFKAFZM] (5%): Modelling of Seismic Waves in Biot and JKDPoroelastic Medium With Subcell-Resolution Finite-Difference Scheme|In: Seismological Research Letters. - Roč. 92, č. 2B (2021), s. 1408-1409. - ISSN (print) 0895-0695|Podiel: 100.0

AFG Hassan, Mostafa Elsayed Ali [UKOMFKAFZM] (50%) - Janda, Mário [UKOMFKAFZM] (25%) - Machala, Zdenko [UKOMFKAFZM] (25%): Solvation of Gaseous Nitrous Acid, Hydrogen Peroxide, and Ozone in the Bulk Water|In: Second International Conference on Advances in Plasma Science and Technology ICAPST -2021. - Coimbatore : Sri Shakthi Institute of Engineering and Technology, 2021. - S. 70-70, art.no. OP-26. - ISBN 978-93-90853-30-4|Podiel: 100.0

AFG Kostoláni, Dominik [UKOPRBF] (30%) - Švubová, Renáta [UKOPRBF] (20%) - Ndiffo Yemeli, Gervais Blondel [UKOMFKAFZM] (15%) - Kyzek, Stanislav [UKOPRBGE] (15%) - Machala, Zdenko [UKOMFKAFZM] (20%): Physiological responses of young pea seedlings to plasma-activated water|In: Bulletin České společnosti experimentální biologie rostlin a Fyziologické sekce Slovenské botanické společnosti. - Praha : Česká společnost experimentální biologie rostlin, 2021. - S. 61-61. - ISSN 1213-6670|Podiel: 100.0

AFG Lavrikova, Aleksandra [UKOMFKAFZM] (50%) - Hensel, Karol [UKOMFKAFZM] (50%): Fluorescence detection of damaged cell membrane of bacteria caused by air transient spark discharge [elektronický dokument]|In: 47th EPS Conference on Plasma Physics 21 - 25 June 2021 [elektronický dokument]. - Paris : European Physical Society, 2021. - S. [1-4], art. no. P2.3019 [online]. - ISBN 979-10-96389-13-1|Podiel: 100.0

AFG Ndiffo Yemeli, Gervais Blondel [UKOMFKAFZM] (50%) - Machala, Zdenko [UKOMFKAFZM] (50%): Effect of plasma activated water (PAW) as a fertilizer improving the outdoor plant yield: maize case|In: 19. International Conference on Plasma Physics and Applications : Book of Abstracts. - Magurele : Institutul National pentru Fizica Laserilor, Plasmei si Radiatiei, 2021. - S. 136-136. - ISSN 2344-0481|Podiel: 100.0

AFH Cibíková, Mária [UKOMFKAFZM] (100%) : Odstraňovanie naftalénu v systéme plazmovej katalýzy využitím ZrO₂ a BaTiO₃ materiálov|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 249-249. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Kováčová, Martina [UKOMFKAFZM] (100%) : Možnosť dopravy materiálu na trpasličej planéty Ceres k Zemi prostredníctvom rezonancie 8:3 v strednom dennom pohybe s Jupiterom : Rozšírený abstrakt|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 181-181. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Lavrikova, Aleksandra [UKOMFKAFZM] (50%) - Bujdáková, Helena [UKOPRBMV] (50%): Decontamination of E. coli and S. aureus in liquids by transient spark discharge|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 206-206. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Maťaš, Emanuel [UKOMFKAFZM] (34%) - Cimerman, Richard [UKOMFKAFZM] (33%) - Hensel, Karol [UKOMFKAFZM] (33%): Elektrické a optické charakteristiky povrchového bariérového výboja generovaného v perforovanom keramickom elemente|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 251-251. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Nechaj, Pavol [UKOMFKAFZM] (100%) : Monitoring of Low-Level Wind Shear by Ground-based 3D Lidar at Bratislava Airport : Extended Abstract|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 210-210. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Pisarčíková, Adriana [UKOMFKAFZM] (50%) - Matlovič, Pavol [UKOMFKAFZM] (50%): Výskum prítomnosti organického materiálu v meteoroidoch pomocou spektrálnych pozorovaní meteorov|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 182-182. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Puha, Emil [UKOMFKAFZM] (100%) : Processing of the Gaia and APOGEE data : Extended Abstract|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 180-180. - ISBN 978-80-8147-107-0|Podiel: 100.0

BDF Lapin, Milan [UKOMFKAFZM] (100%) : Dlhšie obdobie studenej fázy La Niña a Covid|In: Naše poľovníctvo. - Roč. 18, č. 11 (2021), s. 26-27. - ISSN (print) 1336-5568|Podiel: 100.0

BDF Lapin, Milan [UKOMFKAFZM] (100%) : Rok 2020 až doteraz - obdobie pandémie COVID-19, ale aj javu La Niña|In: Naše poľovníctvo. - Roč. 18, č. 6 (2021), s. 14-15. - ISSN (print) 1336-5568|Podiel: 100.0

BDF Moczko, Peter [UKOMFKAFZM] (30%) - Labák, Peter (25%) - Kysel, Róbert [UKOMFKAFZM] (25%) - Kristek, Jozef [UKOMFKAFZM] (20%): Fyzika zemetrasení|In: Quark. - Roč. 27, č. 5 (2021), s. 7-11. - ISSN (print) 1335-4000|Podiel: 100.0

BDF Čechvala, Patrik [UKOMFKAFZM] (100%) : Mobilný detektor|In: Quark. - Roč. 27, č. 10 (2021), s. 43-43. - ISSN (print) 1335-4000|Podiel: 100.0

BDF Čechvala, Patrik [UKOMFKAFZM] (100%) : Pátranie po zdrojoch|In: Quark. - Roč. 27, č. 10 (2021), s. 46-47. - ISSN (print) 1335-4000|Podiel: 100.0

BDF Čechvala, Patrik [UKOMFKAFZM] (100%) : Vysokoenergetické žiarenie|In: Quark. - Roč. 27, č. 9 (2021), s. 46-47. - ISSN (print) 1335-4000|Podiel: 100.0

BDF Čechvala, Patrik [UKOMFKAFZM] (100%) : Zem pod palbou|In: Quark. - Roč. 27, č. 4 (2021), s. 14-15. - ISSN (print) 1335-4000|Podiel: 100.0

BDF Čechvala, Patrik [UKOMFKAFZM] (100%) : Štúdium vesmírnych poslovi|In: Quark. - Roč. 27, č. 6 (2021), s. 46-47. - ISSN (print) 1335-4000|Podiel: 100.0

BEE Pazderová, Veronika (25%) - Šilha, Jiří [UKOMFKAFZM] (25%) - Matlovič, Pavol [UKOMFKAFZM] (25%) - Tóth, Juraj [UKOMFKAFZM] (10%) - Kornoš, Leonard [UKOMFKAFZM] (5%) - Zigo, Pavol [UKOMFKAFZM] (5%) - Vereš, Peter [UKOMFKAFZM] (5%): Re-entry event of CZ-3B R/B observed by all-sky meteor cameras AMOS [elektronický dokument]|In: AMOS 2021 Proceedings [elektronický dokument]. - Kihei : Maui Economic Development Board, 2021. - S. [1-10] [online]. - ISSN 2576-5965|Podiel: 100.0

BEE Zigo, Matej [UKOMFKAFZM] (40%) - Žilková, Danica [UKOMFKAFZM] (30%) - Šilha, Jiří [UKOMFKAFZM] (15%) - Tóth, Juraj [UKOMFKAFZM] (5%) - Matlovič, Pavol [UKOMFKAFZM] (10%): Combined effort of reflectance spectroscopy and BVRI photometry in the field of space debris characterization [elektronický dokument]|In: Proceedings of the 8th European Conference on Space Debris [elektronický dokument]. - Darmstadt : ESA Space Debris Office, 2021. - S. [1-9], art. no. 198 [online]|Podiel: 100.0

BEE Šilha, Jiří [UKOMFKAFZM] (11%) - Zigo, Pavol [UKOMFKAFZM] (10%) - Zigo, Matej [UKOMFKAFZM] (11%) - Jevčák, Peter [UKOMFKAFZM] (10%) - Krajčovič, Stanislav [UKOMFKAI] (10%) - Steindorfer, Michael (11%) - Kirchner, Georg (5%) - Wang, Peiyuan (11%) - Patole, Palash (11%) - Schildknecht, Thomas (5%) - Jilete, Beatriz (3%) - Flohrer, Tim (2%): AGO70: passive optical system to support SLR tracking of space debris on LEO [elektronický dokument]|In: AMOS 2021 Proceedings [elektronický dokument]. - Kihei : Maui Economic Development Board, 2021. - S. [1-11] [online]. - ISSN 2576-5965|Podiel: 80.8

BEE Šilha, Jiří [UKOMFKAFZM] (25%) - Krajčovič, Stanislav [UKOMFKAI] (15%) - Zigo, Pavol [UKOMFKAFZM] (20%) - Tóth, Juraj [UKOMFKAFZM] (5%) - Zigo, Matej [UKOMFKAFZM] (15%) - Žilková, Danica [UKOMFKAFZM] (10%) - Jilete, Beatriz (5%) - Flohrer, Tim (5%): Development and operational status of AGO70 telescope [elektronický dokument]|In: Proceedings of the 8th European Conference on Space Debris [elektronický dokument]. - Darmstadt : ESA Space Debris Office, 2021. - S. [1-5], art. no. 167 [online]|Podiel: 83.3

BEE Šilha, Jiří [UKOMFKAFZM] (30%) - Zigo, Matej [UKOMFKAFZM] (20%) - Hrobár, Tomáš (15%) - Jevčák, Peter [UKOMFKAFZM] (25%) - Verešvárska, Martina (10%): Light curves application to space debris characterization and classification [elektronický dokument]|In: Proceedings of the 8th European Conference on Space Debris [elektronický dokument]. - Darmstadt : ESA Space Debris Office, 2021. - S. [1-8], art. no. 168 [online]|Podiel: 100.0

BEF Nagy, Roman [UKOMFKAFZM] (100%) : Galaktická a mimogalaktická astronómia|In: Astronomická ročenka 2022. - Hurbanovo : Slovenská ústredná hviezdáreň, 2021. - S. 113-118. - ISBN 978-80-89998-17-3|Podiel: 100.0

BFA Gardlík, Roman [UKOLFUMB] (10%) - Suchoňová, Mária [UKOLFUMB] (10%) - Tóthová, Ľubomíra [UKOLFUMB] (10%) - Konečná, Barbora [UKOLFUMB] (10%) - Pastorek, Michal [UKOLFUMB] (10%) - Gromová, Barbora [UKOLFUMB] (10%) - Pasztor, Slavomir (10%) - Budiš, Jaroslav [UKOVPP] (10%) - Radvánszky, Ján (10%) - Machala, Zdenko [UKOMFKAFZM] (10%): The use of plasma activated water in mouse models of colitis [elektronický dokument]|In: ICPM 8 - 8th International Conference on Plasma Medicine [elektronický dokument] : Proceedings. - Seoul : Kwangwoon University, 2021. - S. 17-17, art. no. TuB2-1 [online]|Podiel: 100.0

BFA Gardlík, Roman [UKOLFUMB] (14.29%) - Suchoňová, Mária [UKOLFUMB] (14.285%) - Tóthová, Ľubomíra [UKOLFUMB] (14.285%) - Konečná, Barbora [UKOLFUMB] (14.285%) - Kmeťová, Katarína [UKOLFUMB] (14.285%) - Pasztor, Slavomir (14.285%) - Machala, Zdenko [UKOMFKAFZM] (14.285%): The use of plasma activated water in mouse models of disease [elektronický dokument]|In: ICPM 8 - 8th International Conference on Plasma Medicine [elektronický dokument] : Proceedings. - Seoul : Kwangwoon University, 2021. - S. [1-1], art. no. C-103 [online]|Podiel: 100.0

BFA Hassan, Mostafa Elsayed Ali [UKOMFKAFZM] (50%) - Janda, Mária [UKOMFKAFZM] (25%) - Machala, Zdenko [UKOMFKAFZM] (25%): Dissolution of the Gaseous H₂O₂, HNO₂, and O₃ Species in the Bulk Water and Electro spray [elektronický dokument]|In: 5th Asia Pacific Conference on Plasma Physics [elektronický dokument] : Proceedings. - Pohang-si : Association of Asia Pacific Physical Societies, 2021. - S. [1-1], art. no. A-O13 [online]|Podiel: 100.0

BFA Hassan, Mostafa Elsayed Ali [UKOMFKAFZM] (50%) - Janda, Mário [UKOMFKAFZM] (25%) - Machala, Zdenko [UKOMFKAFZM] (25%): Investigation of the transport of gaseous H₂O₂, HNO₂, NO₂, and O₃ into the bulk water and the electrospayed microdroplets|In: 8th Plasma Science and Entrepreneurship Workshop : Book of Abstracts. - Praha : Ústav fyziky plazmatu AV ČR, 2021. - S. 32-32|Podiel: 100.0

BFA Janda, Mário [UKOMFKAFZM] (12.5%) - Hassan, Mostafa Elsayed Ali [UKOMFKAFZM] (12.5%) - Ndiffo Yemeli, Gervais Blondel [UKOMFKAFZM] (12.5%) - Menthéour, Robin [UKOMFKAFZM] (12.5%) - Pasztor, Slavomir [UKOMFKAFZM] (12.5%) - Szarázová, Katarína [UKOMFKAFZM] (12.5%) - Hensel, Karol [UKOMFKAFZM] (12.5%) - Machala, Zdenko [UKOMFKAFZM] (12.5%): Pulsed plasma discharges in air as an efficient strategy of nitrogen fixation and (H)NO_x transport into water|In: Solvay Workshop on "Plasma Technology and Other Green Methods for Nitrogen Fixation" : Abstract Book. - Brusel : International Solvay Institutes, 2021. - S. 14-14|Podiel: 100.0

BFA Machala, Zdenko [UKOMFKAFZM] (30%) - Martišoviš, Viktor [UKOMFKAFZM] (10%) - Sersenová, Dominika [UKOMFKAFZM] (10%) - Gbelcová, Helena [UKOLFULB] (8%) - Repiská, Vanda [UKOLFULB] (5%) - Suchoňová, Mária [UKOLFUMB] (5%) - Konečná, Barbora [UKOLFUMB] (5%) - Tóthová, Ľubomíra [UKOLFUMB] (5%) - Ricchiuto, Anna Chiara (10%) - Neretti, Gabriele (10%) - Graves, David B. (1%) - Bauer, Georg (1%): Corona plasma pen using streamer discharge in air induces disinfection and selective anticancer effects [elektronický dokument]|In: ICPM 8 - 8th International Conference on Plasma Medicine [elektronický dokument] : Proceedings. - Seoul : Kwangwoon University, 2021. - S. [1-1], art. no B-1029 [online]|Podiel: 100.0

BFA Machala, Zdenko [UKOMFKAFZM] (30%) - Martišoviš, Viktor [UKOMFKAFZM] (10%) - Sersenová, Dominika [UKOMFKAFZM] (10%) - Gbelcová, Helena [UKOLFULB] (8%) - Repiská, Vanda [UKOLFULB] (5%) - Suchoňová, Mária [UKOLFUMB] (5%) - Konečná, Barbora [UKOLFUMB] (5%) - Tóthová, Ľubomíra [UKOLFUMB] (5%) - Ricchiuto, Anna Chiara (10%) - Neretti, Gabriele (10%) - Graves, David B. (1%) - Bauer, Georg (1%): Corona plasma pen using streamer discharge in air induces disinfection and selective anticancer effects both directly and by plasma activated medium [elektronický dokument]|In: ICPM 8 - 8th International Conference on Plasma Medicine [elektronický dokument] : Proceedings. - Seoul : Kwangwoon University, 2021. - S. [1-1], art. no. WeA4-1 [online]|Podiel: 100.0

BFA Machala, Zdenko [UKOMFKAFZM] (35%) - Sersenová, Dominika [UKOMFKAFZM] (35%) - Repiská, Vanda [UKOLFULB] (5%) - Gbelcová, Helena [UKOLFULB] (25%): Plasma Activated Medium and PBS Application on Melanoma and Other Cancer and Normal Cells [elektronický dokument]|In: IWPCT 2021 [elektronický dokument] : Programme Abstracts Book. - Barcelona : Universitat Politècnica de Catalunya, 2021. - S. 22-22 [online]|Podiel: 100.0

BFA Menthéour, Robin [UKOMFKAFZM] (50%) - Machala, Zdenko [UKOMFKAFZM] (50%): Hydrogen peroxide in plasma-activated water coupled with pulsed electric field treatment for bacteria inactivation [elektronický dokument]|In: ICPM 8 - 8th International Conference on Plasma Medicine [elektronický dokument] : Proceedings. - Seoul : Kwangwoon University, 2021. - S. 203-203, art. no. PF020 [online]|Podiel: 100.0

BFA Ndiffo Yemeli, Gervais Blondel [UKOMFKAFZM] (40%) - Švubová, Renáta [UKOPRBFR] (15%) - Kostoláni, Dominik [UKOPRBFR] (15%) - Machala, Zdenko [UKOMFKAFZM] (30%): Plasma activated water generated by two cold plasma sources: chemical properties and effect on plant growth [elektronický dokument]|In: IWOPA 2021 [elektronický dokument] : 3rd international workshop on plasma agriculture greifswald, Germany, March 01 03, 2021. - Greifswald : Leibniz-Institut für Plasmaforschung und Technologie, 2021. - S. 47-47 [online]|Podiel: 100.0

BFA Pasztor, Slavomir (20%) - Suchoňová, Mária [UKOLFUMB] (20%) - Konečná, Barbora [UKOLFUMB] (20%) - Tóthová, Ľubomíra [UKOLFUMB] (20%) - Machala, Zdenko [UKOMFKAFZM] (20%): The use of plasma activated water in urinary tract infection [elektronický dokument]|In: ICPM 8 - 8th International Conference on Plasma Medicine [elektronický dokument] : Proceedings. - Seoul : Kwangwoon University, 2021. - S. 38-38, art. no. WeA3-3 [online]|Podiel: 100.0

BFA Pawlat, Joanna (13%) - Terebun, Piotr (1%) - Kwiatkowski, Michał (1%) - Chudzik, Barbara (1%) - Kopacki, Marek (1%) - Przekora, Agata (1%) - Ginalska, Grazyna (1%) - Starek, Agnieszka (1%) - Machala, Zdenko [UKOMFKAFZM] (40%) - Hensel, Karol [UKOMFKAFZM] (40%): Selected applications of low temperature atmospheric pressure plasmas for agriculture, food technology and medicine [elektronický dokument]|In: ICPM 8 - 8th International Conference on Plasma Medicine [elektronický dokument] : Proceedings. - Seoul : Kwangwoon University, 2021. - S. 110-110, art. no. FrB4-1 [online]|Podiel: 100.0

BFA Sersenová, Dominika [UKOMFKAFZM] (45%) - Gbelcová, Helena [UKOLFULB] (30%) - Repiská, Vanda [UKOLFULB] (5%) - Machala, Zdenko [UKOMFKAFZM] (20%): The effect of plasma activated media and PBS on human cancer and noncancer skin cells [elektronický dokument]|In: ICPM 8 - 8th International Conference on Plasma Medicine [elektronický dokument] : Proceedings. - Seoul : Kwangwoon University, 2021. - S. [1-1], art. no. PC-015 [online]|Podiel: 100.0

BFA Tarabová, Barbora (30%) - Hammer, Malte U. (1%) - Jablonowski, Helena (1%) - von Woedtkte, Thomas (1%) - Reuter, Stephan (1%) - Janda, Mário [UKOMFKAFZM] (20%) - Hensel, Karol [UKOMFKAFZM] (20%) - Machala, Zdenko [UKOMFKAFZM] (25%) - Lukeš, Petr (1%): Selectivity of detection methods for reactive oxygen and nitrogen species in plasma treated aqueous solutions [elektronický dokument]|In: ICPM 8 - 8th International Conference on Plasma Medicine [elektronický dokument] : Proceedings. - Seoul : Kwangwoon University, 2021. - S. 50-50, art. no. WeB4-1 [online]|Podiel: 100.0

BFA Veis, Pavel [UKOMFKEF] (16.67%) - Marín Roldán, Alicia [UKOMFKEF] (16.666%) - Veis, Matej [UKOMFKEF] (16.666%) - Tóth, Juraj [UKOMFKAFZM] (16.666%) - Matlovič, Pavol [UKOMFKAFZM] (16.666%) - Ferriere, Ludovic (16.666%): Elemental quantitative analysis of meteorites by CF-LIBS and classification by chemometrics|In: EMSLIBS 2021 : Book of Abstracts. - Oviedo : Universidad de Oviedo, 2021. - S. 47-47|Podiel: 40.0

GAI Ronge, Lukáš (3.25%) - Větršíšek, Lukáš (3.225%) - Šálek, Milan (3.225%) - Brožková, Radmila (3.225%) - Hampl, Pavel (3.225%) - Šinger, Miroslav [UKOMFKAFZM] (3.225%): Souhrnná zpráva k vyhodnocení tornáda na jihu Moravy 24. 6. 2021 [elektronický dokument]. - 1. vyd. - Praha : Český hydrometeorologický ústav, 2021. - 80 s. [online]|Podiel: 100.0

GHG Bacci, P. (1.44%) - Maestripiéri, M. (1.408%) - Tesi, L. (1.408%) - Fagioli, G. (1.408%) - Gajdoš, Štefan [UKOMFKAFZM] (1.408%): COMET C/2021 C6 (Lemmon) : 21.3.2021 [elektronický dokument]|In: The Minor Planet Electronic Circulars [elektronický dokument]. - č. F63 (2021), s. [1-4, nestr. [online]. - ISSN (online) 1523-6714|Podiel: 100.0

GHG Bacci, P. (3.456%) - Maestripiéri, M. (3.448%) - Tesi, L. (3.448%) - Fagioli, G. (3.448%) - Gajdoš, Štefan [UKOMFKAFZM] (3.448%): 2021 UO : 21.10.2021 [elektronický dokument]|In: The Minor Planet Electronic Circulars [elektronický dokument]. - č. U52 (2021), s. [1-3], nestr. [online]. - ISSN (online) 1523-6714|Podiel: 100.0

GHG Gajdoš, Štefan [UKOMFKAFZM] (0.64%) - Alderweireldt, T. (0.46%) - Haver, R. (0.46%) - Gorelli, R. (0.46%) - Jaeger, M. (0.46%): Observations and orbits of comets and A/ objects : 2.7.2021 [elektronický dokument]|In: The Minor Planet Electronic Circulars [elektronický dokument]. - č. N06 (2021), s. [1-4] [online]. - ISSN (online) 1523-6714|Podiel: 100.0

GHG Gajdoš, Štefan [UKOMFKAFZM] (1.568%) - Jaeger, M. (1.538%) - Prosperi, E. (1.538%) - Prosperi, S. (1.538%) - Foglia, S. (1.538%): 2021 FP3 : 31.3.2021 [elektronický dokument]|In: The Minor Planet Electronic Circulars [elektronický dokument]. - č. F130 (2021), s. [1-4], nestr. [online]. - ISSN (online) 1523-6714|Podiel: 100.0

GHG Gajdoš, Štefan [UKOMFKAFZM] (2.653%) - Choi, P. (2.631%) - Saini, N. (2.631%) - Zhai, C. (2.631%) - Trahan, R. (2.631%): 2021 ED : 3.3.2021 [elektronický dokument]|In: The Minor Planet Electronic Circulars [elektronický dokument]. - č. E12 (2021), s. [1-4], nestr. [online]. - ISSN (online) 1523-6714|Podiel: 100.0

GHG Gajdoš, Štefan [UKOMFKAFZM] (5%) - Zhai, C. (5%) - Cromer, D. (5%) - Goodin, D. (5%) - Bai, G. (5%) - Galli, G. (5%) - Hug, G. (5%) - Korlevic, K. (5%) - Sarneczky, K. (5%) - Buzzi, L. (5%) - Kumru-Lohmiller, M. (5%) - Shao, M. (5%) - Saini, N. (5%) - Choi, P. (5%) - Wiggins, P. (5%) - Holmes, R. (5%) - Trahan, R. (5%) - Valentine, R. (5%) - Foglia, S. (5%) - Linder, T. (5%): 2021 EA : 3.3.2021 [elektronický dokument]|In: The Minor Planet Electronic Circulars [elektronický dokument]. - č. E05 (2021), s. [1-4], nestr. [online]. - ISSN (online) 1523-6714|Podiel: 100.0

GHG Melnikov, S. (0.538%) - Hoegner, C. (0.411%) - Laux, U. (0.411%) - Ludwig, F. (0.411%) - Gajdoš, Štefan [UKOMFKAFZM] (0.411%): Observations and orbits of comets and A/ objects : 3.5.2021 [elektronický dokument]|In: The Minor Planet Electronic Circulars [elektronický dokument]. - č. J28 (2021), s. [1-11] [online]. - ISSN (online) 1523-6714|Podiel: 100.0

GHG Melnikov, S. (2.099%) - Hoegner, C. (2.083%) - Laux, U. (2.083%) - Ludwig, F. (2.083%) - Stecklum, B. (2.083%) - Gajdoš, Štefan [UKOMFKAFZM] (2.083%): COMET C/2021 E3 (ZTF) : 6.5.2021 [elektronický dokument]|In: The Minor Planet Electronic Circulars [elektronický dokument]. - č. J71 (2021), s. [1-3], nestr. [online]. - ISSN (online) 1523-6714|Podiel: 100.0

GHG Novichonok, A. (0.4%) - Zhornichenko, A. (0.4%) - Nazarov, S. (0.4%) - Bacci, P. (0.4%) - Maestripiieri, M. (0.4%) - Gajdoš, Štefan [UKOMFKAFZM] (0.4%): Observations and Orbits of Comets and A/ Objects : 18.3.2021 [elektronický dokument]|In: The Minor Planet Electronic Circulars [elektronický dokument]. - č. F20 (2021), s. [1-4], nestr. [online]. - ISSN (online) 1523-6714|Podiel: 100.0

GHG Novichonok, A. (1%) - Zhornichenko, A. (0.99%) - Tesi, L. (0.99%) - Bacci, P. (0.99%) - Maestripiieri, M. (0.99%) - Világi, Jozef [UKOMFKAFZM] (0.99%): Observations and Orbits of Comets and A/ Objects : 5.9.2021 [elektronický dokument]|In: The Minor Planet Electronic Circulars [elektronický dokument]. - č. R75 (2021), s. [1-3], nestr. [online]. - ISSN (online) 1523-6714|Podiel: 100.0

GHG Novichonok, A. (1.186%) - Zhornichenko, A. (1.149%) - Gajdoš, Štefan [UKOMFKAFZM] (1.149%) - Coffano, A. (1.149%) - Marinello, W. (1.149%): COMET C/2019 U5 (PANSTARRS) : 7.4.2021 [elektronický dokument]|In: The Minor Planet Electronic Circulars [elektronický dokument]. - č. G80 (2021), s. [1-8] [online]. - ISSN (online) 1523-6714|Podiel: 100.0

GII Janches, Diego (16.67%) - Moorhead, Althea (16.666%) - Hajduková, Mária (16.666%) - Tóth, Juraj [UKOMFKAFZM] (16.666%) - Ye, Quanzhi (16.666%) - Jedicke, Robert (16.666%): Preface for special issue on Meteoroids, Meteors and Small bodies in the solar system: A special issue of the Meteoroids 2019 Conference|In: Planetary and Space Science. - č. 199 (2021), s. [1-1], art. no. 105191. - ISSN (print) 0032-0633|Podiel: 100.0

GII Paulech, Tomáš [UKOMFKAFZM] (100%) : Od vzniku života na Zemi po hľadanie mimozemských civilizácií|In: Naša univerzita. - Roč. 67, č. 4 (2021), s. 24-26. - ISSN (print) 1338-4163|Podiel: 100.0

GII Tóth, Juraj [UKOMFKAFZM] (100%) : Na Slovensku máme meteorit s rodokmeňom|In: Naša univerzita. - Roč. 67, č. 4 (2021), s. 12-13. - ISSN (print) 1338-4163|Podiel: 100.0

GII Zigo, Matej [UKOMFKAFZM] (100%) : Našu planétu obklopuje kozmický odpad|In: Naša univerzita. - Roč. 67, č. 4 (2021), s. 22-23. - ISSN (print) 1338-4163|Podiel: 100.0

GII Šilha, Jiří [UKOMFKAFZM] (100%) : Magnetická rezonancia, GPS či rýchlejší internet|In: Naša univerzita. - Roč. 67, č. 4 (2021), s. 18-21. - ISSN (print) 1338-4163|Podiel: 100.0

Zoznam pre KEF

ADC Annušová, Adriana (25%) - Bodík, Michal (15%) - Hagara, Jakub [UKOMFKEF] (6%) - Kotlár, Mário (6%) - Halahovets, Yurily (6%) - Mičušík, Matej (6%) - Chlpík, Juraj (6%) - Cirák, Július (6%) - Hofbauerová, Monika (6%) - Jergel, Matej (6%) - Majková, Eva (6%) - Šiffalovič, Peter (6%): On the extraction of MoOx photothermally active nanoparticles by gel filtration from a byproduct of few-layer MoS2 exfoliation|In: Nanotechnology. - Roč. 32, č. 4 (2021), s. 45708-45708, art. no. 045708. - ISSN (print) 0957-4484|Podiel: 100.0

ADC Atikukke, Sahithya [UKOMFKEF] (20%) - Marín Roldán, Alicia [UKOMFKEF] (20%) - Dwivedi, Vishal [UKOMFKEF] (20%) - Veis, Matej [UKOMFKEF] (20%) - Veis, Pavel [UKOMFKEF] (20%): Calibration-free laser-based spectroscopic study of Sn-based alloys|In: Physica Scripta. - Roč. 96, č. 12 (2021), s. [1-7], art. no. 124066. - ISSN (print) 0031-8949|Podiel: 100.0

ADC Badin, Matej [UKOMFKEF] (50%) - Martoňák, Roman [UKOMFKEF] (50%): Nucleating a Different Coordination in a Crystal under Pressure: A Study of the B1-B2 Transition in NaCl by Metadynamics|In: Physical Review Letters. - Roč. 127, č. 10 (2021), s. [1-7], art. no. 105701. - ISSN (print) 0031-9007|Podiel: 100.0

ADC Bezák, Viktor [UKOMFKEF] (100%) : Relation between a relaxation time and the friction coefficient used in the theory of damped motion|In: Reports on Mathematical Physics. - Roč. 87, č. 3 (2021), s. 329-345. - ISSN (print) 0034-4877|Podiel: 100.0

ADC Bocková, Jana (6.37%) - Rebelo, André (6.363%) - Ryszka, Michal (6.363%) - Pandey, Rahul (6.363%) - Mészáros, Dušan [UKOMFKEF] (15%) - Lim?o-Vieira, P. (6.363%) - Papp, Peter [UKOMFKEF] (15%) - Mason, Nigel J. (6.363%) - Townsend, Dave (6.363%) - Nixon, K. L. (6.363%) - Vizcaino, Violaine (6.363%) - Pouilly, Jean Christophe (6.363%) - Eden, Samuel (6.363%): Thermal desorption effects on fragment ion production from multi-photon ionized uridine and selected analogues|In: RSC Advances. - Roč. 11, č. 34 (2021), s. 20612-20621. - ISSN (online) 2046-2069|Podiel: 100.0

ADC Bodík, Michal (16.67%) - Krajčíková, Daniela (16.666%) - Hagara, Jakub [UKOMFKEF] (16.666%) - Majková, Eva (16.666%) - Barák, Imrich (16.666%) - Šiffalovič, Peter (16.666%): Diffraction pattern of Bacillus subtilis CotY spore coat protein 2Dcrystals|In: Colloids and Surfaces B: Biointerfaces. - č. 197 (2021), s. [1-5], art. no. 111425. - ISSN (print) 0927-7765|Podiel: 100.0

ADC Bucko, Jozef (50%) - Herman, František [UKOMFKEF] (50%): Large twisting angles in bilayer graphene moire quantum dot structures|In: Physical Review B. - Roč. 103, č. 7 (2021), s. 1-11, art. no. 075116. - ISSN (print) 2469-9950|Podiel: 100.0

ADC Cacciani, Patrice C. (25%) - Čermák, Peter [UKOMFKEF] (25%) - Béguier, Serge (25%) - Campargue, Alain (25%): The absorption spectrum of ammonia between 5650 and 6350 cm(-1)|In: Journal of Quantitative Spectroscopy and Radiative Transfer. - č. 258 (2021), s. [1-7], art. no. 107334. - ISSN (print) 0022-4073|Podiel: 100.0

ADC Dadi, Nitin Chandra Teja [UKOPRBMV] (30%) - Bujdák, Juraj [UKOPRCFZ] (25%) - Medvecká, Veronika [UKOMFKEF] (5%) - Pálková, Helena (15%) - Barlog, Martin (5%) - Bujdáková, Helena [UKOPRBMV] (20%): Surface Characterization and Anti-Biofilm Effectiveness of Hybrid Films of Polyurethane Functionalized with Saponite and Phloxine B [elektronický dokument]|In: Materials [elektronický dokument]. - Roč. 14, č. 24 (2021), s. [1-21], art. no. 7583 [online]. - ISSN (online) 1996-1944|Podiel: 100.0

ADC Dadi, Nitin Chandra Teja [UKOPRBMV] (40%) - Dohál, Matúš [UKOLJ262] (5%) - Medvecká, Veronika [UKOMFKEF] (5%) - Bujdák, Juraj [UKOPRCFZ] (15%) - Koči, Kamila [UKOPRBMV] (10%) - Zahoranová, Anna [UKOMFKEF] (5%) - Bujdáková, Helena [UKOPRBMV] (20%): Physico-Chemical Characterization and Antimicrobial Properties of Hybrid Film Based on Saponite and Phloxine B [elektronický dokument]|In: Molecules [elektronický dokument]. - Roč. 26, č. 2 (2021), s. [1-15], art. no. 325 [online]. - ISSN (online) 1420-3049|Podiel: 100.0

ADC Dwivedi, Vishal [UKOMFKEF] (10%) - Marín Roldán, Alicia [UKOMFKEF] (10%) - Karhunen, Juuso (10%) - Paris, Peeter (10%) - J?gi, Indrek (10%) - Porosnicu, Corneliu (10%) - Lungu, Cristian Petrica (10%) - van der Meiden, Hennie J. (10%) - Hakola, Antti H. (10%) - Veis, Pavel [UKOMFKEF] (10%): CF-LIBS quantification and depth profile analysis of Be coating mixed layers [elektronický dokument]|In: Nuclear Materials and Energy [elektronický dokument]. - č. 27 (2021), s. 1-6, art. no. 100990 [online]. - ISSN (online) 2352-1791|Podiel: 100.0

ADC Dwivedi, Vishal [UKOMFKEF] (20%) - Veis, Matej [UKOMFKEF] (20%) - Marín Roldán, Alicia [UKOMFKEF] (20%) - Grigore, Eduard (5%) - Baiasu, Flaviu (5%) - Bogdanovič Radovič, Iva (5%) - Siketić, Zdravko (5%) - Veis, Pavel [UKOMFKEF] (20%): CF-LIBS study of pure Ta, and W-Ta plus D coating as fusion-relevant materials: a step towards future in situ compositional quantification at atmospheric pressure [elektronický dokument]|In: The European Physical Journal Plus [elektronický dokument]. - Roč. 136, č. 11 (2021), s. [1-12], art. no. 1177 [print]. - ISSN (online) 2190-5444|Podiel: 100.0

ADC EUROfusion WP PFC Team - van der Meiden, Hennie J. (4.78%) - Almaguilla, Salvatore (4.761%) - Butikova, Jelena (4.761%) - Dwivedi, Vishal [UKOMFKEF] (4.761%) - Gasior, Pawel (4.761%) - Gromelski, Wojciech (4.761%) - Hakola, Antti H. (4.761%) - Jiang, Xi (4.761%) - J?gi, Indrek (4.761%) - Karhunen, Juuso (4.761%) - Kubkowska, M. (4.761%) - Laan, Matti R. (4.761%) - Maddaluno, Giorgio (4.761%) - Marín Roldán, Alicia [UKOMFKEF] (4.761%) - Paris, Peeter (4.761%) - Piip, Kaarel (4.761%) - Pisarčík, Matej [UKOMFKEF] (4.761%) - Sergienko, Gennady V. (4.761%) - Veis, Matej [UKOMFKEF] (4.761%) - Veis, Pavel [UKOMFKEF] (4.761%) - Brezinsek, Sebastijan (4.761%): Monitoring of tritium and impurities in the first wall of fusion devices using a LIBS based diagnostic|In: Nuclear Fusion. - Roč. 61, č. 12 (2021), s. [1-14], art. no. 125001. - ISSN (print) 0029-5515|Podiel: 100.0

ADC Herman, František [UKOMFKEF] (50%) - Hlubina, Richard [UKOMFKEF] (50%): Microwave response of superconductors that obey local electrodynamics|In: Physical Review B. - Roč. 104, č. 9 (2021), s. 1-11, art. no. 094519. - ISSN (print) 2469-9950|Podiel: 100.0

ADC Holubová, Ludmila [UKOPRBGE] (25%) - Švubová, Renáta [UKOPRBFBR] (20%) - Slovák, Ludmila [UKOPRBFBR] (10%) - Bokor, Boris [UKOVP] (10%) - Chobotová Kročková, Valéria (2%) - Renčko, Ján (2%) - Uhrin, Filip (2%) - Medvecká, Veronika [UKOMFKEF] (10%) - Zahoranová, Anna [UKOMFKEF] (4%) - Gálová, Eliška [UKOPRBGE] (15%): Cold Atmospheric Pressure Plasma Treatment of Maize Grains-Induction of Growth, Enzyme Activities and Heat Shock Proteins|In: International journal of molecular sciences. - Roč. 22, č. 16 (2021), s. [1-20], art. no. 8509. - ISSN (online) 1422-0067|Podiel: 100.0

ADC Hradski, Jasna [UKOPRCAL] (30%) - Ďuriš, Marta [UKOPRCAL] (25%) - Szücs, Roman [UKOPRCAL] (15%) - Moravský, Ladislav [UKOMFKEF] (5%) - Matejčík, Štefan [UKOMFKEF] (5%) - Masár, Marián [UKOPRCAL] (20%): Development of microchip isotachophoresis coupled with ion mobility spectrometry and evaluation of its potential for the analysis of food, biological and pharmaceutical samples [elektronický dokument]|In: Molecules [elektronický dokument]. - Roč. 26, č. 20 (2021), s. [1-14], art. no. 6094 [online]. - ISSN (online) 1420-3049|Podiel: 100.0

ADC Hudec, Tomáš (40%) - Bondarev, Andrey (10%) - Izaii, Vitalii [UKOMFDE] (10%) - Šroba, Viktor [UKOMFKEF] (10%) - Satrapinsky, Leonid [UKOMFKEF] (5%) - Roch, Tomáš [UKOMFKEF] (5%) - Turiničová, Veronika [UKOMFKEF] (5%) - Grančík, Branislav [UKOMFKEF] (5%) - Polcar, Tomáš (5%) - Mikula, Marián [UKOMFKEF] (5%): Titanium doped MoSe2 coatings Synthesis, structure, mechanical and tribological properties investigation|In: Applied Surface Science. - č. 568 (2021), s. 1-14, art. no. 1509901. - ISSN (print) 0169-4332|Podiel: 100.0

ADC Hudec, Tomáš (40%) - Izai, Vitalii Yu. (10%) - Satrapinsky, Leonid [UKOMFKEF] (10%) - Huminiuc, Teodor (10%) - Roch, Tomáš [UKOMFKEF] (10%) - Gregor, Maroš [UKOMFKEF] (5%) - Grančík, Branislav [UKOMFKEF] (5%) - Mikula, Marián [UKOMFKEF] (5%) - Polcar, Tomáš (5%): Structure, mechanical and tribological properties of MoSe2 and Mo-Se-N solid lubricant coatings|In: Surface and Coatings Technology. - č. 405 (2021), s. [1-12], art. no. 126536. - ISSN (print) 0257-8972|Podiel: 100.0

ADC Hudec, Tomáš (50%) - Roch, Tomáš [UKOMFKEF] (10%) - Gregor, Maroš [UKOMFKEF] (10%) - Orovčík, Ľubomír (10%) - Mikula, Marián [UKOMFKEF] (10%) - Polcar, Tomáš (10%): Tribological behaviour of Mo-S-N solid lubricant coatings in vacuum, nitrogen gas and elevated temperatures|In: Surface and Coatings Technology. - č. 405 (2021), s. [1-7], art. no. 126722. - ISSN (print) 0257-8972|Podiel: 100.0

ADC Juhasz, Zoltan (30%) - Ďurian, Ján [UKOMFKEF] (50%) - Derzsi, Aranka (5%) - Matejčík, Štefan [UKOMFKEF] (5%) - Donkó, Zoltán (5%) - Hartmann, Peter (5%): Efficient GPU implementation of the Particle-in-Cell/Monte-Carlo collisions method for 1D simulation of low-pressure capacitively|In: Computer Physics Communications. - č. 263 (2021), s. [1-15], art. no. 107913. - ISSN (print) 0010-4655|Podiel: 100.0

ADC Karlovets, Ekaterina V. (8%) - Gordon, I. E. (8%) - Rothman, L. S. (7%) - Hashemi, Robab (7%) - Hargreaves, Robert J. (7%) - Toon, Geoffrey C. (7%) - Campargue, Alain (7%) - Perevalov, Valerii I. (7%) - Čermák, Peter [UKOMFKEF] (7%) - Birk, Manfred (7%) - Wagner, George (7%) - Hodges, Joseph T. (7%) - Tennyson, Jonathan (7%) - Yurchenko, S. N. (7%): The update of the line positions and intensities in the line list of carbon dioxide for the HITRAN2020 spectroscopic database|In: Journal of Quantitative Spectroscopy and Radiative Transfer. - č. 276 (2021), s. [1-14], art. no. 107896. - ISSN (print) 0022-4073|Podiel: 100.0

ADC Kern, Samuel [UKOMFKEF] (40%) - Neilinger, Pavol [UKOMFKEF] (20%) - Manca, Daniel [UKOMFKEF] (15%) - Greguš, Ján [UKOMFKEF] (10%) - Volkov, Serhii O. [UKOMFKEF] (10%) - Grajcar, Miroslav [UKOMFKEF] (5%): Numerical extrapolation method for complex conductivity of disordered metals|In: Physical Review B. - Roč. 103, č. 13 (2021), s. 1-9, art. no. 134205. - ISSN (print) 2469-9950|Podiel: 100.0

ADC Klas, Matej [UKOMFKEF] (50%) - Čermák, Peter [UKOMFKEF] (20%) - Borkhari, Arian Fateh [UKOMFKEF] (10%) - Satrapinsky, Leonid [UKOMFKEF] (5%) - Matejčík, Štefan [UKOMFKEF] (5%) - Radjenovic, Branislav (5%) - Radmilović-Radjenović, M. (5%): Vacuumbreakdown in microgaps between stainless-steel electrodes powered by direct-current and pulsed electric field|In: Vacuum. - Roč. 191 (2021), s. [1-7], art. no. 110327. - ISSN (print) 0042-207X|Podiel: 100.0

ADC Kocifaj, Miroslav [UKOMFKEF] (25%) - Kundracik, František [UKOMFKEF] (25%) - Barentine, John C. (25%) - Bará, Salvador (25%): The proliferation of space objects is a rapidly increasing source of artificial night sky brightness|In: Monthly Notices of the Royal Astronomical Society. - Roč. 504, č. 1 (2021), s. L40-L44. - ISSN (print) 0035-8711|Podiel: 100.0

ADC Kocifaj, Miroslav [UKOMFKEF] (30%) - Kundracik, František [UKOMFKEF] (30%) - Duriscoe, Dan M. (20%) - Balm, Simon P. (15%) - Wallner, Stefan (5%): Using ground-based measurements to recover the spectra of radiation escaping from distantlight-pollution sources|In: Monthly Notices of the Royal Astronomical Society. - Roč. 506, č. 2 (2021), s. 2739-2745. - ISSN (print) 0035-8711|Podiel: 100.0

ADC Kocifaj, Miroslav [UKOMFKEF] (30%) - Kómar, Ladislav (20%) - Kundracik, František [UKOMFKEF] (20%) - Markoš, Peter [UKOMFKEF] (10%) - Petržala, Jaromír (10%) - Videen, Gorden W. (10%): The Nature, Amplitude and Control of Microwave Attenuation inthe Atmosphere|In: Journal of geophysical research. - Roč. 126, č. 17 (2021), s. [1-14], art. no. e2021JD034978. - ISSN (chýbné) 0148-0227|Podiel: 100.0

ADC Kocifaj, Miroslav [UKOMFKEF] (60%) - Barentine, John C. (40%): Air pollution mitigation can reduce the brightness of the night sky in and near cities|In: Scientific Reports. - Roč. 11, č. 1 (2021), s. [1-10], art. no. 14622. - ISSN (online) 2045-2322|Podiel: 100.0

ADC Kocifaj, Miroslav [UKOMFKEF] (60%) - Bará, Salvador (40%): Night-time monitoring of the aerosol content of the lower atmosphere by differential photometry of the anthropogenic skyglow|In: Monthly Notices of the Royal Astronomical Society. - Roč. 500, č. 1 (2021), s. L47-L51. - ISSN (print) 0035-8711|Podiel: 100.0

ADC Kocifaj, Miroslav [UKOMFKEF] (70%) - Kómar, Ladislav (30%): Physics interpretation of ISO/CIE sky types|In: Solar Energy. - č. 225 (2021), s. 3-10. - ISSN (print) 0038-092X|Podiel: 100.0

ADC Kundra, Ivan [UKOMFKEF] (16.67%) - Mošková, Antónia (16.666%) - Moško, Martin [UKOMFKEF] (16.666%) - Micušík, Matej (16.666%) - Dobročka, Edmund (16.666%) - Fröhlich, Karol (16.666%): Atomic layer deposition of lithium metaphosphate from H3PO4and P4O10 facilitated via direct liquid injection: Experiment and theory|In: Journal of Vacuum Science and Technology A. - Roč. 39, č. 6 (2021), s. [1-14], art. no. 062407. - ISSN (print) 0734-2101|Podiel: 100.0

ADC Latyshev, Vitalii (25%) - Vorobiov, Serhii I. (10%) - Bodnárová, Renáta (15%) - Shylenko, Oleg (5%) - Lisnichuk, Maksym (10%) - Kovalcikova, Alexandra (5%) - Gregor, Maroš [UKOMFKEF] (5%) - Komanický, Vladimír (25%): IrRe-IrOx electrocatalystsderived from electrochemically oxidized IrRe thin films for efficient acidic oxygen evolution reaction|In: Electrochimica Acta. - č. 398 (2021), s. [1-9], art. no. 139248. - ISSN (print) 0013-4686|Podiel: 100.0

ADC Markoš, Peter [UKOMFKEF] (70%) - Kocifaj, Miroslav [UKOMFKEF] (10%) - Kundracik, František [UKOMFKEF] (10%) - Videen, Gorden W. (10%): Electromagnetic resonances observed in small, charged particles|In: Journal of Quantitative Spectroscopy and Radiative Transfer. - č. 272 (2021), s. 1-8, art. no. 107798. - ISSN (print) 0022-4073|Podiel: 100.0

ADC Marín Roldán, Alicia [UKOMFKEF] (25%) - Dwivedi, Vishal [UKOMFKEF] (10%) - Pisarcík, Matej [UKOMFKEF] (10%) - Veis, Matej [UKOMFKEF] (10%) - Miškovičová, Júlia [UKOMFKEF] (5%) - Halahovets, Yuriy (5%) - Šiffalovič, Peter (5%) - Držík, Milan (5%) -Veis, Pavel [UKOMFKEF] (25%): LIBS investigation of metals suitable for plasma-facing components: Characteristics and comparison of picosecond and nanosecond regimes|In: Fusion Engineering and Design. - č. 172 (2021), s. [1-8], art. no. 112898. - ISSN (print) 0920-3796|Podiel: 100.0

ADC Marín Roldán, Alicia [UKOMFKEF] (25%) - Dwivedi, Vishal [UKOMFKEF] (15%) - Veis, Matej [UKOMFKEF] (15%) - Atikukke, Sahithya [UKOMFKEF] (10%) - van der Meiden, Hennie J. (5%) - Veis, Pavel [UKOMFKEF] (25%) - Držík, Milan (5%): Quantification ofhydrogen isotopes by CF-LIBS in a W-based material (WZr) at atmospheric pressure: from ns towards ps|In: Physica Scripta. - Roč. 96, č. 12 (2021), s. [1-9], art. no. 124061. - ISSN (print) 0031-8949|Podiel: 100.0

ADC Marín Roldán, Alicia [UKOMFKEF] (30%) - Pisarcík, Matej [UKOMFKEF] (13%) - Veis, Matej [UKOPRCAG] (14%) - Držík, Milan (13%) - Veis, Pavel [UKOMFKEF] (30%): Calibration-free analysis of a tungsten-based target for diagnostics of relevant fusionmaterials comparing picosecond and nanosecond LIBS|In: Spectrochimica Acta. - č. 177 (2021), s. [1-9], art. no. 106055. - ISSN (print) 0584-8547|Podiel: 100.0

ADC Michalczuk, Bartosz (30%) - Barszczewska, Wiesława (5%) - Wysocki, Waldemar (5%) - Matejčík, Štefan [UKOMFKEF] (60%): Low Energy Electron Attachment by Some Chlorosilanes [elektronický dokument]|In: Molecules [elektronický dokument]. - Roč. 26, č. 16 (2021), s. [1-16], art. no. 4973 [online]. - ISSN (online) 1420-3049|Podiel: 100.0

ADC Mikula, Marián [UKOMFKEF] (35%) - Uzon, Stela [UKOMFKEF] (5%) - Hudec, Tomáš (5%) - Grančič, Branislav [UKOMFKEF] (5%) - Truchlý, Martin [UKOMFDE] (5%) - Roch, Tomáš [UKOMFKEF] (5%) - Švec, Peter (5%) - Satrapinsky, Leonid [UKOMFKEF] (5%) - Čaplovičová, Mária (2%) - Greczynski, Grzegorz (2%) - Petrov, Ivan (2%) - Odén, Magnus (2%) - Kúš, Peter [UKOMFKEF] (2%) - Sangiovanni, Davide G. (20%): Thermally induced structural evolution and age-hardening of polycrystalline V1-xMoxN (x approximate to0.4) thin films|In: Surface and Coatings Technology. - č. 405 (2021), s. [1-11], art. no. 126723. - ISSN (print) 0257-8972|Podiel: 100.0

ADC Moravský, Ladislav [UKOMFKEF] (50%) - Michalczuk, Bartosz [UKOMFKEF] (5%) - Borkhari, Arian Fateh [UKOMFKEF] (20%) - Papp, Peter [UKOMFKEF] (10%) - Sysoev, Alexey A. (5%) - Matejčík, Štefan [UKOMFKEF] (10%): Study of atmospheric pressure chemicalionization of phthalates in air by ion mobility spectrometry/mass spectrometry|In: Rapid Communications in Mass Spectrometry. - Roč. 35, č. 17 (2021), s. [1-9], art. no. e9145. - ISSN (print) 0951-4198|Podiel: 100.0

ADC Moravský, Ladislav [UKOMFKEF] (60%) - Michalczuk, Bartosz (5%) - Hrdá, Jana (5%) - Hamaguchi, Satoshi (5%) - Matejčík, Štefan [UKOMFKEF] (25%): Monitoring of nonthermal plasma degradation of phthalates by ion mobility spectrometry|In: Plasma Processes and Polymers. - Roč. 18, č. 7 (2021), s. [1-11], art. no. 2100032. - ISSN (print) 1612-8850|Podiel: 100.0

ADC Mošková, Antónia (9.1%) - Moško, Martin [UKOMFKEF] (9.09%) - Precner, Marián (9.09%) - Mikolášek, Miroslav (9.09%) - Rosová, Alica (9.09%) - Micušík, Matej (9.09%) - Štrbík, Vladimír (9.09%) - Šoltýs, Ján (9.09%) - Gucmann, Filip (9.09%) - Dobročka, Edmund (9.09%) - Fröhlich, Karol (9.09%): Doping efficiency and electron transport in Al-doped ZnO films grown by atomic layer deposition|In: Journal of Applied Physics. - Roč. 130, č. 3 (2021), s. [1-14], art. no. 035106. - ISSN (print) 0021-8979|Podiel: 100.0

ADC Pet'kova, Mária [UKOPRBGE] (25%) - Švubová, Renáta [UKOPRBFRR] (25%) - Kyzek, Stanislav [UKOPRBGE] (10%) - Medvecká, Veronika [UKOMFKEF] (10%) - Slováková, Ludmila [UKOPRBFRR] (20%) - Ševčovičová, Andrea [UKOPRBGE] (5%)

- Gálová, Eliška [UKOPRBGE](5%): The Effects of Cold Atmospheric Pressure Plasma on Germination Parameters, Enzyme Activities and Induction of DNA Damage in Barley|In: International journal of molecular sciences. - Roč. 22, č. 6 (2021), s. [1-16], art. no. 2833. - ISSN (online) 1422-0067|Podiel: 100.0

ADC Petrisková, Patrícia [UKOPRCAG] (35%) - Monfort, Olivier [UKOPRCAG] (20%) - Satrapinskyy, Leonid [UKOMFKEF] (5%) - Dobročka, Edmund (5%) - Plecenik, Tomáš [UKOMFKEF] (5%) - Plesch, Gustáv [UKOPRCAG] (5%) - Papšík, Roman (5%) - Bermejo, Raúl (5%) - Lenčéš, Zoltán (15%): Preparation and photocatalytic activity of TiO₂ nanotube arrays prepared on transparent spinel substrate|In: Ceramics International. - Roč. 47, č. 9 (2021), s. 12970-12980. - ISSN (print) 0272-8842|Podiel: 100.0

ADC Petřžala, Jaromír (75%) - Kocifaj, Miroslav [UKOMFKEF] (25%): Variability of Diffuse Daylight Due to the Diversity of Cloud Arrays|In: Applied sciences [elektronický dokument]. - Roč. 11, č. 19 (2021), s. [1-8], art. no. 9190. - ISSN (online) 2076-3417|Podiel: 100.0

ADC Roch, Tomáš [UKOMFKEF] (35%) - Gregor, Maroš [UKOMFKEF] (20%) - Volkov, Serhii O. [UKOMFKEF] (20%) - Čaplovičová, Mária (10%) - Satrapinskyy, Leonid [UKOMFKEF] (10%) - Plecenik, Andrej [UKOMFKEF] (5%): Substrate dependent epitaxy of superconducting niobium nitride thin films grown by pulsed laser deposition|In: Applied Surface Science. - č. 551 (2021), s. 1-8, art. no. 149333. - ISSN (print) 0169-4332|Podiel: 100.0

ADC Shaji, Ashin (7%) - Végső, Karol (7%) - Sojková, Michaela (7%) - Hulman, Martin (7%) - Nádaždy, Peter (7%) - Hutár, Peter [UKOMFKEF] (7%) - Pribusova Slusna, Lenka (7%) - Hrdá, Jana (7%) - Bodík, Michal (7%) - Hodas, Martin (7%) - Bernstorff, Sigrid (6%) - Jergel, Matej (6%) - Majková, Eva (6%) - Schreiber, Frank (6%) - Šiffalovič, Peter (6%): Orientation of few-layer MoS₂ films: In-situ x-ray scattering study during sulfurization|In: The Journal of Physical Chemistry C. - Roč. 125, č. 17 (2021), s. 9461-9468. - ISSN (print) 1932-7447|Podiel: 100.0

ADC Shpetnyi, I. O. (20%) - Pak, V. Ya (5%) - Shkurdoda, Yu O. (5%) - Vorobiov, Serhii I. (25%) - Derecha, D. O. (5%) - Hruzevych, A. (5%) - Sharai, I. (5%) - Kravets, A. F. (5%) - Gorobets, Yu (5%) - Satrapinskyy, Leonid [UKOMFKEF] (15%) - Lucinski, T. (5%): Influence of the magnetic field on the structural characteristics of granular Co_xAg_{100-x} thin film alloys|In: Thin Solid Films. - č. 724 (2021), s. [1-8], art. no. 138613. - ISSN (print) 0040-6090|Podiel: 100.0

ADC Shpetnyi, I. O. (25%) - Protsenko, I. Yu (5%) - Vorobiov, Serhii I. (40%) - Grebinaha, V. I. (5%) - Satrapinskyy, Leonid [UKOMFKEF] (20%) - Lucinski, T. (5%): Influence of composition on the structural-phase state, electrophysical and magnetotransport properties of alloy thin films based on Co and Cu|In: Vacuum. - č. 187 (2021), s. [1-9], art. no. 110141. - ISSN (print) 0042-207X|Podiel: 100.0

ADC Siadati, Seyedehnedá N. [UKOMFKEF] (35%) - Peťková, Mária [UKOPRBGE] (20%) - Kenari, Ali Jamaati (5%) - Kyzek, Stanislav [UKOPRBGE] (15%) - Gálová, Eliška [UKOPRBGE] (10%) - Zahoranová, Anna [UKOMFKEF] (15%): Effect of a non-thermal atmospheric pressure plasma jet on four different yeasts|In: Journal of Physics D. - Roč. 54, č. 2 (2021), s. [1-10], art. no. 025204. - ISSN (print) 0022-3727|Podiel: 100.0

ADC Sojková, Michaela (30%) - Dobročka, Edmund (10%) - Hutár, Peter [UKOMFKEF] (10%) - Tašková, Valéria (10%) - Pribusová Slušná, Lenka (10%) - Stoklas, Roman (10%) - Piš, Igor (10%) - Bondino, Federica (10%) - Munnik, Frans (10%) - Hulman, Martin (10%): High carrier mobility epitaxially aligned PtSe₂ films grown by one-zone selenization|In: Applied Surface Science. - č. 538 (2021), s. [1-7], art. no. 147936. - ISSN (print) 0169-4332|Podiel: 100.0

ADC Sojková, Michaela (8%) - Hrdá, Jana (8%) - Volkov, Serhii O. [UKOMFKEF] (8%) - Végső, Karol (8%) - Shaji, Ashin (8%) - Vojteková, Tatiana (8%) - Pribusova Slusna, Lenka (8%) - Gál, Norbert (8%) - Dobročka, Edmund (8%) - Šiffalovič, Peter (7%) - Roch, Tomáš [UKOMFKEF] (7%) - Gregor, Maroš [UKOMFKEF] (7%) - Hulman, Martin (7%): Growth of PtSe₂ few-layer films on NbN superconducting substrate|In: Applied Physics Letters. - Roč. 119, č. 1 (2021), s. 1-16, art. no. 013101. - ISSN (print) 0003-6951|Podiel: 100.0

ADC Studenyak, Igor Petrovich (15%) - Pogodin, Artem I. (15%) - Shender, Iryna A. (15%) - Bereznyuk, Serhiy M. (15%) - Filep, M. Y. (15%) - Kokhan, A. P. (15%) - Kúš, Peter [UKOMFKEF] (10%): Preparation and electrical conductivity of (Cu_{0.5}Ag_{0.5})₇Si₅I-based superionic ceramics|In: Journal of Alloys and Compounds. - č. 854 (2021), s. [1-7], art. no. 157131. - ISSN (print) 0925-8388|Podiel: 100.0

ADC Thirunavukkarasu, Guru Karthikeyan [UKOPRCAG] (33%) - Monfort, Olivier [UKOPRCAG] (10%) - Motola, Martin [UKOPRCAG] (10%) - Motlochová, Monika (10%) - Gregor, Maroš [UKOMFKEF] (5%) - Roch, Tomáš [UKOMFKEF] (5%) - Čaplovičová, Mária (5%) - Lavrikova, Aleksandra [UKOMFKAFZM] (3%) - Hensel, Karol [UKOMFKAFZM] (3%) - Brezová, Vlasta (3%) - Jerigová, Monika [UKOPRCFZ] (3%) - Šubrt, Jan (5%) - Plesch, Gustáv [UKOPRCAG] (5%): Ce ion surface-modified TiO₂ aerogel powders: a comprehensive study of their excellent photocatalytic efficiency in organic pollutant removal [elektronický dokument]|In: New Journal of Chemistry [elektronický dokument]. - Roč. 45, č. 9 (2021), s. 4174-4184 [print]. - ISSN (print) 1144-0546|Podiel: 62.5

ADC Tvrdá, Eva (40%) - Lovíšek, Daniel (15%) - Kyzek, Stanislav [UKOPRBGE] (15%) - Kováčik, Dušan [UKOMFKEF] (15%) - Gálová, Eliška [UKOPRBGE] (15%): The Effect of Non-Thermal Plasma on the Structural and Functional Characteristics of Human Spermatozoa|In: International journal of molecular sciences. - Roč. 22, č. 9 (2021), s. [1-18], art. no. 4979. - ISSN (online) 1422-0067|Podiel: 100.0

ADC Vidiš, Marek [UKOMFDE] (20%) - Shpetnyi, Ihor O. (20%) - Roch, Tomáš [UKOMFKEF] (10%) - Satrapinskyy, Leonid [UKOMFKEF] (10%) - Patrnčík, Michal (10%) - Plecenik, Andrej [UKOMFKEF] (10%) - Plecenik, Tomáš [UKOMFKEF] (20%): Flexible hydrogen gas sensor based on a capacitor-like Pt/TiO₂/Pt structure on polyimide foil|In: International Journal of Hydrogen Energy. - Roč. 46, č. 36 (2021), s. 19217-19228. - ISSN (print) 0360-3199|Podiel: 100.0

ADC Viskupová, Katarína [UKOMFKEF] (20%) - Grančič, Branislav [UKOMFKEF] (20%) - Roch, Tomáš [UKOMFKEF] (15%) - Satrapinskyy, Leonid [UKOMFKEF] (10%) - Truchlý, Martin [UKOMFDE] (10%) - Mikula, Marián [UKOMFKEF] (5%) - Šroba, Viktor (10%) - Ďurina, Pavol [UKOMFKEF] (5%) - Kúš, Peter [UKOMFKEF] (5%): Effect of reflected Ar neutrals on tantalum diboride coatings prepared by direct current magnetron sputtering|In: Surface and Coatings Technology. - č. 421 (2021), s. [1-10], art. no. 127463. - ISSN (print) 0257-8972|Podiel: 100.0

ADC Xu, Yang (6.25%) - Herman, František [UKOMFKEF] (6.25%) - Granata, Veronica (6.25%) - Destraz, Daniel (6.25%) - Das, Lakshmi (6.25%) - Vonka, Jakub (6.25%) - Gerber, Simon (6.25%) - Spring, Jonathan (6.25%) - Gibert, Marta (6.25%) - Schilling, Andreas (6.25%) - Zhang, Xiaofu (6.25%) - Li, Shiyuan (6.25%) - Fittipaldi, Rosalba (6.25%) - Fischer, Mark H. (6.25%) - Vecchione, Antonio (6.25%) - Chang, Johan (6.25%): Magnetotransport of dirty-limit van Hove singularity quasiparticles [elektronický dokument]|In: Communications physics [elektronický dokument]. - Roč. 4, č. 1 (2021), s. 1-6, art. no. 1 [online]. - ISSN (online) 2399-3650|Podiel: 100.0

ADC Yan, Jinwei (5%) - Tóth, Ondrej [UKOMFKEF] (40%) - Xu, Wan (5%) - Liu, Xiao-Di (5%) - Gregoryanz, Eugene (5%) - Dalladay-Simpson, Philip (5%) - Qi, Zeming (5%) - Xie, Shiyu (5%) - Gorelli, Federico Aiace (5%) - Martoňák, Roman [UKOMFKEF] (10%) - Santoro, Mario (10%): High-Pressure Structural Evolution of Disordered Polymeric CS₂[In: The Journal of Physical Chemistry Letters. - Roč. 12, č. 30 (2021), s. 7229-7235. - ISSN (online) 1948-7185]Podiel: 100.0

ADC Čermák, Peter [UKOMFKEF] (34%) - Cacciani, Patrice C. (33%) - Cosléou, Jean (33%): Accurate (14) NH₃ line-list for the 2.3 μ m spectral region[In: Journal of Quantitative Spectroscopy and Radiative Transfer. - č. 274 (2021), s. [1-10], art. no. 107861. - ISSN (print) 0022-4073]Podiel: 100.0

ADC Šerá, Božena [UKOPREEM] (40%) - Šerý, Michal (20%) - Zahoranová, Anna [UKOMFKEF] (20%) - Tomeková, Juliana [UKOMFKEF] (20%): Germination Improvement of Three Pine Species (Pinus) After Diffuse Coplanar Surface Barrier Discharge Plasma Treatment[In: Plasma Chemistry and Plasma Processing. - Roč. 41, č. 1 (2021), s. 211-226. - ISSN (print) 0272-4324]Podiel: 100.0

ADC Španková, Marianna (12.5%) - Sojková, Michaela (12.5%) - Dobročka, Edmund (12.5%) - Hutár, Peter [UKOMFKEF] (12.5%) - Bodík, Michal (12.5%) - Munnik, Frans (12.5%) - Hulman, Martin (12.5%) - Chromik, Štefan (12.5%): Influence of precursors thin-film quality on the structural properties of large-area MoS₂ films grown by sulfurization of MoO₃ on c-sapphire[In: Applied Surface Science. - č. 540, Part 1 (2021), s. [1-6], art. no. 148240. - ISSN (print) 0169-4332]Podiel: 100.0

ADC Šrámková, Petra (25%) - Kelar Tucekova, Zlata (25%) - Fleischer, Michal (25%) - Kelar, Jakub (10%) - Kováčik, Dušan [UKOMFKEF] (15%): Changes in surface characteristics of BOPP foil after treatment by ambient air plasma generated by coplanar and volume dielectric barrier discharge [elektronický dokument][In: Polymers [elektronický dokument]. - Roč. 13, č. 23 (2021), s. [1-12], art. no. 4173 [online]. - ISSN (online) 2073-4360]Podiel: 100.0

ADC Štiffelová, Zuzana [UKOFAFCH] (35%) - Moravský, Ladislav [UKOMFKEF] (30%) - Michalczuk, Bartosz [UKOMFKEF] (5%) - Čižmárik, Jozef [UKOFAFCH] (10%) - Matejčík, Štefan [KAUT] [UKOMFKEF] (10%) - Andriamainty, Fils [KAUT] [UKOFAFCH] (10%): Analysis of positional isomers of 2-3-4-alkoxyphenylcarbamic acid derivatives by a combination of TLC and IMS[In: Journal of Chromatography B. - č. 1184 (2021), s. [1-6], art. no. 122970. - ISSN (print) 1570-0232]Podiel: 100.0

ADC Švubová, Renáta [UKOPRBFR] (30%) - Válková, Nicolette (10%) - Bathóová, Monika [UKOPRBFR] (15%) - Kyzek, Stanislav [UKOPRBGE] (15%) - Gálová, Eliška [UKOPRBGE] (5%) - Medvecká, Veronika [UKOMFKEF] (10%) - Slovákova, Ľudmila [UKOPRBFR] (15%): Enhanced In situ Activity of Peroxidases and Lignification of Root Tissues after Exposure to Non-Thermal Plasma Increases the Resistance of Pea Seedlings[In: Plasma Chemistry and Plasma Processing. - Roč. 41, č. 3 (2021), s. 903-922. - ISSN (print) 0272-4324]Podiel: 100.0

ADC Švubová, Renáta [UKOPRBFR] (45%) - Slovákova, Ľudmila [UKOPRBFR] (15%) - Holubová, Ľudmila [UKOPRBGE] (15%) - Rovňanová, Dominika (10%) - Gálová, Eliška [UKOPRBGE] (5%) - Tomeková, Juliana [UKOMFKEF] (10%): Evaluation of the Impact of Cold Atmospheric Pressure Plasma on Soybean Seed Germination [elektronický dokument][In: Plants-Basel [elektronický dokument]. - Roč. 10, č. 1 (2021), s. [1-17], art. no. 177 [online]. - ISSN (online) 2223-7747]Podiel: 100.0

ADM Bromley, Steven J. (15%) - Neff, B. (15%) - Loch, Stuart D. (15%) - Marler, Joan P. (15%) - Országh, Juraj [UKOMFKEF] (10%) - Venkataramani, Kumar (15%) - Bodewits, Dennis (15%): Atomic iron and nickel in the coma of C/1996 B₂ (Hyakutake): Production rates, emission mechanisms, and possible parents[In: Planetary Science Journal. - Roč. 2, č. 6 (2021), s. [1-17], art. no. 228. - ISSN (online) 2632-3338]Podiel: 100.0

ADM Šerá, Božena [UKOPREEM] (30%) - Kraus, Kamil (20%) - Hnilička, František (20%) - Medvecká, Veronika [UKOMFKEF] (15%) - Zahoranová, Anna [UKOMFKEF] (10%) - Šerý, Michal (5%): Effect of atmospheric non-thermal plasma treatment by DCSBD apparatus on sugar beet seeds[In: Romanian Reports in Physics. - Roč. 73, č. 1 (2021), s. [1-14], art. no. 602. - ISSN (print) 1221-1451]Podiel: 100.0

AFC Jašík, Juraj [UKOMFKEF] (20%) - Krištof, Jaroslav [UKOMFKEF] (20%) - Martišoviš, Viktor [UKOMFKAFZM] (20%) - Macko, Peter [UKOMFKEF] (20%) - Veis, Pavel [UKOMFKEF] (20%): N atom diagnostics in pulsed RF discharges[In: 28th International Conference on Phenomena in Ionized Gases [elektronický zdroj]. - Prague : Institute of Plasma Physics AS CR, 2007. - S. 2021-2024 [online]. - ISBN 978-80-87026-01-4]Podiel: 80.0

AFD Baránek, Martin [UKOMFKEF] (35%) - Neilinger, Pavol [UKOMFKEF] (30%) - Manca, Daniel [UKOMFKEF] (20%) - Grajcar, Miroslav [UKOMFKEF] (15%): Superconducting planar filter design [elektronický dokument][In: APCOM 2021 [elektronický dokument] : 26th International conference on applied physics of condensed matter. Štrbské Pleso, Slovak Republic. June 23-25, 2021. - Melville : AIP Publishing, 2021. - S. [1-4], art. no. 040002 [online]. - ISBN978-0-7354-4138-5]Podiel: 100.0

AFD Blaško, Ján [UKOMFKEF] (34%) - Papp, Peter [UKOMFKEF] (33%) - Matejčík, Štefan [UKOMFKEF] (33%): Dissociation of 2-Methylmethyl-2-Oxazoline and 2-Ethylethyl-2-Oxazoline Molecules Induced by Low-Energy Electron Impact [elektronický dokument][In: 23rd Symposium on Application of Plasma Processes [elektronický dokument] : Book of Contributed Papers : č. 1. - Bratislava : Katedra experimentálnej fyziky, 2021. - S. 39-43 [online]. - ISBN 978-80-8147-101-8]Podiel: 100.0

AFD Borkhari, Arian Fateh [UKOMFKEF] (34%) - Moravský, Ladislav [UKOMFKEF] (33%) - Matejčík, Štefan [UKOMFKEF] (33%): Investigation of Stability of Corona Ion Source and Electric Field in Ion Mobility Spectrometry [elektronický dokument][In: 23rd Symposium on Application of Plasma Processes [elektronický dokument] : Book of Contributed Papers : č. 1. - Bratislava : Katedra experimentálnej fyziky, 2021. - S. 74-79 [online]. - ISBN 978-80-8147-101-8]Podiel: 100.0

AFD Kerdík, Adam (50%) - Surovčík, Juraj [UKOMFKEF] (50%): Plazmou asistovaná kalcinácia pri príprave TiO₂ nanovláknien[In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 221-225. - ISBN 978-80-8147-107-0]Podiel: 100.0

AFD Kern, Samuel [UKOMFKEF] (35%) - Neilinger, Pavol [UKOMFKEF] (25%) - Manca, Daniel [UKOMFKEF] (10%) - Il ? Ichev, Evgeni V. (5%) - Schmelz, Matthias (5%) - Kunert, Juergen (5%) - Oelsner, Gregor (5%) - Stolz, Ronny (5%) - Grajcar, Miroslav [UKOMFKEF] (5%): Transmission based characterisation of superconducting metamaterial [elektronický dokument][In: APCOM 2021 [elektronický dokument] : 26th International conference on applied physics of condensed matter. Štrbské Pleso, Slovak Republic. June 23-25, 2021. - Melville : AIP Publishing, 2021. - S. [1-5], art. no. 040006 [online]. - ISBN978-0-7354-4138-5]Podiel: 100.0

AFD Kozáková, Silvia [UKOPRCFZ] (20%) - Blaško, Ján [UKOMFKEF] (20%) - Matejčík, Štefan [UKOMFKEF] (20%) - Černušák, Ivan [UKOPRCFZ] (20%) - Neogrady, Pavel [UKOPRCFZ] (20%): Molekula O₂ + : zrážkové experimenty a CASPT2 výpočty = Molecule O₂ + : collision experiments and CASPT2 calculations[In: Študentská vedecká konferencia PriF UK 2021 [elektronický dokument] : zborník recenzovaných príspevkov. - Bratislava : Prírodovedecká fakulta UK, 2021. - S. 651-656. - ISBN 978-80-223-5132-4]Podiel: 100.0

AFD Mészáros, Dušan [UKOMFKEF] (34%) - Papp, Peter [UKOMFKEF] (33%) - Matejčík, Štefan [UKOMFKEF] (33%): Low Energy Electron Attachment to Cobalt Tricarbonyl Nitrosyl Molecules and Clusters and Mixed Clusters with Acetic Acid [elektronický dokument]|In: 23rd Symposium on Application of Plasma Processes [elektronický dokument] : Book of Contributed Papers : č. 1. - Bratislava : Katedra experimentálnej fyziky, 2021. - S. 49-54 [online]. - ISBN 978-80-8147-101-8|Podiel: 100.0

AFD Neilinger, Pavol [UKOMFKEF] (40%) - Kern, Samuel [UKOMFKEF] (30%) - Manca, Daniel [UKOMFKEF] (20%) - Grajcar, Miroslav [UKOMFKEF] (10%): Study of optical conductivity of highly disordered MoC films by spectroscopic ellipsometry [elektronický dokument]|In: APCOM 2021 [elektronický dokument] : 26th International conference on applied physics of condensed matter. Štrbské Pleso, Slovak Republic. June 23-25, 2021. - Melville : AIP Publishing, 2021. - S. [1-6], art. no. 040008 [online]. - ISBN978-0-7354-4138-5|Podiel: 100.0

AFD Pohorelec, Ondrej (12.5%) - Gregušová, Dagmar (12.5%) - Hasenöhrl, Stanislav (12.5%) - Dobročka, Edmund (12.5%) - Stoklas, Roman (12.5%) - Vančo, Ľubomír (12.5%) - Gregor, Maroš [UKOMFKEF] (12.5%) - Kuzmík, Ján (12.5%): Mg doping of InALN layers|In: Proceedings of ADEPT. - Žilina : Vydavateľstvo EDIS, 2021. - S. 147-150. - ISBN 978-80-554-1806-3|Podiel: 100.0

AFD Sankaran, Gowri Sridhar [UKOPRCAG] (16.67%) - Thirunavukkarasu, Guru Karthikeyan [UKOPRCAG] (16.666%) - Roch, Tomáš [UKOMFKEF] (16.666%) - Motola, Martin [UKOPRCAG] (16.666%) - Plesch, Gustáv [UKOPRCAG] (16.666%) - Monfort, Olivier [UKOPRCAG] (16.666%): Photo-induced degradation of psychoactive substance by Ce-TiO₂ nanotube layers [elektronický dokument]|In: Chémia a technológie pre život [elektronický dokument] : 23. celoslovenská študentská vedecká konferencia s medzinárodnou účasťou organizovaná v online formáte : Roč. 23. - Bratislava : Slovenská chemická knižnica, 2021. - S. 137-138 [online]. - ISBN978-80-8208-064-6|Podiel: 100.0

AFD Sojková, Michaela (20%) - Hrdá, Jana (15%) - Volkov, Serhii O. [UKOMFKEF] (5%) - Végős, Karol (6%) - Shaji, Ashin (6%) - Vojteková, Tatiana (5%) - Pribusova Slusna, Lenka (5%) - Gál, Norbert (5%) - Dobročka, Edmund (5%) - Šiffalovič, Peter (9%) - Roch, Tomáš [UKOMFKEF] (2%) - Gregor, Maroš [UKOMFKEF] (2%) - Hulman, M. (15%): PtSe₂ few-layer films grown on NbN superconducting substrate|In: Proceedings of ADEPT. - Žilina : Vydavateľstvo EDIS, 2021. - S. 9-12. - ISBN 978-80-554-1806-3|Podiel: 100.0

AFD Stachová, Barbora [UKOMFKEF] (50%) - Blaško, Ján [UKOMFKEF] (50%): Elektrónmi indukovaná fluorescencia pyridínu C₅H₅N|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 212-215. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFD Surovčík, Juraj [UKOMFKEF] (34%) - Medvecká, Veronika [UKOMFKEF] (33%) - Zahoran, Miroslav [UKOMFKEF] (33%): Effects of Atmospheric Pressure Air Plasma on Photocatalytic Activity of TiO₂ Nanofibers [elektronický dokument]|In: 23rd Symposium on Application of Plasma Processes [elektronický dokument] : Book of Contributed Papers : č. 1. - Bratislava : Katedra experimentálnej fyziky, 2021. - S. 68-70 [online]. - ISBN 978-80-8147-101-8|Podiel: 100.0

AFD Trach, Kateryna [UKOMFKEF] (25%) - Prystopiuk, Oleksandr [UKOMFKEF] (25%) - Sabo, Martin [UKOMFKEF] (25%) - Matejčík, Štefan [UKOMFKEF] (25%): Preliminary Results on Quantitative GC-IMS Analysis of Arabica and Robusta Coffees in Mixes [elektronický dokument]|In: 23rd Symposium on Application of Plasma Processes [elektronický dokument] : Book of Contributed Papers : č. 1. - Bratislava : Katedra experimentálnej fyziky, 2021. - S. 56-59 [online]. - ISBN 978-80-8147-101-8|Podiel: 100.0

AFD Turiničová, Veronika [UKOMFKEF] (100%) : Nová metóda merania elektrického náboja dielektrických biomateriálov pomocou Pendant Drop tenziometrie|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 129-136. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFD Ďurian, Ján [UKOMFKEF] (25%) - Matejčík, Štefan [UKOMFKEF] (25%) - Donkó, Zoltán (25%) - Hartmann, Peter (25%): An Efficient GPU Implementation of a 1D Particle-In-Cell/Monte Carlo Collisions Method for Modelling Radio-Frequency Discharges [elektronický dokument]|In: 23rd Symposium on Application of Plasma Processes [elektronický dokument] : Book of Contributed Papers : č. 1. - Bratislava : Katedra experimentálnej fyziky, 2021. - S. 9-14 [online]. - ISBN 978-80-8147-101-8|Podiel: 100.0

AFG Kyzek, Stanislav [UKOPRBGE] (30%) - Pet'ková, Mária [UKOPRBGE] (15%) - Švubová, Renáta [UKOPRBF] (15%) - Holubová, Ľudmila [UKOPRBGE] (15%) - Tomeková, Juliana [UKOMFKEF] (10%) - Medvecká, Veronika [UKOMFKEF] (10%) - Gálová, Eliška [UKOPRBGE] (5%): Effects of cold atmospheric pressure plasma on various plant seeds|In: Toxicology Letters : EUTOTOX 2021. - Roč. 350, č. 350S (2021), s. S149-S149, art. no. P13-02. - ISSN (print) 0378-4274|Podiel: 100.0

AFG Medvecká, Veronika [UKOMFKEF] (40%) - Mošovská, Silvia (40%) - Mikulajová, Anna (10%) - Zahoranová, Anna [UKOMFKEF] (10%): The Decontamination Effect of Multi-Hollow Surface Dielectric Barrier Discharge|In: 2nd Plasma Nanotechnologies and Bioapplications Workshop : Scientific Program & Book of Abstracts. - Brno : Masaryk University Press, 2021. - S. 46-47. - ISBN 978-80-210-9945-6|Podiel: 100.0

AFG Shpetnyi, Ihor O. (20%) - Shkurdoda, Y. O. (10%) - Nakonechna, Iryna (5%) - Pak, V. Ya (10%) - Grebinaha, Viktor (10%) - Vorobiov, Serhii I. (20%) - Kondrakhova, Daria M. (20%) - Satrapinskyy, Leonid [UKOMFKEF] (5%): Thickness and composition dependences of magnetoresistive properties of granular thin film systems obtained by co-evaporated Ag and Co|In: Nanomaterials: Applications & Properties : 2021 IEEE 11th International Conference "Nanomaterials: Applications & Properties" (NAP_2021), 5-11 September 2021, Odesa, Ukraine. - Piscataway : IEEE, 2021. - S. 26-26. - ISBN 978-1-6654-3907-7|Podiel: 100.0

AFG Stano, Michal [UKOMFKEF] (30%) - Staňo, Ľubomír [UKOMFKEF] (30%) - Kuťka, Martin (30%) - Ďurina, Pavol [UKOMFKEF] (10%): Plasma-Initiated Graft Polymerization of Acrylic Acid on Microporous Polymeric Membranes for the Use in Alkaline Water Electrolysis Cells|In: 2nd Plasma Nanotechnologies and Bioapplications Workshop : Scientific Program & Book of Abstracts. - Brno : Masaryk University Press, 2021. - S. 38-39. - ISBN 978-80-210-9945-6|Podiel: 100.0

AFG Staňo, Ľubomír [UKOMFKEF] (30%) - Stano, Michal [UKOMFKEF] (25%) - Kuťka, Martin (25%) - Ďurina, Pavol [UKOMFKEF] (10%) - Mosnáčková, Katarína (10%): Separators for alkaline water electrolysis based on porous polymeric diaphragms modified by graft-polymerization of acrylic acid [elektronický dokument]|In: Hydrogen Days 2021 [elektronický dokument] : Program & Abstracts. - Praha : The Czech Hydrogen Technology Platform, 2021. - S. 39-39 [online]. - ISBN 978-80-907264-6-8|Podiel: 100.0

AFG Surovčík, Juraj [UKOMFKEF] (40%) - Medvecká, Veronika [UKOMFKEF] (20%) - Kerdík, Adam (20%) - Zahoran, Miroslav [UKOMFKEF] (10%) - Pavlíňák, David (5%) - Kováčik, Dušan [UKOMFKEF] (5%): Effects of Plasma Treatment on Photocatalytic Properties of Inorganic Nanofibers|In: 2nd Plasma Nanotechnologies and Bioapplications Workshop : Scientific Program & Book of Abstracts. - Brno : Masaryk University Press, 2021. - S. 36-37. - ISBN 978-80-210-9945-6|Podiel: 100.0

AFG Ďurčányová, Sandra [UKOMFKEF] (50%) - Klas, Matej [UKOMFKEF] (10%) - Slovákova, Ludmila [UKOPRBFR] (15%) - Kováčik, Dušan [UKOMFKEF] (10%) - Zahoranová, Anna [UKOMFKEF] (15%): Efficacy comparison of Various Non-Equilibrium Plasma Sources for Surface Treatment of Soybean Seeds|In: 2nd Plasma Nanotechnologies and Bioapplications Workshop : Scientific Program & Book of Abstracts. - Brno : Masaryk University Press, 2021. - S. 48-49. - ISBN 978-80-210-9945-6|Podiel: 100.0

AFH Baránek, Martin [UKOMFKEF] (34%) - Manca, Daniel [UKOMFKEF] (33%) - Grajcar, Miroslav [UKOMFKEF] (33%): Supravodivé kinetické planárne rezonátory : Rozšírený abstrakt|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 137-137. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Blaško, Ján [UKOMFKEF] (34%) - Papp, Peter [UKOMFKEF] (33%) - Matejčík, Štefan [UKOMFKEF] (33%): Elektronmi indukovaná fragmentácia molekúl 2-methyl-2-oxazolínu a 2-etyl-2-oxazolínu|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 245-245. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Makarov, Hryhorii [UKOMFKEF] (50%) - Satrapinsky, Leonid [UKOMFKEF] (50%): Photoelectrical and gas sensing properties of Mo alloyed TiO₂ nanotube arrays grown by anodization of DC magnetron sputtered films|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 139-139. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Mészáros, Dušan [UKOMFKEF] (95%) - Matejčík, Štefan [UKOMFKEF] (5%): Nízkoenergetický elektrónový záchyt na molekulové klastre Co(CO)₃NO|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 247-247. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Poláčková, Magdaléna [UKOMFKEF] (100%) : Vplyv feromagnetických vrstiev na supravodivé transportné vlastnosti supravodičov NbN a MgB₂|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 140-140. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Prystopiuk, Oleksandr [UKOMFKEF] (50%) - Trach, Kateryna [UKOMFKEF] (50%): Modulated high-voltage power supply based on push-pull topology for DBD plasma sources|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 246-246. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Ružanská, Romana (50%) - Medvecká, Veronika [UKOMFKEF] (50%): Povrchová úprava skla a papiera nízkoteplotnou plazmou (rozšírený abstrakt)|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 250-250. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Trach, Kateryna [UKOMFKEF] (34%) - Sabo, Martin (33%) - Prystopiuk, Oleksandr [UKOMFKEF] (33%): Quantitative MCC-GC-IMS analysis of Arabica and Robusta coffees in mixes|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 243-243. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Viskupová, Katarína [UKOMFKEF] (100%) : Vplyv odrazených Ar neutrálov na tvrdé TaBx vrstvy|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 138-138. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Ďurian, Ján [UKOMFKEF] (50%) - Matejčík, Štefan [UKOMFKEF] (50%): Efektívna GPU implementácia metódy 1D Particle-in-Cell/Monte Carlo Collisions na modelovanie rádiofrekvenčných výbojov|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 244-244. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Ďurčányová, Sandra [UKOMFKEF] (100%) : Porovnanie účinnosti rôznych zdrojov nízkoteplotnej plazmy na povrchovú úpravu biologického materiálu : rozšírený abstrakt|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 242-242. - ISBN 978-80-8147-107-0|Podiel: 100.0

BDA Lofaj, František (50%) - Mikula, Marián [UKOMFKEF] (50%): Wear and Erosion Resistant Ceramic Coatings|In: Encyclopedia of Materials : Technical Ceramic and Glasses. - Amsterdam : Elsevier, 2021. - S. 425-439 [2,58 AH]. - ISBN 978-0-12-818542-1|Podiel: 100.0

BFA Atikukke, Sahithya [UKOMFKEF] (16.67%) - Dwivedi, Vishal [UKOMFKEF] (16.666%) - Marín Roldán, Alicia [UKOMFKEF] (16.666%) - Veis, Matej [UKOMFKEF] (16.666%) - Držik, Milan (16.666%) - Veis, Pavel [UKOMFKEF] (16.666%): Laser ablation-based spectroscopic study of pure Sn and Sn-related alloys [elektronický dokument]|In: Book of Abstracts PFMC 18 [elektronický dokument]. - Bonn : Institut für Energie- und Klimaforschung Grundlagen, 2021. - S. 245-245 [online]|Podiel: 100.0

BFA Atikukke, Sahithya [UKOMFKEF] (20%) - Marín Roldán, Alicia [UKOMFKEF] (20%) - Dwivedi, Vishal [UKOMFKEF] (20%) - Veis, Matej [UKOMFKEF] (20%) - Veis, Pavel [UKOMFKEF] (20%): P_CF4 S LIBS analysis of Sn based soldering alloys|In: EMSLIBS 2021 : Book of Abstracts. - Oviedo : Universidad de Oviedo, 2021. - S. 125-125|Podiel: 100.0

BFA Blaško, Ján [UKOMFKEF] (20%) - Országh, Juraj [UKOMFKEF] (20%) - Stachová, Barbora [UKOMFKEF] (20%) - Papp, Peter [UKOMFKEF] (20%) - Matejčík, Štefan [UKOMFKEF] (20%): Excitation and ionization processes of Pyridine molecule induced by low-energy electron impact [elektronický dokument]|In: European Planetary Science Congress 2021 [elektronický dokument] : EPSC Abstracts. - Štrasburg : Europlanet Society, 2021. - S. [1-5], art. no. EPSC2021-28 [online]|Podiel: 100.0

BFA Blaško, Ján [UKOMFKEF] (20%) - Országh, Juraj [UKOMFKEF] (20%) - Stachová, Barbora [UKOMFKEF] (20%) - Papp, Peter [UKOMFKEF] (20%) - Matejčík, Štefan [UKOMFKEF] (20%): Study of dissociative processes by electron impact on pyridine|In: AttoChem : Attosecond Chemistry : Young Scientist Symposium 2021. - s. l. : AttoChem Network, 2021. - S. 66-66|Podiel: 100.0

BFA Dwivedi, Vishal [UKOMFKEF] (14.29%) - Procházka, David (14.285%) - Janičkovič, Dušan (14.285%) - Švec, Peter (14.285%) - Pořízka, Pavel (14.285%) - Kaizer, Jozef (14.285%) - Veis, Pavel [UKOMFKEF] (14.285%): Assessment of homogeneity and depth profile study of Fe/Co-based bilayer ribbon using LIBS|In: EMSLIBS 2021 : Book of Abstracts. - Oviedo : Universidad de Oviedo, 2021. - S. 151-151|Podiel: 100.0

BFA Dwivedi, Vishal [UKOMFKEF] (16.67%) - Veis, Matej [UKOMFKEF] (16.666%) - Marín Roldán, Alicia [UKOMFKEF] (16.666%) - Grigore, Eduard (16.666%) - Baiasu, Flaviu (16.666%) - Veis, Pavel [UKOMFKEF] (16.666%): CF-Libs study for main elements and retained fuel quantification in w-based coatings|In: 20 International Conference on Fusion Reactor Materials : Book of Abstracts. - Granada : [s. n.], 2021. - S. 362-362|Podiel: 100.0

BFA Dwivedi, Vishal [UKOMFKEF] (16.67%) - Veis, Matej [UKOMFKEF] (16.666%) - Marín Roldán, Alicia [UKOMFKEF] (16.666%) - Grigore, Eduard (16.666%) - Baiasu, Flaviu (16.666%) - Veis, Pavel [UKOMFKEF] (16.666%): LIBS investigation of Tungsten-Tantalum(W-Ta) coatings for future fusion applications using different pulsed laser excitation [elektronický dokument]|In:

Book of Abstracts PFMC 18 [elektronický dokument]. - Bonn : Institut für Energie- und Klimaforschung Grundlagen, 2021. - S. 251-251 [online]Podiel: 100.0

BFA Fateh Borkhari, Arian [UKOMFKEF] (80%) - Moravský, Ladislav [UKOMFKEF] (10%) - Matejčík, Štefan [UKOMFKEF] (10%): Optimisation of the ion source and drift tube of ion mobility spectrometer|In: Book of Abstracts : 30th Annual ISIMS Conference. - Las Cruces : International Society for Ion Mobility Spectrometry, 2021. - S. 85-85, art. no. 33|Podiel: 100.0

BFA Marín Roldán, Alicia [UKOMFKEF] (14.29%) - Soni, Shweta [UKOMFKJFB] (14.285%) - Veis, Matej [UKOMFKEF] (14.285%) - Fos, Alen (14.285%) - Škoviera, Ján (14.285%) - Švec, Peter (14.285%) - Veis, Pavel [UKOMFKEF] (14.285%): CF-LIBS elemental analysis of (Fe-Sn-B)-based amorphous alloys|In: EMSLIBS 2021 : Book of Abstracts. - Oviedo : Universidad de Oviedo, 2021. - S. 124-124|Podiel: 75.0

BFA Marín Roldán, Alicia [UKOMFKEF] (16.67%) - Dwivedi, Vishal [UKOMFKEF] (16.666%) - Veis, Matej [UKOMFKEF] (16.666%) - van der Meiden, Hennie J. (16.666%) - Držík, Milan (16.666%) - Veis, Pavel [UKOMFKEF] (16.666%): Comparison of ns/ps CF-LIBS Analysis of WZr for Future Fusion Applications [elektronický dokument]|In: Book of Abstracts PFMC 18 [elektronický dokument]. - Bonn : Institut für Energie- und Klimaforschung Grundlagen, 2021. - S. 165-165 [online]Podiel: 100.0

BFA Moravský, Ladislav [UKOMFKEF] (70%) - Fateh Borkhari, Arian [UKOMFKEF] (15%) - Adamov, Alexey (5%) - Sysoev, Alexey A. (5%) - Matejčík, Štefan [UKOMFKEF] (5%): Detection and identification of sulphur containing hydrocarbons by ion mobility spectrometry and mass spectrometry|In: Book of Abstracts : 30th Annual ISIMS Conference. - Las Cruces : International Society for Ion Mobility Spectrometry, 2021. - S. 91-91, art. no. 40|Podiel: 100.0

BFA Mészáros, Dušan [UKOMFKEF] (90%) - Papp, Peter [UKOMFKEF] (5%) - Matejčík, Štefan [UKOMFKEF] (5%): Low energy electron attachment to Co(CO)₃NO clusters|In: AttoChem : Attosecond Chemistry : Young Scientist Symposium 2021. - s. l. : AttoChem Network, 2021. - S. 51-52|Podiel: 100.0

BFA Országh, Juraj [UKOMFKEF] (30%) - Bodewits, Dennis (5%) - Bromley, S. J. (5%) - Stachová, Barbora (30%) - Matejčík, Štefan [UKOMFKEF] (30%): Oxygen excitation induced by electron impact [elektronický dokument]|In: Virtual ICPEAC 2021 [elektronický dokument] : 32nd International Conference on Photonic, Electronic and Atomic Collisions. - Mulhouse : European Physical Society, 2021. - S. 300-300, art. no. G25 [online]Podiel: 100.0

BFA Papp, Peter [UKOMFKEF] (30%) - Mészáros, Dušan [UKOMFKEF] (30%) - Cartaya López, Rene Alejandro (5%) - Swiderek, Petra (5%) - Matejčík, Štefan [UKOMFKEF] (30%): Formation of negative ions from gas-phase and clusters of precursor molecules for FEBID and EBISA by low-energy electron impact [elektronický dokument]|In: Virtual ICPEAC 2021 [elektronický dokument] : 32nd International Conference on Photonic, Electronic and Atomic Collisions. - Mulhouse : European Physical Society, 2021. - S. 278-278, art. no. G01 [online]Podiel: 100.0

BFA Papp, Peter [UKOMFKEF] (40%) - Mészáros, Dušan [UKOMFKEF] (40%) - Cartaya López, Rene Alejandro (5%) - Swiderek, Petra (5%) - Matejčík, Štefan [UKOMFKEF] (10%): Electron processes on gas phase molecules, clusters of organometallic precursors and mixed clusters with acetic acid|In: Abstract Book : 12th EU-Japan Joint Symposium on Plasma Processing (JSP-12) and 15th Asia-Pacific Conference on Plasma Science and Technology (APCPST-15). - Osaka : Osaka University, 2021. - S. [9-10], art. no. O-4, nestr.|Podiel: 100.0

BFA Peralta, Jairo C. [UKOMFKJFB] (33.334%) - Veis, Pavel [UKOMFKEF] (33.333%) - Contreras, Victor (33.333%): LIBS in acoustically levitated droplets: an alternative method for trace-detection limits in liquids|In: EMSLIBS 2021 : Book of Abstracts. - Oviedo : Universidad de Oviedo, 2021. - S. 120-120|Podiel: 50.0

BFA Peřková, Mária [UKOPRBGE] (25%) - Siadati, Seyedehnedha N. [UKOMFKEF] (20%) - Kyzek, Stanislav [UKOPRBGE] (15%) - Ďurovcová, Ivana [UKOPRBGE] (10%) - Fabová, Jana [UKOPRBGE] (10%) - Zajičková, Terézia [UKOPRBGE] (5%) - Zahoranová, Anna [UKOMFKEF] (5%) - Gálová, Eliška [UKOPRBGE] (5%) - Ševčovičová, Andrea [UKOPRBGE] (5%): The Effect of Cold Atmospheric Plasma on Survival and Cell Morphology of Schizosaccharomyces pombe and Candida parapsilosis [elektronický dokument]|In: ICPM 8 - 8th International Conference on Plasma Medicine [elektronický dokument] : Proceedings. - Seoul : Kwangwoon University, 2021. - S. 201-201, art. no. PF-018 [online]Podiel: 100.0

BFA Stachová, Barbora [UKOMFKEF] (30%) - Országh, Juraj [UKOMFKEF] (30%) - Matejčík, Štefan [UKOMFKEF] (30%) - Bodewits, Dennis (5%) - Bromley, Steven (5%): Electron induced fluorescence of oxygen|In: AttoChem : Attosecond Chemistry : Young Scientist Symposium 2021. - s. l. : AttoChem Network, 2021. - S. 39-39|Podiel: 100.0

BFA Veis, Matej [UKOMFKEF] (16.67%) - Marín Roldán, Alicia [UKOMFKEF] (16.666%) - Dwivedi, Vishal [UKOMFKEF] (16.666%) - Grigore, Eduard (16.666%) - Baiasu, Flaviu (16.666%) - Veis, Pavel [UKOMFKEF] (16.666%): CF-LIBS Deuterium quantification in Tungsten-Tantalum (W-Ta-D) Coatings for Fuel Retention Control in Plasma-Facing Materials|In: EMSLIBS 2021 : Book of Abstracts. - Oviedo : Universidad de Oviedo, 2021. - S. 126-126|Podiel: 100.0

BFA Veis, Pavel [UKOMFKEF] (16.67%) - Marín Roldán, Alicia [UKOMFKEF] (16.666%) - Veis, Matej [UKOMFKEF] (16.666%) - Tóth, Juraj [UKOMFKAFZM] (16.666%) - Matlovič, Pavol [UKOMFKAFZM] (16.666%) - Ferriere, Ludovic (16.666%): Elemental quantitative analysis of meteorites by CF-LIBS and classification by chemometrics|In: EMSLIBS 2021 : Book of Abstracts. - Oviedo : Universidad de Oviedo, 2021. - S. 47-47|Podiel: 60.0

BFA Čechová, Katarína [UKOMFKJFB] (14.29%) - Klbik, Ivan [UKOMFKEF] (14.285%) - Lakota, Ján [UKOMACRM] (14.285%) - Švajdlénková, Helena (14.285%) - Mat'ko, Igor (14.285%) - Rusnák, Jaroslav (14.285%) - Šauša, Ondrej [UKOPRCJD] (14.285%): Influence of DMSO on crystallization of water at low temperatures and its impact on cell survival [elektronický dokument]|In: 12,5th International workshop on positron and positronium chemistry [elektronický dokument]. - Lublin : Institute of Physics Maria Curie-Skłodowska University, 2021. - S. 60-60 [online]Podiel: 50.0

FAI - Galmiz, Oleksandr (20%) - Štěpánová, Vlasta (20%) - Krumpolec, Richard (20%) - Sihelník, Richard (20%) - Kováčik, Dušan [UKOMFKEF] (20%): 2nd Plasma Nanotechnologies and Bioapplications Workshop : Scientific Program & Book of Abstracts. - 1. vyd. - Brno : Masaryk University Press, 2021. - 65 s. [print] [online]Podiel: 100.0

FAI - Medvecká, Veronika [UKOMFKEF] (25%) - Papp, Peter [UKOMFKEF] (25%) - Országh, Juraj [UKOMFKEF] (25%) - Matejčík, Štefan [UKOMFKEF] (25%): 23rd Symposium on Application of Plasma Processes [elektronický dokument] : Book of Contributed Papers : č. 1. - 1. vyd. - Bratislava : Katedra experimentálnej fyziky, 2021. - 93 s. [online]Podiel: 100.0

GII Aubé, Martin (50%) - Kocifaj, Miroslav [UKOMFKEF] (50%): Editorial: Special issue light pollution: theory, modelling, and measurements (2019)|In: Journal of Quantitative Spectroscopy and Radiative Transfer. - č. 269 (2021), s. [1-1], art. no. 107499. - ISSN (print) 0022-4073|Podiel: 100.0

GII Miller, Lenka (40%) - Argalášová, Ľubica [UKOLFUH] (20%) - Kundracik, František [UKOMFKEF] (20%) - Cviková, Viera [UKOFIPS] (20%): Strašiak menom 5G|In: Naša univerzita. - Roč. 67, č. 3 (2021), s. 27-28. - ISSN (print) 1338-4163|Podiel: 100.0

Zoznam pre KJFB

- AAB Plašienková, Zlatica [UKOFIDF] (33.334%) - Masarik, Jozef [UKOMFKJFB] (33.333%) - Bizoň, Michal [UKOPDEOV] (33.333%): Spytovanie sa na človeka a vesmír. - 1. vyd. - Bratislava : Univerzita Komenského v Bratislave, 2021. - 142 s. [7,57 AH] [print] Podiel: 100.0
- ADC Acharya, Shreyasi (0.187%) - Adamová, Dagmar (0.097%) - Adler, A. (0.097%) - Rinella, G. Aglieri (0.097%) - Agnello, M. (0.097%) - Agrawal, N. (0.097%) - Bombara, Marek (0.097%) - Kravčáková, Adela (0.097%) - Reščáková, Zuzana (0.097%) - Val'a, Martin (0.097%) - Vrláková, Janka (0.097%) - Jadlovská, Slávka (0.097%) - Jadlovský, Ján (0.097%) - Tkáčik, Milan (0.097%) - Džalajová, Natália [UKOMFKJFB] (0.097%) - Mereš, Michal [UKOMFKJFB] (0.097%) - Pikna, Miroslav [UKOMFKJFB] (0.097%) - Sitár, Branislav [UKOMFKJFB] (0.097%) - Szabo, Alexander [UKOMFKJFB] (0.097%) - Szarka, Imrich [UKOMFKJFB] (0.097%): Inclusive J/psi production at midrapidity in pp collisions at root s=13 TeV|In: European Physical Journal C. - Roč. 81, č. 12 (2021), s. [1-18], art.no. 1121. - ISSN (online) 1434-6052|Podiel: 100.0
- ADC Anđel, Boris [UKOMFKJFB] (1.706%) - van Duppen, Piet (1.666%) - Andreyev, Andrei N. (1.666%) - Blazhev, Andrey (1.666%) - Grawe, Hubert (1.666%) - Antalic, Stanislav [UKOMFKJFB] (1.666%) - Mošat', Pavol [UKOMFKJFB] (1.666%): New beta-decaying state in Bi-214|In: Physical Review C. - Roč. 104, č. 5 (2021), s. [1-13], art. no. 054301. - ISSN (print) 2469-9985|Podiel: 100.0
- ADC Babič, Andrej (25%) - Kovalenko, Sergey G. (25%) - Krivoruchenko, Mikhail I. (25%) - Šimkovic, Fedor [UKOMFKJFB] (25%): Quark condensate seesaw mechanism for neutrino mass|In: Physical Review D. - Roč. 103, č. 1 (2021), s. 1-11, art. no. 0150078. - ISSN (print) 2470-0010|Podiel: 100.0
- ADC Barzakh, A. E. (1.776%) - Andreyev, Andrei N. (1.754%) - Raison, C. (1.754%) - Cubiss, James G. (1.754%) - van Duppen, Piet (1.754%) - Anđel, Boris [UKOMFKJFB] (1.754%) - Antalic, Stanislav [UKOMFKJFB] (1.754%) - Mošat', Pavol [UKOMFKJFB] (1.754%): Large Shape Staggering in Neutron-Deficient Bi Isotopes|In: Physical Review Letters. - Roč. 127, č. 19 (2021), s. [1-7], art. no. 192501. - ISSN (print) 0031-9007|Podiel: 100.0
- ADC Benedik, Ljudmila (50%) - Pilar, Anja Marija (20%) - Prosen, Helena (10%) - Jačimović, Radojko (10%) - Povinec, Pavel P. [UKOMFKJFB] (10%): Determination of ultra-trace levels of uranium and thorium in electrolytic copper using radiochemical neutron activation analysis|In: Applied Radiation and Isotopes. - č. 175 (2021), s. [1-6], art. no. 109801. - ISSN (print) 0969-8043|Podiel: 100.0
- ADC Bolton, Patrick D. (25%) - Deppisch, Frank F. (25%) - Gráf, Lukáš (25%) - Šimkovic, Fedor [UKOMFKJFB] (25%): Two-neutrino double beta decay with sterile neutrinos|In: Physical Review D. - Roč. 103, č. 5 (2021), s. 1-16, art. no. 055019. - ISSN (print) 2470-0010|Podiel: 100.0
- ADC Bulko, Martin [UKOMFKJFB] (32%) - Holý, Karol [UKOMFKJFB] (28%) - Brandýsová, Alžbeta [UKOMFKJFB] (28%) - Müllerová, Monika [UKOMFKJFB] (7%) - Masarik, Jozef [UKOMFKJFB] (5%): Study of the possibility of using radon potential maps for identification of areas with high indoor radon concentration|In: Journal of Radioanalytical and Nuclear Chemistry. - Roč. 328, č. 2 (2021), s. 651-657. - ISSN (print) 0236-5731|Podiel: 100.0
- ADC Day Goodacre, Thomas (2%) - Afanasjev, Anatoli V. (1.96%) - Barzakh, A. E. (1.96%) - Nies, L. (1.96%) - Marsh, Bruce Allan (1.96%) - Anđel, Boris [UKOMFKJFB] (1.96%): Charge radii, moments, and masses of mercury isotopes across the N=126 shell closure|In: Physical Review C. - Roč. 104, č. 5 (2021), s. [1-18], art. no. 054322. - ISSN (print) 2469-9985|Podiel: 100.0
- ADC Day Goodacre, Thomas (2.304%) - Afanasjev, Anatoli V. (2.272%) - Barzakh, A. E. (2.272%) - Marsh, Bruce Allan (2.272%) - Sels, S. (2.272%) - Anđel, Boris [UKOMFKJFB] (2.272%): Laser Spectroscopy of Neutron-Rich Hg-207, Hg-208 Isotopes: Illuminating the Kink and Odd-Even Staggering in Charge Radii across the N=126 Shell Closure|In: Physical Review Letters. - Roč. 126, č. 3 (2021), s. [1-7], art. no. 032502. - ISSN (print) 0031-9007|Podiel: 100.0
- ADC Dizon, Mark (35%) - Tatarko, Marek [UKOMFKJFB] (20%) - Szabó, Katalin (5%) - Hianik, Tibor [UKOMFKJFB] (40%): Application of high-resolution ultrasonic spectroscopy for detection of the plasmin activity toward beta-casein|In: Food Chemistry. - č. 353 (2021), s. [1-9], art. no. 129373. - ISSN (print) 0308-8146|Podiel: 100.0
- ADC Džubinská, Daniela [UKOMFKJFB] (25%) - Zvarik, Milan [UKOMFKJFB] (25%) - Kollárik, Boris (25%) - Šikurová, Libuša [UKOMFKJFB] (25%): Multiple Chromatographic Analysis of Urine in the Detection of Bladder Cancer|In: Diagnostics. - Roč. 11, č. 10 (2021), s. [1-11], art. no. 1793. - ISSN (online) 2075-4418|Podiel: 100.0
- ADC Evtugyn, Gennady (30%) - Porfireva, Anna (10%) - Kulikova, Tatjana (10%) - Hianik, Tibor [UKOMFKJFB] (50%): Recent Achievements in Electrochemical and Surface Plasmon Resonance Aptasensors for Mycotoxins Detection [elektronický dokument]|In: Chemosensors [elektronický dokument]. - Roč. 9, č. 7 (2021), s. 1-28, art. no. 180 [online]. - ISSN (online) 2227-9040|Podiel: 100.0
- ADC Garaiová, Zuzana [UKOMFKJFB] (40%) - Melikishvili, Sopio [UKOMFKJFB] (10%) - Michlewska, Sylwia (10%) - Ionov, Maksim (10%) - Pedziwiatr-Werbicka, Elzbieta (5%) - Waczulíková, Iveta [UKOMFKJFB] (5%) - Hianik, Tibor [UKOMFKJFB] (5%) - Gomez-Ramirez, Rafael (5%) - Javier de la Mata, Francisco (5%) - Bryszewska, Maria (5%): Dendronized Gold Nanoparticles as Carriers for gp160 (HIV-1) Peptides: Biophysical Insight into Complex Formation|In: Langmuir. - Roč. 37, č. 4 (2021), s. 1542-1550. - ISSN (print) 0743-7463|Podiel: 100.0
- ADC Gillespie, S. A. (3.04%) - Stott, A. (3.03%) - Andreyev, Andrei N. (3.03%) - Cubiss, James G. (3.03%) - Al-Monthery, M. H. (3.03%) - Antalic, Stanislav [UKOMFKJFB] (3.03%): Identification of sub- μ s isomeric states in the odd-odd nucleus ^{178}Au |In: Physical Review C. - Roč. 103, č. 4 (2021), s. [1-9], art. no. 044307. - ISSN (print) 2469-9985|Podiel: 100.0
- ADC Harding, Robert D. (2.947%) - Andreyev, Andrei N. (2.941%) - Barzakh, A. E. (2.941%) - Cubiss, James G. (2.941%) - van Duppen, Piet (2.941%) - Anđel, Boris [UKOMFKJFB] (2.941%) - Antalic, Stanislav [UKOMFKJFB] (2.941%): Laser-assisted nuclear decay spectroscopy of Au-176, Au-177, Au-179|In: Physical Review C. - Roč. 104, č. 2 (2021), s. [1-16], art. no. 024326. - ISSN (print) 2469-9985|Podiel: 100.0
- ADC Hianik, Tibor [UKOMFKJFB] (100%): Advances in Electrochemical and Acoustic Aptamer-Based Biosensors and Immunosensors in Diagnostics of Leukemia [elektronický dokument]|In: Biosensors [elektronický dokument]. - Roč. 11, č. 6 (2021), s. 1-28, art. no. 177 [online]. - ISSN (online) 2079-6374|Podiel: 100.0
- ADC Jezberová, Michaela [UKOLF2RK] (30%) - Košutzká, Zuzana [UKOLF2NK] (30%) - Waczulíková, Iveta [UKOMFKJFB] (10%) - Kolníková, Miriam [UKOLF2DK] (5%) - Čunderlík, Anton (5%) - Lehotská, Viera [KAUT] [UKOLF2RK] (20%): Agreement between prenatal ultrasound and 3.0T magnetic resonance imaging in the assessment of anomalies of the central nervous

system: A single-center experience in Slovakia|In: International Journal of Gynecology and Obstetrics. - Roč. 152, č. 3 (2021), s. 365-373. - ISSN (print) 0020-7292|Podiel: 100.0

ADC Kečkéš, Štefan [KAUT] (14.29%) - Palaj, Július [UKOLF] (14.285%) - Waczulíková, Iveta [UKOMFKJFB] (14.285%) - Dyttert, Daniel [UKOLF] (14.285%) - Mojtovej, Emília (14.285%) - Kováč, Gustáv (14.285%) - Durdík, Štefan [UKOLFKOCH] (14.285%): Pretreatment levels of chromogranin A and neuron-specific enolase in patients with gastroenteropancreatic neuroendocrine neoplasia|In: In Vivo. - Roč. 35, č. 5 (2021), s. 2863-2868. - ISSN (print) 0258-851X|Podiel: 100.0

ADC Krafčík, Andrej (10%) - Babinec, Peter [UKOMFKJFB] (80%) - Štrbák, Oliver [UKOLJ110] (5%) - Frollo, Ivan (5%): A Theoretical Analysis of Magnetic Particle Alignment in External Magnetic Fields Affected by Viscosity and Brownian Motion[elektronický dokument]|In: Applied sciences [elektronický dokument]. - Roč. 11, č. 20 (2021), s. [1-13], art. no. 9651 [online]. - ISSN (online) 2076-3417|Podiel: 100.0

ADC Melikishvili, Sopio [UKOMFKJFB] (35%) - Piovarči, Ivan [UKOMFKJFB] (35%) - Hianik, Tibor [UKOMFKJFB] (30%): Advances in Colorimetric Assay Based on AuNPs Modified by Proteins and Nucleic Acid Aptamers [elektronický dokument]|In: Chemosensors [elektronický dokument]. - Roč. 9, č. 10 (2021), s. [1-29], art. no. 281 [online]. - ISSN (online) 2227-9040|Podiel: 100.0

ADC Melikishvili, Sopio [UKOMFKJFB] (45%) - Dizon, Mark (15%) - Hianik, Tibor [UKOMFKJFB] (40%): Application of high-resolution ultrasonic spectroscopy for real-time monitoring of trypsin activity in beta-casein solution|In: Food Chemistry. - č. 337 (2021), s. [1-8], art. no. 127759. - ISSN (print) 0308-8146|Podiel: 100.0

ADC Milowska, Katarzyna (20%) - Rodacka, Aleksandra (10%) - Melikishvili, Sopio [UKOMFKJFB] (20%) - Buczkowski, Adam (5%) - Palecz, Bartłomiej (5%) - Waczulíková, Iveta [UKOMFKJFB] (5%) - Hianik, Tibor [UKOMFKJFB] (5%) - Majoral, Jean Pierre (5%) - Ionov, Maksim (20%) - Bryszewska, Maria (5%): Dendrimeric HIV-peptide delivery nanosystem affects lipid membranes structure|In: Scientific Reports. - Roč. 11, č. 1 (2021), s. [1-13], art. no. 16810. - ISSN (online) 2045-2322|Podiel: 100.0

ADC Nitescu, Ovidiu (25%) - Dvornický, Rastislav [UKOMFKJFB] (25%) - Stoica, Sabin (25%) - Šimkovic, Fedor [UKOMFKJFB] (25%): Angular Distributions of Emitted Electrons in the Two-Neutrino beta beta Decay [elektronický dokument]|In: Universe [elektronický dokument]. - Roč. 7, č. 5 (2021), s. 1-21, art. no. 147 [online]. - ISSN (print) 2218-1997|Podiel: 100.0

ADC Piovarči, Ivan [UKOMFKJFB] (30%) - Melikishvili, Sopio [UKOMFKJFB] (25%) - Tatarko, Marek [UKOMFKJFB] (15%) - Hianik, Tibor [UKOMFKJFB] (25%) - Thompson, Michael (5%): Detection of Sub-Nanomolar Concentration of Trypsin by Thickness-Shear Mode Acoustic Biosensor and Spectrophotometry|In: Biosensors. - Roč. 11, č. 4 (2021), s. 1-17, art. no. 117. - ISSN (online) 2079-6374|Podiel: 100.0

ADC Piovarči, Ivan [UKOMFKJFB] (55%) - Hianik, Tibor [UKOMFKJFB] (40%) - Ivanov, Ilia N. (5%): Detection of Chymotrypsin by Optical and Acoustic Methods|In: Biosensors. - Roč. 11, č. 3 (2021), s. [1-14], art. no. 63. - ISSN (online) 2079-6374|Podiel: 100.0

ADC Poturnayová, Alexandra [UKOMFKJFB] (40%) - Szabó, Katalin (10%) - Tatarko, Marek [UKOMFKJFB] (10%) - Hucker, Attila (5%) - Kocsis, Robert (5%) - Hianik, Tibor [UKOMFKJFB] (30%): Determination of plasmin in milk using QCM and ELISA methods|In: Food Control. - č. 123 (2021), s. [1-7], art. no. 107774. - ISSN (print) 0956-7135|Podiel: 100.0

ADC Povinec, Pavel P. [UKOMFKJFB] (20%) - Cherkinsky, Alexander (10%) - Dorica, Jozef (10%) - Hajdas, Irka (10%) - Jull, Anthony J. Timothy (10%) - Kontuš, Ivan [UKOMFKJFB] (10%) - Molnár, Mihály (10%) - Svetlík, Ivo (10%) - Wild, Eva Mária (10%): Radiocarbon Dating of St. George's Rotunda in Nitrianska Blatnica (Slovakia): International Consortium Results|In: Radiocarbon. - Roč. 63, č. 3 (2021), s. 953-976. - ISSN (print) 0033-8222|Podiel: 100.0

ADC Prokop, Pavol [UKOPREEM] (20%) - Zvaríková, Martina [UKOPREEM] (20%) - Zvarík, Milan [UKOMFKJFB] (20%) - Pazda, Adam (20%) - Fedor, Peter [UKOPREEM] (20%): The Effect of Animal Bipedal Posture on Perceived Cuteness, Fear, and Willingness to Protect Them [elektronický dokument]|In: Frontiers in Ecology and Evolution [elektronický dokument]. - Roč. 9 (2021), s. [1-12], art. no. 81241 [online]. - ISSN (online) 2296-701X|Podiel: 100.0

ADC Románszki, Loránd (50%) - Hianik, Tibor [UKOMFKJFB] (40%) - Keresztes, Zsófia (10%): Plasmin determination based on enzymatic digestion of a beta-casein layer at the air/water interface|In: Colloids and Surfaces A: Physicochemical and Engineering Aspects. - Roč. 609 (2021), s. 1-6, art. no. 125786. - ISSN (print) 0927-7757|Podiel: 100.0

ADC Sukuba, Ivan [UKOMFKJFB] (25%) - Chen, Lei (25%) - Probst, Michael M. (25%) - Kaiser, Alexander (25%): A neural network interface for DL_POLY and its application to liquid water|In: Molecular Simulation. - Roč. 47, č. 2-3 (2021), s. 113-118. - ISSN (print) 0892-7022|Podiel: 100.0

ADC Tatarko, Marek [UKOMFKJFB] (25%) - Spagnolo, Sandro [UKOMFKJFB] (25%) - Oravczová, Veronika [UKOMFKJFB] (10%) - Süle, Judit (10%) - Hun, Milan (5%) - Hucker, Attila (5%) - Hianik, Tibor [UKOMFKJFB] (20%): Changes of Viscoelastic Properties of Aptamer-Based Sensing Layers Following Interaction with *Listeria innocua*|In: Sensors. - Roč. 21, č. 16 (2021), s. 1-17, art. no. 5585. - ISSN (online) 1424-8220|Podiel: 100.0

ADC Viryasova, Galina M. (35%) - Golenkina, Ekaterina A. (5%) - Hianik, Tibor [UKOMFKJFB] (30%) - Soshnikova, N. V. (5%) - Dolinnaya, Nina G. (5%) - Gaponova, Tatjana V. (5%) - Romanova, Yulia M. (5%) - Sud Ina, Galina F. (10%): Magic Peptide: Unique Properties of the LRR11 Peptide in the Activation of Leukotriene Synthesis in Human Neutrophils|In: International journal of molecular sciences. - Roč. 22, č. 5 (2021), s. [1-19], art. no. 2671. - ISSN (online) 1422-0067|Podiel: 100.0

ADC Zvaríková, Martina [UKOPREEM] (19%) - Prokop, Pavol [KAUT] [UKOPREEM] (19%) - Zvarík, Milan [UKOMFKJFB] (19%) - Ježová, Zuzana [UKOPREEM] (19%) - Medina-Jerez, William (5%) - Fedor, Peter [UKOPREEM] (19%): What Makes Spiders Frightening and Disgusting to People? [elektronický dokument]|In: Frontiers in Ecology and Evolution [elektronický dokument]. - Roč. 9 (2021), s. [1-9], art. no. 694569 [online]. - ISSN (online) 2296-701X|Podiel: 100.0

ADC Šubjaková, Veronika [UKOMFKJFB] (30%) - Oravczová, Veronika [UKOMFKJFB] (30%) - Hianik, Tibor [UKOMFKJFB] (40%): Polymer Nanoparticles and Nanomotors Modified by DNA/RNA Aptamers and Antibodies in Targeted Therapy of Cancer [elektronický dokument]|In: Polymers [elektronický dokument]. - Roč. 13, č. 3 (2021), s. 1-41, art. no. 341 [online]. - ISSN (online) 2073-4360|Podiel: 100.0

ADC Šubjaková, Veronika [UKOMFKJFB] (35%) - Oravczová, Veronika [UKOMFKJFB] (30%) - Tatarko, Marek [UKOMFKJFB] (5%) - Hianik, Tibor [UKOMFKJFB] (30%): Advances in electrochemical aptasensors and immunosensors for detection of bacterial pathogens in food|In: Electrochimica Acta. - č. 389 (2021), s. [1-19], art. no. 138724. - ISSN (print) 0013-4686|Podiel: 100.0

ADC Šutý, Šimon [UKOMFKJFB] (20%) - Oravczová, Veronika [UKOMFKJFB] (10%) - Garaiová, Zuzana [UKOMFKJFB] (10%) - Šubjaková, Veronika [UKOMFKJFB] (10%) - Ionov, Maksim (5%) - Shcharbin, Dzmitry (5%) - Šimoníková, Zuzana (1%) - Bartek, Peter (1%) - Zvarík, Milan [UKOMFKJFB] (5%) - Shi, Xiangyang (1%) - Mignani, Serge (1%) - Majoral, Jean Pierre (5%) -

Bryszewska, Maria (5%) - Hianik, Tibor [UKOMFKJFB] (5%) - Waczulíková, Iveta [UKOMFKJFB] (16%): Blood Compatibility of Amphiphilic Phosphorous-Dendrons-Prospective Drug Nanocarriers [elektronický dokument]In: Biomedicines [elektronický dokument]. - Roč. 9, č. 11 (2021), s. [1-13], art. no. 1672 [online]. - ISSN (online) 2227-9059|Podiel: 100.0

ADD Králik, Róbert [KAUT] [UKOLF] (20%) - Grigerová, Marianna (20%) - Takáčsová, Eva (20%) - Waczulíková, Iveta [UKOMFKJFB] (20%) - Durdík, Štefan [UKOLFKOCH] (20%): Diagnostic ipsilateral central neck dissection may reduce undertreatment of initially low-risk papillary thyroid cancer|In: Neoplasma. - Roč. 68, č. 2 (2021), s. 447-453. - ISSN (print) 0028-2685|Podiel: 100.0

ADD Mriňáková, Bela [KAUT] [UKOLF] (25%) - Kajo, Karol (5%) - Lehotská, Viera [UKOLF2RK] (5%) - Ondrušová, Martina (5%) - Balogová, Soňa [UKOLFKNM] (5%) - Piňáková, Zuzana [UKOLFONU] (5%) - Novotná, Věra [UKOLF] (5%) - Ušáková, Vanda (5%) - Fedorková, Lucia [UKOLFONU] (5%) - Waczulíková, Iveta [UKOMFKJFB] (10%) - Kaušitz, Juraj (5%) - Ondruš, Dalibor [UKOLFONU] (20%): Stage I testicular seminoma risk-adapted therapeutic management|In: Neoplasma. - Roč. 68, č. 3 (2021), s. 613-620. - ISSN (print) 0028-2685|Podiel: 100.0

ADD Palaj, Július [KAUT] [UKOLF] (14.29%) - Kečkéš, Štefan (14.285%) - Waczulíková, Iveta [UKOMFKJFB] (14.285%) - Marek, Vítězslav [UKOLF] (14.285%) - Dyttert, Daniel [UKOLF] (14.285%) - Sabol, Martin [UKOLF] (14.285%) - Durdík, Štefan [UKOLFKOCH] (14.285%): The role of subtotal and total gastrectomy in the treatment of gastric cancer|In: Neoplasma. - Roč. 68, č. 3 (2021), s. 621-625. - ISSN (print) 0028-2685|Podiel: 100.0

ADD Záhorec, Roman [KAUT] [UKOLFKAIM] (14.29%) - Marek, Vítězslav [UKOLF] (14.285%) - Waczulíková, Iveta [UKOMFKJFB] (14.285%) - Veselovský, Tomáš [UKOLFKAIM] (14.285%) - Palaj, Július [UKOLF] (14.285%) - Kečkéš, Štefan (14.285%) - Durdík, Štefan [UKOLFKOCH] (14.285%): Predictive model using hemoglobin, albumin, fibrinogen, and neutrophil-to-lymphocyte ratio to distinguish patients with colorectal cancer from those with benign adenoma|In: Neoplasma. - Roč. 68, č. 6 (2021), s. 1292-1300. - ISSN (print) 0028-2685|Podiel: 100.0

ADE Terehova, Maria M. (10%) - Abashkin, Viktor M. (10%) - Zhogla, Victoriya A. (10%) - Halets-Bui, Inessa V. (10%) - Loznikova, Svetlana Zh. (10%) - Bryszewska, Maria (10%) - Ionov, Maksim (10%) - Waczulíková, Iveta [UKOMFKJFB] (10%) - Majoral, JeanPierre (10%) - Shcharbin, Dzmitry (10%): Vzaimodejstvie poliamidoaminnykh dendrimerov i amfifil'nykh dendronov s lipidnymi membranami [elektronický dokument]In: Vesci Nacyjanal'naj akademii navuk Belarusi [elektronický dokument]. - Roč. 66, č. 4 (2021), s. 497-512 [print]. - ISSN (print) 1029-8940|Podiel: 100.0

ADF Waczulíková, Iveta [UKOMFKJFB] (20%) - Bokes, Pavol [UKOMFKAMS] (15%) - Böhm, Radoslav [UKOMFKJFB] (15%) - Zvarík, Milan [UKOMFKJFB] (15%) - Melicherčík, Milan [UKOMFKJFB] (10%) - Morvová, Marcela, ml. [UKOMFKJFB] (5%) - Hnilicová, Silvia [UKOLFFYU] (5%) - Vitovič, Pavol [UKOLFUSV] (15%): Štatistika v medicíne úloha štatistiky v príprave medicínskeho fyzika = Statistics in medical physics the role of statistics in the training of a medical physicist|In: Forum statisticum Slovaca. - Roč. 17, č. 2 (2021), s. 77-98. - ISSN (print) 1336-7420|Podiel: 81.2

ADM Acharya, Shreyasi (1.09%) - Adamová, Dagmar (0.09%) - Adler, Alexander (0.09%) - Adolffson, Jonatan (0.09%) - Aglieri-Rinella, Gianluca (0.09%) - Bombara, Marek (0.09%) - Kravčáková, Adela (0.09%) - Reščáková, Zuzana (0.09%) - Vaľa, Martin (0.09%) - Vrláková, Janka (0.09%) - Džalajová, Natália [UKOMFKJFB] (0.09%) - Mereš, Michal [UKOMFKJFB] (0.09%) - Pikna, Miroslav [UKOMFKJFB] (0.09%) - Sitár, Branislav [UKOMFKJFB] (0.09%) - Szabo, Alexander [UKOMFKJFB] (0.09%) - Szarka, Imrich [UKOMFKJFB] (0.09%): Measurement of the cross sections of γ 0c and γ +c baryons and branching-fraction ratio BR(γ 0c \rightarrow e γ)/BR(γ 0c \rightarrow ???) in pp collisions at \sqrt{s} 13 TeV|In: Physical Review Letters. - Roč. 127, č. 27 (2021), s. [1-13], art.no. 272001. - ISSN (print) 0031-9007|Podiel: 100.0

ADM Isaev, Andrey V. (4%) - Andreev, Alexander V. (4%) - Chelnokov, Maxim L. (4%) - Chepigín, Victor I. (4%) - Izosimov, Igor N. (4%) - Antalic, Stanislav [UKOMFKJFB] (4%) - Mošar, Pavol [UKOMFKJFB] (4%): Comparative Study of Spontaneous-Fission Characteristics of No-252 and No-254 Isotopes|In: Physics of Particles and Nuclei Letters. - Roč. 18, č. 4 (2021), s. 449-456. - ISSN (print) 1547-4771|Podiel: 100.0

ADM Oravczová, Veronika [UKOMFKJFB] (35%) - Garaiová, Zuzana [UKOMFKJFB] (35%) - Hianik, Tibor [UKOMFKJFB] (30%): Nanoparticles and Nanomotors Modified by Nucleic Acids Aptamers for Targeted Drug Delivery|In: Russian Journal of Bioorganic Chemistry. - Roč. 47, č. 2 (2021), s. 344-366. - ISSN (print) 1068-1620|Podiel: 100.0

ADM Popov, Ivajlo [UKOLFKO] (50%) - Jurenová, Denisa [UKOLFKO] (5%) - Valášková, Jela [UKOLFKO] (5%) - Sanchez Chicharro, Diego Ignacio [UKOLFKO] (5%) - Štefaničková, Jana [UKOLFKO] (5%) - Waczulíková, Iveta [UKOMFKJFB] (25%) - Krásnik, Vladimír [KAUT] [UKOLFKO] (5%): Effect of blue light filtering intraocular lenses on visual perception|In: Medicina. - Roč. 57, č. 6 (2021), s. [1-8], Art. No. 559. - ISSN (print) 1010-660X|Podiel: 100.0

ADM Svirikhin, Alexandr (4.366%) - Yeregin, Alexander V. (4.347%) - Zamyatin, Nikolay I. (4.347%) - Izosimov, Igor N. (4.347%) - Isaev, A. V. (4.347%) - Kuznetsova, A. A. (4.347%) - Malyshev, O. N. (4.347%) - Mukhin, R. S. (4.347%) - Popeko, Andrei G. (4.347%) - Popov, Yu A. (4.347%) - Sokol, Evgeniy A. (4.347%) - Sailaubekov, B. S. (4.347%) - Tezekbayeva, M. S. (4.347%) - Chelnokov, Maxim L. (4.347%) - Chepigín, Victor I. (4.347%) - Andel, Boris [UKOMFKJFB] (4.347%) - Antalic, Stanislav [UKOMFKJFB] (4.347%) - Broniš, Adam [UKOMFKJFB] (4.347%) - Mošar, Pavol [UKOMFKJFB] (4.347%) - Gall, Benoit J.P. (4.347%) - Dorvaux, Olivier (4.347%) - Lopez-Martens, A. P. (4.347%) - Hauschild, K. (4.347%): The New No-249 Isotope|In: Physics of Particles and Nuclei Letters. - Roč. 18, č. 4 (2021), s. 445-448. - ISSN (print) 1547-4771|Podiel: 100.0

ADN Mriňáková, Bela [UKOLF] (25%) - Trebatický, Branislav [UKOLFURK] (10%) - Kajo, Karol (10%) - Ondrušová, Martina (10%) - Lehotská, Viera [UKOLF2RK] (10%) - Waczulíková, Iveta [UKOMFKJFB] (10%) - Ondruš, Dalibor [KAUT] [UKOLFONU] (25%): Bilateral testicular germ cell tumors - 50 years experience|In: Bratislava medical journal. - Roč. 122, č. 7 (2021), s. 449-453. - ISSN (print) 0006-9248|Podiel: 100.0

ADN Nemšovská, Jana [UKOLFDK] (60%) - Waczulíková, Iveta [UKOMFKJFB] (20%) - Švecová, Danka [UKOLFDK] (20%): Basophil activation test in the diagnostics of hymenoptera venom allergy|In: Bratislava medical journal. - Roč. 122, č. 11 (2021), s. 778-784. - ISSN (print) 0006-9248|Podiel: 100.0

ADN Rudnay, Maroš [UKOLF2RK] (14.29%) - Waczulíková, Iveta [UKOMFKJFB] (14.285%) - Bullová, Andrea (14.285%) - Rjašková, Gabriela (14.285%) - Chorváth, Martin [UKOLF] (14.285%) - Jezberová, Michaela (14.285%) - Lehotská, Viera [KAUT] [UKOLF2RK] (14.285%): Magnetic resonance spectroscopy - its added value in brain glioma multiparametric assessment|In: Bratislava medical journal. - Roč. 122, č. 10 (2021), s. 708-714. - ISSN (print) 0006-9248|Podiel: 100.0

AEC Porfireva, Anna (20%) - Hianik, Tibor [UKOMFKJFB] (40%) - Evtugyn, Gennady (40%): Electrochemical DNA Sensors Based on Nanostructured Polymeric Materials for Determination of Antitumor Drugs|In: Macro, Micro, and Nano-Biosensors :

Potential Applications and Possible Limitations. - Cham : Springer Nature, 2021. - S. 193-212. - ISBN 978-3-030-55489-7|Podiel: 100.0

AED Masarik, Jozef [UKOMFKJFB] (50%) - Števček, Marek [UKOPAOP] (50%): Hľadanie života vo vesmíre z pohľadu fyziky a práva|In: Paradigmatické zmeny v chápaní kozmologickej a antropologickej problematiky : minulosť a súčasnosť. - Bratislava : Univerzita Komenského v Bratislave, 2021. - S. 186-216. - ISBN 978-80-223-5310-6|Podiel: 100.0

AFC Isaev, Andrey V. (4%) - Yerebin, Alexander V. (4%) - Zamyatin, Nikolay I. (4%) - Izosimov, Igor N. (4%) - Kuznetsova, A. A. (4%) - Malyshev, Oleg N. (4%) - Mukhin, R. S. (4%) - Popeko, Andrei G. (4%) - Popov, Yu A. (4%) - Sailaubekov, B. (4%) - Svirikhin, Alexander I. (4%) - Sokol, Evgeniy A. (4%) - Tezkebayeva, Mereigul S. (4%) - Testov, D. A. (4%) - Chelnokov, Maxim L. (4%) - Chepigin, Victor I. (4%) - Antalic, Stanislav [UKOMFKJFB] (4%) - Mošat', Pavol [UKOMFKJFB] (4%) - Brionnet, P. (4%) - Gall, B. (4%) - Dorvaux, Olivier (4%) - Kessaci, K. (4%) - Sellam, A. (4%) - Lopez-Martens, A. (4%) - Hauschild, K. (4%): Study of Spontaneous Fission Using the SFiNx System|In: Acta Physica Polonica B Proceedings Supplement. - Roč. 14, č. 4 (2021), s. 835-839. - ISSN (print) 1899-2358|Podiel: 100.0

AFC Plašienková, Zlatica [UKOFIDF] (34%) - Masarik, Jozef [UKOMFKJFB] (33%) - Vertanová, Silvia [UKOFIRO] (33%): Morálna evolúcia v učení Tejara de Šardena i N. O. Losskogo v kontexte sovreenného naučného izučenia kosmosa = Moral evolution in the concept of Teilhard de Chardin and N. O. Lossky in the context of scientific cosmos exploration|In: Kosmizm i organicizm : evolúcia i aktualnosť. - Petrohrad : Izdatel'stvo Sankt-Peterburgskogo Gosudarstvennogo Ekonomičeskogo Universiteta, 2021. - S. 73-87. - ISBN 978-5-7310-5489-8|Podiel: 100.0

AFC Šutý, Šimon [UKOMFKJFB] (25%) - Oravcová, Veronika [UKOMFKJFB] (15%) - Garaiová, Zuzana [UKOMFKJFB] (10%) - Šubjaková, Veronika [UKOMFKJFB] (10%) - Ionov, Maksim (3%) - Shcharbin, Dzmitry (3%) - Šimoníková, Zuzana (1%) - Bartek, Peter (1%) - Majoral, Jean Pierre (3%) - Bryszewska, Maria (3%) - Hianik, Tibor [UKOMFKJFB] (3%) - Waczulíková, Iveta [UKOMFKJFB] (23%): Blood compatibility of originally synthesized amphiphilic dendrons - perspective drug nanocarriers [elektronický dokument]|In: Proceedings of the 1st International Electronic Conference on Biomedicine [elektronický dokument]. - Basel : Multidisciplinary Digital Publishing Institute, 2021. - S. 1-13 [online]|Podiel: 100.0

AFD Broniš, Adam [UKOMFKJFB] (100%) : Decay studies of new isomeric states in ^{255}No |In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 99-105. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFD Broniš, Adam [UKOMFKJFB] (100%) : Study of New Isomeric States in ^{255}No |In: 25th Conference of Slovak physicists proceedings. - Košice : Slovenská fyzikálna spoločnosť, 2021. - S. 33-34. - ISBN 978-80-89855-18-6|Podiel: 100.0

AFD Dohalová, Adriana [UKOMFKJFB] (100%) : Study of the reference distributions for measurement of Bose-Einstein correlations in high energy proton-proton collisions in the ATLAS experiment|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 87-98. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFD Eliaš, Daniel [UKOPRBMV] (40%) - Tóth Hervay, Nora [UKOPRBMV] (15%) - Gbelská, Yveta [UKOPRBMV] (15%) - Jacko, Juraj [UKOMFKJFB] (30%): Gén ERG6 ovplyvňuje citlivosť na antifungálne látky a vlastnosti plazmatickej membrány kvasiniek *Candida glabrata* = ERG6 gene affects antifungal susceptibility and plasma membrane properties of *Candida glabrata* yeasts|In: Študentská vedecká konferencia PrIF UK 2021 [elektronický dokument] : zborník recenzovaných príspevkov. - Bratislava : Prírodovedecká fakulta UK, 2021. - S. 79-84. - ISBN 978-80-223-5132-4|Podiel: 100.0

AFD Jacko, Juraj [UKOMFKJFB] (100%) : Vplyv delécie génu ERG6 na vybrané membránové vlastnosti kvasiniek *Candida glabrata*|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 195-201. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFD Krafčík, Andrej (10%) - Babinec, Peter [UKOMFKJFB] (80%) - Frollo, Ivan (10%): Computational Study of Magnetic Particle Alignment in External Magnetic Field under the Influence of Viscous and Brownian Torques|In: Measurement 2021 : 13th International conference on measurement. Smolenice, Slovakia, May 17-19, 2021. - Bratislava : Slovenská akadémia vied, 2021. - S. 14-17. - ISBN 978-80-972629-4-5|Podiel: 100.0

AFD Mišt, Jozef [UKOMFKJFB] (100%) : Účinné prierezy pre produkciu izotopov seaborgia vo fúzo-výparných reakciách|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 75-86. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFD Sitarčík, Adam [UKOMFKJFB] (100%) : Origin of the high-energy signals in the reaction $^{40}\text{Ar}+^{197}\text{Au}\rightarrow^{237}\text{Bk}$ |In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 106-114. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFD Velísková, Martina [UKOMFKJFB] (100%) : Ukazovatele spojené so zvýšeným rizikom úmrtia u hypertenzných pacientov s COVID-19|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 191-194. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFD Šutý, Šimon [UKOMFKJFB] (100%) : Interakcia amfifílných dendrónov s ľudskou krvou a jej zložkami|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 202-205. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFG Brandýsová, Alžbeta [UKOMFKJFB] (40%) - Masarik, Jozef [UKOMFKJFB] (5%) - Holý, Karol [UKOMFKJFB] (25%) - Bulko, Martin [UKOMFKJFB] (25%) - Müllerová, Monika [UKOMFKJFB] (5%): Radon-prone areas na území Slovenska predikované na základepreškálovaných máp radónového potenciálu|In: 42. Dny radiační ochrany. - Praha : České vysoké učení technické v Praze, 2021. - S. 84-84. - ISBN 978-80-01-06915-8|Podiel: 100.0

AFG Böhm, Radoslav [UKOMFKJFB] (80%) - Holý, Karol [UKOMFKJFB] (5%) - Bulko, Martin [UKOMFKJFB] (15%): Analýza vplyvu zakrivenia dýchacích ciest na vyhodnotenie radónového rizika a jeho dôsledky 1.|In: 42. Dny radiační ochrany. - Praha : České vysoké učení technické v Praze, 2021. - S. 79-79. - ISBN 978-80-01-06915-8|Podiel: 100.0

AFG Böhm, Radoslav [UKOMFKJFB] (80%) - Holý, Karol [UKOMFKJFB] (5%) - Bulko, Martin [UKOMFKJFB] (15%): Analýza vplyvu zakrivenia dýchacích ciest na vyhodnotenie radónového rizika a jeho dôsledky 2.|In: 42. Dny radiační ochrany. - Praha : České vysoké učení technické v Praze, 2021. - S. 80-80. - ISBN 978-80-01-06915-8|Podiel: 100.0

AFG Eckertová, Terézia [UKOMFKJFB] (45%) - Holý, Karol [UKOMFKJFB] (25%) - Müllerová, Monika [UKOMFKJFB] (20%) - Sýkora, Ivan [UKOMFKJFB] (5%) - Masarik, Jozef [UKOMFKJFB] (5%): Emanácia radónu-222 z rôznych typov a druhov pôd|In: 42. Dny radiační ochrany. - Praha : České vysoké učení technické v Praze, 2021. - S. 85-85. - ISBN 978-80-01-06915-8|Podiel: 100.0

AFG Eckertová, Terézia [UKOMFKJFB] (85%) - Holý, Karol [UKOMFKJFB] (5%) - Böhm, Radoslav [UKOMFKJFB] (10%): Štúdium vplyvu vlhkosti a veľkosti pôdnych zŕn na emanáciu radónu z pôd využitím nového mnohočasticového modelu|In: 42. Dny radiačnej ochrany. - Praha : České vysoké učení technické v Praze, 2021. - S. 86-86. - ISBN 978-80-01-06915-8|Podiel: 100.0

AFG Holý, Karol [UKOMFKJFB] (30%) - Müllerová, Monika [UKOMFKJFB] (30%) - Helej, Markus [UKOMFKJFB] (5%) - Eckertová, Terézia [UKOMFKJFB] (10%) - Bulko, Martin [UKOMFKJFB] (5%) - Sýkora, Ivan [UKOMFKJFB] (5%) - Kontuľ, Ivan [UKOMFKJFB] (5%) - Masarik, Jozef [UKOMFKJFB] (5%) - Böhm, Radoslav [UKOMFKJFB] (5%): Mnohokomponentné analýzy pôdy a atmosféry a ich aplikácie|In: 42. Dny radiačnej ochrany. - Praha : České vysoké učení technické v Praze, 2021. - S. 94-94. - ISBN 978-80-01-06915-8|Podiel: 100.0

AFG Ješkovský, Miroslav [UKOMFKJFB] (30%) - Kaizer, Jakub [UKOMFKJFB] (10%) - Kontuľ, Ivan [UKOMFKJFB] (10%) - Kvasniak, Jakub [UKOMFKJFB] (10%) - Pánik, Ján [UKOLFULFB] (10%) - Zeman, Jakub [UKOMFKJFB] (10%) - Staníček, Jaroslav [UKOMFKJFB] (10%) - Povinec, Pavel P. [UKOMFKJFB] (10%): Recent Developments in IBA Analysis at CENTA, Bratislava|In: Applied Nuclear Physics Conference 2021 : September 12-16, Prague, Czech Republic. - Praha : AMCA, 2021. - S. 133-133. - ISBN 978-80-88214-25-0|Podiel: 100.0

AFG Kunstek, Lukáš (30%) - Andelová, Natália (25%) - Waczulíková, Iveta [UKOMFKJFB] (15%) - Šutý, Šimon [UKOMFKJFB] (5%) - Ferko, Miroslav (25%): Impact of oxygen deficiency on changes in respiratory chain proteins and membrane potential of cardiac mitochondria|In: European Journal of Heart Failure. - Roč. 23, č. Suppl. S2 (2021), s. 306-306. - ISSN (print) 1388-9842|Podiel: 100.0

AFG Müllerová, Monika [UKOMFKJFB] (50%) - Holý, Karol [UKOMFKJFB] (30%) - Kureková, Patrícia (5%) - Smetanová, Iveta (15%): Monitorovanie radónu vo vybraných materských školách na Slovensku|In: 42. Dny radiačnej ochrany. - Praha : České vysoké učení technické v Praze, 2021. - S. 81-81. - ISBN 978-80-01-06915-8|Podiel: 100.0

AFH Bartakovičová, Kristína [KAUT] [UKOLFFYU] (35%) - Keményová, Petra [UKOLFFYU] (35%) - Belica, Ivan [UKOLFFYU] (5%) - Vidošovičová, Mária [UKOLFFYU] (5%) - Stebelová, Katarína [UKOPRBZF] (5%) - Waczulíková, Iveta [UKOMFKJFB] (5%) - Babinská, Katarína [UKOLFFYU] (10%): Prevalencia spánkových porúch a ich vzťah k hladinám 6-sulfatoxymelatoninu v moči a k behaviorálnym ukazovateľom v súbore detí s poruchami autistického spektra|In: Slovenský neuropsychiatrický kongres 2021 : Roč. 7. - Bratislava : Berlina, 2021. - S. 7-8. - ISBN 978-80-973662-3-0|Podiel: 100.0

AFH Džubinská, Daniela [UKOMFKJFB] (50%) - Zvarík, Milan [UKOMFKJFB] (50%): Spektrálna analýza moču nové možnosti v diagnostike rakoviny močového mechúra|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 209-209. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Džubinská, Daniela [UKOMFKJFB] (65%) - Zvarík, Milan [UKOMFKJFB] (20%) - Velísková, Martina [UKOMFKJFB] (10%) - Waczulíková, Iveta [UKOMFKJFB] (5%): Excitačno-emisné matice exozómov izolovaných z moču a krvi [elektronický dokument]|In: Interaktívna konferencia mladých vedcov 2021 [elektronický dokument] : Preveda. - Banská Bystrica : Občianske združenie Preveda, 2021. - S. [1-1], art. no. 2218 [online]. - ISBN 978-80-972360-7-6|Podiel: 100.0

AFH Eliaš, Daniel [UKOPRBMV] (40%) - Tóth Hervay, Nora [UKOPRBMV] (15%) - Jacko, Juraj [UKOMFKJFB] (15%) - Morvová, Marcela, ml. [UKOMFKJFB] (15%) - Gbelská, Yveta [UKOPRBMV] (15%): Delécia génu Cgerg6 ovplyvňuje vlastnosti plazmatickej membrány kvasiniek Candida glabrata|In: Čo nového v mikrobiológii. Mikroorganizmy okolo nás 2 : zborník abstraktov z konferencie mladých mikrobiológov. - Bratislava : Československá spoločnosť mikrobiologická, 2021. - S. 16-16. - ISBN 978-80-973411-3-8|Podiel: 100.0

AFH Hunáková, Ľuba [UKOLFIU] (16.67%) - Zvarík, Milan [UKOMFKJFB] (16.66%) - Majerová, Karolína [UKOLFONU] (16.66%) - Ricon-Becker, I. (16.66%) - Hanalis-Miller, T. (16.66%) - Bella, V. (16.66%): Hodnotenie frekvencie srdca a jej variability (HRV) u pacientok s karcinómom prsníka|In: Onkológia. - Roč. 16, č. S2 (2021), s. 59-60. - ISSN (print) 1337-4435|Podiel: 100.0

AFH Kunstek, Lukáš (30%) - Andelová, Natália (25%) - Waczulíková, Iveta [UKOMFKJFB] (15%) - Šutý, Šimon [UKOMFKJFB] (5%) - Ferko, Miroslav (25%): Srdcové mitochondrie v podmienkach kyslíkovej deprivácie: význam mPTP a membránového potenciálu v bioenergetike myokardu [elektronický dokument]|In: Interaktívna konferencia mladých vedcov 2021 [elektronický dokument] : Preveda. - Banská Bystrica : Občianske združenie Preveda, 2021. - S. [1-1], art. no. 2240 [online]. - ISBN 978-80-972360-7-6|Podiel: 100.0

AFH Oravcová, Veronika [UKOMFKJFB] (50%) - Tatarko, Marek [UKOMFKJFB] (50%): Development of acoustic biosensors based on DNA aptamers for detection of bacteria|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 211-211. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Piovarčí, Ivan [UKOMFKJFB] (80%) - Ivanov, Ilia N. (10%) - Hianik, Tibor [UKOMFKJFB] (10%): Comparative analysis of protease detection by acoustics and colorimetry methods|In: Acoustic methods in the study of affinity interactions at surfaces : Program and Abstracts. - Bratislava : Fakulta matematiky, fyziky a informatiky UK, 2021. - S. 14-14. - ISBN 978-80-8147-106-3|Podiel: 100.0

AFH Spagnolo, Sandro [UKOMFKJFB] (80%) - De La Franier, Brian (5%) - Thompson, Michael (5%) - Hianik, Tibor [UKOMFKJFB] (10%): Application of electromagnetic piezoelectric sensors for development of aptasensors with antifouling properties|In: Acoustic methods in the study of affinity interactions at surfaces : Program and Abstracts. - Bratislava : Fakulta matematiky, fyziky a informatiky UK, 2021. - S. 16-16. - ISBN 978-80-8147-106-3|Podiel: 100.0

AFH Suchý, Daniel [UKOMFKJFB] (100%) : Search for Double Beta Decay Transitions of ¹¹⁶Cd into the Excited States of ¹¹⁶Sn in COBRA Experiment|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 128-128. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Tatarko, Marek [UKOMFKJFB] (30%) - Oravcová, Veronika [UKOMFKJFB] (15%) - Spagnolo, Sandro [UKOMFKJFB] (30%) - Süle, Judit (5%) - Hucker, Attila (5%) - Kocsis, Robert (5%) - Hianik, Tibor [UKOMFKJFB] (10%): Application of multiharmonic QCM for detection of bacterial pathogens using DNA aptamers as receptors|In: Acoustic methods in the study of affinity interactions at surfaces : Program and Abstracts. - Bratislava : Fakulta matematiky, fyziky a informatiky UK, 2021. - S. 17-17. - ISBN 978-80-8147-106-3|Podiel: 100.0

AFH Truchan, Daniel [UKOMFKJFB] (100%) : Designing planar experimental model for bioconjugation|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 208-208. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Velísková, Martina [UKOMFKJFB] (52%) - Kulinová, Monika (3%) - Gondžúrová, Alžbeta (1%) - Vojtek, Laurence (1%) - Gadušová, Mária (3%) - Waczulíková, Iveta [UKOMFKJFB] (40%): Prediktory spojené so zvýšeným rizikom úmrtia u pacientov

sdiagnostikovaným ochorením COVID-19 [elektronický dokument]]In: Interaktívna konferencia mladých vedcov 2021 [elektronický dokument] : Preveda. - Banská Bystrica : Občianske združenie Preveda, 2021. - S. [1-1], art. no. 2221 [online]. - ISBN 978-80-972360-7-6|Podiel: 100.0

AFH Waczulíková, Iveta [UKOMFKJFB] (50%) - Bokes, Pavol [UKOMFKAMS] (10%) - Böhm, Radoslav [UKOMFKJFB] (10%) - Zvarík, Milan [UKOMFKJFB] (10%) - Morvová, Marcela, ml. [UKOMFKJFB] (5%) - Hnilicová, Silvia [UKOLFFYU] (5%) - Vitovič, Pavol [UKOLFUSV](10%): Štatistika v medicíne úloha štatistiky v príprave medicínskeho fyzika [elektronický dokument] = Statistics in Medical Physics the Role of Statistics in Training of a Medical Physicist|In: 20. Slovenská štatistická konferencia a 18. Slovenská demografická konferencia [elektronický dokument] : Zborník abstraktov z dvojkonferencie. - Bratislava : Slovenská štatistická a demografická spoločnosť, 2021. - S. 19-20 [online]. - ISBN978?80?88946?91?5|Podiel: 88.2

AFK Džubinská, Daniela [UKOMFKJFB] (62%) - Zvarík, Milan [UKOMFKJFB] (20%) - Velísková, Martina [UKOMFKJFB] (10%) - Šikurová, Libuša [UKOMFKJFB] (3%) - Waczulíková, Iveta [UKOMFKJFB] (5%): Changes in the fluorescence characteristics of exosomes isolated from the urine and blood of patients with bladder cancer [elektronický dokument]]In: European Biophysics Journal [elektronický dokument]. - Roč. 50, č. Supplement 1 (2021), s. S140-S140, art. no. P-166 [print]. - ISSN (print) 0175-7571|Podiel: 100.0

AFK Garaiová, Zuzana [UKOMFKJFB] (20%) - Matko, Matúš (20%) - Čunderlíková, Beata [UKOLFULFB] (20%) - Mateašík, Anton (20%) - Hianik, Tibor [UKOMFKJFB] (20%): Hybrid lipid-polymer nanoparticles modified by aptamers for novel cancer therapy [elektronický dokument]]In: European Biophysics Journal [elektronický dokument]. - Roč. 50, č. Supplement 1 (2021), s. S98-S98, art. no. P-14 [print]. - ISSN (print) 0175-7571|Podiel: 100.0

AFK Jacko, Juraj [UKOMFKJFB] (45%) - Morvová, Marcela, ml. [UKOMFKJFB] (25%) - Eliaš, Daniel [UKOPRBMV] (5%) - Tóth Hervay, Nora [UKOPRBMV] (10%) - Gbelská, Yveta [UKOPRBMV] (5%) - Šikurová, Libuša [UKOMFKJFB] (10%): The effect of ERG6 gene deletion on membrane fluidity in *Candida glabrata* [elektronický dokument]]In: European Biophysics Journal [elektronický dokument]. - Roč. 50, č. Supplement 1 (2021), s. S169-S169, art. no. P-271 [print]. - ISSN (print) 0175-7571|Podiel: 100.0

AFK Oravcová, Veronika [UKOMFKJFB] (16.67%) - Šutý, Šimon [UKOMFKJFB] (16.66%) - Šubjaková, Veronika [UKOMFKJFB] (16.66%) - Garaiová, Zuzana [UKOMFKJFB] (16.66%) - Waczulíková, Iveta [UKOMFKJFB] (16.66%) - Hianik, Tibor [UKOMFKJFB] (16.66%): Study of the interaction of dendrons with liposomes and lipid monolayers|In: European Biophysics Journal. - Roč. 50, č. Supplement 1 (2021), s. S185-S185, art. no. P-335. - ISSN (print) 0175-7571|Podiel: 100.0

AFK Velísková, Martina [UKOMFKJFB] (62%) - Zvarík, Milan [UKOMFKJFB] (20%) - Džubinská, Daniela [UKOMFKJFB] (10%) - Šikurová, Libuša [UKOMFKJFB] (3%) - Waczulíková, Iveta [UKOMFKJFB] (5%): Spectral characteristics of body fluids in bladder cancer diagnostics [elektronický dokument]]In: European Biophysics Journal [elektronický dokument]. - Roč. 50, č. Supplement 1 (2021), s. S144-144, art. no. P-182 [print]. - ISSN (print) 0175-7571|Podiel: 100.0

AFK Šutý, Šimon [UKOMFKJFB] (14.29%) - Oravcová, Veronika [UKOMFKJFB] (14.285%) - Shcharbin, Dzmity (14.285%) - Ionov, Maksim (14.285%) - Hianik, Tibor [UKOMFKJFB] (14.285%) - Bryszewska, Maria (14.285%) - Waczulíková, Iveta [UKOMFKJFB] (14.285%): Correlation analysis of mutual interactions between haematological and coagulation parameters upon addition of amphiphilic dendrons [elektronický dokument]]In: European Biophysics Journal [elektronický dokument]. - Roč. 50, č. Supplement 1 (2021), s. S100-S100, art. no. P-24 [print]. - ISSN (print) 0175-7571|Podiel: 100.0

BEF Bartakovičová, Katarína [KAUT] (14.29%) - Belica, Ivan [UKOLFFYU] (14.285%) - Keményová, Petra [UKOLFFYU] (14.285%) - Janík Szapuová, Žofia [UKOLFFYU] (14.285%) - Stebelová, Katarína [UKOPRBZF] (14.285%) - Waczulíková, Iveta [UKOMFKJFB] (14.285%) - Babinská, Katarína [UKOLFFYU] (14.285%): Poruchy spánku a ich vzťah k adaptívnemu správaniu a k hladinám 6- sulfatoxymelatonínu v moči v súbore detí s poruchami autistického spektra [elektronický dokument]]In: 16. vedecká konferencia doktorandov [elektronický dokument]. - Bratislava : Lekárska fakulta UK, 2021. - S. 257-261 [online]|Podiel: 100.0

BFA Andrášková, Natália [UKOLFDK] (33.334%) - Babincová, Melánia [UKOMFKJFB] (33.333%) - Šimaljaková, Mária [UKOLFDK] (33.333%): Fabrication of PVA/titanium dioxide/magnetite composite electrospun nanofibers for dual ultraviolet/microwave radiation skin protection|In: 1st International conference of physics. - [S.l.] : [s.n.], 2021. - S. [1-2]|Podiel: 100.0

BFA Hianik, Tibor [UKOMFKJFB] (100%) : Comparative Analysis of the Detection of Leukemia Cells by Electrochemical and Acoustics Aptasensors [elektronický dokument]]In: Abstract Book 26th International Symposium on Bioelectrochemistry and Bioenergetics of the Bioelectrochemical Society [elektronický dokument]. - Lausanne : The Bioelectrochemical Society, 2021. - S. 106-106 [online]|Podiel: 100.0

BFA Hirose, Katsumi (25%) - Aoyama, Michio (25%) - Povinec, Pavel P. [UKOMFKJFB] (25%) - Tateda, Yutaka (25%): Ten years of investigations of Fukushima radionuclides in the environment [elektronický dokument]]In: 6th International Conference on Environmental Radioactivity, ENVIRA 2021 [elektronický dokument] : Book of Abstracts. - Thessaloniki : Aristotle University of Thessaloniki, 2021. - S. 023-023 [online]|Podiel: 100.0

BFA Hirose, Katsumi (50%) - Povinec, Pavel P. [UKOMFKJFB] (50%): Temporal variability of plutonium in surface waters in the Sea of Japan [elektronický dokument]]In: 6th International Conference on Environmental Radioactivity, ENVIRA 2021 [elektronický dokument] : Book of Abstracts. - Thessaloniki : Aristotle University of Thessaloniki, 2021. - S. 056-056 [online]|Podiel: 100.0

BFA Ješkovský, Miroslav [UKOMFKJFB] (40%) - Buonpane, Raffaele (10%) - Kaizer, Jakub [UKOMFKJFB] (20%) - Nisi, Stefano (10%) - Povinec, Pavel P. [UKOMFKJFB] (10%) - Terrasi, Filippo (10%): Development of accelerator mass spectrometry methods for analysis of ²³⁸U and ²³²Th in construction materials of detectors operating deep underground [elektronický dokument]]In: 6th International Conference on Environmental Radioactivity, ENVIRA 2021 [elektronický dokument] : Book of Abstracts. - Thessaloniki : Aristotle University of Thessaloniki, 2021. - S. 132-132 [online]|Podiel: 100.0

BFA Kaizer, Jakub [UKOMFKJFB] (25%) - Aoyama, Michio (5%) - Bujdoš, Marek [UKOPRGUS] (15%) - Pánik, Ján [UKOLFULFB] (15%) - Povinec, Pavel P. [UKOMFKJFB] (15%) - Sýkora, Ivan [UKOMFKJFB] (15%) - Tateda, Yutaka (5%) - Terrasi, Filippo (5%): Co-precipitation and determination of seawater radiocesium and plutonium offshore Fukushima [elektronický dokument]]In: 6th International Conference on Environmental Radioactivity, ENVIRA 2021 [elektronický dokument] : Book of Abstracts. - Thessaloniki : Aristotle University of Thessaloniki, 2021. - S. 033-033 [online]|Podiel: 100.0

BFA Kvasniak, Jakub [UKOMFKJFB] (40%) - Kontul', Ivan [UKOMFKJFB] (10%) - Ješkovský, Miroslav [UKOMFKJFB] (10%) - Zeman, Jakub [UKOMFKJFB] (10%) - Kaizer, Jakub [UKOMFKJFB] (10%) - Pánik, Ján [UKOLFULFB] (10%) - Povinec, Pavel P. [UKOMFKJFB] (10%): Radiocarbon and heavy metal pollution in tree rings from a clean air region in Slovakia [elektronický dokument]]In: 6th International Conference on Environmental Radioactivity, ENVIRA 2021 [elektronický dokument] : Book of Abstracts. - Thessaloniki : Aristotle University of Thessaloniki, 2021. - S. 186-186 [online]|Podiel: 100.0

BFA Lujanieni, Galina (10%) - Šilobritiene, B. (10%) - Tracevičiene, D. (10%) - Šemčuk, Sergej (10%) - Romanenko, V. (10%) - Garnaga-Budre, Galina (10%) - Kaizer, Jakub [UKOMFKJFB] (20%) - Povinec, Pavel P. [UKOMFKJFB] (20%): 241Am and Pu isotopes in the Curonian Lagoon and the south-eastern Baltic Sea (Lithuanian zone) [elektronický dokument] | In: 6th International Conference on Environmental Radioactivity, ENVIRA 2021 [elektronický dokument] : Book of Abstracts. - Thessaloniki : Aristotle University of Thessaloniki, 2021. - S. 058-058 [online] | Podiel: 100.0

BFA Marín Roldán, Alicia [UKOMFKEF] (14.29%) - Soni, Shweta [UKOMFKJFB] (14.285%) - Veis, Matej [UKOMFKEF] (14.285%) - Fos, Alen (14.285%) - Škoviera, Ján (14.285%) - Švec, Peter (14.285%) - Veis, Pavel [UKOMFKEF] (14.285%): CF-LIBS elemental analysis of (Fe-Sn-B)-based amorphous alloys | In: EMSLIBS 2021 : Book of Abstracts. - Oviedo : Universidad de Oviedo, 2021. - S. 124-124 | Podiel: 25.0

BFA Palušová, Veronika [UKOMFKJFB] (100%) : Monte Carlo simulation of external background in the SuperNEMO experiment [elektronický dokument] | In: The 28th International Workshop on Weak Interactions and Neutrinos [elektronický dokument]. - Minnesota : University of Minnesota Twin Cities, 2021. - S. [1-1], art. no. Poster 72 [online] | Podiel: 100.0

BFA Peralta, Jairo C. [UKOMFKJFB] (33.334%) - Veis, Pavel [UKOMFKEF] (33.333%) - Contreras, Victor (33.333%): LIBS in acoustically levitated droplets: an alternative method for trace-detection limits in liquids | In: EMSLIBS 2021 : Book of Abstracts. - Oviedo : Universidad de Oviedo, 2021. - S. 120-120 | Podiel: 50.0

BFA Povinec, Pavel P. [UKOMFKJFB] (100%) : Climate changes: a comparison of natural and anthropogenic sources using isotope tracers [elektronický dokument] | In: 6th International Conference on Environmental Radioactivity, ENVIRA 2021 [elektronický dokument] : Book of Abstracts. - Thessaloniki : Aristotle University of Thessaloniki, 2021. - S. 098-098 [online] | Podiel: 100.0

BFA Povinec, Pavel P. [UKOMFKJFB] (25%) - Papadopoulos, Vassilis P. (5%) - Krokos, George (5%) - Abualnaja, Yasser (5%) - Pavlidou, Alexandra (5%) - Kontul', Ivan [UKOMFKJFB] (20%) - Kaizer, Jakub [UKOMFKJFB] (20%) - Molnár, M. (5%) - Palcsu, László (5%) - Hoteit, I. (5%): Tritium and radiocarbon in surface waters of the Red Sea [elektronický dokument] | In: 6th International Conference on Environmental Radioactivity, ENVIRA 2021 [elektronický dokument] : Book of Abstracts. - Thessaloniki : Aristotle University of Thessaloniki, 2021. - S. 045-045 [online] | Podiel: 100.0

BFA Povinec, Pavel P. [UKOMFKJFB] (50%) - Kontul', Ivan [UKOMFKJFB] (50%): Radiocarbon variations in annual tree rings during 11-yr solar cycles [elektronický dokument] | In: 6th International Conference on Environmental Radioactivity, ENVIRA 2021 [elektronický dokument] : Book of Abstracts. - Thessaloniki : Aristotle University of Thessaloniki, 2021. - S. 186-186 [online] | Podiel: 100.0

BFA Čechová, Katarína [UKOMFKJFB] (14.29%) - Klbik, Ivan [UKOMFKEF] (14.285%) - Lakota, Ján [UKOMACRM] (14.285%) - Švajdlénková, Helena (14.285%) - Maťko, Igor (14.285%) - Rusnák, Jaroslav (14.285%) - Šauša, Ondrej [UKOPRCJD] (14.285%): Influence of DMSO on crystallization of water at low temperatures and its impact on cell survival [elektronický dokument] | In: 12,5th International workshop on positron and positronium chemistry [elektronický dokument]. - Lublin : Institute of Physics Maria Curie-Skłodowska University, 2021. - S. 60-60 [online] | Podiel: 50.0

GHG - Ioannidou, Alexandra (33.334%) - Povinec, Pavel P. [UKOMFKJFB] (33.333%) - Ioannidou, Eleftheria (33.333%): 6th International Conference on Environmental Radioactivity, ENVIRA 2021 [elektronický dokument] : Book of Abstracts. - 1. vyd. - Thessaloniki : Aristotle University of Thessaloniki, 2021. - 195 s. [online] | Podiel: 100.0

GHG Piovarči, Ivan [UKOMFKJFB] (60%) - Hianik, Tibor [UKOMFKJFB] (35%) - Ivanov, Ilia N. (5%): Protease biosensor based on modification of gold nanoparticles and optical methods [elektronický dokument] | In: EBS Online 2021 [elektronický dokument] : 3rd European BioSensor Symposium. - Wildau : Technische Hochschule Wildau, 2021. - S. [1-1], art. no. poster-97 [online] | Podiel: 100.0

GHG Spagnolo, Sandro [UKOMFKJFB] (60%) - Hianik, Tibor [UKOMFKJFB] (35%) - Ivanov, Ilia N. (5%): Detection of trypsin and plasmin using a QCM sensor based on casein immobilized on a hydrophobic surface [elektronický dokument] | In: EBS Online 2021 [elektronický dokument] : 3rd European BioSensor Symposium. - Wildau : Technische Hochschule Wildau, 2021. - S. [1-1], art. no. poster-99 [online] | Podiel: 100.0

GHG Tatarko, Marek [UKOMFKJFB] (70%) - Hianik, Tibor [UKOMFKJFB] (30%): Application of multiharmonic QCM method to study cytochrome c adsorption on lipid layers [elektronický dokument] | In: EBS Online 2021 [elektronický dokument] : 3rd European BioSensor Symposium. - Wildau : Technische Hochschule Wildau, 2021. - S. [1-1], art. no. poster-55 [online] | Podiel: 100.0

GII - Hianik, Tibor [UKOMFKJFB] (100%): Acoustic methods in the study of affinity interactions at surfaces : Program and Abstracts. - 1. vyd. - Bratislava : Fakulta matematiky, fyziky a informatiky UK, 2021. - 19 s. [print] | Podiel: 100.0

Zoznam pre KJFBc

ADC ALICE Collaboration - Acharya, Shreyasi (0.1%) - Adamová, Dagmar (0.1%) - Adler, A. (0.1%) - Adolfsson, Jonatan (0.1%) - Aggarwal, Madan M. (0.6%) - Bombara, Marek (0.099%) - Kravčáková, Adela (0.099%) - Reščáková, Zuzana (0.099%) - Tropp, Lukáš (0.099%) - Vaľa, Martin (0.099%) - Vrláková, Janka (0.099%) - Mereš, Michal [UKOMFKJFB] (0.099%) - Pikna, Miroslav [UKOMFKJFB] (0.099%) - Sitár, Branislav [UKOMFKJFB] (0.099%) - Szabo, Alexander [UKOMFKJFB] (0.099%) - Szarka, Imrich [UKOMFKJFB] (0.099%): Lambda K femtoscopy in Pb-Pb collisions at root s(NN)=2.76 TeV | In: Physical Review C. - Roč. 103, č. 5 (2021), s. [1-23], art.no. 055201. - ISSN (print) 2469-9985 | Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.138%) - Adamová, Dagmar (0.098%) - Adler, A. (0.098%) - Adolfsson, Jonatan (0.098%) - Aglieri-Rinella, Gianluca (0.098%) - Džalajová, Natália [UKOMFKJFB] (0.098%) - Mereš, Michal [UKOMFKJFB] (0.098%) - Pikna, Miroslav [UKOMFKJFB] (0.098%) - Sitár, Branislav [UKOMFKJFB] (0.098%) - Szabo, Alexander [UKOMFKJFB] (0.098%) - Szarka, Imrich [UKOMFKJFB] (0.098%) - Bombara, Marek (0.098%) - Kravčáková, Adela (0.098%) - Reščáková, Zuzana (0.098%) - Vaľa, Martin (0.098%) - Vrláková, Janka (0.098%) - Jadloviský, Ján (0.098%) - Jadloviská, Slávka (0.098%) - Tkáčik, Milan (0.098%) - Vošček, Dominik (0.098%) - Koska, Lukáš (0.098%): First measurements of N-subjecttiness in central Pb-Pb collisions at p root s(NN)=2.76 TeV | In: Journal of High Energy Physics. - č. 10 (2021), s. [1-33], art. no. 003. - ISSN (print) 1126-6708 | Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.212%) - Adamová, Dagmar (0.101%) - Adler, A. (0.101%) - Adolfsson, Jonatan (0.101%) - Aglieri-Rinella, Gianluca (0.101%) - Mereš, Michal [UKOMFKJFB] (0.101%) - Pikna, Miroslav [UKOMFKJFB] (0.101%) - Sitár, Branislav [UKOMFKJFB] (0.101%) - Szabo, Alexander [UKOMFKJFB] (0.101%) - Szarka, Imrich [UKOMFKJFB] (0.101%) - Bombara, Marek (0.101%) - Kravčáková, Adela (0.101%) - Reščáková, Zuzana (0.101%) - Vaľa, Martin

(0.101%) - Vrláková, Janka (0.101%): Measurements of mixed harmonic cumulants in Pb-Pb collisions at root s(NN)=5.02 TeV|In: Physics Letters B. - č. 818 (2021), s. [1-14], art. no. 136354. - ISSN (print) 0370-2693|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.3%) - Adamová, Dagmar (0.1%) - Adler, A. (0.1%) - Adolfsen, Jonatan (0.1%) - Aglieri-Rinella, Gianluca (0.1%) - Mereš, Michal [UKOMFKJFB] (0.1%) - Pikna, Miroslav [UKOMFKJFB] (0.1%) - Sitár, Branislav [UKOMFKJFB] (0.1%) - Szabo, Alexander [UKOMFKJFB] (0.1%) - Szarka, Imrich [UKOMFKJFB] (0.1%) - Bombara, Marek (0.1%) - Kravčáková, Adela (0.1%) - Reščáková, Zuzana (0.1%) - Tropp, Lukáš (0.1%) - Vaľa, Martin (0.1%) - Vrláková, Janka (0.1%) - Jadlovský, Ján (0.1%) - Jadlovská, Slávka (0.1%) - Tkáčik, Milan (0.1%) - Vošček, Dominik (0.1%) - Koska, Lukáš (0.1%): A(+c) production in pp and in p-Pb collisions at root sNN=5.02 TeV|In: Physical Review C. - Roč. 104, č. 5 (2021), s. [1-26], art. no. 054905. - ISSN (print) 2469-9985|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.3%) - Adamová, Dagmar (0.1%) - Adler, A. (0.1%) - Adolfsen, Jonatan (0.1%) - Aglieri-Rinella, Gianluca (0.1%) - Mereš, Michal [UKOMFKJFB] (0.1%) - Pikna, Miroslav [UKOMFKJFB] (0.1%) - Sitár, Branislav [UKOMFKJFB] (0.1%) - Szabo, Alexander [UKOMFKJFB] (0.1%) - Szarka, Imrich [UKOMFKJFB] (0.1%) - Bombara, Marek (0.1%) - Kravčáková, Adela (0.1%) - Reščáková, Zuzana (0.1%) - Tropp, Lukáš (0.1%) - Vaľa, Martin (0.1%) - Vrláková, Janka (0.1%): Inclusive heavy-flavour production at central and forward rapidity in Xe-Xe collisions at , root sNN=5.44 TeV|In: Physics Letters B. - č. 819 (2021), s. [1-16], art. no. 136437. - ISSN (print) 0370-2693|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.3%) - Adamová, Dagmar (0.1%) - Adler, A. (0.1%) - Adolfsen, Jonatan (0.1%) - Aglieri-Rinella, Gianluca (0.1%) - Mereš, Michal [UKOMFKJFB] (0.1%) - Pikna, Miroslav [UKOMFKJFB] (0.1%) - Sitár, Branislav [UKOMFKJFB] (0.1%) - Szabo, Alexander [UKOMFKJFB] (0.1%) - Szarka, Imrich [UKOMFKJFB] (0.1%) - Bombara, Marek (0.1%) - Kravčáková, Adela (0.1%) - Reščáková, Zuzana (0.1%) - Tropp, Lukáš (0.1%) - Vaľa, Martin (0.1%) - Vrláková, Janka (0.1%): Jet-associated deuteron production in pp collisions at root s=13 TeV|In: Physics Letters B. - č. 819 (2021), s. [1-11], art. no. 136440. - ISSN (print) 0370-2693|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.307%) - Adamová, Dagmar (0.099%) - Adler, A. (0.099%) - Adolfsen, Jonatan (0.099%) - Aglieri-Rinella, Gianluca (0.099%) - Mereš, Michal [UKOMFKJFB] (0.099%) - Pikna, Miroslav [UKOMFKJFB] (0.099%) - Sitár, Branislav [UKOMFKJFB] (0.099%) - Szabo, Alexander [UKOMFKJFB] (0.099%) - Szarka, Imrich [UKOMFKJFB] (0.099%) - Bombara, Marek (0.099%) - Kravčáková, Adela (0.099%) - Reščáková, Zuzana (0.099%) - Tropp, Lukáš (0.099%) - Vaľa, Martin (0.099%) - Vrláková, Janka (0.099%) - Jadlovský, Ján (0.099%) - Jadlovská, Slávka (0.099%) - Tkáčik, Milan (0.099%) - Koska, Lukáš (0.099%) - Vošček, Dominik (0.099%): First measurement of coherent rho(0) photoproduction in ultra-peripheral Xe-Xe collisions at root sNN=5.44 TeV|In: Physics Letters B. - č. 820 (2021), s. [1-12], art. no. 136481. - ISSN (print) 0370-2693|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.307%) - Adamová, Dagmar (0.099%) - Adler, A. (0.099%) - Adolfsen, Jonatan (0.099%) - Aglieri-Rinella, Gianluca (0.099%) - Mereš, Michal [UKOMFKJFB] (0.099%) - Pikna, Miroslav [UKOMFKJFB] (0.099%) - Sitár, Branislav [UKOMFKJFB] (0.099%) - Szabo, Alexander [UKOMFKJFB] (0.099%) - Szarka, Imrich [UKOMFKJFB] (0.099%) - Bombara, Marek (0.099%) - Kravčáková, Adela (0.099%) - Reščáková, Zuzana (0.099%) - Tropp, Lukáš (0.099%) - Vaľa, Martin (0.099%) - Vrláková, Janka (0.099%): Long- and short-range correlations and their event-scale dependence in high-multiplicity pp collisions at s=13 TeV|In: Journal of High Energy Physics. - č. 5 (2021), s. [1-27], art. no. 290. - ISSN (print) 1126-6708|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.381%) - Adamová, Dagmar (0.097%) - Adler, A. (0.097%) - Adolfsen, Jonatan (0.097%) - Aggarwal, Madan M. (0.097%) - Mereš, Michal [UKOMFKJFB] (0.097%) - Pikna, Miroslav [UKOMFKJFB] (0.097%) - Sitár, Branislav [UKOMFKJFB] (0.097%) - Szabo, Alexander [UKOMFKJFB] (0.097%) - Szarka, Imrich [UKOMFKJFB] (0.097%): Pion-kaon femtoscopy and the lifetime of the hadronic phase in Pb-Pb collisions at root(S)(NN)=2 . 76 TeV|In: Physics Letters B. - č. 813 (2021), s. [1-13], art. no. 136030. - ISSN (print) 0370-2693|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.381%) - Adamová, Dagmar (0.097%) - Adler, A. (0.097%) - Adolfsen, Jonatan (0.097%) - Aglieri-Rinella, Gianluca (0.097%) - Mereš, Michal [UKOMFKJFB] (0.097%) - Pikna, Miroslav [UKOMFKJFB] (0.097%) - Sitár, Branislav [UKOMFKJFB] (0.097%) - Szabo, Alexander [UKOMFKJFB] (0.097%) - Szarka, Imrich [UKOMFKJFB] (0.097%) - Bombara, Marek (0.097%) - Kravčáková, Adela (0.097%) - Reščáková, Zuzana (0.097%) - Vaľa, Martin (0.097%) - Vrláková, Janka (0.097%): First measurement of the vertical bar t vertical bar-dependence of coherent J/psi photonuclear production|In: Physics Letters B. - č. 817 (2021), s. [1-13], art. no. 136280. - ISSN (print) 0370-2693|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.4%) - Adamová, Dagmar (0.1%) - Adler, A. (0.1%) - Adolfsen, Jonatan (0.1%) - Aglieri-Rinella, Gianluca (0.1%) - Mereš, Michal [UKOMFKJFB] (0.1%) - Pikna, Miroslav [UKOMFKJFB] (0.1%) - Sitár, Branislav [UKOMFKJFB] (0.1%) - Szabo, Alexander [UKOMFKJFB] (0.1%) - Szarka, Imrich [UKOMFKJFB] (0.1%) - Bombara, Marek (0.1%) - Kravčáková, Adela (0.1%) - Reščáková, Zuzana (0.1%) - Vaľa, Martin (0.1%) - Vrláková, Janka (0.1%): Coherent J/psi and psi ' photoproduction at midrapidity in ultra-peripheral Pb-Pb collisions at root s(NN)=5.02 TeV|In: European Physical Journal C. - Roč. 81, č. 8 (2021), s. [1-21], art. no. 712. - ISSN (online) 1434-6052|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.406%) - Adamová, Dagmar (0.099%) - Adler, A. (0.099%) - Adolfsen, Jonatan (0.099%) - Aggarwal, Madan M. (0.099%) - Mereš, Michal [UKOMFKJFB] (0.099%) - Pikna, Miroslav [UKOMFKJFB] (0.099%) - Sitár, Branislav [UKOMFKJFB] (0.099%) - Szabo, Alexander [UKOMFKJFB] (0.099%) - Szarka, Imrich [UKOMFKJFB] (0.099%) - Bombara, Marek (0.099%) - Kravčáková, Adela (0.099%) - Reščáková, Zuzana (0.099%) - Tropp, Lukáš (0.099%) - Vaľa, Martin (0.099%) - Vrláková, Janka (0.099%): First measurement of quarkonium polarization in nuclear collisions at the LHC|In: Physics Letters B. - č. 815 (2021), s. [1-13], art. no. 136146. - ISSN (print) 0370-2693|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.448%) - Adamová, Dagmar (0.096%) - Adler, A. (0.096%) - Adolfsen, Jonatan (0.096%) - Aglieri-Rinella, Gianluca (0.096%) - Džalajová, Natália [UKOMFKJFB] (0.096%) - Mereš, Michal [UKOMFKJFB] (0.096%) - Pikna, Miroslav [UKOMFKJFB] (0.096%) - Sitár, Branislav [UKOMFKJFB] (0.096%) - Szabo, Alexander [UKOMFKJFB] (0.096%) - Szarka, Imrich [UKOMFKJFB] (0.096%) - Bombara, Marek (0.096%) - Kravčáková, Adela (0.096%) - Reščáková, Zuzana (0.096%) - Vaľa, Martin (0.096%) - Vrláková, Janka (0.096%) - Jadlovský, Ján (0.096%) - Jadlovská, Slávka (0.096%) - Tkáčik, Milan (0.096%) - Koska, Lukáš (0.096%): Experimental Evidence for an Attractive p-phi Interaction|In: Physical Review Letters. - Roč. 127, č. 17 (2021), s. [1-13], art. no. 172301. - ISSN (print) 0031-9007|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.505%) - Adamová, Dagmar (0.099%) - Adler, A. (0.099%) - Adolfsen, Jonatan (0.099%) - Aglieri-Rinella, Gianluca (0.099%) - Mereš, Michal [UKOMFKJFB] (0.099%) - Pikna, Miroslav [UKOMFKJFB] (0.099%) - Sitár, Branislav [UKOMFKJFB] (0.099%) - Szabo, Alexander [UKOMFKJFB] (0.099%) - Szarka, Imrich [UKOMFKJFB] (0.099%) - Bombara, Marek (0.099%) - Kravčáková, Adela (0.099%) - Reščáková, Zuzana (0.099%) - Tropp, Lukáš

(0.099%) - Vaľa, Martin (0.099%) - Vrláková, Janka (0.099%) - Jadlovský, Ján (0.099%) - Jadlovská, Slávka (0.099%) - Tkáčik, Milan (0.099%) - Koska, Lukáš (0.099%) - Vošček, Dominik (0.099%): Production of muons from heavy-flavour hadron decays at high transverse momentum in Pb-Pb collisions at root S-NN=5.02 and 2.76 TeV|In: Physics Letters B. - č. 820 (2021), s. [1-15], art. no. 136558. - ISSN (print) 0370-2693|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.544%) - Adamová, Dagmar (0.096%) - Adler, A. (0.096%) - Adolfsen, Jonatan (0.096%) - Aglieri-Rinella, Gianluca (0.096%) - Džalaiová, Natália [UKOMFKJFB] (0.096%) - Mereš, Michal [UKOMFKJFB] (0.096%) - Pikna, Miroslav [UKOMFKJFB] (0.096%) - Sitár, Branislav [UKOMFKJFB] (0.096%) - Szabo, Alexander [UKOMFKJFB] (0.096%) - Szarka, Imrich [UKOMFKJFB] (0.096%) - Bombara, Marek (0.096%) - Kravčáková, Adela (0.096%) - Reščáková, Zuzana (0.096%) - Vaľa, Martin (0.096%) - Vrláková, Janka (0.096%) - Jadlovský, Ján (0.096%) - Jadlovská, Slávka (0.096%) - Tkáčik, Milan (0.096%) - Vošček, Dominik (0.096%) - Koska, Lukáš (0.096%): Charged-particle multiplicity fluctuations in Pb-Pb collisions at root s(NN)=2.76 TeV|In: European Physical Journal C. - Roč. 81, č. 11 (2021), s. [1-17], art. no. 1012. - ISSN (online) 1434-6052|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.575%) - Adamová, Dagmar (0.097%) - Adler, A. (0.097%) - Adolfsen, Jonatan (0.097%) - Aggarwal, Madan M. (0.097%) - Mereš, Michal [UKOMFKJFB] (0.097%) - Pikna, Miroslav [UKOMFKJFB] (0.097%) - Sitár, Branislav [UKOMFKJFB] (0.097%) - Szabo, Alexander [UKOMFKJFB] (0.097%) - Szarka, Imrich [UKOMFKJFB] (0.097%) - Bombara, Marek (0.097%) - Kravčáková, Adela (0.097%) - Reščáková, Zuzana (0.097%) - Šefčík, Michal (0.097%) - Tropp, Lukáš (0.097%) - Vaľa, Martin (0.097%) - Vrláková, Janka (0.097%): Production of light-flavour hadrons in pp collisions at root s=7 and root s=13 TeV|In: European Physical Journal C. - Roč. 81, č. 3 (2021), s. [1-41], art. no. 256. - ISSN (online) 1434-6052|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.628%) - Adamová, Dagmar (0.098%) - Adler, A. (0.098%) - Adolfsen, Jonatan (0.098%) - Aggarwal, Madan M. (0.098%) - Mereš, Michal [UKOMFKJFB] (0.098%) - Pikna, Miroslav [UKOMFKJFB] (0.098%) - Sitár, Branislav [UKOMFKJFB] (0.098%) - Szabo, Alexander [UKOMFKJFB] (0.098%) - Szarka, Imrich [UKOMFKJFB] (0.098%) - Bombara, Marek (0.098%) - Kravčáková, Adela (0.098%) - Reščáková, Zuzana (0.098%) - Tropp, Lukáš (0.098%) - Vaľa, Martin (0.098%) - Vrláková, Janka (0.098%): Elliptic Flow of Electrons from Beauty-Hadron Decays in Pb-Pb Collisions at root s(NN)=5.02 TeV|In: Physical Review Letters. - Roč. 126, č. 16 (2021), s. [1-13], art. no. 162001. - ISSN (print) 0031-9007|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.672%) - Adamová, Dagmar (0.097%) - Adler, A. (0.097%) - Adolfsen, Jonatan (0.097%) - Aggarwal, Madan M. (0.097%) - Mereš, Michal [UKOMFKJFB] (0.097%) - Pikna, Miroslav [UKOMFKJFB] (0.097%) - Sitár, Branislav [UKOMFKJFB] (0.097%) - Szabo, Alexander [UKOMFKJFB] (0.097%) - Szarka, Imrich [UKOMFKJFB] (0.097%) - Bombara, Marek (0.097%) - Kravčáková, Adela (0.097%) - Reščáková, Zuzana (0.097%) - Tropp, Lukáš (0.097%) - Vaľa, Martin (0.097%) - Vrláková, Janka (0.097%): Centrality dependence of J/psi and psi(2S) production and nuclear modification in p-Pb collisions at sNN=8.16 TeV|In: Journal of High Energy Physics. - č. 2 (2021), s. [1-35], art. no. 002. - ISSN (print) 1126-6708|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.703%) - Adamová, Dagmar (0.099%) - Adler, A. (0.099%) - Adolfsen, Jonatan (0.099%) - Aglieri-Rinella, Gianluca (0.099%) - Mereš, Michal [UKOMFKJFB] (0.099%) - Pikna, Miroslav [UKOMFKJFB] (0.099%) - Sitár, Branislav [UKOMFKJFB] (0.099%) - Szabo, Alexander [UKOMFKJFB] (0.099%) - Szarka, Imrich [UKOMFKJFB] (0.099%) - Bombara, Marek (0.099%) - Kravčáková, Adela (0.099%) - Reščáková, Zuzana (0.099%) - Tropp, Lukáš (0.099%) - Vaľa, Martin (0.099%) - Vrláková, Janka (0.099%) - Jadlovský, Ján (0.099%) - Jadlovská, Slávka (0.099%) - Tkáčik, Milan (0.099%) - Vošček, Dominik (0.099%) - Koska, Lukáš (0.099%): Upsilon production and nuclear modification at forward rapidity in Pb-Pb collisions at root S-NN=5.02 TeV|In: Physics Letters B. - č. 822 (2021), s. [1-15], art. no. 136579. - ISSN (print) 0370-2693|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.726%) - Adamová, Dagmar (0.098%) - Adler, A. (0.098%) - Adolfsen, Jonatan (0.098%) - Aglieri-Rinella, Gianluca (0.098%) - Mereš, Michal [UKOMFKJFB] (0.098%) - Pikna, Miroslav [UKOMFKJFB] (0.098%) - Sitár, Branislav [UKOMFKJFB] (0.098%) - Szabo, Alexander [UKOMFKJFB] (0.098%) - Szarka, Imrich [UKOMFKJFB] (0.098%) - Bombara, Marek (0.098%) - Kravčáková, Adela (0.098%) - Reščáková, Zuzana (0.098%) - Tropp, Lukáš (0.098%) - Vaľa, Martin (0.098%) - Vrláková, Janka (0.098%) - Jadlovský, Ján (0.098%) - Jadlovská, Slávka (0.098%) - Tkáčik, Milan (0.098%) - Vošček, Dominik (0.098%) - Koska, Lukáš (0.098%): A(c) Production and Baryon-to-Meson Ratios in pp and p-Pb Collisions at root S-NN=5.02 TeV at the LHC|In: Physical Review Letters. - Roč. 127, č. 20 (2021), s. [1-13], art. no. 202301. - ISSN (print) 0031-9007|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.802%) - Adamová, Dagmar (0.099%) - Adler, A. (0.099%) - Adolfsen, Jonatan (0.099%) - Aglieri-Rinella, Gianluca (0.099%) - Mereš, Michal [UKOMFKJFB] (0.099%) - Pikna, Miroslav [UKOMFKJFB] (0.099%) - Sitár, Branislav [UKOMFKJFB] (0.099%) - Szabo, Alexander [UKOMFKJFB] (0.099%) - Szarka, Imrich [UKOMFKJFB] (0.099%) - Bombara, Marek (0.099%) - Kravčáková, Adela (0.099%) - Reščáková, Zuzana (0.099%) - Vaľa, Martin (0.099%) - Vrláková, Janka (0.099%): Energy dependence of phi meson production at forward rapidity in pp collisions at the LHC|In: European Physical Journal C. - Roč. 81, č. 8 (2021), s. [1-17], art. no. 772. - ISSN (online) 1434-6052|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.802%) - Adamová, Dagmar (0.099%) - Adler, A. (0.099%) - Adolfsen, Jonatan (0.099%) - Aglieri-Rinella, Gianluca (0.099%) - Mereš, Michal [UKOMFKJFB] (0.099%) - Pikna, Miroslav [UKOMFKJFB] (0.099%) - Sitár, Branislav [UKOMFKJFB] (0.099%) - Szabo, Alexander [UKOMFKJFB] (0.099%) - Szarka, Imrich [UKOMFKJFB] (0.099%) - Bombara, Marek (0.099%) - Kravčáková, Adela (0.099%) - Reščáková, Zuzana (0.099%) - Vaľa, Martin (0.099%) - Vrláková, Janka (0.099%): Multiharmonic Correlations of Different Flow Amplitudes in Pb-Pb Collisions at root s(NN)=2.76 TeV|In: Physical Review Letters. - Roč. 127, č. 9 (2021), s. [1-13], art. no. 092302. - ISSN (print) 0031-9007|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.824%) - Adamová, Dagmar (0.098%) - Adler, A. (0.098%) - Adolfsen, Jonatan (0.098%) - Aglieri-Rinella, Gianluca (0.098%) - Mereš, Michal [UKOMFKJFB] (0.098%) - Pikna, Miroslav [UKOMFKJFB] (0.098%) - Sitár, Branislav [UKOMFKJFB] (0.098%) - Szabo, Alexander [UKOMFKJFB] (0.098%) - Szarka, Imrich [UKOMFKJFB] (0.098%) - Bombara, Marek (0.098%) - Kravčáková, Adela (0.098%) - Reščáková, Zuzana (0.098%) - Tropp, Lukáš (0.098%) - Vaľa, Martin (0.098%) - Vrláková, Janka (0.098%) - Jadlovský, Ján (0.098%) - Jadlovská, Slávka (0.098%) - Tkáčik, Milan (0.098%) - Vošček, Dominik (0.098%) - Koska, Lukáš (0.098%): Jet fragmentation transverse momentum distributions in pp and p-Pb collisions at root s, root s(NN)=5.02 TeV|In: Journal of High Energy Physics. - č. 9 (2021), s. [1-31], art. no. 211. - ISSN (print) 1126-6708|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.824%) - Adamová, Dagmar (0.098%) - Adler, A. (0.098%) - Adolfsen, Jonatan (0.098%) - Aglieri-Rinella, Gianluca (0.098%) - Mereš, Michal [UKOMFKJFB] (0.098%) - Pikna, Miroslav [UKOMFKJFB] (0.098%)

(0.098%) - Sitár, Branislav [UKOMFKJFB] (0.098%) - Szabo, Alexander [UKOMFKJFB] (0.098%) - Szarka, Imrich [UKOMFKJFB] (0.098%) - Bombara, Marek (0.185%) - Kravčáková, Adela (0.099%) - Reščáková, Zuzana (0.099%) - Tropp, Lukáš (0.099%) - Vaľa, Martin (0.099%) - Vrláková, Janka (0.099%): Production of pions, kaons, (anti-)protons and phi mesons in Xe-Xe collisions at $\sqrt{s_{NN}}=5.44$ TeV|In: European Physical Journal C. - Roč. 81, č. 7 (2021), s. [1-19], art. no. 584. - ISSN (online) 1434-6052|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.832%) - Adamová, Dagmar (0.096%) - Adler, A. (0.096%) - Aglieri-Rinella, Gianluca (0.096%) - Agnello, Michelangelo (0.096%) - Džalaiová, Natália [UKOMFKJFB] (0.096%) - Mereš, Michal [UKOMFKJFB] (0.096%) - Pikna, Miroslav [UKOMFKJFB] (0.096%) - Sitár, Branislav [UKOMFKJFB] (0.096%) - Szabo, Alexander [UKOMFKJFB] (0.096%) - Szarka, Imrich [UKOMFKJFB] (0.096%) - Bombara, Marek (0.096%) - Kravčáková, Adela (0.096%) - Reščáková, Zuzana (0.096%) - Vaľa, Martin (0.096%) - Vrláková, Janka (0.096%) - Jadlovský, Ján (0.096%) - Jadlovská, Slávka (0.096%) - Vošček, Dominik (0.096%) - Tkáčik, Milan (0.096%) - Koska, Lukáš (0.096%): Anisotropic flow of identified hadrons in Xe-Xe collisions at $\sqrt{s_{NN}}=5.44$ TeV|In: Journal of High Energy Physics. - č. 10 (2021), s. [1-35], art. no. 152. - ISSN (print) 1126-6708|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.866%) - Adamová, Dagmar (0.097%) - Adler, A. (0.097%) - Adolfsen, Jonatan (0.097%) - Aggarwal, Madan M. (0.097%) - Mereš, Michal [UKOMFKJFB] (0.097%) - Pikna, Miroslav [UKOMFKJFB] (0.097%) - Sitár, Branislav [UKOMFKJFB] (0.097%) - Szabo, Alexander [UKOMFKJFB] (0.097%) - Szarka, Imrich [UKOMFKJFB] (0.097%) - Bombara, Marek (0.097%) - Kravčáková, Adela (0.097%) - Reščáková, Zuzana (0.097%) - Tropp, Lukáš (0.097%) - Vaľa, Martin (0.097%) - Vrláková, Janka (0.097%): Transverse-momentum and event-shape dependence of D-meson flow harmonics in Pb-Pb collisions at $\sqrt{s_{NN}}=5.02$ TeV|In: Physics Letters B. - č. 813 (2021), s. [1-17], art. no. 136054. - ISSN (print) 0370-2693|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.866%) - Adamová, Dagmar (0.097%) - Adler, A. (0.097%) - Adolfsen, Jonatan (0.097%) - Aglieri-Rinella, Gianluca (0.097%) - Džalaiová, Natália [UKOMFKJFB] (0.097%) - Mereš, Michal [UKOMFKJFB] (0.097%) - Pikna, Miroslav [UKOMFKJFB] (0.097%) - Sitár, Branislav [UKOMFKJFB] (0.097%) - Szabo, Alexander [UKOMFKJFB] (0.097%) - Szarka, Imrich [UKOMFKJFB] (0.097%) - Bombara, Marek (0.097%) - Kravčáková, Adela (0.097%) - Reščáková, Zuzana (0.097%) - Vaľa, Martin (0.097%) - Vrláková, Janka (0.097%) - Jadlovský, Ján (0.719%) - Jadlovská, Slávka (0.096%) - Tkáčik, Milan (0.096%) - Vošček, Dominik (0.096%) - Koska, Lukáš (0.096%): Kaon-proton strong interaction at low relative momentum via femtoscopy in Pb-Pb collisions at the LHC|In: Physics Letters B. - č. 822 (2021), s. [1-14], art. no. 136708. - ISSN (print) 0370-2693|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.922%) - Adamová, Dagmar (0.098%) - Adler, A. (0.098%) - Adolfsen, Jonatan (0.098%) - Aggarwal, M.M. (0.098%) - Mereš, Michal [UKOMFKJFB] (0.098%) - Pikna, Miroslav [UKOMFKJFB] (0.098%) - Sitár, Branislav [UKOMFKJFB] (0.098%) - Szabo, Alexander [UKOMFKJFB] (0.098%) - Szarka, Imrich [UKOMFKJFB] (0.098%) - Bombara, Marek (0.098%) - Kravčáková, Adela (0.098%) - Reščáková, Zuzana (0.098%) - Tropp, Lukáš (0.098%) - Vaľa, Martin (0.098%) - Vrláková, Janka (0.098%): Pseudorapidity distributions of charged particles as a function of mid- and forward rapidity multiplicities in pp collisions at $\sqrt{s}=5.02, 7$ and 13 TeV|In: European Physical Journal C. - Roč. 81, č. 7 (2021), s. [1-18], art. no. 630. - ISSN (online) 1434-6052|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (0.963%) - Adamová, Dagmar (0.097%) - Adler, A. (0.097%) - Adolfsen, Jonatan (0.097%) - Aglieri-Rinella, Gianluca (0.097%) - Džalaiová, Natália [UKOMFKJFB] (0.097%) - Mereš, Michal [UKOMFKJFB] (0.097%) - Pikna, Miroslav [UKOMFKJFB] (0.097%) - Sitár, Branislav [UKOMFKJFB] (0.097%) - Szabo, Alexander [UKOMFKJFB] (0.097%) - Szarka, Imrich [UKOMFKJFB] (0.097%) - Bombara, Marek (0.097%) - Kravčáková, Adela (0.097%) - Reščáková, Zuzana (0.097%) - Vaľa, Martin (0.097%) - Vrláková, Janka (0.097%) - Jadlovský, Ján (0.097%) - Jadlovská, Slávka (0.097%) - Vošček, Dominik (0.097%) - Tkáčik, Milan (0.097%) - Koska, Lukáš (0.097%): Measurement of the production cross section of prompt $\Xi(0)c$ baryons at midrapidity in pp collisions at $\sqrt{s}=5.02$ TeV|In: Journal of High Energy Physics. - č. 10 (2021), s. [1-30], art. no. 159. - ISSN (print) 1126-6708|Podiel: 100.0

ADC ALICE Collaboration - Acharya, Shreyasi (1.06%) - Adamová, Dagmar (0.097%) - Adler, A. (0.097%) - Adolfsen, Jonatan (0.097%) - Aggarwal, Madan M. (0.097%) - Mereš, Michal [UKOMFKJFB] (0.097%) - Pikna, Miroslav [UKOMFKJFB] (0.097%) - Sitár, Branislav [UKOMFKJFB] (0.097%) - Szabo, Alexander [UKOMFKJFB] (0.097%) - Szarka, Imrich [UKOMFKJFB] (0.097%) - Bombara, Marek (0.097%) - Kravčáková, Adela (0.097%) - Reščáková, Zuzana (0.097%) - Tropp, Lukáš (0.097%) - Vaľa, Martin (0.097%) - Vrláková, Janka (0.097%): Soft-Dielectron Excess in Proton-Proton Collisions at $\sqrt{s}=13$ TeV|In: Physical Review Letters. - Roč. 127, č. 4 (2021), s. [1-13], art. no. 042302. - ISSN (print) 0031-9007|Podiel: 100.0

ADC ATLAS Collaboration - Aaboud, Morad (1.026%) - Aad, Georges (0.034%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abidinov, Ovsat B. (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurement of the relative $B_c^{+/-}/B^{+/-}$ production cross section with the ATLAS detector at $\sqrt{s}=8$ TeV|In: Physical Review D. - Roč. 104, č. 1 (2021), s. [1-26], art. no. 012010. - ISSN (print) 2470-0010|Podiel: 87.5

ADC ATLAS Collaboration - Aad, Georges (0.074%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for new phenomena with top quark pairs in final states with one lepton, jets, and missing transverse momentum in pp collisions at $\sqrt{s}=13$ TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 4 (2021), s. [1-64], art. no. 174. - ISSN (print) 1126-6708|Podiel: 88.9

ADC ATLAS Collaboration - Aad, Georges (0.108%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurements of the inclusive and differential production cross

sections of a top-quark-antiquark pair in association with a Z boson at root $s=13$ TeV with the ATLAS detector|In: European Physical Journal C. - Roč. 81, č. 8 (2021), s. [1-43], art. no. 737. - ISSN (online) 1434-6052|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.176%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for squarks and gluinos in final states with jets and missing transverse momentum using 139 fb⁻¹ of root $s=13$ TeV pp collision data with the ATLAS detector|In: Journal of High Energy Physics. - č. 2 (2021), s. [1-63], art. no. 143. - ISSN (print) 1126-6708|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.176%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for trilepton resonances from chargino and neutralino pair production in root $s=13$ TeV pp collisions with the ATLAS detector|In: Physical Review D. - Roč. 103, č. 11 (2021), s. [1-37], art. no. 112003. - ISSN (print) 2470-0010|Podiel: 88.9

ADC ATLAS Collaboration - Aad, Georges (0.21%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for new phenomena in events with two opposite-charge leptons, jets and missing transverse momentum in pp collisions at root $s=13$ TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 4 (2021), s. [1-61], art. no. 165. - ISSN (print) 1126-6708|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.21%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for squarks and gluinos in final states with one isolated lepton, jets, and missing transverse momentum at roots=13 with the ATLAS detector|In: European Physical Journal C. - Roč. 81, č. 7 (2021), s. [1-33], art. no. 600. - ISSN (online) 1434-6052|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.21%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurement of single top-quark production in association with a W boson in the single-lepton channel at root $s=8$ TeV with the ATLAS detector|In: European Physical Journal C. - Roč. 81, č. 8 (2021), s. [1-29], art. no. 720. - ISSN (online) 1434-6052|Podiel: 88.9

ADC ATLAS Collaboration - Aad, Georges (0.244%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Muon reconstruction and identification efficiency in ATLAS using the full Run 2 pp collision data set at $s=13$ TeV|In: European Physical Journal C. - Roč. 81, č. 7 (2021), s. [1-44], art. no. 578. - ISSN (online) 1434-6052|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.244%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for dark matter produced in association with a single top quark in root $s=13$ TeV pp collisions with the ATLAS detector|In: European Physical Journal C. - Roč. 81, č. 10 (2021), s. [1-37], art. no. 860. - ISSN (online) 1434-6052|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.244%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurement of the CP-violating phase $\phi(s)$ in $B_s(0) \rightarrow J/\psi \phi$ decays in ATLAS at 13 TeV|In: European Physical Journal C. - Roč. 81, č. 4 (2021), s. [1-36], art. no. 342. - ISSN (online) 1434-6052|Podiel: 87.5

ADC ATLAS Collaboration - Aad, Georges (0.278%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav

[UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for a heavy Higgs boson decaying into a Z boson and another heavy Higgs boson in the lbb and llWW final states in pp collisions at root s=13 TeV with the ATLAS detector|In: European Physical Journal C. - Roč. 81, č. 5 (2021), s. [1-36], art. no. 396. - ISSN (online) 1434-6052|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.312%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurement of light-by-light scattering and search for axion-like particles with 2.2 nb(-1) of Pb+Pb data with the ATLAS detector|In: Journal of High Energy Physics. - č. 3 (2021), s. [1-44], art. no. 243. - ISSN (print) 1126-6708|Podiel: 88.9

ADC ATLAS Collaboration - Aad, Georges (0.346%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for supersymmetry in events with four or more charged leptons in 139 fb(-1) of root s=13 TeV pp collisions with the ATLAS detector|In: Journal of High Energy Physics. - č. 7 (2021), s. [1-56], art. no. 167. - ISSN (print) 1126-6708|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.38%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurements of top-quark pair single- and double-differential cross-sections in the all-hadronic channel in pp collisions at root s=13 TeV using the ATLAS detector|In: Journal of High Energy Physics. - č. 1 (2021), s. [1-74], art. no. 033. - ISSN (print) 1126-6708|Podiel: 88.9

ADC ATLAS Collaboration - Aad, Georges (0.425%) - Abbott, Brad K. (0.035%) - Abbott, D. C. (0.035%) - Abed Abud, Adam (0.035%) - Abeling, Kira (0.035%) - Astaloš, Róbert [UKOMFKJFB] (0.035%) - Babál, Dominik [UKOMFKJFB] (0.035%) - Bartoš, Pavol [UKOMFKJFB] (0.035%) - Blažek, Tomáš [UKOMFKTF] (0.035%) - Dado, Tomáš (0.035%) - Dubovský, Michal [UKOMFKJFB] (0.035%) - Hyrych, Sofiia [UKOMFKJFB] (0.035%) - Majerský, Oliver [UKOMFKJFB] (0.035%) - Smieško, Juraj [UKOMFKJFB] (0.035%) - Sýkora, Ivan [UKOMFKJFB] (0.035%) - Tokár, Stanislav [UKOMFKJFB] (0.035%) - Ženiš, Tibor [UKOMFKJFB] (0.035%): Configuration and performance of the ATLAS b-jet triggers in Run 2|In: European Physical Journal C. - Roč. 81, č. 12 (2021), s. [1-45], art. no. 1087. - ISSN (online) 1434-6052|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.448%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej [UKOMFKJFB] (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for bottom-squark pair production in pp collision events at root s=13 TeV with hadronically decaying tau-leptons, b-jets, and missing transverse momentum using the ATLAS detector|In: Physical Review D. - Roč. 104, č. 3 (2021), s. [1-31], art. no. 032014. - ISSN (print) 2470-0010|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.516%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for Dark Matter Produced in Association with a Dark Higgs Boson Decaying into (WW -/+)-W-/+ or ZZ in Fully Hadronic Final States from root s=13 TeV pp Collisions Recorded with the ATLAS Detector|In: Physical Review Letters. - Roč. 126, č. 12 (2021), s. [1-21], art. no. 121802. - ISSN (print) 0031-9007|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.55%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abdinov, Ovsat B. (0.034%) - Abed Abud, Adam (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%) - Urbán, Jozef (0.034%) - Sopková, Filoména (0.034%): Measurement of the jet mass in high transverse momentum Z(-> b(b)over-bar)gamma production at root s=13 TeV using the ATLAS detector|In: Physics Letters B. - č. 812 (2021), s. [1-23], art. no. 135991. - ISSN (print) 0370-2693|Podiel: 87.5

ADC ATLAS Collaboration - Aad, Georges (0.55%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): A search for the dimuon decay of the Standard Model Higgs boson with the ATLAS detector|In: Physics Letters B. - č. 812 (2021), s. [1-24], art. no. 135980. - ISSN (print) 0370-2693|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.55%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal

[UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Observation of photon-induced W^+W^- production in pp collisions at root $s=13$ TeV using the ATLAS detector|In: Physics Letters B. - č. 816 (2021), s. [1-24], art. no. 136190. - ISSN (print) 0370-2693|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.55%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for type-III seesaw heavy leptons in dilepton final states in pp collisions at root $s=13$ TeV with the ATLAS detector|In: European Physical Journal C. - Roč. 81, č. 3 (2021), s. [1-30], art. no. 218. - ISSN (online) 1434-6052|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.55%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for doubly and singly charged Higgs bosons decaying into vector bosons in multi-lepton final states with the ATLAS detector using proton-proton collisions at roots $=13$ TeV|In: Journal of High Energy Physics. - č. 6 (2021), s. [1-53], art. no. 146. - ISSN (print) 1126-6708|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.55%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (2.578%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for heavy resonances decaying into a pair of Z bosons in the $l+l^-l^+l^-$ and $l+l^-nu nu$ final states using 139fb⁻¹ of proton-proton collisions at $s=13$ TeV with the ATLAS detector|In: European Physical Journal C. - Roč. 81, č. 4 (2021), s. [1-39], art. no. 332. - ISSN (online) 1434-6052|Podiel: 98.8

ADC ATLAS Collaboration - Aad, Georges (0.55%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (2.578%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for pair production of scalar leptoquarks decaying into first- or second-generation leptons and top quarks in proton-proton collisions at root $s = 13$ TeV with the ATLAS detector|In: European Physical Journal C. - Roč. 81, č. 4 (2021), s. [1-30], art. no. 313. - ISSN (online) 1434-6052|Podiel: 98.8

ADC ATLAS Collaboration - Aad, Georges (0.55%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Differential cross-section measurements for the electroweak production of dijets in association with a Z boson in proton-proton collisions at ATLAS|In: European Physical Journal C. - Roč. 81, č. 2 (2021), s. [1-42], art. no. 163. - ISSN (online) 1434-6052|Podiel: 88.9

ADC ATLAS Collaboration - Aad, Georges (0.55%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurements of WH and ZH production in the $H \rightarrow b(\bar{b})$ decay channel in pp collisions at 13 TeV with the ATLAS detector|In: European Physical Journal C. - Roč. 81, č. 2 (2021), s. [1-41], art. no. 178. - ISSN (online) 1434-6052|Podiel: 88.9

ADC ATLAS Collaboration - Aad, Georges (0.55%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for phenomena beyond the Standard Model in events with large b-jet multiplicity using the ATLAS detector at the LHC|In: European Physical Journal C. - Roč. 81, č. 1 (2021), s. [1-29], art. no. 11. - ISSN (online) 1434-6052|Podiel: 88.9

ADC ATLAS Collaboration - Aad, Georges (0.565%) - Abbott, Brad K. (0.035%) - Abbott, D. C. (0.035%) - Abed Abud, Adam (0.035%) - Abeling, Kira (0.035%) - Astaloš, Róbert [UKOMFKJFB] (0.035%) - Babál, Dominik [UKOMFKJFB] (0.035%) - Bartoš, Pavol [UKOMFKJFB] (0.035%) - Blažek, Tomáš [UKOMFKTF] (0.035%) - Dado, Tomáš (0.035%) - Dubovský, Michal [UKOMFKJFB] (0.035%) - Hyrych, Sofiia [UKOMFKJFB] (0.035%) - Majerský, Oliver [UKOMFKJFB] (0.035%) - Račko, Michal (0.035%) - Smieško, Juraj (0.035%) - Sýkora, Ivan [UKOMFKJFB] (0.035%) - Tokár, Stanislav [UKOMFKJFB] (0.035%) - Ženiš, Tibor [UKOMFKJFB] (0.035%): Performance of the ATLAS RPC detector and Level-1 muon barrel trigger at root $s=13$ TeV|In: Journal of Instrumentation. - Roč. 16, č. 7 (2021), s. [1-62], art. no. P07029. - ISSN (online) 1748-0221|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.652%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) -

Bartoš, Pavol[UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for charged Higgs bosons decaying into a top quark and a bottom quark at root $s=13$ TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 6 (2021), s. [1-46], art. no. 145. - ISSN (print) 1126-6708|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.686%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for pair production of third-generation scalar leptoquarks decaying into a top quark and a tau-lepton in pp collisions at root $s=13$ TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 6 (2021), s. [1-61], art. no. 179. - ISSN (print) 1126-6708|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.686%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for resonances decaying into photon pairs in 139 fb^{-1} of pp collisions at root $s=13$ TeV with the ATLAS detector|In: Physics Letters B. - č. 822 (2021), s. 1-19], art. no. 136651. - ISSN (print) 0370-2693|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.775%) - Abbott, Brad K. (0.035%) - Abbott, D. C. (0.035%) - Abed Abud, Adam (0.035%) - Abeling, Kira (0.035%) - Astaloš, Róbert [UKOMFKJFB] (0.035%) - Babál, Dominik [UKOMFKJFB] (0.035%) - Bartoš, Pavol[UKOMFKJFB] (0.035%) - Blažek, Tomáš [UKOMFKTF] (0.035%) - Dado, Tomáš (0.035%) - Dubovský, Michal [UKOMFKJFB] (0.035%) - Hyrych, Sofiia [UKOMFKJFB] (0.035%) - Majerský, Oliver [UKOMFKJFB] (0.035%) - Račko, Michal (0.035%) - Smieško, Juraj (0.035%) - Sýkora, Ivan [UKOMFKJFB] (0.035%) - Tokár, Stanislav [UKOMFKJFB] (0.035%) - Ženiš, Tibor [UKOMFKJFB] (0.035%): Search for Displaced Leptons in root $s=13$ TeV pp Collisions with the ATLAS Detector|In: Physical Review Letters. - Roč. 127, č. 5 (2021), s. [1-21], art. no. 051802. - ISSN (print) 0031-9007|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.788%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurements of differential cross-sections in four-lepton events in 13 TeV proton-proton collisions with the ATLAS detector|In: Journal of High Energy Physics. - č. 7 (2021), s. [1-66], art. no. 005. - ISSN (print) 1126-6708|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.81%) - Abbott, Brad K. (0.035%) - Abbott, D. C. (0.035%) - Abed Abud, Adam (0.035%) - Abeling, Kira (0.035%) - Astaloš, Róbert [UKOMFKJFB] (0.035%) - Babál, Dominik [UKOMFKJFB] (0.035%) - Bartoš, Pavol[UKOMFKJFB] (0.035%) - Blažek, Tomáš [UKOMFKTF] (0.035%) - Dado, Tomáš (0.035%) - Dubovský, Michal [UKOMFKJFB] (0.035%) - Hyrych, Sofiia [UKOMFKJFB] (0.035%) - Majerský, Oliver [UKOMFKJFB] (0.035%) - Račko, Michal (0.035%) - Smieško, Juraj (0.035%) - Sýkora, Ivan [UKOMFKJFB] (0.035%) - Tokár, Stanislav [UKOMFKJFB] (0.035%) - Ženiš, Tibor [UKOMFKJFB] (0.035%): Measurements of Higgs bosons decaying to bottom quarks from vector boson fusion production with the ATLAS experiment at root $s=13$ TeV|In: European Physical Journal C. - Roč. 81, č. 6 (2021), s. [1-32], art. no. 537. - ISSN (online) 1434-6052|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (0.856%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Longitudinal Flow Decorrelations in Xe plus Xe Collisions at root $s(\text{NN})=5.44$ TeV with the ATLAS Detector|In: Physical Review Letters. - Roč. 126, č. 12 (2021), s. [1-20], art. no. 122301. - ISSN (print) 0031-9007|Podiel: 88.9

ADC ATLAS Collaboration - Aad, Georges (0.88%) - Abbott, Brad K. (0.035%) - Abbott, D. C. (0.035%) - Abed Abud, Adam (0.035%) - Abeling, Kira (0.035%) - Astaloš, Róbert [UKOMFKJFB] (0.035%) - Babál, Dominik [UKOMFKJFB] (0.035%) - Bartoš, Pavol[UKOMFKJFB] (0.035%) - Blažek, Tomáš [UKOMFKTF] (0.035%) - Dado, Tomáš (0.035%) - Dubovský, Michal [UKOMFKJFB] (0.035%) - Eckerová, Barbora [UKOMFKJFB] (0.035%) - Hyrych, Sofiia [UKOMFKJFB] (0.035%) - Majerský, Oliver [UKOMFKJFB] (0.035%) - Smieško, Juraj (0.035%) - Sýkora, Ivan [UKOMFKJFB] (0.035%) - Tokár, Stanislav [UKOMFKJFB] (0.035%) - Ženiš, Tibor [UKOMFKJFB] (0.035%): Two-particle azimuthal correlations in photonuclear ultraperipheral Pb plus Pb collisions at 5.02 TeV with ATLAS|In: Physical Review C. - Roč. 104, č. 1 (2021), s. [1-31], art. no. 014903. - ISSN (print) 2469-9985|Podiel: 90.9

ADC ATLAS Collaboration - Aad, Georges (0.88%) - Abbott, Brad K. (0.035%) - Abbott, D. C. (0.035%) - Abed Abud, Adam (0.035%) - Abeling, Kira (0.035%) - Astaloš, Róbert [UKOMFKJFB] (0.035%) - Babál, Dominik [UKOMFKJFB] (0.035%) - Bartoš, Pavol[UKOMFKJFB] (0.035%) - Blažek, Tomáš [UKOMFKTF] (0.035%) - Dado, Tomáš (0.035%) - Dubovský, Michal [UKOMFKJFB] (0.035%) - Hyrych, Sofiia [UKOMFKJFB] (0.035%) - Majerský, Oliver [UKOMFKJFB] (0.035%) - Račko, Michal (0.035%) - Smieško, Juraj (0.035%) - Sýkora, Ivan [UKOMFKJFB] (0.035%) - Tokár, Stanislav [UKOMFKJFB] (0.035%) - Ženiš, Tibor [UKOMFKJFB] (0.035%): Search for dark matter in events with missing transverse momentum and a Higgs boson decaying into two photons in pp collisions at root $s=13$ TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 10 (2021), s. [1-49], art. no. 013. - ISSN (print) 1126-6708|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (1.024%) - Abbott, Brad K. (0.032%) - Abbott, D. C. (0.032%) - Abed Abud, Adam (0.032%) - Abeling, Kira (0.032%) - Astaloš, Róbert [UKOMFKJFB] (0.032%) - Babál, Dominik [UKOMFKJFB] (0.032%) -

Bartoš, Pavol[UKOMFKJFB] (0.032%) - Blažek, Tomáš [UKOMFKTF] (0.032%) - Dado, Tomáš (0.032%) - Dubovský, Michal [UKOMFKJFB] (0.032%) - Hyrych, Sofiia [UKOMFKJFB] (0.032%) - Majerský, Oliver [UKOMFKJFB] (0.032%) - Melo, Matej (0.032%) - Račko, Michal (0.032%) - Smieško, Juraj (0.032%) - Sýkora, Ivan [UKOMFKJFB] (0.032%) - Tokár, Stanislav [UKOMFKJFB] (0.032%) - Ženiš, Tibor [UKOMFKJFB] (0.032%): Search for charged-lepton-flavour violation in Z-boson decays with the ATLAS detector|In: Nature Physics. - Roč. 17, č. 7 (2021), s. 819-825. - ISSN (print) 1745-2473|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (1.024%) - Abbott, Brad K. (0.032%) - Abbott, D. C. (0.032%) - Abed Abud, Adam (0.032%) - Abeling, Kira (0.032%) - Astaloš, Róbert [UKOMFKJFB] (0.032%) - Bartoš, Pavol [UKOMFKJFB] (0.032%) - Blažek, Tomáš[UKOMFKTF] (0.032%) - Dado, Tomáš (0.032%) - Dubovský, Michal [UKOMFKJFB] (0.032%) - Hyrych, Sofiia [UKOMFKJFB] (0.032%) - Majerský, Oliver [UKOMFKJFB] (0.032%) - Melo, Matej (0.032%) - Račko, Michal (0.032%) - Smieško, Juraj (0.032%) - Sýkora, Ivan[UKOMFKJFB] (0.032%) - Tokár, Stanislav [UKOMFKJFB] (0.032%) - Ženiš, Tibor [UKOMFKJFB] (0.032%): Test of the universality of tau and mu lepton couplings in W-boson decays with the ATLAS detector|In: Nature Physics. - Roč. 17, č. 7 (2021), s. 813-818. - ISSN (print) 1745-2473|Podiel: 88.9

ADC ATLAS Collaboration - Aad, Georges (1.16%) - Abbott, Brad K. (0.035%) - Abbott, D. C. (0.035%) - Abed Abud, Adam (0.035%) - Abeling, Kira (0.035%) - Astaloš, Róbert [UKOMFKJFB] (0.035%) - Babál, Dominik [UKOMFKJFB] (0.035%) - Bartoš, Pavol[UKOMFKJFB] (0.035%) - Blažek, Tomáš [UKOMFKTF] (0.035%) - Dado, Tomáš (0.035%) - Dubovský, Michal [UKOMFKJFB] (0.035%) - Hyrych, Sofiia [UKOMFKJFB] (0.035%) - Majerský, Oliver [UKOMFKJFB] (0.035%) - Smieško, Juraj (0.035%) - Sýkora, Ivan [UKOMFKJFB](0.035%) - Tokár, Stanislav [UKOMFKJFB] (0.035%) - Ženiš, Tibor [UKOMFKJFB] (0.035%): Determination of the parton distribution functions of the proton from ATLAS measurements of differential W-+/- and Z boson production in association with jets|In: Journal of High Energy Physics. - č. 7 (2021), s. [1-43], art. no. 223. - ISSN (print) 1126-6708|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (1.196%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for new phenomena in events with an energetic jet and missing transverse momentum in pp collisions at root s=13TeV with the ATLAS detector|In: Physical Review D. - Roč. 103, č. 11 (2021), s. [1-40], art. no. 112006. - ISSN (print) 2470-0010|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (1.685%) - Abbott, Brad K. (0.035%) - Abbott, D. C. (0.035%) - Abed Abud, Adam (0.035%) - Abeling, Kira (0.035%) - Astaloš, Róbert [UKOMFKJFB] (0.035%) - Babál, Dominik [UKOMFKJFB] (0.035%) - Bartoš, Pavol[UKOMFKJFB] (0.035%) - Blažek, Tomáš [UKOMFKTF] (0.035%) - Dado, Tomáš (0.035%) - Dubovský, Michal [UKOMFKJFB] (0.035%) - Hyrych, Sofiia [UKOMFKJFB] (0.035%) - Majerský, Oliver [UKOMFKJFB] (0.035%) - Smieško, Juraj (0.035%) - Sýkora, Ivan [UKOMFKJFB](0.035%) - Tokár, Stanislav [UKOMFKJFB] (0.035%) - Ženiš, Tibor [UKOMFKJFB] (0.035%): Search for new phenomena in final states with b-jets and missing transverse momentum in root s=13 TeV pp collisions with the ATLAS detector|In: Journal of High Energy Physics. - č. 5 (2021), s. [1-50], art. no. 093. - ISSN (print) 1126-6708|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (1.842%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Eckerová, Barbora [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Smieško, Juraj(0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurements of W+W+ >= 1 jet production cross-sections in pp collisions at root s=13 TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 6 (2021), s. [1-58], art. no. 003. - ISSN (print) 1126-6708|Podiel: 90.9

ADC ATLAS Collaboration - Aad, Georges (1.876%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Eckerová, Barbora [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár,Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurement of the production cross section of pairs of isolated photons in pp collisions at 13 TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 11 (2021), s. 1-52], art. no. 169. - ISSN (print) 1126-6708|Podiel: 100.0

ADC ATLAS Collaboration - Aad, Georges (2.148%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Eckerová, Barbora [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Smieško, Juraj(0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Evidence for Higgs boson decays to a low-mass dilepton system and a photon in pp collisions at root s=13 TeV with the ATLAS detector|In: Physics Letters B. - č. 819 (2021), s. [1-22], art. no. 136412. - ISSN (print) 0370-2693|Podiel: 90.9

ADC ATLAS Collaboration - Aad, Georges (2.419%) - Abbott, Brad K. (0.033%) - Abbott, D. C. (0.033%) - Abed Abud, Adam (0.033%) - Abeling, Kira (0.033%) - Astaloš, Róbert [UKOMFKJFB] (0.033%) - Bartoš, Pavol [UKOMFKJFB] (0.033%) - Blažek, Tomáš[UKOMFKTF] (0.033%) - Dado, Tomáš (0.033%) - Dubovský, Michal [UKOMFKJFB] (0.033%) - Hyrych, Sofiia [UKOMFKJFB] (0.033%) - Majerský, Oliver [UKOMFKJFB] (0.033%) - Melo, Matej (0.033%) - Račko, Michal (0.033%) - Smieško, Juraj (0.033%) - Sýkora, Ivan[UKOMFKJFB] (0.033%) - Tokár, Stanislav [UKOMFKJFB] (0.033%) - Ženiš, Tibor [UKOMFKJFB] (0.033%): Search for dark matter in association with an energetic photon in pp collisions at root s=13 TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 2 (2021), s. [1-45], art. no. 226. - ISSN (print) 1126-6708|Podiel: 88.9

ADC ATLAS Collaboration - Aad, Georges (2.42%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Eckerová, Barbora [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) -

Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár,Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for R-parity-violating supersymmetry in a final state containing leptons and many jets with the ATLAS experiment using root s=13 TeV proton-proton collision data|In: European Physical Journal C. - Roč. 81, č. 11 (2021), s. [1-39], art. no. 1023. - ISSN (online) 1434-6052|Podiel: 100.0

ADC ATLAS Collaboration - Aad, Georges (2.454%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Eckerová, Barbora [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB](0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for New Phenomena in Final States with Two Leptons and One or No b-Tagged Jets at root S=13 TeV Using the ATLAS Detector|In: Physical Review Letters. - Roč. 127, č. 14 (2021), s. [1-23], art. no. 141801. - ISSN (print) 0031-9007|Podiel: 100.0

ADC ATLAS Collaboration - Aad, Georges (2.454%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Eckerová, Barbora [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár,Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for exotic decays of the Higgs boson into long-lived particles in pp collisions at root s=13 TeV using displaced vertices in the ATLAS inner detector|In: Journal of High Energy Physics. - č. 11 (2021), s. [1-40], art. no. 229. - ISSN (print) 1126-6708|Podiel: 100.0

ADC ATLAS Collaboration - Aad, Georges (2.488%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Eckerová, Barbora [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár,Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurement of the t(t)over-bart(t)over-bar production cross section in pp collisions at root s=13 TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 11 (2021), s. [1-52], art. no. 118. - ISSN (print) 1126-6708|Podiel: 100.0

ADC ATLAS Collaboration - Aad, Georges (2.551%) - Abbott, Brad K. (0.033%) - Abbott, D. C. (0.033%) - Abed Abud, Adam (0.033%) - Abeling, Kira (0.033%) - Astaloš, Róbert [UKOMFKJFB] (0.033%) - Bartoš, Pavol [UKOMFKJFB] (0.033%) - Blažek, Tomáš[UKOMFKTF] (0.033%) - Dado, Tomáš (0.033%) - Dubovský, Michal [UKOMFKJFB] (0.033%) - Hyrych, Sofiia [UKOMFKJFB] (0.033%) - Majerský, Oliver [UKOMFKJFB] (0.033%) - Melo, Matej (0.033%) - Račko, Michal (0.033%) - Smieško, Juraj (0.033%) - Sýkora, Ivan[UKOMFKJFB] (0.033%) - Tokár, Stanislav [UKOMFKJFB] (0.033%) - Ženiš, Tibor [UKOMFKJFB] (0.033%): Measurement of the associated production of a Higgs boson decaying into b-quarks with a vector boson at high transverse momentum in pp collisions at roots=13 TeV with the ATLAS detector|In: Physics Letters B. - č. 816 (2021), s. [1-28], art. no. 136204. - ISSN (print) 0370-2693|Podiel: 88.9

ADC ATLAS Collaboration - Aad, Georges (2.584%) - Abbott, Brad K. (0.033%) - Abbott, D. C. (0.033%) - Abed Abud, Adam (0.033%) - Abeling, Kira (0.033%) - Astaloš, Róbert [UKOMFKJFB] (0.033%) - Babál, Dominik [UKOMFKJFB] (0.033%) - Bartoš, Pavol[UKOMFKJFB] (0.033%) - Blažek, Tomáš [UKOMFKTF] (0.033%) - Dado, Tomáš (0.033%) - Dubovský, Michal [UKOMFKJFB] (0.033%) - Hyrych, Sofiia [UKOMFKJFB] (0.033%) - Majerský, Oliver [UKOMFKJFB] (0.033%) - Melo, Matej (0.033%) - Račko, Michal (0.033%) - Smieško, Juraj (0.033%) - Sýkora, Ivan [UKOMFKJFB] (0.033%) - Tokár, Stanislav [UKOMFKJFB] (0.033%) - Ženiš, Tibor [UKOMFKJFB] (0.033%): Exclusive dimuon production in ultraperipheral Pb plus Pb collisions at root S=5.02 TeV with ATLAS|In: Physical Review C. - Roč. 104, č. 2 (2021), s. [1-32], art. no. 024906. - ISSN (print) 2469-9985|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (2.617%) - Abbott, Brad K. (0.033%) - Abbott, D. C. (0.033%) - Abed Abud, Adam (0.033%) - Abeling, Kira (0.033%) - Astaloš, Róbert [UKOMFKJFB] (0.033%) - Babál, Dominik [UKOMFKJFB] (0.033%) - Bartoš, Pavol[UKOMFKJFB] (0.033%) - Blažek, Tomáš [UKOMFKTF] (0.033%) - Dado, Tomáš (0.033%) - Dubovský, Michal [UKOMFKJFB] (0.033%) - Hyrych, Sofiia [UKOMFKJFB] (0.033%) - Majerský, Oliver [UKOMFKJFB] (0.033%) - Melo, Matej (0.033%) - Račko, Michal (0.033%) - Smieško, Juraj (0.033%) - Sýkora, Ivan [UKOMFKJFB] (0.033%) - Tokár, Stanislav [UKOMFKJFB] (0.033%) - Ženiš, Tibor [UKOMFKJFB] (0.033%): Optimisation of large-radius jet reconstruction for the ATLAS detector in 13 TeV proton-proton collisions|In: European Physical Journal C. - Roč. 81, č. 4 (2021), s. [1-47], art. no. 334. - ISSN (online) 1434-6052|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (2.624%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Eckerová, Barbora [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Smieško, Juraj(0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): A search for the decays of stopped long-lived particles at root s=13 TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 7 (2021), s. [1-48], art. no. 173. - ISSN (print) 1126-6708|Podiel: 90.9

ADC ATLAS Collaboration - Aad, Georges (2.65%) - Abbott, Brad K. (0.033%) - Abbott, D. C. (0.033%) - Abed Abud, Adam (0.033%) - Abeling, Kira (0.033%) - Astaloš, Róbert [UKOMFKJFB] (0.033%) - Bartoš, Pavol [UKOMFKJFB] (0.033%) - Blažek, Tomáš [UKOMFKTF](0.033%) - Dado, Tomáš (0.033%) - Dubovský, Michal [UKOMFKJFB] (0.033%) - Hyrych, Sofiia [UKOMFKJFB] (0.033%) - Majerský, Oliver [UKOMFKJFB] (0.033%) - Melo, Matej (0.033%) - Račko, Michal (0.033%) - Smieško, Juraj (0.033%) - Sýkora, Ivan [UKOMFKJFB](0.033%) - Tokár, Stanislav [UKOMFKJFB] (0.033%) - Ženiš, Tibor [UKOMFKJFB] (0.033%): Measurement of hadronic event shapes in high-p(T) multijet final states at root s=13 TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 1 (2021), s. [1-43], art. no. 188. - ISSN (print) 1126-6708|Podiel: 88.9

ADC ATLAS Collaboration - Aad, Georges (2.726%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Eckerová, Barbora [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) -

Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár,Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for dark matter produced in association with a Standard Model Higgs boson decaying into b-quarks using the full Run 2 dataset from the ATLAS detector|In: Journal of High Energy Physics. - č. 11 (2021), s. [1-49], art. no. 209. - ISSN (print) 1126-6708|Podiel: 100.0

ADC ATLAS Collaboration - Aad, Georges (2.76%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for Higgs boson production in association with a high-energy photon via vector-boson fusion with decay into bottom quark pairs at root $s=13$ TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 3 (2021), s. [1-36], art. no. 268. - ISSN (print) 1126-6708|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (2.828%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Eckerová, Barbora [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Smieško, Juraj(0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurements of sensor radiation damage in the ATLAS inner detector using leakage currents|In: Journal of Instrumentation. - Roč. 16, č. 8 (2021), s. [1-44], art. no. P08025. - ISSN (online) 1748-0221|Podiel: 90.9

ADC ATLAS Collaboration - Aad, Georges (2.848%) - Abbott, Brad K. (0.033%) - Abbott, D. C. (0.033%) - Abed Abud, Adam (0.033%) - Abeling, Kira (0.033%) - Astaloš, Róbert [UKOMFKJFB] (0.033%) - Babál, Dominik [UKOMFKJFB] (0.033%) - Bartoš, Pavol[UKOMFKJFB] (0.033%) - Blažek, Tomáš [UKOMFKTF] (0.033%) - Dado, Tomáš (0.033%) - Dubovský, Michal [UKOMFKJFB] (0.033%) - Hyrych, Sofiia [UKOMFKJFB] (0.033%) - Majerský, Oliver [UKOMFKJFB] (0.033%) - Melo, Matej (0.033%) - Račko, Michal (0.033%) - Smieško, Juraj (0.033%) - Sýkora, Ivan [UKOMFKJFB] (0.033%) - Tokár, Stanislav [UKOMFKJFB] (0.033%) - Ženiš, Tibor [UKOMFKJFB] (0.033%): Medium-Induced Modification of Z-Tagged Charged Particle Yields in Pb plus Pb Collisions at 5.02 TeV with the ATLAS Detector|In: Physical Review Letters. - Roč. 126, č. 7 (2021), s. [1-20], art. no. 072301. - ISSN (print) 0031-9007|Podiel: 90.0

ADC ATLAS Collaboration - Aad, Georges (2.881%) - Abbott, Brad K. (0.033%) - Abbott, D. C. (0.033%) - Abed Abud, Adam (0.033%) - Abeling, Kira (0.033%) - Astaloš, Róbert [UKOMFKJFB] (0.033%) - Bartoš, Pavol [UKOMFKJFB] (0.033%) - Blažek, Tomáš[UKOMFKTF] (0.033%) - Dado, Tomáš (0.033%) - Dubovský, Michal [UKOMFKJFB] (0.033%) - Hyrych, Sofiia [UKOMFKJFB] (0.033%) - Majerský, Oliver [UKOMFKJFB] (0.033%) - Melo, Matej (0.033%) - Račko, Michal (0.033%) - Smieško, Juraj (0.033%) - Sýkora, Ivan[UKOMFKJFB] (0.033%) - Tokár, Stanislav [UKOMFKJFB] (0.033%) - Ženiš, Tibor [UKOMFKJFB] (0.033%): Jet energy scale and resolution measured in proton-proton collisions at $s=13$ TeV with the ATLAS detector|In: European Physical Journal C. - Roč. 81, č. 8 (2021), s. [1-49], art. no. 689. - ISSN (online) 1434-6052|Podiel: 88.9

ADC Daya Bay Collaboration - Abusleme, Ángel (0.55%) - Adam, T. (0.15%) - Ahmad, S. (0.15%) - Aiello, Sebastiano (0.15%) - Akram, M. (0.15%) - Babič, Andrej (0.15%) - Fajt, Lukáš (0.15%) - Fekete, Vladimír (0.15%) - Šimkovic, Fedor [UKOMFKJFB] (0.15%) - Štefánik, Dušan [UKOMFKJFB] (0.15%): Optimization of the JUNO liquid scintillator composition using a Daya Bay antineutrino detector|In: Nuclear Instruments and Methods in Physics Research. - č. 988 (2021), s. [1-10], art. no. 164823. - ISSN (print) 0168-9002|Podiel: 100.0

ADC NEMO-3 Collaboration - Arnold, R. (0.996%) - Augier, C. (0.934%) - Barabash, Alexander S. (0.934%) - Basharina-Freshville, Anastasia (0.934%) - Blondel, S. (0.934%) - Breier, Róbert [UKOMFKJFB] (0.934%) - Palušová, Veronika [UKOMFKJFB] (0.934%) - Povinec, Pavel P. [UKOMFKJFB] (0.934%) - Šimkovic, Fedor [UKOMFKJFB] (0.934%): Search for periodic modulations of the rate of double-beta decay of ^{100}Mo in the NEMO-3 detector|In: Physical Review C. - Roč. 104, č. 6 (2021), s. [1-6], art. no. L061601. - ISSN (print) 2469-9985|Podiel: 100.0

ADC SuperNEMO Collaboration - Arnold, R. (1%) - Augier, C. (1%) - Barabash, Alexander S. (1%) - Basharina-Freshville, Anastasia (1%) - Birdsall, E. (1%) - Breier, Róbert [UKOMFKJFB] (1%) - Kaizer, Jakub [UKOMFKJFB] (1%) - Palušová, Veronika [UKOMFKJFB](1%) - Povinec, Pavel P. [UKOMFKJFB] (1%) - Šimkovic, Fedor [UKOMFKJFB] (1%): Measurement of the distribution of Bi-207 depositions on calibration sources for SuperNEMO [elektronický dokument]|In: Journal of Instrumentation [elektronický dokument]. - Roč. 16, č. 7 (2021), s. [1-15], art. no. T07012 [online]. - ISSN (online) 1748-0221|Podiel: 100.0

ADE ATLAS Collaboration - Aad, Georges (2.035%) - Abbott, Brad K. (0.035%) - Abbott, D. C. (0.035%) - Abed Abud, Adam (0.035%) - Abeling, Kira (0.035%) - Astaloš, Róbert [UKOMFKJFB] (0.035%) - Babál, Dominik [UKOMFKJFB] (0.035%) - Bartoš, Pavol[UKOMFKJFB] (0.035%) - Dado, Tomáš (0.035%) - Dubovský, Michal [UKOMFKJFB] (0.035%) - Eckerová, Barbora [UKOMFKJFB] (0.035%) - Hyrych, Sofiia [UKOMFKJFB] (0.035%) - Majerský, Oliver [UKOMFKJFB] (0.035%) - Sýkora, Ivan [UKOMFKJFB] (0.035%) - Tokár,Stanislav [UKOMFKJFB] (0.035%) - Ženiš, Tibor [UKOMFKJFB] (0.035%): Search for Lepton-Flavor Violation in Z-Boson Decays with tau Leptons with the ATLAS Detector|In: Physical Review Letters. - Roč. 127, č. 27 (2021), s. [1-20], art. no. 271801. - ISSN (print) 0031-9007|Podiel: 100.0

ADM ALICE Collaboration - Acharya, Shreyasi (0.8%) - Adamová, Dagmar (0.1%) - Adler, A. (0.1%) - Adolfsson, Jonatan (0.1%) - Aglieri-Rinella, Gianluca (0.1%) - Mereš, Michal [UKOMFKJFB] (0.1%) - Pikna, Miroslav [UKOMFKJFB] (0.1%) - Sitár, Branislav[UKOMFKJFB] (0.1%) - Szabo, Alexander [UKOMFKJFB] (0.1%) - Szarka, Imrich [UKOMFKJFB] (0.1%) - Bombara, Marek (0.1%) - Kravčáková, Adela (0.1%) - Reščáková, Zuzana (0.1%) - Vařa, Martin (0.1%) - Vrláková, Janka (0.1%): Measurement of beauty and charm production in pp collisions at root $s = 5.02$ TeV via non-prompt and prompt D mesons|In: Journal of High Energy Physics. - č. 5 (2021), s. [1-41], art. no. 220. - ISSN (print) 1126-6708|Podiel: 100.0

ADM ATLAS Collaboration - Aad, Georges (1.706%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Eckerová, Barbora [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár,Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for charginos and neutralinos in final states with two boosted hadronically decaying bosons and missing transverse

momentum in pp collisions at $s = 13$ TeV with the ATLAS detector|In: Physical Review D. - Roč. 104, č. 11 (2021), s. [1-42], art. no. 112010. - ISSN (print) 2470-0010|Podiel: 100.0

ADM ATLAS Collaboration - Aad, Georges (2.352%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Eckerová, Barbora [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for chargino neutralino pair production in final states with three leptons and missing transverse momentum in root $s = 13$ TeV pp collisions with the ATLAS detector|In: European Physical Journal C. - Roč. 81, č. 12 (2021), s. [1-55], art. no. 1118. - ISSN (online) 1434-6052|Podiel: 100.0

ADM ATLAS Collaboration - Aad, Georges (2.352%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Eckerová, Barbora [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for new phenomena in pp collisions in final states with tau leptons, b -jets, and missing transverse momentum with the ATLAS detector|In: Physical Review D. - Roč. 104, č. 11 (2021), s. [1-35], art. no. 112005. - ISSN (print) 2470-0010|Podiel: 100.0

ADM ATLAS Collaboration - Aad, Georges (2.454%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): The ATLAS fast TracKer system|In: Journal of Instrumentation. - Roč. 16, č. 7 (2021), s. [1-60], art. no. P07006. - ISSN (online) 1748-0221|Podiel: 90.0

Zoznam pre KTF

ADC Blažek, Tomáš [UKOMFKTF] (50%) - Maták, Peter [UKOMFKTF] (50%): CP asymmetries and higher-order unitarity relations|In: Physical Review D. - Roč. 103, č. 9 (2021), s. [1-7], art. no. L091302. - ISSN (print) 2470-0010|Podiel: 100.0

ADC Blažek, Tomáš [UKOMFKTF] (50%) - Maták, Peter [UKOMFKTF] (50%): Cutting rules on a cylinder: a simplified diagrammatic approach to quantum kinetic theory|In: European Physical Journal C. - Roč. 81, č. 12 (2021), s. [1-7], art. no. 1050. - ISSN (online) 1434-6052|Podiel: 100.0

ADC Dubničková, Anna Zuzana [UKOMFKTF] (50%) - Dubnička, Stanislav (50%): Prediction of neutron electromagnetic form factors behaviors just by the proton electromagnetic form factors data|In: The European Physical Journal A. - Roč. 57, č. 11 (2021), s. [1-14], art. no. 307. - ISSN (print) 1434-6001|Podiel: 100.0

ADC Kováčik, Samuel [UKOMFKTF] (100%) : Hawking-radiation recoil of microscopic black holes [elektronický dokument]|In: Physics of the Dark Universe [elektronický dokument]. - č. 34 (2021), s. [1-5], art. no. 100906 [online]. - ISSN (online) 2212-6864|Podiel: 100.0

ADC Mészáros, Peter [UKOMFKTF] (100%) : Solid matter with zero shear modulus in flat Universe|In: Classical and Quantum Gravity. - Roč. 38, č. 16 (2021), s. 1-22, art. no. 165008. - ISSN (print) 0264-9381|Podiel: 100.0

ADE Dubničková, Anna Zuzana [UKOMFKTF] (50%) - Dubnička, Stanislav (50%): Proton electromagnetic form factors data are in disagreement with new electron-positron annihilation into proton-antiproton pair total cross section measurements|In: American Journal of Modern Physics. - Roč. 10, č. 3 (2021), s. 41-50. - ISSN (print) 2326-8867|Podiel: 100.0

AFC Dubnička, Stanislav (50%) - Dubničková, Anna Zuzana [UKOMFKTF] (50%): Prediction of coupling constant ratio values in the octet hyperon em structure unitary and analytic models|In: Acta Physica Polonica B Proceedings Supplement. - Roč. 14, č. 1 (2021), s. 145-149. - ISSN (print) 1899-2358|Podiel: 100.0

AFC Dubničková, Anna Zuzana [UKOMFKTF] (34%) - Dubnička, Stanislav (33%) - Liptaj, Andrej (33%): A new evaluation of aSM mi to be deviated from the world averaged aexp mi by 1.6 sigma is achieved by a novel approach|In: Acta Physica Polonica B Proceedings Supplement. - Roč. 14, č. 1 (2021), s. 139-144. - ISSN (print) 1899-2358|Podiel: 100.0

AFH Škrlec, Adam [UKOMFKTF] (100%) : Dynesova supravodivosť za modelom BCS|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 141-141. - ISBN 978-80-8147-107-0|Podiel: 100.0

FAI - Brejová, Bronislava [UKOMFKI] (25%) - Guričan, Jaroslav [UKOMFKAG] (25%) - Tekel, Juraj [UKOMFKTF] (25%) - Vinař, Tomáš [UKOMFKAI] (25%): Študentská vedecká konferencia FMFI UK, Bratislava 2021 = Proceedings of the Student Science Conference 2021: Zborník príspevkov. - 1. vyd. - Bratislava : Knižničné a edičné centrum, 2021. - 339 s. [print] [online]|Podiel: 25.0

GII Kováčik, Samuel [UKOMFKTF] (100%) : Obyčajné zázraky : Svet očami vedáтора. - 1. vyd. - Bratislava : Slovart, 2021. - 240 s. [print] [online]|Podiel: 100.0

Zoznam pre KTFc

ADC ATLAS Collaboration - Aaboud, Morad (1.026%) - Aad, Georges (0.034%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abidinov, Ovsat B. (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurement of the relative B-c(+/-)/B-+/- production cross section with the ATLAS detector at root $s = 8$ TeV|In: Physical Review D. - Roč. 104, č. 1 (2021), s. [1-26], art. no. 012010. - ISSN (print) 2470-0010|Podiel: 12.5

ADC ATLAS Collaboration - Aad, Georges (0.074%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek,

Tomáš[UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan[UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for new phenomena with top quark pairs in final states with one lepton, jets, and missing transverse momentum in pp collisions at root $s=13$ TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 4 (2021), s. [1-64], art. no. 174. - ISSN (print) 1126-6708|Podiel: 11.1

ADC ATLAS Collaboration - Aad, Georges (0.108%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurements of the inclusive and differential production cross sections of a top-quark-antiquark pair in association with a Z boson at root $s=13$ TeV with the ATLAS detector|In: European Physical Journal C. - Roč. 81, č. 8 (2021), s. [1-43], art. no. 737. - ISSN (online) 1434-6052|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.176%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for squarks and gluinos in final states with jets and missing transverse momentum using 139 fb⁻¹ of root $s=13$ TeV pp collision data with the ATLAS detector|In: Journal of High Energy Physics. - č. 2 (2021), s. [1-63], art. no. 143. - ISSN (print) 1126-6708|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.176%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for tripleton resonances from chargino and neutralino pair production in root $s=13$ TeV pp collisions with the ATLAS detector|In: Physical Review D. - Roč. 103, č. 11 (2021), s. [1-37], art. no. 112003. - ISSN (print) 2470-0010|Podiel: 11.1

ADC ATLAS Collaboration - Aad, Georges (0.21%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for new phenomena in events with two opposite-charge leptons, jets and missing transverse momentum in pp collisions at root $s=13$ TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 4 (2021), s. [1-61], art. no. 165. - ISSN (print) 1126-6708|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.21%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for squarks and gluinos in final states with one isolated lepton, jets, and missing transverse momentum at roots $s=13$ with the ATLAS detector|In: European Physical Journal C. - Roč. 81, č. 7 (2021), s. [1-33], art. no. 600. - ISSN (online) 1434-6052|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.21%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurement of single top-quark production in association with a W boson in the single-lepton channel at root $s=8$ TeV with the ATLAS detector|In: European Physical Journal C. - Roč. 81, č. 8 (2021), s. [1-29], art. no. 720. - ISSN (online) 1434-6052|Podiel: 11.1

ADC ATLAS Collaboration - Aad, Georges (0.244%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Muon reconstruction and identification efficiency in ATLAS using the full Run 2 pp collision data set at $s=13$ TeV|In: European Physical Journal C. - Roč. 81, č. 7 (2021), s. 1-44], art. no. 578. - ISSN (online) 1434-6052|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.244%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for dark matter produced in association with a single top quark in root $s=13$ TeV pp collisions with the ATLAS detector|In: European Physical Journal C. - Roč. 81, č. 10 (2021), s. [1-37], art. no. 860. - ISSN (online) 1434-6052|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.244%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš[UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár,Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurement of the CP-violating phase $\phi(s)$ in $B_s(0) \rightarrow J/\psi \phi$ decays in ATLAS at 13 TeV|In: European Physical Journal C. - Roč. 81, č. 4 (2021), s. [1-36], art. no. 342. - ISSN (online) 1434-6052|Podiel: 12.5

ADC ATLAS Collaboration - Aad, Georges (0.278%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for a heavy Higgs boson decaying into a Z boson and another heavy Higgs boson in the $llbb$ and $llWW$ final states in pp collisions at $\sqrt{s}=13$ TeV with the ATLAS detector|In: European Physical Journal C. - Roč. 81, č. 5 (2021), s. [1-36], art. no. 396. - ISSN (online) 1434-6052|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.312%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš[UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan[UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurement of light-by-light scattering and search for axion-like particles with 2.2 nb⁻¹ of Pb+Pb data with the ATLAS detector|In: Journal of High Energy Physics. - č. 3 (2021), s. [1-44], art. no. 243. - ISSN (print) 1126-6708|Podiel: 11.1

ADC ATLAS Collaboration - Aad, Georges (0.346%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for supersymmetry in events with four or more charged leptons in 139 fb⁻¹ of $\sqrt{s}=13$ TeV pp collisions with the ATLAS detector|In: Journal of High Energy Physics. - č. 7 (2021), s. [1-56], art. no. 167. - ISSN (print) 1126-6708|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.38%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurements of top-quark pair single- and double-differential cross-sections in the all-hadronic channel in pp collisions at $\sqrt{s}=13$ TeV using the ATLAS detector|In: Journal of High Energy Physics. - č. 1 (2021), s. [1-74], art. no. 033. - ISSN (print) 1126-6708|Podiel: 11.1

ADC ATLAS Collaboration - Aad, Georges (0.425%) - Abbott, Brad K. (0.035%) - Abbott, D. C. (0.035%) - Abed Abud, Adam (0.035%) - Abeling, Kira (0.035%) - Astaloš, Róbert [UKOMFKJFB] (0.035%) - Babál, Dominik [UKOMFKJFB] (0.035%) - Bartoš, Pavol[UKOMFKJFB] (0.035%) - Blažek, Tomáš [UKOMFKTF] (0.035%) - Dado, Tomáš (0.035%) - Dubovský, Michal [UKOMFKJFB] (0.035%) - Hyrych, Sofiia [UKOMFKJFB] (0.035%) - Majerský, Oliver [UKOMFKJFB] (0.035%) - Smieško, Juraj (0.035%) - Sýkora, Ivan [UKOMFKJFB] (0.035%) - Tokár, Stanislav [UKOMFKJFB] (0.035%) - Ženiš, Tibor [UKOMFKJFB] (0.035%): Configuration and performance of the ATLAS b-jet triggers in Run 2|In: European Physical Journal C. - Roč. 81, č. 12 (2021), s. [1-45], art. no. 1087. - ISSN (online) 1434-6052|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.448%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for bottom-squark pair production in pp collision events at $\sqrt{s}=13$ TeV with hadronically decaying tau-leptons, b-jets, and missing transverse momentum using the ATLAS detector|In: Physical Review D. - Roč. 104, č. 3 (2021), s. [1-31], art. no. 032014. - ISSN (print) 2470-0010|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.516%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol[UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for Dark Matter Produced in Association with a Dark Higgs Boson Decaying into $(WW \rightarrow W^+W^-)$ or ZZ in Fully Hadronic Final States from $\sqrt{s}=13$ TeV pp Collisions Recorded with the ATLAS Detector|In: Physical Review Letters. - Roč. 126, č. 12 (2021), s. [1-21], art. no. 121802. - ISSN (print) 0031-9007|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.55%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abidinov, Ovsat B. (0.034%) - Abed Abud, Adam (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš[UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár,Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%) - Urbán, Jozef (0.034%) - Sopková, Filoména (0.034%): Measurement of the jet mass in high transverse momentum $Z(\rightarrow b(b)\overline{b})$

bar)gamma production at root s=13 TeV using the ATLAS detector|In: Physics Letters B. - č. 812 (2021), s. [1-23], art. no. 135991. - ISSN (print) 0370-2693|Podiel: 12.5

ADC ATLAS Collaboration - Aad, Georges (0.55%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): A search for the dimuon decay of the Standard Model Higgs boson with the ATLAS detector|In: Physics Letters B. - č. 812 (2021), s. [1-24], art. no. 135980. - ISSN (print) 0370-2693|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.55%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Observation of photon-induced W+ W- production in pp collisions at root s=13 TeV using the ATLAS detector|In: Physics Letters B. - č. 816 (2021), s. [1-24], art. no. 136190. - ISSN (print) 0370-2693|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.55%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for type-III seesaw heavy leptons in dilepton final states in pp collisions at root s=13 TeV with the ATLAS detector|In: European Physical Journal C. - Roč. 81, č. 3 (2021), s. [1-30], art. no. 218. - ISSN (online) 1434-6052|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.55%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for doubly and singly charged Higgs bosons decaying into vector bosons in multi-lepton final states with the ATLAS detector using proton-proton collisions at roots=13 TeV|In: Journal of High Energy Physics. - č. 6 (2021), s. [1-53], art. no. 146. - ISSN (print) 1126-6708|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.55%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (2.578%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for heavy resonances decaying into a pair of Z bosons in the l+l-l+l-l- and l+l-nu nu final states using 139fb-1 of proton-proton collisions at s=13TeV with the ATLAS detector|In: European Physical Journal C. - Roč. 81, č. 4 (2021), s. [1-39], art. no. 332. - ISSN (online) 1434-6052|Podiel: 1.2

ADC ATLAS Collaboration - Aad, Georges (0.55%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (2.578%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for pair production of scalar leptoquarks decaying into first- or second-generation leptons and top quarks in proton-proton collisions at root s = 13 TeV with the ATLAS detector|In: European Physical Journal C. - Roč. 81, č. 4 (2021), s. [1-30], art. no. 313. - ISSN (online) 1434-6052|Podiel: 1.2

ADC ATLAS Collaboration - Aad, Georges (0.55%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Differential cross-section measurements for the electroweak production of dijets in association with a Z boson in proton-proton collisions at ATLAS|In: European Physical Journal C. - Roč. 81, č. 2 (2021), s. [1-42], art. no. 163. - ISSN (online) 1434-6052|Podiel: 11.1

ADC ATLAS Collaboration - Aad, Georges (0.55%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurements of W H and Z H production in the H -> b(b)over-bar decay channel in pp collisions at 13 TeV with the ATLAS detector|In: European Physical Journal C. - Roč. 81, č. 2 (2021), s. [1-41], art. no. 178. - ISSN (online) 1434-6052|Podiel: 11.1

ADC ATLAS Collaboration - Aad, Georges (0.55%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) -

Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB](0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for phenomena beyond the Standard Model in events with large b-jet multiplicity using the ATLAS detector at the LHC|In: European Physical Journal C. - Roč. 81, č. 1 (2021), s. [1-29], art. no. 11. - ISSN (online) 1434-6052|Podiel: 11.1

ADC ATLAS Collaboration - Aad, Georges (0.565%) - Abbott, Brad K. (0.035%) - Abbott, D. C. (0.035%) - Abed Abud, Adam (0.035%) - Abeling, Kira (0.035%) - Astaloš, Róbert [UKOMFKJFB] (0.035%) - Babál, Dominik [UKOMFKJFB] (0.035%) - Bartoš, Pavol [UKOMFKJFB] (0.035%) - Blažek, Tomáš [UKOMFKTF] (0.035%) - Dado, Tomáš (0.035%) - Dubovský, Michal [UKOMFKJFB] (0.035%) - Hyrych, Sofiia [UKOMFKJFB] (0.035%) - Majerský, Oliver [UKOMFKJFB] (0.035%) - Račko, Michal (0.035%) - Smieško, Juraj (0.035%) - Sýkora, Ivan [UKOMFKJFB] (0.035%) - Tokár, Stanislav [UKOMFKJFB] (0.035%) - Ženiš, Tibor [UKOMFKJFB] (0.035%): Performance of the ATLAS RPC detector and Level-1 muon barrel trigger at root s=13 TeV|In: Journal of Instrumentation. - Roč. 16, č. 7 (2021), s. [1-62], art. no. P07029. - ISSN (online) 1748-0221|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.652%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for charged Higgs bosons decaying into a top quark and a bottom quark at root s=13 TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 6 (2021), s. [1-46], art. no. 145. - ISSN (print) 1126-6708|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.686%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for pair production of third-generation scalar leptoquarks decaying into a top quark and a tau-lepton in pp collisions at root s=13 TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 6 (2021), s. [1-61], art. no. 179. - ISSN (print) 1126-6708|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.686%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for resonances decaying into photon pairs in 139 fb⁻¹ of pp collisions at root s=13 TeV with the ATLAS detector|In: Physics Letters B. - č. 822 (2021), s. 1-19], art. no. 136651. - ISSN (print) 0370-2693|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.775%) - Abbott, Brad K. (0.035%) - Abbott, D. C. (0.035%) - Abed Abud, Adam (0.035%) - Abeling, Kira (0.035%) - Astaloš, Róbert [UKOMFKJFB] (0.035%) - Babál, Dominik [UKOMFKJFB] (0.035%) - Bartoš, Pavol [UKOMFKJFB] (0.035%) - Blažek, Tomáš [UKOMFKTF] (0.035%) - Dado, Tomáš (0.035%) - Dubovský, Michal [UKOMFKJFB] (0.035%) - Hyrych, Sofiia [UKOMFKJFB] (0.035%) - Majerský, Oliver [UKOMFKJFB] (0.035%) - Račko, Michal (0.035%) - Smieško, Juraj (0.035%) - Sýkora, Ivan [UKOMFKJFB] (0.035%) - Tokár, Stanislav [UKOMFKJFB] (0.035%) - Ženiš, Tibor [UKOMFKJFB] (0.035%): Search for Displaced Leptons in root s=13 TeV pp Collisions with the ATLAS Detector|In: Physical Review Letters. - Roč. 127, č. 5 (2021), s. [1-21], art. no. 051802. - ISSN (print) 0031-9007|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.788%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurements of differential cross-sections in four-lepton events in 13 TeV proton-proton collisions with the ATLAS detector|In: Journal of High Energy Physics. - č. 7 (2021), s. [1-66], art. no. 005. - ISSN (print) 1126-6708|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.81%) - Abbott, Brad K. (0.035%) - Abbott, D. C. (0.035%) - Abed Abud, Adam (0.035%) - Abeling, Kira (0.035%) - Astaloš, Róbert [UKOMFKJFB] (0.035%) - Babál, Dominik [UKOMFKJFB] (0.035%) - Bartoš, Pavol [UKOMFKJFB] (0.035%) - Blažek, Tomáš [UKOMFKTF] (0.035%) - Dado, Tomáš (0.035%) - Dubovský, Michal [UKOMFKJFB] (0.035%) - Hyrych, Sofiia [UKOMFKJFB] (0.035%) - Majerský, Oliver [UKOMFKJFB] (0.035%) - Račko, Michal (0.035%) - Smieško, Juraj (0.035%) - Sýkora, Ivan [UKOMFKJFB] (0.035%) - Tokár, Stanislav [UKOMFKJFB] (0.035%) - Ženiš, Tibor [UKOMFKJFB] (0.035%): Measurements of Higgs bosons decaying to bottom quarks from vvector boson fusion production with the ATLAS experiment at root s=13 TeV|In: European Physical Journal C. - Roč. 81, č. 6 (2021), s. [1-32], art. no. 537. - ISSN (online) 1434-6052|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (0.856%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Longitudinal Flow Decorrelations in Xe plus Xe Collisions at root s(NN)=5.44 TeV with the ATLAS Detector|In: Physical Review Letters. - Roč. 126, č. 12 (2021), s. [1-20], art. no. 122301. - ISSN (print) 0031-9007|Podiel: 11.1

ADC ATLAS Collaboration - Aad, Georges (0.88%) - Abbott, Brad K. (0.035%) - Abbott, D. C. (0.035%) - Abed Abud, Adam (0.035%) - Abeling, Kira (0.035%) - Astaloš, Róbert [UKOMFKJFB] (0.035%) - Babál, Dominik [UKOMFKJFB] (0.035%) - Bartoš, Pavol [UKOMFKJFB] (0.035%) - Blažek, Tomáš [UKOMFKTF] (0.035%) - Dado, Tomáš (0.035%) - Dubovský, Michal [UKOMFKJFB] (0.035%) - Eckerová, Barbora [UKOMFKJFB] (0.035%) - Hyrych, Sofiia [UKOMFKJFB] (0.035%) - Majerský, Oliver [UKOMFKJFB] (0.035%) - Smieško, Juraj (0.035%) - Sýkora, Ivan [UKOMFKJFB] (0.035%) - Tokár, Stanislav

[UKOMFKJFB] (0.035%) - Ženiš, Tibor [UKOMFKJFB] (0.035%): Two-particle azimuthal correlations in photonuclear ultraperipheral Pb plus Pb collisions at 5.02 TeV with ATLAS|In: Physical Review C. - Roč. 104, č. 1 (2021), s. [1-31], art. no. 014903. - ISSN (print) 2469-9985|Podiel: 9.1

ADC ATLAS Collaboration - Aad, Georges (0.88%) - Abbott, Brad K. (0.035%) - Abbott, D. C. (0.035%) - Abed Abud, Adam (0.035%) - Abeling, Kira (0.035%) - Astaloš, Róbert [UKOMFKJFB] (0.035%) - Babál, Dominik [UKOMFKJFB] (0.035%) - Bartoš, Pavol [UKOMFKJFB] (0.035%) - Blažek, Tomáš [UKOMFKTF] (0.035%) - Dado, Tomáš (0.035%) - Dubovský, Michal [UKOMFKJFB] (0.035%) - Hyrych, Sofiia [UKOMFKJFB] (0.035%) - Majerský, Oliver [UKOMFKJFB] (0.035%) - Račko, Michal (0.035%) - Smieško, Juraj (0.035%) - Sýkora, Ivan [UKOMFKJFB] (0.035%) - Tokár, Stanislav [UKOMFKJFB] (0.035%) - Ženiš, Tibor [UKOMFKJFB] (0.035%): Search for dark matter in events with missing transverse momentum and a Higgs boson decaying into two photons in pp collisions at root s=13 TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 10 (2021), s. [1-49], art. no. 013. - ISSN (print) 1126-6708|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (1.024%) - Abbott, Brad K. (0.032%) - Abbott, D. C. (0.032%) - Abed Abud, Adam (0.032%) - Abeling, Kira (0.032%) - Astaloš, Róbert [UKOMFKJFB] (0.032%) - Babál, Dominik [UKOMFKJFB] (0.032%) - Bartoš, Pavol [UKOMFKJFB] (0.032%) - Blažek, Tomáš [UKOMFKTF] (0.032%) - Dado, Tomáš (0.032%) - Dubovský, Michal [UKOMFKJFB] (0.032%) - Hyrych, Sofiia [UKOMFKJFB] (0.032%) - Majerský, Oliver [UKOMFKJFB] (0.032%) - Melo, Matej (0.032%) - Račko, Michal (0.032%) - Smieško, Juraj (0.032%) - Sýkora, Ivan [UKOMFKJFB] (0.032%) - Tokár, Stanislav [UKOMFKJFB] (0.032%) - Ženiš, Tibor [UKOMFKJFB] (0.032%): Search for charged-lepton-flavour violation in Z-boson decays with the ATLAS detector|In: Nature Physics. - Roč. 17, č. 7 (2021), s. 819-825. - ISSN (print) 1745-2473|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (1.024%) - Abbott, Brad K. (0.032%) - Abbott, D. C. (0.032%) - Abed Abud, Adam (0.032%) - Abeling, Kira (0.032%) - Astaloš, Róbert [UKOMFKJFB] (0.032%) - Bartoš, Pavol [UKOMFKJFB] (0.032%) - Blažek, Tomáš [UKOMFKTF] (0.032%) - Dado, Tomáš (0.032%) - Dubovský, Michal [UKOMFKJFB] (0.032%) - Hyrych, Sofiia [UKOMFKJFB] (0.032%) - Majerský, Oliver [UKOMFKJFB] (0.032%) - Melo, Matej (0.032%) - Račko, Michal (0.032%) - Smieško, Juraj (0.032%) - Sýkora, Ivan [UKOMFKJFB] (0.032%) - Tokár, Stanislav [UKOMFKJFB] (0.032%) - Ženiš, Tibor [UKOMFKJFB] (0.032%): Test of the universality of tau and mu lepton couplings in W-boson decays with the ATLAS detector|In: Nature Physics. - Roč. 17, č. 7 (2021), s. 813-818. - ISSN (print) 1745-2473|Podiel: 11.1

ADC ATLAS Collaboration - Aad, Georges (1.16%) - Abbott, Brad K. (0.035%) - Abbott, D. C. (0.035%) - Abed Abud, Adam (0.035%) - Abeling, Kira (0.035%) - Astaloš, Róbert [UKOMFKJFB] (0.035%) - Babál, Dominik [UKOMFKJFB] (0.035%) - Bartoš, Pavol [UKOMFKJFB] (0.035%) - Blažek, Tomáš [UKOMFKTF] (0.035%) - Dado, Tomáš (0.035%) - Dubovský, Michal [UKOMFKJFB] (0.035%) - Hyrych, Sofiia [UKOMFKJFB] (0.035%) - Majerský, Oliver [UKOMFKJFB] (0.035%) - Smieško, Juraj (0.035%) - Sýkora, Ivan [UKOMFKJFB] (0.035%) - Tokár, Stanislav [UKOMFKJFB] (0.035%) - Ženiš, Tibor [UKOMFKJFB] (0.035%): Determination of the parton distribution functions of the proton from ATLAS measurements of differential W $^{+/-}$ and Z boson production in association with jets|In: Journal of High Energy Physics. - č. 7 (2021), s. [1-43], art. no. 223. - ISSN (print) 1126-6708|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (1.196%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for new phenomena in events with an energetic jet and missing transverse momentum in pp collisions at root s=13 TeV with the ATLAS detector|In: Physical Review D. - Roč. 103, č. 11 (2021), s. [1-40], art. no. 112006. - ISSN (print) 2470-0010|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (1.685%) - Abbott, Brad K. (0.035%) - Abbott, D. C. (0.035%) - Abed Abud, Adam (0.035%) - Abeling, Kira (0.035%) - Astaloš, Róbert [UKOMFKJFB] (0.035%) - Babál, Dominik [UKOMFKJFB] (0.035%) - Bartoš, Pavol [UKOMFKJFB] (0.035%) - Blažek, Tomáš [UKOMFKTF] (0.035%) - Dado, Tomáš (0.035%) - Dubovský, Michal [UKOMFKJFB] (0.035%) - Hyrych, Sofiia [UKOMFKJFB] (0.035%) - Majerský, Oliver [UKOMFKJFB] (0.035%) - Smieško, Juraj (0.035%) - Sýkora, Ivan [UKOMFKJFB] (0.035%) - Tokár, Stanislav [UKOMFKJFB] (0.035%) - Ženiš, Tibor [UKOMFKJFB] (0.035%): Search for new phenomena in final states with b-jets and missing transverse momentum in root s=13 TeV pp collisions with the ATLAS detector|In: Journal of High Energy Physics. - č. 5 (2021), s. [1-50], art. no. 093. - ISSN (print) 1126-6708|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (1.842%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Eckerová, Barbora [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurements of W+W $^{+}$ \geq 1 jet production cross-sections in pp collisions at root s=13 TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 6 (2021), s. [1-58], art. no. 003. - ISSN (print) 1126-6708|Podiel: 9.1

ADC ATLAS Collaboration - Aad, Georges (2.148%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Eckerová, Barbora [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Evidence for Higgs boson decays to a low-mass dilepton system and a photon in pp collisions at root s=13 TeV with the ATLAS detector|In: Physics Letters B. - č. 819 (2021), s. [1-22], art. no. 136412. - ISSN (print) 0370-2693|Podiel: 9.1

ADC ATLAS Collaboration - Aad, Georges (2.419%) - Abbott, Brad K. (0.033%) - Abbott, D. C. (0.033%) - Abed Abud, Adam (0.033%) - Abeling, Kira (0.033%) - Astaloš, Róbert [UKOMFKJFB] (0.033%) - Bartoš, Pavol [UKOMFKJFB] (0.033%) - Blažek, Tomáš [UKOMFKTF] (0.033%) - Dado, Tomáš (0.033%) - Dubovský, Michal [UKOMFKJFB] (0.033%) - Hyrych, Sofiia [UKOMFKJFB] (0.033%) - Majerský, Oliver [UKOMFKJFB] (0.033%) - Melo, Matej (0.033%) - Račko, Michal (0.033%) - Smieško, Juraj (0.033%) - Sýkora, Ivan [UKOMFKJFB] (0.033%) - Tokár, Stanislav [UKOMFKJFB] (0.033%) - Ženiš, Tibor

[UKOMFKJFB] (0.033%): Search for dark matter in association with an energetic photon in pp collisions at root s=13 TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 2 (2021), s. [1-45], art. no. 226. - ISSN (print) 1126-6708|Podiel: 11.1

ADC ATLAS Collaboration - Aad, Georges (2.551%) - Abbott, Brad K. (0.033%) - Abbott, D. C. (0.033%) - Abed Abud, Adam (0.033%) - Abeling, Kira (0.033%) - Astaloš, Róbert [UKOMFKJFB] (0.033%) - Bartoš, Pavol [UKOMFKJFB] (0.033%) - Blažek, Tomáš [UKOMFKTF] (0.033%) - Dado, Tomáš (0.033%) - Dubovský, Michal [UKOMFKJFB] (0.033%) - Hyrych, Sofiia [UKOMFKJFB] (0.033%) - Majerský, Oliver [UKOMFKJFB] (0.033%) - Melo, Matej (0.033%) - Račko, Michal (0.033%) - Smieško, Juraj (0.033%) - Sýkora, Ivan [UKOMFKJFB] (0.033%) - Tokár, Stanislav [UKOMFKJFB] (0.033%) - Ženiš, Tibor [UKOMFKJFB] (0.033%): Measurement of the associated production of a Higgs boson decaying into b-quarks with a vector boson at high transverse momentum in pp collisions at roots=13 TeV with the ATLAS detector|In: Physics Letters B. - č. 816 (2021), s. [1-28], art. no. 136204. - ISSN (print) 0370-2693|Podiel: 11.1

ADC ATLAS Collaboration - Aad, Georges (2.584%) - Abbott, Brad K. (0.033%) - Abbott, D. C. (0.033%) - Abed Abud, Adam (0.033%) - Abeling, Kira (0.033%) - Astaloš, Róbert [UKOMFKJFB] (0.033%) - Babál, Dominik [UKOMFKJFB] (0.033%) - Bartoš, Pavol [UKOMFKJFB] (0.033%) - Blažek, Tomáš [UKOMFKTF] (0.033%) - Dado, Tomáš (0.033%) - Dubovský, Michal [UKOMFKJFB] (0.033%) - Hyrych, Sofiia [UKOMFKJFB] (0.033%) - Majerský, Oliver [UKOMFKJFB] (0.033%) - Melo, Matej (0.033%) - Račko, Michal (0.033%) - Smieško, Juraj (0.033%) - Sýkora, Ivan [UKOMFKJFB] (0.033%) - Tokár, Stanislav [UKOMFKJFB] (0.033%) - Ženiš, Tibor [UKOMFKJFB] (0.033%): Exclusive dimuon production in ultraperipheral Pb plus Pb collisions at root S=5.02 TeV with ATLAS|In: Physical Review C. - Roč. 104, č. 2 (2021), s. [1-32], art. no. 024906. - ISSN (print) 2469-9985|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (2.617%) - Abbott, Brad K. (0.033%) - Abbott, D. C. (0.033%) - Abed Abud, Adam (0.033%) - Abeling, Kira (0.033%) - Astaloš, Róbert [UKOMFKJFB] (0.033%) - Babál, Dominik [UKOMFKJFB] (0.033%) - Bartoš, Pavol [UKOMFKJFB] (0.033%) - Blažek, Tomáš [UKOMFKTF] (0.033%) - Dado, Tomáš (0.033%) - Dubovský, Michal [UKOMFKJFB] (0.033%) - Hyrych, Sofiia [UKOMFKJFB] (0.033%) - Majerský, Oliver [UKOMFKJFB] (0.033%) - Melo, Matej (0.033%) - Račko, Michal (0.033%) - Smieško, Juraj (0.033%) - Sýkora, Ivan [UKOMFKJFB] (0.033%) - Tokár, Stanislav [UKOMFKJFB] (0.033%) - Ženiš, Tibor [UKOMFKJFB] (0.033%): Optimisation of large-radius jet reconstruction for the ATLAS detector in 13 TeV proton-proton collisions|In: European Physical Journal C. - Roč. 81, č. 4 (2021), s. [1-47], art. no. 334. - ISSN (online) 1434-6052|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (2.624%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Eckerová, Barbora [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): A search for the decays of stopped long-lived particles at root s=13 TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 7 (2021), s. [1-48], art. no. 173. - ISSN (print) 1126-6708|Podiel: 9.1

ADC ATLAS Collaboration - Aad, Georges (2.65%) - Abbott, Brad K. (0.033%) - Abbott, D. C. (0.033%) - Abed Abud, Adam (0.033%) - Abeling, Kira (0.033%) - Astaloš, Róbert [UKOMFKJFB] (0.033%) - Bartoš, Pavol [UKOMFKJFB] (0.033%) - Blažek, Tomáš [UKOMFKTF] (0.033%) - Dado, Tomáš (0.033%) - Dubovský, Michal [UKOMFKJFB] (0.033%) - Hyrych, Sofiia [UKOMFKJFB] (0.033%) - Majerský, Oliver [UKOMFKJFB] (0.033%) - Melo, Matej (0.033%) - Račko, Michal (0.033%) - Smieško, Juraj (0.033%) - Sýkora, Ivan [UKOMFKJFB] (0.033%) - Tokár, Stanislav [UKOMFKJFB] (0.033%) - Ženiš, Tibor [UKOMFKJFB] (0.033%): Measurement of hadronic event shapes in high-p(T) multijet final states at root s=13 TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 1 (2021), s. [1-43], art. no. 188. - ISSN (print) 1126-6708|Podiel: 11.1

ADC ATLAS Collaboration - Aad, Georges (2.76%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Melo, Matej (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Search for Higgs boson production in association with a high-energy photon via vector-boson fusion with decay into bottom quark pairs at root s=13 TeV with the ATLAS detector|In: Journal of High Energy Physics. - č. 3 (2021), s. [1-36], art. no. 268. - ISSN (print) 1126-6708|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (2.828%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Eckerová, Barbora [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): Measurements of sensor radiation damage in the ATLAS inner detector using leakage currents|In: Journal of Instrumentation. - Roč. 16, č. 8 (2021), s. [1-44], art. no. P08025. - ISSN (online) 1748-0221|Podiel: 9.1

ADC ATLAS Collaboration - Aad, Georges (2.848%) - Abbott, Brad K. (0.033%) - Abbott, D. C. (0.033%) - Abed Abud, Adam (0.033%) - Abeling, Kira (0.033%) - Astaloš, Róbert [UKOMFKJFB] (0.033%) - Babál, Dominik [UKOMFKJFB] (0.033%) - Bartoš, Pavol [UKOMFKJFB] (0.033%) - Blažek, Tomáš [UKOMFKTF] (0.033%) - Dado, Tomáš (0.033%) - Dubovský, Michal [UKOMFKJFB] (0.033%) - Hyrych, Sofiia [UKOMFKJFB] (0.033%) - Majerský, Oliver [UKOMFKJFB] (0.033%) - Melo, Matej (0.033%) - Račko, Michal (0.033%) - Smieško, Juraj (0.033%) - Sýkora, Ivan [UKOMFKJFB] (0.033%) - Tokár, Stanislav [UKOMFKJFB] (0.033%) - Ženiš, Tibor [UKOMFKJFB] (0.033%): Medium-Induced Modification of Z-Tagged Charged Particle Yields in Pb plus Pb Collisions at 5.02 TeV with the ATLAS Detector|In: Physical Review Letters. - Roč. 126, č. 7 (2021), s. [1-20], art. no. 072301. - ISSN (print) 0031-9007|Podiel: 10.0

ADC ATLAS Collaboration - Aad, Georges (2.881%) - Abbott, Brad K. (0.033%) - Abbott, D. C. (0.033%) - Abed Abud, Adam (0.033%) - Abeling, Kira (0.033%) - Astaloš, Róbert [UKOMFKJFB] (0.033%) - Bartoš, Pavol [UKOMFKJFB] (0.033%) - Blažek, Tomáš [UKOMFKTF] (0.033%) - Dado, Tomáš (0.033%) - Dubovský, Michal [UKOMFKJFB] (0.033%) - Hyrych, Sofiia [UKOMFKJFB] (0.033%) - Majerský, Oliver [UKOMFKJFB] (0.033%) - Melo, Matej (0.033%) - Račko, Michal (0.033%) - Smieško, Juraj (0.033%) - Sýkora, Ivan [UKOMFKJFB] (0.033%) - Tokár, Stanislav [UKOMFKJFB] (0.033%) - Ženiš, Tibor

[UKOMFKJFB] (0.033%): Jet energy scale and resolution measured in proton-proton collisions at $s=13$ TeV with the ATLAS detector|In: European Physical Journal C. - Roč. 81, č. 8 (2021), s. [1-49], art. no. 689. - ISSN (online) 1434-6052|Podiel: 11.1

ADC NA62 Collaboration - Aliberti, Riccardo (0.505%) - Ambrosino, Fabio (0.495%) - Ammendola, Roberto (0.495%) - Angelucci, Bruno (0.495%) - Antonelli, Antonella (0.495%) - Bičian, Ľuboš [UKOMFKTF] (0.495%) - Blažek, Tomáš [UKOMFKTF] (0.495%) - Černý, Vladimír [UKOMFKTF] (0.495%) - Koval', Michal (0.495%) - Kučerová, Zuzana [UKOMFKTF] (0.495%): Search for Lepton Number and Flavor Violation in K^+ and $\pi(0)$ Decays|In: Physical Review Letters. - Roč. 127, č. 13 (2021), s. [1-8], art. no. 131802. - ISSN (print) 0031-9007|Podiel: 100.0

ADC NA62 Collaboration - Cortina-Gil, Eduardo (0.5%) - Kleimenova, Alina A. (0.5%) - Minucci, Elisa (0.5%) - Padolski, Sjarhei V. (0.5%) - Petrov, Plamen Rumenov (0.5%) - Bičian, Ľuboš [UKOMFKTF] (0.5%) - Blažek, Tomáš [UKOMFKTF] (0.5%) - Černý, Vladimír [UKOMFKTF] (0.5%) - Kučerová, Zuzana [UKOMFKTF] (0.5%) - Koval', Michal (0.5%): Search for $\pi(0)$ decays to invisible particles|In: Journal of High Energy Physics. - č. 2 (2021), s. [1-26], art. no. 201. - ISSN (print) 1126-6708|Podiel: 100.0

ADC NA62 Collaboration - Cortina-Gil, Eduardo (0.5%) - Kleimenova, Alina A. (0.5%) - Minucci, Elisa (0.5%) - Padolski, Sjarhei V. (0.5%) - Petrov, Plamen Rumenov (0.5%) - Volpe, Roberta [UKOMFKTF] (0.5%) - Bičian, Ľuboš [UKOMFKTF] (0.5%) - Blažek, Tomáš [UKOMFKTF] (0.5%) - Černý, Vladimír [UKOMFKTF] (0.5%) - Kučerová, Zuzana [UKOMFKTF] (0.5%) - Koval', Michal (0.5%): Search for K^+ decays to a muon and invisible particles|In: Physics Letters B. - č. 816 (2021), s. 1-10, art. no. 136259. - ISSN (print) 0370-2693|Podiel: 100.0

ADC NA62 Collaboration - Cortina-Gil, Eduardo (0.5%) - Kleimenova, Alina A. (0.5%) - Minucci, Elisa (0.5%) - Padolski, Sjarhei V. (0.5%) - Petrov, Plamen Rumenov (0.5%) - Volpe, Roberta [UKOMFKTF] (0.5%) - Bičian, Ľuboš [UKOMFKTF] (0.5%) - Blažek, Tomáš [UKOMFKTF] (0.5%) - Černý, Vladimír [UKOMFKTF] (0.5%) - Kučerová, Zuzana [UKOMFKTF] (0.5%): Search for a feebly interacting particle X in the decay $K^+ \rightarrow \pi X$ |In: Journal of High Energy Physics. - č. 3 (2021), s. [1-16], art. no. 058. - ISSN (print) 1126-6708|Podiel: 100.0

ADC NA62 Collaboration - Cortina-Gil, Eduardo (0.505%) - Kleimenova, Alina A. (0.495%) - Minucci, Elisa (0.495%) - Padolski, Sergey V. (0.495%) - Petrov, Plamen Rumenov (0.495%) - Bičian, Ľuboš [UKOMFKTF] (0.495%) - Blažek, Tomáš [UKOMFKTF] (0.495%) - Černý, Vladimír [UKOMFKTF] (0.495%) - Koval', Michal (0.495%) - Kučerová, Zuzana [UKOMFKTF] (0.495%): Measurement of the very rare $K^+ \rightarrow \pi^+ \nu \bar{\nu}$ decay|In: Journal of High Energy Physics. - č. 6 (2021), s. [1-26], art. no. 093. - ISSN (print) 1126-6708|Podiel: 100.0

ADM ATLAS Collaboration - Aad, Georges (2.454%) - Abbott, Brad K. (0.034%) - Abbott, D. C. (0.034%) - Abed Abud, Adam (0.034%) - Abeling, Kira (0.034%) - Astaloš, Róbert [UKOMFKJFB] (0.034%) - Babál, Dominik [UKOMFKJFB] (0.034%) - Bartoš, Pavol [UKOMFKJFB] (0.034%) - Blažek, Tomáš [UKOMFKTF] (0.034%) - Dado, Tomáš (0.034%) - Dubovský, Michal [UKOMFKJFB] (0.034%) - Hyrych, Sofiia [UKOMFKJFB] (0.034%) - Majerský, Oliver [UKOMFKJFB] (0.034%) - Račko, Michal (0.034%) - Smieško, Juraj (0.034%) - Sýkora, Ivan [UKOMFKJFB] (0.034%) - Tokár, Stanislav [UKOMFKJFB] (0.034%) - Ženiš, Tibor [UKOMFKJFB] (0.034%): The ATLAS fast TracKer system|In: Journal of Instrumentation. - Roč. 16, č. 7 (2021), s. [1-60], art. no. P07006. - ISSN (online) 1748-0221|Podiel: 10.0

Zoznam pre KAI

ADC Barbuti, Roberto (17%) - Bove, Pasquale (17%) - Gori, Roberta (17%) - Gruska, Damas [UKOMFKAI] (17%) - Levi, Francesca (16%) - Milazzo, Paolo (16%): Encoding Threshold Boolean Networks into Reaction Systems for the Analysis of Gene Regulatory Networks|In: Fundamenta Informaticae. - Roč. 179, č. 2 (2021), s. 205-225. - ISSN (print) 0169-2968|Podiel: 100.0

ADC Boršová, Kristína [UKOPRBEK] (3.85%) - Paul, Evan D. (3.846%) - Kováčová, Viera (3.846%) - Radvánszka, Monika (3.846%) - Hajdu, Roman (3.846%) - Čabanová, Viktória (3.846%) - Sláviková, Monika (3.846%) - Ličková, Martina (3.846%) - Lukačiková, Ľubomíra (3.846%) - Belák, Andrej (3.846%) - Roussier, Lucia (3.846%) - Kostičová, Michaela [UKOLFUSOL] (3.846%) - Líšková, Anna (3.846%) - Maďarová, Lucia (3.846%) - Štefkovičová, Mária (3.846%) - Reizigová, Lenka (3.846%) - Nováková, Elena [UKOLJ132] (3.846%) - Sabaka, Peter [UKOLFKIGM] (3.846%) - Koščálová, Alena (3.846%) - Brejová, Bronislava [UKOMFKI] (3.846%) - Staroňová, Edita (3.846%) - Mišík, Matej (3.846%) - Vinař, Tomáš [UKOMFKAI] (3.846%) - Nosek, Jozef [UKOPRCBI] (3.846%) - Čekan, Pavol [KAUT] (3.846%) - Klempa, Boris [KAUT] (3.846%): Surveillance of SARS-CoV-2 lineage B.1.1.7 in Slovakia using a novel, multiplexed RT-qPCR assay [elektronický dokument]|In: Scientific Reports [elektronický dokument]. - Roč. 11, č. 1 (2021), s. [1-12], art. no. 20494 [online]. - ISSN (online) 2045-2322|Podiel: 50.0

ADC Brejová, Bronislava [UKOMFKI] (10%) - Boršová, Kristína [UKOPRBMV] (10%) - Hodorová, Viktória [UKOPRCBI] (10%) - Čabanová, Viktória [UKOPRBEK] (10%) - Reizigová, Lenka (10%) - Paul, Evan D. (10%) - Čekan, Pavol (10%) - Klempa, Boris (10%) - Nosek, Jozef [UKOPRCBI] (10%) - Vinař, Tomáš [UKOMFKAI] (10%): A SARS-CoV-2 mutant from B.1.258 lineage with deltaH69/ deltaV70 deletion in the Spike protein circulating in Central Europe in the fall 2020|In: Virus genes. - Roč. 57, č. 6 (2021), s. 556-560. - ISSN (print) 0920-8569|Podiel: 50.0

ADC Jajcay, Robert [UKOMFKAG] (25%) - Jajcayová, Tatiana [UKOMFKAI] (25%) - Szakács, Nóra (25%) - Szendrei, Mária B. (25%): Inverse monoids of partial graph automorphisms|In: Journal of Algebraic Combinatorics. - Roč. 53, č. 3 (2021), s. 829-849. - ISSN (print) 0925-9899|Podiel: 50.0

ADC Knott, Alistair (60%) - Takáč, Martin [UKOMFKAI] (40%): Roles for Event Representations in Sensorimotor Experience, Memory Formation, and Language Processing|In: Topics in Cognitive Science. - Roč. 13, č. 1 (2021), s. 187-205. - ISSN (print) 1756-8757|Podiel: 100.0

ADC Lúčny, Andrej [UKOMFKAI] (50%) - Dillinger, Viliam (20%) - Kačurová, Gabriela (15%) - Račev, Marek (15%): Shape-Based Alignment of the Scanned Objects Concerning Their Asymmetric Aspects|In: Sensors. - Roč. 21, č. 4 (2021), s. 1-16, art. no. 1529. - ISSN (online) 1424-8220|Podiel: 100.0

ADC Marko, Martin [UKOMFKAI] (70%) - Riečanský, Igor (30%): The left prefrontal cortex supports inhibitory processing during semantic memory retrieval|In: Cortex. - č. 134 (2021), s. 296-306. - ISSN (print) 0010-9452|Podiel: 100.0

ADC Marko, Martin [UKOMFKAI] (70%) - Riečanský, Igor (30%): The structure of semantic representation shapes controlled semantic retrieval|In: Memory. - Roč. 29, č. 4 (2021), s. 538-546. - ISSN (print) 0965-8211|Podiel: 100.0

ADC Perešíni, Peter [UKOMFKAI] (40%) - Boža, Vladimír [UKOMFKAI] (40%) - Brejová, Bronislava [UKOMFKI] (10%) - Vinař, Tomáš [UKOMFKAI] (10%): Nanopore base calling on the edge|In: Bioinformatics. - Roč. 37, č. 24 (2021), s. 4661-4667. - ISSN (print) 1367-4803|Podiel: 90.0

ADC Tomko, Matúš [UKOMFKAI] (60%) - Beňušková, Ľubica [UKOMFKAI] (20%) - Jedlička, Peter (20%): A new reduced? morphology model for CA1 pyramidal cells and its validation and comparison with other models using HippoUnit [elektronický dokument]In: Scientific Reports [elektronický dokument]. - Roč. 11, č. 2 (2021), s. [1-6], art. no. 7615 [online]. - ISSN (online) 2045-2322|Podiel: 100.0

ADC Škorvánkova, Dana [UKOMFKAI] (90%) - Madaras, Martin [UKOMFKAI] (10%): Human Pose Estimation Using Per-Pointbody Region AssignmentIn: Computing and Informatics. - Roč. 40, č. 2 (2021), s. 387-407. - ISSN (print) 1335-9150|Podiel: 100.0

ADM Brejová, Bronislava [UKOMFKAI] (10%) - Boršová, Kristína [UKOPRBMV] (10%) - Hodorová, Viktória [UKOPRCBI] (10%) - Čabanová, Viktória [UKOPRBEK] (10%) - Gafurov, Askar [UKOMFKAI] (10%) - Fričová, Dominika (10%) - Neboháčová, Martina [UKOPRCBI] (10%) - Vinař, Tomáš [UKOMFKAI] (10%) - Klempa, Boris (10%) - Nosek, Jozef [UKOPRCBI] (10%): Nanopore sequencing of SARS-CoV-2: Comparison of short and long PCR-tiling amplicon protocols [elektronický dokument]In: PLoS One [elektronický dokument]. - Roč. 16, č. 10 (2021), s. [1-17], art. no. e0259277 [online]. - ISSN (online) 1932-6203|Podiel: 33.3

AED Nagy, Marek [UKOMFKAI] (100%) : Využitie digitálnych textov vo výučbe čítania v primárnom vzdelávaníIn: Knižničná a informačná veda : Roč. 29. - Bratislava : Univerzita Komenského v Bratislave, 2021. - S. 190-199. - ISBN 978-80-223-5064-8|Podiel: 100.0

AFC Ali, Aliyu Tanko [UKOMFKAI] (100%) : Simplified Timed Attack TreesIn: Research Challenges in Information Science : Proceedings. - Cham : Springer, 2021. - S. 653-660. - ISBN 978-3-030-75017-6|Podiel: 100.0

AFC Ali, Aliyu Tanko [UKOMFKAI] (50%) - Gruska, Damas [UKOMFKAI] (50%): Reversible Attack TreesIn: 2021 12th IEEE Annual Ubiquitous Computing, Electronics and Mobile Communication Conference (UEMCON) : Proceedings. - New York : Institute of Electrical and Electronics Engineers, 2021. - S. 0275-0281. - ISBN 978-1-6654-0690-1|Podiel: 100.0

AFC Ali, Aliyu Tanko [UKOMFKAI] (90%) - Gruska, Damas [UKOMFKAI] (10%): Attack trees with time constraints [elektronický dokument]In: Concurrency, Specification and Programming 2021 [elektronický dokument]. - [Aachen] : CEUR-WS, 2021. - S. 93-105 [online]. - ISSN 1613-0073|Podiel: 100.0

AFC Ali, Aliyu Tanko [UKOMFKAI] (90%) - Gruska, Damas [UKOMFKAI] (10%): Dynamic attack trees [elektronický dokument]In: Proceedings of the 3rd Workshop on Artificial Intelligence and Formal Verification, Logic, Automata, and Synthesis 2021 [elektronický dokument]. - [Aachen] : CEUR-WS, 2021. - S. 25-29 [online]. - ISSN 1613-0073|Podiel: 100.0

AFC Fúsek, Andrej (40%) - Riečický, Adam [UKOMFKAI] (20%) - Stuchlík, Martin (10%) - Madaras, Martin [UKOMFKAI] (30%): Mesh Animation Compression using Skinning and Multi-chart Displacement Texture [elektronický dokument]In: VISIGRAPP 2021 [elektronický dokument] : Proceedings of the 16th International Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications. - Setúbal : SciTePress, 2021. - S. 201-208 [online]. - ISBN 978-989-758-488-6|Podiel: 100.0

AFC Gafurov, Askar [UKOMFKAI] (60%) - Vinař, Tomáš [UKOMFKAI] (10%) - Brejová, Bronislava [UKOMFKAI] (30%): Probabilistic Models of k-mer Frequencies : Extended AbstractIn: Connecting with Computability : 17th Conference on Computability in Europe (CiE 2021). - Cham : Springer, 2021. - S. 227-236. - ISBN 978-3-030-80048-2|Podiel: 10.0

AFC Gruska, Damas [UKOMFKAI] (100%) : Time insertion functionsIn: Advances in Model and Data Engineering in the Digitalization Era. - [Cham] : Springer, 2021. - S. 181-188. - ISBN 978-3-03087-657-9|Podiel: 100.0

AFC Gruska, Damas [UKOMFKAI] (95%) - Ruiz, M. Carmen (5%): Process opacity and insertion functions [elektronický dokument]In: Concurrency, Specification and Programming 2021 [elektronický dokument]. - [Aachen] : CEUR-WS, 2021. - S. 83-92 [online]. - ISSN 1613-0073|Podiel: 100.0

AFC Kocur, Viktor [UKOMFKAI] (95%) - Ftáčnik, Milan [UKOMFKAI] (5%): Multi-Class Multi-Movement Vehicle Counting Based on CenterTrack [elektronický dokument]In: IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops CVPRW 2021 [elektronický dokument] : Proceedings. - Los Alamitos : Institute of Electrical and Electronics Engineers, 2021. - S. 4009-4015 [online]. - ISBN 978-1-6654-4899-4|Podiel: 100.0

AFC Lúčny, Andrej [UKOMFKAI] (100%) : Easy Controlling a Robot Using Voice for HobbyistsIn: Robotics in Education : Methodologies and Technologies. - Cham : Springer Nature, 2021. - S. 280-287. - ISBN 978-3-030-67410-6|Podiel: 100.0

AFC Madaras, Martin [UKOMFKAI] (50%) - Stuchlík, Martin (40%) - Talčík, Matúš (10%): Fast Bridgeless Pyramid Segmentation for Organized Point Clouds [elektronický dokument]In: VISIGRAPP 2021 [elektronický dokument] : Proceedings of the 16th International Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications. - Setúbal : SciTePress, 2021. - S. 205-210 [online]. - ISBN 978-989-758-488-6|Podiel: 100.0

AFC Petrovič, Pavel [UKOMFKAI] (100%) : Spike Up Prime Interest in PhysicsIn: Robotics in Education : Methodologies and Technologies. - Cham : Springer Nature, 2021. - S. 146-160. - ISBN 978-3-030-67410-6|Podiel: 100.0

AFC Pócoš, Štefan [UKOMFKAI] (40%) - Bečková, Iveta [UKOMFKAI] (40%) - Kuzma, Tomáš [UKOMFKAI] (5%) - Farkaš, Igor [UKOMFKAI] (15%): Assessment of Manifold Unfolding in Trained Deep Neural Network ClassifiersIn: Trustworthy AI - Integrating Learning, Optimization and Reasoning. - Cham : Springer Nature, 2021. - S. 93-103. - ISBN 978-3-0307-3958-4|Podiel: 100.0

AFC Sagar, Mark (10%) - Moser, Alecia (9%) - Henderson, Annette (9%) - Morrison, Sam (9%) - Pages, Nathan (9%) - Nejati, Alireza (9%) - Yeh, Wan-Ting (9%) - Conder, Jonathan (9%) - Knott, Alistair (9%) - Jawed, Khurram (9%) - Takáč, Martin [UKOMFKAI] (9%): A platform for embodied models of infant cognition, and its use in a model of event perceptionIn: 2021 IEEE International Conference on Development and Learning : Proceedings. - Piscataway : Institute of Electrical and Electronics Engineers, 2021. - S. [1-7]. - ISBN 978-1-7281-6242-3|Podiel: 100.0

AFC Svátek, Vojtěch (25%) - Klůka, Ján [UKOMFKAI] (15%) - Vacura, Miroslav (25%) - Homola, Martin [UKOMFKAI] (10%) - Dudáš, Marek (25%): Patterns for Referring to Multiple Indirectly Specified Objects (MISO): Analysis and GuidelinesIn: Advances in Pattern-Based Ontology Engineering. - Amsterdam : IOS Press, 2021. - S. 1-24. - ISBN 978-1-64368-174-0|Podiel: 100.0

AFC Šejnová, Gabriela (20%) - Mendrechová, Megi (20%) - Otahal, Marek (20%) - Sokovnin, Nikita (20%) - Farkaš, Igor [UKOMFKAI] (5%) - Vavrečka, Michal (15%): Reward Redistribution for Reinforcement Learning of Dynamic Nonprehensile ManipulationIn: 2021 7th International Conference on Control, Automation and Robotics (ICCAR). - Piscataway : Institute of Electrical and Electronics Engineers, 2021. - S. 326-331. - ISBN 978-1-6654-4986-1|Podiel: 100.0

AFC Štancelová, Paula [UKOMFKAI] (70%) - Šikudová, Elena [UKOMFKAI] (20%) - Černeková, Zuzana [UKOMFKAI] (10%): 3D Feature Detector-Descriptor Pair Evaluation on Point Clouds [elektronický dokument]In: 28th European Signal Processing

Conference (EUSIPCO 2020) [elektronický dokument] : Proceedings 2020. - Delft : Delft University of Technology, 2021. - S. 590-594, art. no. 9287339 [online]. - ISBN 978-9-0827-9705-3|Podiel: 100.0

AFD Švec, Peter (85%) - Balogh, Štefan (10%) - Homola, Martin [UKOMFKAI] (5%): Experimental evaluation of description logic concept learning algorithms for static malware detection [elektronický dokument]|In: ICISSP 2021 [elektronický dokument] : 7th International Conference on Information Systems Security and Privacy. February 11-13, 2021. - Setúbal : SciTePress, 2021. - S. 792-799 [print]. - ISSN 2184-4356. - ISBN 978-989-758-491-6|Podiel: 100.0

AFD Blaho, Andrej [UKOMFKAI] (34%) - Kalaš, Ivan [UKOMFKDMFI] (33%) - Moravčík, Milan (33%): Programovací jazyk v prostredí Emil pre 4. ročník [elektronický dokument] = Programming language in Emil for Year 4|In: DidInfo 2021 [elektronický dokument] : medzinárodná konferencia o vyučovaní informatiky : Roč. 27. - Banská Bystrica : Univerzita Mateja Bela v Banskej Bystrici, 2021. - S. 39-49 [online]. - ISSN 2454-051X. - ISBN 978-80-557-1823-1|Podiel: 50.7

AFD Bod'ová, Katarína [UKOMFKMANM] (16.67%) - Boža, Vladimír [UKOMFKAI] (16.666%) - Brejová, Bronislava [UKOMFKI] (16.666%) - Kollár, Richard [UKOMFKAMS] (16.666%) - Mikušová, Katarína [UKOPRCBI] (16.666%) - Vinař, Tomáš [UKOMFKAI] (16.666%): Time-adjusted analysis shows weak associations between BCG vaccination policy and COVID-19 disease progression [elektronický dokument]|In: ITAT 2021 Information Technologies Applications and Theory 2021 [elektronický dokument] : Proceedings. - Aachen : CEUR-WS, 2021. - S. 255-262 [online]. - ISSN 1613-0073|Podiel: 40.0

AFD Boža, Vladimír [UKOMFKAI] (44%) - Fedor, Matej (4%) - Boršová, Kristína [UKOPRBMV] (4%) - Čabanová, Viktória [UKOPRBEK] (4%) - Černíková, Jana (10%) - Hodorová, Viktória [UKOPRCBI] (4%) - Perešíni, Peter [UKOMFKAI] (4%) - Sládečková, Klára (10%) - Klempa, Boris (4%) - Nosek, Jozef [UKOPRCBI] (4%) - Brejová, Bronislava [UKOMFKI] (4%) - Vinař, Tomáš [UKOMFKAI] (4%): Alternative Base Callers Aid Real-Time Analysis of SARS-CoV-2 Sequencing Runs [elektronický dokument]|In: ITAT 2021 Information Technologies Applications and Theory 2021 [elektronický dokument] : Proceedings. - Aachen : CEUR-WS, 2021. - S. 308-313 [online]. - ISSN 1613-0073|Podiel: 92.9

AFD Gafurov, Askar [UKOMFKI] (40%) - Baláž, Andrej [UKOMFKAI] (30%) - Vinař, Tomáš [UKOMFKAI] (15%) - Brejová, Bronislava [UKOMFKI] (15%): Estimation of proportions of SARS-CoV-2 variants in a mixed sequencing sample [elektronický dokument]|In: ITAT 2021 Information Technologies Applications and Theory 2021 [elektronický dokument] : Proceedings. - Aachen : CEUR-WS, 2021. - S. 301-307 [online]. - ISSN 1613-0073|Podiel: 45.0

AFD Goga, Adrián [UKOMFKI] (35%) - Böhmer, Miroslav [UKOPRBMB] (25%) - Hekel, Rastislav [UKOPRBMB] (10%) - Krampfl, Werner [UKOPRBMB] (10%) - Brejová, Bronislava [UKOMFKI] (5%) - Vinař, Tomáš [UKOMFKAI] (5%) - Budiš, Jaroslav [UKOVP] (5%) - Szemes, Tomáš [UKOPRBMB] (5%): SnakeLines workflow for SARS-CoV-2 variant detection from next-generation sequencing reads [elektronický dokument]|In: ITAT 2021 Information Technologies Applications and Theory 2021 [elektronický dokument] : Proceedings. - Aachen : CEUR-WS, 2021. - S. 293-300 [online]. - ISSN 1613-0073|Podiel: 11.1

AFD Holas, Juraj [UKOMFKAI] (90%) - Farkaš, Igor [UKOMFKAI] (10%): Advances in Adaptive Skill Acquisition|In: Artificial Neural Networks and Machine Learning ICANN 2021 : 4. - Cham : Springer Nature, 2021. - S. 650-661. - ISBN 978-3-030-86379-1|Podiel: 100.0

AFD Holasová, Martina [UKOMFKAI] (100%) : Preusporiadanie dvojdimenzionálnych polí pomocou prefix reversal|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 39-46. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFD Jajcayová, Tatiana [UKOMFKAI] (30%) - Kubík, Jozef [UKOMFKAI] (30%) - Markošová, Mária [UKOMFKAI] (30%) - Senkovičová, Soňa (10%): Searching Texts for Signs of Aphasia [elektronický dokument]|In: ITAT 2021 Information Technologies Applications and Theory 2021 [elektronický dokument] : Proceedings. - Aachen : CEUR-WS, 2021. - S. 171-175 [online]. - ISSN 1613-0073|Podiel: 100.0

AFD Kocur, Viktor [UKOMFKAI] (95%) - Ftáčnik, Milan [UKOMFKAI] (5%): Traffic Camera Calibration via Vehicle Vanishing Point Detection|In: Artificial Neural Networks and Machine Learning ICANN 2021 : 5. - Cham : Springer Nature, 2021. - S. 628-639. - ISBN 978-3-030-86382-1|Podiel: 100.0

AFD Kyselica, Daniel [UKOMFKAI] (100%) : Advanced algorithms for segmentation of space debris astronomical images|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 22-27. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFD Nagy, Marek [UKOMFKAI] (100%) : Dištančné vzdelávanie GNU/Linux zručností pomocou modulu Multimediálnej čítanky [elektronický dokument]|In: DidInfo 2021 [elektronický dokument] : medzinárodná konferencia o vyučovaní informatiky : Roč. 27. - Banská Bystrica : Univerzita Mateja Bela v Banskej Bystrici, 2021. - S. 129-133 [online]. - ISSN 2454-051X. - ISBN 978-80-557-1823-1|Podiel: 100.0

AFD Pecháč, Matej [UKOMFKAI] (50%) - Farkaš, Igor [UKOMFKAI] (50%): Intrinsic Motivation Model Based on Reward Gating|In: Artificial Neural Networks and Machine Learning ICANN 2021 : 4. - Cham : Springer Nature, 2021. - S. 688-699. - ISBN 978-3-030-86379-1|Podiel: 100.0

AFD Ďurikovič, Roman [UKOMFKAI] (90%) - Fačkovcová, Sabína (10%): Modelling and Production Design of Lithophanes Shoving the Sparkling Effect [elektronický dokument]|In: 2021 Communication and Information Technologies Conference Proceedings [elektronický dokument] : KIT 2021. - Liptovský Mikuláš : Akadémia ozbrojených síl generála Milana Rastislava Štefánika, 2021. - S. [1-7] [USB-key]. - ISBN 978-1-6654-2879-8|Podiel: 100.0

AFH Ali, Aliyu Tanko [UKOMFKAI] (50%) - Gruska, Damas [UKOMFKAI] (50%): A state of the attack under incomplete information [elektronický dokument]|In: Proceedings Application of Knowledge Methods in Information Security [elektronický dokument]. - Bratislava : [s.n.], 2021. - S. [1-2], nestr. [online]. - ISBN 978-80-970145-2|Podiel: 100.0

AFH Gajdošech, Lukáš [UKOMFKAI] (100%) : Processing of Structured 3D Scans with Deep Learning|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 50-50. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Homola, Martin [UKOMFKAI] (50%) - Pukancová, Júlia [UKOMFKAI] (50%): Abduction as Diagnostic Methodology [elektronický dokument]|In: Proceedings Application of Knowledge Methods in Information Security [elektronický dokument]. - Bratislava : [s.n.], 2021. - S. [1-2], nestr. [online]. - ISBN 978-80-970145-2|Podiel: 100.0

AFH Homola, Martin [UKOMFKAI] (50%) - Štefancová, Elena (50%): Towards Explainable Malware Detection [elektronický dokument]|In: Proceedings Application of Knowledge Methods in Information Security [elektronický dokument]. - Bratislava : [s.n.], 2021. - S. [1-2], nestr. [online]. - ISBN 978-80-970145-2|Podiel: 100.0

AFH Jajcayová, Tatiana [UKOMFKAI] (50%) - Yamamura, Akihiro (50%): Rearrangement problem of bicolor arrays by prefix reversals|In: Booklet of Abstracts for the 56th Czech and Slovak Conference on Graph Theory. - Bratislava : Slovenská technická univerzita v Bratislave, 2021. - S. 31-31. - ISBN 978-80-89829-07-1|Podiel: 100.0

AFH Pócoš, Štefan [UKOMFKAI] (50%) - Bečková, Iveta [UKOMFKAI] (50%): Qualitative Analysis of Adversarial Examples in Deep Networks|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 55-55. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Uhliarik, Ivor [UKOMFKAI] (100%) : On the Transparency of a Product Fuzzy SAT Solver [elektronický dokument]|In: Proceedings Application of Knowledge Methods in Information Security [elektronický dokument]. - Bratislava : [s.n.], 2021. - S. [1-2], nestr. [online]. - ISBN 978-80-970145-2|Podiel: 100.0

AFH Škorvánkova, Dana [UKOMFKAI] (100%) : Human Pose Estimation using Per-Point Body Region Assignment|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 47-47. - ISBN 978-80-8147-107-0|Podiel: 100.0

BAB Kalaš, Ivan [UKOMFKDMFI] (70%) - Blaho, Andrej [UKOMFKAI] (20%) - Moravčík, Milan (10%): Informatika s Emilom 3 : Programovanie pre 3. a 4. ročník základnej školy : metodická príručka. - 1. vyd. - Bratislava : Indícia, s.r.o., 2021. - 124 s.[print]| Podiel: 22.2

BAB Kalaš, Ivan [UKOMFKDMFI] (80%) - Blaho, Andrej [UKOMFKAI] (15%) - Moravčík, Milan (5%): Informatika s Emilom 4 : Programovanie pre 4. a 5. ročník základnej školy : metodická príručka. - 1. vyd. - Bratislava : Indícia, s.r.o., 2021. - 80 s.[print]| Podiel: 15.8

BEE Šilha, Jiří [UKOMFKAFZM] (11%) - Zigo, Pavol [UKOMFKAFZM] (10%) - Zigo, Matej [UKOMFKAFZM] (11%) - Jevčák, Peter [UKOMFKAFZM] (10%) - Krajčovič, Stanislav [UKOMFKAI] (10%) - Steindorfer, Michael (11%) - Kirchner, Georg (5%) - Wang, Peiyuan (11%) - Patole, Palash (11%) - Schildknecht, Thomas (5%) - Jilete, Beatriz (3%) - Flohrer, Tim (2%): AGO70: passive optical system to support SLR tracking of space debris on LEO [elektronický dokument]|In: AMOS 2021 Proceedings [elektronický dokument]. - Kihei : Maui Economic Development Board, 2021. - S. [1-11] [online]. - ISSN 2576-5965|Podiel: 19.2

BEE Šilha, Jiří [UKOMFKAFZM] (25%) - Krajčovič, Stanislav [UKOMFKAI] (15%) - Zigo, Pavol [UKOMFKAFZM] (20%) - Tóth, Juraj [UKOMFKAFZM] (5%) - Zigo, Matej [UKOMFKAFZM] (15%) - Žilková, Danica [UKOMFKAFZM] (10%) - Jilete, Beatriz (5%) - Flohrer, Tim (5%): Development and operational status of AGO70 telescope [elektronický dokument]|In: Proceedings of the 8th European Conference on Space Debris [elektronický dokument]. - Darmstadt : ESA Space Debris Office, 2021. - S. [1-5], art. no. 167 [online]|Podiel: 16.7

BFA Jajcayová, Tatiana [UKOMFKAI] (100%) : Partial automorphisms of graphs and algebraic tools to study them [elektronický dokument]|In: Online Workshop on Applied Mathematics [elektronický dokument] : Abstracts and About Speakers. - Ostrava : Vysoká škola báňská Technická univerzita Ostrava, 2021. - S. [2-2] [online]|Podiel: 100.0

FAI - Břejová, Bronislava [UKOMFKI] (14.29%) - Cienialová, Lucie (14.285%) - Holeňa, Martin (14.285%) - Mráz, František (14.285%) - Pardubská, Dana [UKOMFKI] (14.285%) - Plátek, Martin (14.285%) - Vinař, Tomáš [UKOMFKAI] (14.285%): ITAT 2021 Information Technologies Applications and Theory 2021 [elektronický dokument] : Proceedings. - 1. vyd. - Aachen : CEUR-WS, 2021. - 313 s. [online]|Podiel: 33.3

FAI - Břejová, Bronislava [UKOMFKI] (25%) - Guričan, Jaroslav [UKOMFKAG] (25%) - Tekel, Juraj [UKOMFKTF] (25%) - Vinař, Tomáš [UKOMFKAI] (25%): Študentská vedecká konferencia FMFI UK, Bratislava 2021 = Proceedings of the Student Science Conference 2021: Zborník príspevkov. - 1. vyd. - Bratislava : Knižničné a edičné centrum, 2021. - 339 s. [print] [online]| Podiel: 25.0

FAI - Farkaš, Igor [UKOMFKAI] (60%) - Masulli, Paolo (30%) - Otte, Sebastian (5%) - Wermter, Stefan (5%): Artificial Neural Networks and Machine Learning ICANN 2021 : 1. - 1. vyd. - Cham : Springer Nature, 2021. - 617 s. [print] [online]|Podiel: 100.0

FAI - Farkaš, Igor [UKOMFKAI] (60%) - Masulli, Paolo (30%) - Otte, Sebastian (5%) - Wermter, Stefan (5%): Artificial Neural Networks and Machine Learning ICANN 2021 : 2. - 1. vyd. - Cham : Springer Nature, 2021. - 651 s. [print] [online]|Podiel: 100.0

FAI - Farkaš, Igor [UKOMFKAI] (60%) - Masulli, Paolo (30%) - Otte, Sebastian (5%) - Wermter, Stefan (5%): Artificial Neural Networks and Machine Learning ICANN 2021 : 3. - 1. vyd. - Cham : Springer Nature, 2021. - 697 s. [print] [online]|Podiel: 100.0

FAI - Farkaš, Igor [UKOMFKAI] (60%) - Masulli, Paolo (30%) - Otte, Sebastian (5%) - Wermter, Stefan (5%): Artificial Neural Networks and Machine Learning ICANN 2021 : 4. - 1. vyd. - Cham : Springer Nature, 2021. - 703 s. [print] [online]|Podiel: 100.0

FAI - Farkaš, Igor [UKOMFKAI] (60%) - Masulli, Paolo (30%) - Otte, Sebastian (5%) - Wermter, Stefan (5%): Artificial Neural Networks and Machine Learning ICANN 2021 : 5. - 1. vyd. - Cham : Springer Nature, 2021. - 693 s. [print] [online]|Podiel: 100.0

FAI - Homola, Martin [UKOMFKAI] (30%) - Ryzhikov, Vladislav (35%) - Schmidt, Renate (35%): Description Logics 2021 [elektronický dokument] : Proceedings of the 34th International Workshop on Description Logics (DL 2021) part of Bratislava Knowledge September (BAKS 2021),. - 1. vyd. - [Aachen] : CEUR-WS, 2021. - 510 s. [online]|Podiel: 100.0

FAI - Meyer, Martyna (16.67%) - Mohammed, Mustafa (16.666%) - Müller-Naendrup, Lena (16.666%) - Soulat, Mariette (16.666%) - Zimmermann, Elisabeth (16.666%) - Farkaš, Igor [UKOMFKAI] (16.666%): Proceedings of the MEI: CogSci Conference 2021. - 1. vyd. - Bratislava : Univerzita Komenského v Bratislave, 2021. - 98 s. [print] [online]|Podiel: 100.0

GHG Medo, Matúš (10%) - Šuster, Martin (10%) - Bod'ová, Katarína [UKOMFKMANM] (10%) - Bražinová, Alexandra [UKOLFUE] (10%) - Břejová, Bronislava [UKOMFKI] (10%) - Kollár, Richard [UKOMFKAMS] (10%) - Leksa, Vladimír (10%) - Lindbloom, Jana (10%) - Nosek, Jozef [UKOPRCBI] (10%) - Vinař, Tomáš [UKOMFKAI] (10%): Technical Comment on The impact of population-wide rapid antigen testing on SARS-CoV-2 prevalence in Slovakia [elektronický dokument]|In: arXiv.org [elektronický dokument]. - (2021), s. [1-8], art. no. arXiv:2105.13633 [q-bio.PE] [online]. - ISSN (online) 2331-8422|Podiel: 25.0

GII - Balogh, Štefan (33.334%) - Budinská, Ivana (33.333%) - Homola, Martin [UKOMFKAI] (33.333%): Proceedings Application of Knowledge Methods in Information Security [elektronický dokument]. - 1. vyd. - Bratislava : [s.n.], 2021. - 26 s. [online]|Podiel: 100.0

Zoznam pre KI

ADC Boršová, Kristína [UKOPRBEK] (3.85%) - Paul, Evan D. (3.846%) - Kováčová, Viera (3.846%) - Radvánszka, Monika (3.846%) - Hajdu, Roman (3.846%) - Čabanová, Viktória (3.846%) - Sláviková, Monika (3.846%) - Ličková, Martina (3.846%) - Lukačiková, Ľubomíra (3.846%) - Belák, Andrej (3.846%) - Roussier, Lucia (3.846%) - Kostičová, Michaela [UKOLFUSOL] (3.846%) - Líšková, Anna (3.846%) - Maďarová, Lucia (3.846%) - Štefkovičová, Mária (3.846%) - Reizigová, Lenka (3.846%) -

Nováková, Elena [UKOLJ132](3.846%) - Sabaka, Peter [UKOLFKIGM] (3.846%) - Koščálová, Alena (3.846%) - Brejová, Bronislava [UKOMFKI] (3.846%) - Staroňová, Edita (3.846%) - Mišík, Matej (3.846%) - Vinař, Tomáš [UKOMFKAI] (3.846%) - Nosek, Jozef [UKOPRCBI] (3.846%) - Čekan, Pavol [KAUT] (3.846%) - Klempa, Boris [KAUT] (3.846%): Surveillance of SARS-CoV-2 lineage B.1.1.7 in Slovakia using a novel, multiplexed RT-qPCR assay [elektronický dokument]In: Scientific Reports [elektronický dokument]. - Roč. 11, č. 1 (2021), s. [1-12], art. no. 20494 [online]. - ISSN (online) 2045-2322|Podiel: 50.0

ADC Brejová, Bronislava [UKOMFKI] (10%) - Boršová, Kristína [UKOPRBMV] (10%) - Hodorová, Viktória [UKOPRCBI] (10%) - Čabanová, Viktória [UKOPRBEK] (10%) - Reizigová, Lenka (10%) - Paul, Evan D. (10%) - Čekan, Pavol (10%) - Klempa, Boris (10%) - Nosek, Jozef [UKOPRCBI] (10%) - Vinař, Tomáš [UKOMFKAI] (10%): A SARS-CoV-2 mutant from B.1.258 lineage with deltaH69/ deltaV70 deletion in the Spike protein circulating in Central Europe in the fall 2020|In: Virus genes. - Roč. 57, č. 6 (2021), s. 556-560. - ISSN (print) 0920-8569|Podiel: 50.0

ADC Kostolányi, Peter [UKOMFKI] (100%) : Rational elements of summation semirings|In: Theoretical Computer Science. - č. 867 (2021), s. 101-127. - ISSN (print) 0304-3975|Podiel: 100.0

ADC Lukoťka, Robert [UKOMFKI] (100%) : Determining the circular flow number of a cubic graph|In: Electronic Journal of Combinatorics. - Roč. 28, č. 1 (2021), s. [1-11], art. no. P1.49. - ISSN (print) 1077-8926|Podiel: 100.0

ADC Mačajová, Edita [UKOMFKI] (50%) - Škoviera, Martin [UKOMFKI] (50%): Critical and flow-critical snarks coincide|In: Discussiones Mathematicae Graph Theory. - Roč. 41, č. 2 (2021), s. 503-511. - ISSN (print) 1234-3099|Podiel: 100.0

ADC Mačajová, Edita [UKOMFKI] (50%) - Škoviera, Martin [UKOMFKI] (50%): Cubic Graphs with no Short Cycle Covers|In: SIAM Journal on Discrete Mathematics. - Roč. 35, č. 3 (2021), s. 2223-2233. - ISSN (print) 0895-4801|Podiel: 100.0

ADC Mačajová, Edita [UKOMFKI] (50%) - Škoviera, Martin [UKOMFKI] (50%): Cubic graphs that cannot be covered with four perfect matchings|In: Journal of Combinatorial Theory. Series B. - č. 150 (2021), s. 144-176. - ISSN (print) 0095-8956|Podiel: 100.0

ADC Mačajová, Edita [UKOMFKI] (50%) - Škoviera, Martin [UKOMFKI] (50%): Perfect matching index versus circular flow number of a cubic graph|In: SIAM Journal on Discrete Mathematics. - Roč. 35, č. 2 (2021), s. 1287-1297. - ISSN (print) 0895-4801|Podiel: 100.0

ADC Perešíni, Peter [UKOMFKAI] (40%) - Boža, Vladimír [UKOMFKAI] (40%) - Brejová, Bronislava [UKOMFKI] (10%) - Vinař, Tomáš [UKOMFKAI] (10%): Nanopore base calling on the edge|In: Bioinformatics. - Roč. 37, č. 24 (2021), s. 4661-4667. - ISSN (print) 1367-4803|Podiel: 10.0

ADM Brejová, Bronislava [UKOMFKI] (10%) - Boršová, Kristína [UKOPRBMV] (10%) - Hodorová, Viktória [UKOPRCBI] (10%) - Čabanová, Viktória [UKOPRBEK] (10%) - Gafurov, Askar [UKOMFKI] (10%) - Fričová, Dominika (10%) - Neboháčová, Martina [UKOPRCBI] (10%) - Vinař, Tomáš [UKOMFKAI] (10%) - Klempa, Boris (10%) - Nosek, Jozef [UKOPRCBI] (10%): Nanopore sequencing of SARS-CoV-2: Comparison of short and long PCR-tiling amplicon protocols [elektronický dokument]In: PLoS One [elektronický dokument]. - Roč. 16, č. 10 (2021), s. [1-17], art. no. e0259277 [online]. - ISSN (online) 1932-6203|Podiel: 66.7

ADM Mačajová, Edita [UKOMFKI] (50%) - Škoviera, Martin [UKOMFKI] (50%): Superposition of snarks revisited|In: European Journal of Combinatorics. - č. 91 (2021), s. 1-21, art. no. 103220. - ISSN (print) 0195-6698|Podiel: 100.0

AFC Frei, Fabian (25%) - Hromkovič, Juraj (25%) - Královič, Richard (25%) - Královič, Rastislav [UKOMFKI] (25%): Two-Way Non-uniform Finite Automata|In: Developments in Language Theory : 25th International Conference, DLT 2021. - Cham : Springer Nature, 2021. - S. 155-166. - ISBN 978-3-030-81507-3|Podiel: 100.0

AFC Gafurov, Askar [UKOMFKI] (60%) - Vinař, Tomáš [UKOMFKAI] (10%) - Brejová, Bronislava [UKOMFKI] (30%): Probabilistic Models of k-mer Frequencies : Extended Abstract|In: Connecting with Computability : 17th Conference on Computability in Europe (CiE 2021). - Cham : Springer, 2021. - S. 227-236. - ISBN 978-3-030-80048-2|Podiel: 90.0

AFC Mačajová, Edita [UKOMFKI] (50%) - Rajník, Jozef [UKOMFKI] (50%): Decomposing Cubic Graphs with Cyclic Connectivity 5|In: Extended Abstracts EuroComb 2021. - Cham : Springer Nature, 2021. - S. 580-585. - ISBN 978-3-030-83822-5|Podiel: 100.0

AFC Mačajová, Edita [UKOMFKI] (50%) - Škoviera, Martin [UKOMFKI] (50%): Long Shortest Cycle Covers in Cubic Graphs|In: Extended Abstracts EuroComb 2021. - Cham : Springer Nature, 2021. - S. 453-458. - ISBN 978-3-030-83822-5|Podiel: 100.0

AFC Pighizzini, Giovanni (34%) - Rován, Branislav [UKOMFKI] (33%) - Sádovský, Šimon [UKOMFKI] (33%): Usefulness of Information and Unary Languages|In: Language and Automata Theory and Applications : Proceedings. - Cham : Springer Nature, 2021. - S. 131-142. - ISBN 978-3-030-68194-4|Podiel: 100.0

AFD Boďová, Katarína [UKOMFKMANM] (16.67%) - Boža, Vladimír [UKOMFKAI] (16.666%) - Brejová, Bronislava [UKOMFKI] (16.666%) - Kollár, Richard [UKOMFKAMS] (16.666%) - Mikušová, Katarína [UKOPRCBI] (16.666%) - Vinař, Tomáš [UKOMFKAI] (16.666%): Time-adjusted analysis shows weak associations between BCG vaccination policy and COVID-19 disease progression [elektronický dokument]In: ITAT 2021 Information Technologies Applications and Theory 2021 [elektronický dokument] : Proceedings. - Aachen : CEUR-WS, 2021. - S. 255-262 [online]. - ISSN 1613-0073|Podiel: 20.0

AFD Boža, Vladimír [UKOMFKAI] (44%) - Fedor, Matej (4%) - Boršová, Kristína [UKOPRBMV] (4%) - Čabanová, Viktória [UKOPRBEK] (4%) - Černíková, Jana (10%) - Hodorová, Viktória [UKOPRCBI] (4%) - Perešíni, Peter [UKOMFKAI] (4%) - Sládečková, Klára (10%) - Klempa, Boris (4%) - Nosek, Jozef [UKOPRCBI] (4%) - Brejová, Bronislava [UKOMFKI] (4%) - Vinař, Tomáš [UKOMFKAI] (4%): Alternative Base Callers Aid Real-Time Analysis of SARS-CoV-2 Sequencing Runs [elektronický dokument]In: ITAT 2021 Information Technologies Applications and Theory 2021 [elektronický dokument] : Proceedings. - Aachen : CEUR-WS, 2021. - S. 308-313 [online]. - ISSN 1613-0073|Podiel: 7.1

AFD Brejová, Bronislava [UKOMFKI] (26%) - Hodorová, Viktória [UKOPRCBI] (7%) - Boršová, Kristína [UKOPRBMV] (7%) - Čabanová, Viktória [UKOPRBEK] (7%) - Szemes, Tomáš [UKOPRBMV] (7%) - Mišík, Matej (7%) - Klempa, Boris (7%) - Nosek, Jozef (7%) - Vinař, Tomáš [UKOMFKAI] (25%): Sequencing SARS-CoV-2 in Slovakia [elektronický dokument] : an unofficial genomic surveillance report|In: ITAT 2021 Information Technologies Applications and Theory 2021 [elektronický dokument] : Proceedings. - Aachen : CEUR-WS, 2021. - S. 229-239 [online]. - ISSN 1613-0073|Podiel: 100.0

AFD Gafurov, Askar [UKOMFKI] (40%) - Baláž, Andrej [UKOMFKAI] (30%) - Vinař, Tomáš [UKOMFKAI] (15%) - Brejová, Bronislava [UKOMFKI] (15%): Estimation of proportions of SARS-CoV-2 variants in a mixed sequencing sample [elektronický dokument]In: ITAT 2021 Information Technologies Applications and Theory 2021 [elektronický dokument] : Proceedings. - Aachen : CEUR-WS, 2021. - S. 301-307 [online]. - ISSN 1613-0073|Podiel: 55.0

AFD Goga, Adrián [UKOMFKI] (35%) - Böhmer, Miroslav [UKOPRBMV] (25%) - Hekel, Rastislav [UKOPRBMV] (10%) - Krampl, Werner [UKOPRBMV] (10%) - Brejová, Bronislava [UKOMFKI] (5%) - Vinař, Tomáš [UKOMFKAI] (5%) - Budiš, Jaroslav [UKOVP] (5%) - Szemes, Tomáš [UKOPRBMV] (5%): SnakeLines workflow for SARS-CoV-2 variant detection from next-

generation sequencing reads [elektronický dokument]In: ITAT 2021 Information Technologies Applications and Theory 2021 [elektronický dokument] : Proceedings. - Aachen : CEUR-WS, 2021. - S. 293-300 [online]. - ISSN 1613-0073|Podiel: 88.9

AFD Plátek, Martin (20%) - Mráz, František (20%) - Pardubská, Dana [UKOMFKI] (20%) - Průša, Daniel (20%) - Šíma, Jiří (20%): On separations of LR(0)-grammars by two types of pumping patterns [elektronický dokument]In: ITAT 2021 Information Technologies Applications and Theory 2021 [elektronický dokument] : Proceedings. - Aachen : CEUR-WS, 2021. - S. 140-146 [online]. - ISSN 1613-0073|Podiel: 100.0

AFH Goga, Adrián [UKOMFKI] (50%) - Břejová, Bronislava [UKOMFKI] (50%): Unsupervised Demultiplexing of Nanopore Sequencing DataIn: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knížničné a edičné centrum, 2021. - S. 51-51. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Karabáš, Ján (25%) - Mačajová, Edita [UKOMFKI] (25%) - Nedela, Roman (25%) - Škoviera, Martin [UKOMFKI] (25%): Cubic graphs of defect 3In: Booklet of Abstracts for the 56th Czech and Slovak Conference on Graph Theory. - Bratislava : Slovenská technická univerzita v Bratislave, 2021. - S. 41-41. - ISBN 978-80-89829-07-1|Podiel: 100.0

AFH Karabáš, Ján (25%) - Mačajová, Edita [UKOMFKI] (25%) - Nedela, Roman (25%) - Škoviera, Martin [UKOMFKI] (25%): Girth, oddness, and colouring defect of snarksIn: Booklet of Abstracts for the 56th Czech and Slovak Conference on Graph Theory. - Bratislava : Slovenská technická univerzita v Bratislave, 2021. - S. 35-35. - ISBN 978-80-89829-07-1|Podiel: 100.0

AFH Karabáš, Ján (25%) - Mačajová, Edita [UKOMFKI] (25%) - Nedela, Roman (25%) - Škoviera, Martin [UKOMFKI] (25%): Perfect matching index of cubic graphs with defect 3In: Booklet of Abstracts for the 56th Czech and Slovak Conference on Graph Theory. - Bratislava : Slovenská technická univerzita v Bratislave, 2021. - S. 40-40. - ISBN 978-80-89829-07-1|Podiel: 100.0

AFH Lukočka, Robert [UKOMFKI] (100%) : Circular flow number of Goldberg snarksIn: Booklet of Abstracts for the 56th Czech and Slovak Conference on Graph Theory. - Bratislava : Slovenská technická univerzita v Bratislave, 2021. - S. 39-39. - ISBN 978-80-89829-07-1|Podiel: 100.0

AFH Mačajová, Edita [UKOMFKI] (50%) - Rajník, Jozef [UKOMFKI] (50%): Uniquely 3-edge-colourable graphs with cyclic connectivity 4In: Booklet of Abstracts for the 56th Czech and Slovak Conference on Graph Theory. - Bratislava : Slovenská technická univerzita v Bratislave, 2021. - S. 44-44. - ISBN 978-80-89829-07-1|Podiel: 100.0

AFH Sádovský, Šimon [UKOMFKI] (100%) : Usefulness of Information and Unary Regular LanguagesIn: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knížničné a edičné centrum, 2021. - S. 48-48. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Škoviera, Martin [UKOMFKI] (50%) - Varša, Peter (50%): Determining the perfect matching index of a snark is NP-completeIn: Booklet of Abstracts for the 56th Czech and Slovak Conference on Graph Theory. - Bratislava : Slovenská technická univerzita v Bratislave, 2021. - S. 48-48. - ISBN 978-80-89829-07-1|Podiel: 100.0

FAI - Břejová, Bronislava [UKOMFKI] (14.29%) - Ciencialová, Lucie (14.285%) - Holeňa, Martin (14.285%) - Mráz, František (14.285%) - Pardubská, Dana [UKOMFKI] (14.285%) - Plátek, Martin (14.285%) - Vinař, Tomáš [UKOMFKAI] (14.285%): ITAT 2021 Information Technologies Applications and Theory 2021 [elektronický dokument] : Proceedings. - 1. vyd. - Aachen : CEUR-WS, 2021. - 313 s. [online]|Podiel: 66.7

FAI - Břejová, Bronislava [UKOMFKI] (25%) - Guričan, Jaroslav [UKOMFKAG] (25%) - Tekel, Juraj [UKOMFKTF] (25%) - Vinař, Tomáš [UKOMFKAI] (25%): Študentská vedecká konferencia FMFI UK, Bratislava 2021 = Proceedings of the Student Science Conference 2021: Zborník príspevkov. - 1. vyd. - Bratislava : Knížničné a edičné centrum, 2021. - 339 s. [print] [online]|Podiel: 25.0

GHG Medo, Matúš (10%) - Šuster, Martin (10%) - Boďová, Katarína [UKOMFKMANM] (10%) - Bražinová, Alexandra [UKOLFUE] (10%) - Břejová, Bronislava [UKOMFKI] (10%) - Kollár, Richard [UKOMFKAMS] (10%) - Leksa, Vladimír (10%) - Lindbloom, Jana (10%) - Nosek, Jozef [UKOPRCBI] (10%) - Vinař, Tomáš [UKOMFKAI] (10%): Technical Comment on The impact of population-wide rapid antigen testing on SARS-CoV-2 prevalence in Slovakia [elektronický dokument]In: arXiv.org [elektronický dokument]. - (2021), s. [1-8], art. no. arXiv:2105.13633 [q-bio.PE] [online]. - ISSN (online) 2331-8422|Podiel: 25.0

Zoznam pre KDMFI

AAB Velmovská, Klára [UKOMFKDMFI] (55%) - Trúsiková, Anna [UKOMFKDMFI] (30%) - Kiss, Tünde [UKOMFKDMFI] (15%): Aspekty rozvoja kritického myslenia vo vyučovaní fyziky. - 1. vyd. - Bratislava : Knížničné a edičné centrum, 2021. - 125 s. [print]|Podiel: 100.0

ADC Slavíčková, Mária [UKOMFKDMFI] (100%) : Implementation of digital technologies into pre-service mathematics teacher preparation [elektronický dokument]In: Mathematics [elektronický dokument]. - Roč. 9, č. 12 (2021), s. [1-28], art. no. 1319 [online]. - ISSN (online) 2227-7390|Podiel: 100.0

ADC Vankúš, Peter [UKOMFKDMFI] (100%) : Influence of Game-Based Learning in Mathematics Education on Students' Affective Domain: A Systematic Review [elektronický dokument]In: Mathematics [elektronický dokument]. - Roč. 9, č. 9 (2021), s. [1-10], art. no. 986 [online]. - ISSN (online) 2227-7390|Podiel: 100.0

ADC Wannous, Jarier [UKOMFKDMFI] (60%) - Kováč, Milan [UKOMFKDMFI] (40%): Introducing Archie - A Useful Tool for Teaching Archimedes ? PrincipleIn: The Physics teacher. - Roč. 59, č. 8 (2021), s. 635-638. - ISSN (print) 0031-921X|Podiel: 100.0

ADF Vargová, Michaela [UKOMFKDMFI] (100%) : Využitie rovnováhy na páke pri odvodení niektorých súčtov [elektronický dokument] = Utilization of Law of the Lever in Deriving Some SumsIn: Acta Mathematica Nitriensia [elektronický dokument]. - Roč. 7, č. 2 (2021), s. 27-33 [online]. - ISSN (print) 2453-6083|Podiel: 100.0

ADF Čevajka, Jakub [UKOMFKDMFI] (50%) - Velmovská, Klára [UKOMFKDMFI] (50%): Vplyv mobilných technológií na žiaka vo vyučovaní fyzikyIn: Obzory matematiky, fyziky a informatiky. - Roč. 50, č. 1 (2021), s. 37-49. - ISSN (print) 1335-4981|Podiel: 100.0

ADF Žoldošová, Kristína (40%) - Demkanin, Peter [UKOMFKDMFI] (30%) - Fančovičová, Jana (15%) - Kotuláková, Katarína (15%): Rekonštrukcia vzdelávacej oblasti Človek a príroda v základných školách [elektronický dokument]In: Pedagogické rozhľady [elektronický dokument]. - Roč. 30, č. 7 (2021), s. 11-15 [online]. - ISSN (online) 1335-0404|Podiel: 100.0

AED Dovičák, Martin [UKOMFKTVS] (60%) - Ludvig, Dalibor [UKOFATV] (40%): Telesná výchova cez aplikáciu stravaIn: Aktuálne problémy telesnej výchovy a športu X : Zborník odborných a vedeckých prác. - Ružomberok : VERBUM - vydavateľstvo KU, 2021. - S. 46-55. - ISBN 978-80-561-0878-9|Podiel: 100.0

AFB Kalaš, Ivan [UKOMFKDMFI] (100%) : Informatika na križovatke. Môj názor [elektronický dokument] = Informatics education at the crossroad. Position paper|In: DidInfo 2021 [elektronický dokument] : medzinárodná konferencia o vyučovaní informatiky : Roč. 27. - Banská Bystrica : Univerzita Mateja Bela v Banskej Bystrici, 2021. - S. 16-24 [online]. - ISSN 2454-051X. - ISBN 978-80-557-1823-1|Podiel: 100.0

AFC Demkanin, Peter [UKOMFKDMFI] (80%) - Kováč, Milan [UKOMFKDMFI] (20%): Opportunities to allow a student to realise his plans within a formal physics education|In: INTED2021 : 15th International Technology, Education and Development Conference. - Valencia : IATED, 2021. - S. 8705-8709. - ISSN 2340-1079. - ISBN 978-84-09-27666-0|Podiel: 100.0

AFC Demkanin, Peter [UKOMFKDMFI] (80%) - Novotná, Silvia [UKOMFKDMFI] (20%): Selected aspects of tutoring and scaffolding pre-service physics teachers|In: INTED2021 : 15th International Technology, Education and Development Conference. - Valencia : IATED, 2021. - S. 8710-8716. - ISSN 2340-1079. - ISBN 978-84-09-27666-0|Podiel: 100.0

AFC Gorčáková, Simona [UKOMFKDMFI] (60%) - Velmovská, Klára [UKOMFKDMFI] (40%): Tvorba komentára k tichému videu v kontexte rozvoja kognitívnych zručností kritického myslenia [elektronický dokument] = Creating a Commentary on Silent Video Connected to the Development of Critical Thinking Cognitive Skills|In: 16. Mezinárodní seminář doktorandů didaktiky chemie a příbuzných doktorských studijních programů [elektronický dokument] : sborník příspěvků. - Hradec Králové : Gaudeamus, 2021. - S. 14-20 [online]. - ISBN 978-80-7435-827-2|Podiel: 100.0

AFC Haverlíková, Viera [UKOMFKDMFI] (100%) : Backgrounds and Challenges in Designing the Pre-Service Physics Teacher's Experiential Camp [elektronický dokument]|In: ICERI 2021 [elektronický dokument] : 14th annual International Conference of Education, Research and Innovation. - Valencia : IATED, 2021. - S. 6807-6810 [online]. - ISSN 2340-1095. - ISBN 978-84-09-34549-6|Podiel: 100.0

AFC Haverlíková, Viera [UKOMFKDMFI] (70%) - Talianová, Martina (30%): Ideas of students of Different Ages about Heat and Thermal Phenomena [elektronický dokument]|In: ICERI 2021 [elektronický dokument] : 14th annual International Conference of Education, Research and Innovation. - Valencia : IATED, 2021. - S. 6830-6835 [online]. - ISSN 2340-1095. - ISBN 978-84-09-34549-6|Podiel: 100.0

AFC Jakubičková, Jana [UKOMFKDMFI] (25%) - Klinovská, Lucia [UKOMFKDMFI] (25%) - Čechvala, Patrik [UKOMFKAFZM] (25%) - Havrila, Karol [UKOMFKAFZM] (25%): The determination of the size of the Moon using lunar eclipse photos [elektronický dokument]|In: Astronomy Education Conference 2019 [elektronický dokument] : Bridging Research and Practice. - Paris : International Astronomical Union, 2021. - S. 127-132 [online]. - ISBN 978-94-91760-21-1|Podiel: 50.0

AFC Karpelová, Mária [UKOMFKDMFI] (100%) : Learning Programming by Computer Game Creation with Primary School Pupils [elektronický dokument]|In: INTED2021 [elektronický dokument] : 15th International Technology, Education and Development Conference. - Valencia : IATED, 2021. - S. 4795-4801 [online]. - ISSN 2340-1079. - ISBN 978-84-09-27666-0|Podiel: 100.0

AFC Karpelová, Mária [UKOMFKDMFI] (70%) - Miková, Karolína [UKOMFKDMFI] (30%): Why Young Programmers Should Make Game Art: A Study from a Game-Making Course|In: Informatics in Schools. Rethinking Computing Education. - Cham : Springer Nature, 2021. - S. 57-68. - ISBN 978-3-030-90227-8|Podiel: 100.0

AFC Kiss, Tünde [UKOMFKTFDF] (70%) - Velmovská, Klára [UKOMFKTFDF] (30%): Obsahová analýza základných pedagogických dokumentov na Slovensku a v Česku z hľadiska uplatnenia argumentačných schopností žiakov [elektronický dokument] = Content Analysis of Basic Pedagogical Documents in the Slovak and the Czech Republic from the Point of View of Application Argumentation Skills of Students|In: 16. Mezinárodní seminář doktorandů didaktiky chemie a příbuzných doktorských studijních programů [elektronický dokument] : sborník příspěvků. - Hradec Králové : Gaudeamus, 2021. - S. 7-13 [online]. - ISBN 978-80-7435-827-2|Podiel: 100.0

AFC Kováč, Milan [UKOMFKTFDF] (50%) - Demkanin, Peter [UKOMFKTFDF] (50%): Využitie pracovného listu pri implementácii vynálezcovsky orientovaného žiackeho projektu do vyučovania fyziky [elektronický dokument] = Use of a Worksheet in the Implementation of an Inventor Oriented Student Project into Physics Teaching|In: 16. Mezinárodní seminář doktorandů didaktiky chemie a příbuzných doktorských studijních programů [elektronický dokument] : sborník příspěvků. - Hradec Králové : Gaudeamus, 2021. - S. 70-78 [online]. - ISBN 978-80-7435-827-2|Podiel: 100.0

AFC Kubincová, Zuzana [UKOMFKDMFI] (100%) : Negative Badges in Teamwork Evaluation Preliminary Results|In: Methodologies and Intelligent Systems for Technology Enhanced Learning : 10th International Conference. WEWorkshops : 2. - Cham : Springer Nature, 2021. - S. 47-55. - ISBN 978-3-030-52286-5|Podiel: 100.0

AFC Miková, Karolína [UKOMFKDMFI] (85%) - Krcho, Jakub (15%): Educational Contribution from Summer Robotic League|In: Robotics in Education : Methodologies and Technologies. - Cham : Springer Nature, 2021. - S. 186-195. - ISBN 978-3-030-67410-6|Podiel: 100.0

AFC Stoffová, Veronika (25%) - Karpelová, Mária [UKOMFKDMFI] (25%) - Horváth, Roman (25%) - Némethová, Silvia (25%): Some Possibilities of Distance Learning of Programming [elektronický dokument]|In: INTED2021 [elektronický dokument] : 15th International Technology, Education and Development Conference. - Valencia : IATED, 2021. - S. 4838-4844 [online]. - ISSN 2340-1079. - ISBN 978-84-09-27666-0|Podiel: 100.0

AFC Stoffová, Veronika (33.334%) - Zboran, Martin [UKOMFKDMFI] (33.333%) - Hyksová, Hana (33.333%): Application of simulation tools in educational robotics [elektronický dokument]|In: EDULEARN21 [elektronický dokument] : 13th annual International Conference on Education and New Learning Technologies, Barcelona, 5th - 6th of July, 2021 : Roč. 13. - Barcelona : IATED, 2021. - S. 9214-9221 [CD-ROM]. - ISSN 2340-1117. - ISBN 978-84-09-31267-2|Podiel: 100.0

AFC Stoffová, Veronika (50%) - Zboran, Martin [UKOMFKDMFI] (50%): Construction and programming of robots in real and simulation environment [elektronický dokument]|In: eLearning sustainment for never-ending learning [elektronický dokument] : Proceedings of the 17th International Scientific Conference "eLearning and Software for Education" Bucharest, Apr 22, 2021 - Apr 23, 2021 : 2 : Roč. 2. - Bukurešť : Carol I National Defence University, 2021. - S. 249-257 [print]. - ISSN 2066-026X|Podiel: 100.0

AFC Stoffová, Veronika (50%) - Zboran, Martin [UKOMFKDMFI] (50%): Shared and virtual chemistry laboratories for distance education [elektronický dokument]|In: ICERI 2021 [elektronický dokument] : 14th annual International Conference of Education, Research and Innovation. - Valencia : IATED, 2021. - S. 6526-6531 [online]. - ISSN 2340-1095. - ISBN 978-84-09-34549-6|Podiel: 100.0

AFC Stoffová, Veronika (50%) - Zboran, Martin [UKOMFKDMFI] (50%): Teaching construction and programming of robots in a distance form [elektronický dokument]|In: INTED2021 [elektronický dokument] : 15th International Technology, Education and

Development Conference. - Valencia : IATED, 2021. - S. 4911-4918 [online]. - ISSN 2340-1079. - ISBN 978-84-09-27666-0|Podiel: 100.0

AFC Čujdiková, Mária [UKOMFKDMFI] (50%) - Vankúš, Peter [UKOMFKDMFI] (50%): Development of Mathematical Thinking through Playing Video Games|In: Proceedings of the 15th European Conference on Game Based Learning ECGBL 2021. - Reading : Academic Conferences International Limited, 2021. - S. 160-169. - ISSN 2049-0992. - ISBN 978-1-914587-12-2|Podiel: 100.0

AFD Bartošovič, Lukáš [UKOMFKDMFI] (100%) : Digitálne modely v príprave budúcich učiteľov prírodovedných predmetov|In: Tvorivý učiteľ fyziky 12 : národný festival fyziky 2020 : č. 12. - Košice : Slovenská fyzikálna spoločnosť, 2021. - S. 3-12. - ISBN 9788089855155|Podiel: 100.0

AFD Bezáková, Daniela [UKOMFKDMFI] (34%) - Hrušecká, Andrea [UKOMFKDMFI] (33%) - Hrušecký, Roman [UKOMFKDMFI] (33%): Cestičky programovanie pre predškolákov [elektronický dokument] = Paths Computing in Pre-primary Education|In: DidInfo 2021 [elektronický dokument] : medzinárodná konferencia o vyučovaní informatiky : Roč. 27. - Banská Bystrica : Univerzita Mateja Bela v Banskej Bystrici, 2021. - S. 34-38 [online]. - ISSN 2454-051X. - ISBN 978-80-557-1823-1|Podiel: 100.0

AFD Blaho, Andrej [UKOMFKAI] (34%) - Kalaš, Ivan [UKOMFKDMFI] (33%) - Moravčík, Milan (33%): Programovací jazyk v prostredí Emil pre 4. ročník [elektronický dokument] = Programming language in Emil for Year 4|In: DidInfo 2021 [elektronický dokument] : medzinárodná konferencia o vyučovaní informatiky : Roč. 27. - Banská Bystrica : Univerzita Mateja Bela v Banskej Bystrici, 2021. - S. 39-49 [online]. - ISSN 2454-051X. - ISBN 978-80-557-1823-1|Podiel: 49.3

AFD Budinská, Lucia [UKOMFKDMFI] (50%) - Winczer, Michal [UKOMFKDMFI] (50%): Porovnanie abstraktných úloh v stredoškolských kategóriách súťaže iBor [elektronický dokument] = Comparison of abstract tasks in high school categories in the Bebrascompetition|In: DidInfo 2021 [elektronický dokument] : medzinárodná konferencia o vyučovaní informatiky : Roč. 27. - Banská Bystrica : Univerzita Mateja Bela v Banskej Bystrici, 2021. - S. 55-58 [online]. - ISSN 2454-051X. - ISBN 978-80-557-1823-1|Podiel: 100.0

AFD Demkanin, Peter [UKOMFKDMFI] (100%) : Žiacke bádanie vo vyučovaní fyziky a paródia na bádanie - hľadanie hraníc|In: Tvorivý učiteľ fyziky 12 : národný festival fyziky 2020 : č. 12. - Košice : Slovenská fyzikálna spoločnosť, 2021. - S. 25-30. - ISBN 9788089855155|Podiel: 100.0

AFD Gejdošová, Barbora [UKOMFKDMFI] (100%) : Neformálne vzdelávanie vo fyzike formou online videohovorov|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 252-262. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFD Gorčáková, Simona [UKOMFKDMFI] (60%) - Velmovská, Klára [UKOMFKDMFI] (40%): Úloha typu tiché video vo vyučovaní fyziky na SŠ|In: Tvorivý učiteľ fyziky 12 : národný festival fyziky 2020 : č. 12. - Košice : Slovenská fyzikálna spoločnosť, 2021. - S. 40-43. - ISBN 9788089855155|Podiel: 100.0

AFD Hrušecká, Andrea [UKOMFKDMFI] (50%) - Miková, Karolína [UKOMFKDMFI] (50%): Identifikácia gradácie informatických konštruktov pri vyučovaní edukačnej robotiky na 1. stupni ZŠ [elektronický dokument] = Identification construct gradation in roboticseducational at primary school|In: DidInfo 2021 [elektronický dokument] : medzinárodná konferencia o vyučovaní informatiky : Roč. 27. - Banská Bystrica : Univerzita Mateja Bela v Banskej Bystrici, 2021. - S. 118-122 [online]. - ISSN 2454-051X. - ISBN 978-80-557-1823-1|Podiel: 100.0

AFD Jakubičková, Jana [UKOMFKDMFI] (100%) : Zavedenie pojmu tlak v kontexte biológie človeka|In: Tvorivý učiteľ fyziky 12 : národný festival fyziky 2020 : č. 12. - Košice : Slovenská fyzikálna spoločnosť, 2021. - S. 53-59. - ISBN 9788089855155|Podiel: 100.0

AFD Jašková, Ľudmila [UKOMFKDMFI] (100%) : Súťaž iBor pre nevidiacich žiakov nižšieho sekundárneho vzdelávania: Vedomosti a zručnosti potrebné na riešenie úlohy ako dôležitý faktor ovplyvňujúci jej ťažkosť [elektronický dokument] = Bebras challengefor lower secondary blind students: Knowledge and skills needed to solve a task as an important factor influencing its difficulty|In: DidInfo 2021 [elektronický dokument] : medzinárodná konferencia o vyučovaní informatiky : Roč. 27. - Banská Bystrica : Univerzita Mateja Bela v Banskej Bystrici, 2021. - S. 92-96 [online]. - ISSN 2454-051X. - ISBN 978-80-557-1823-1|Podiel: 100.0

AFD Karpíelová, Mária [UKOMFKDMFI] (100%) : Faktory zvyšujúce záujem žiakov o programovanie na kurze tvorby počítačových hier [elektronický dokument] = Factors increasing pupils interest in programming at a game-making course|In: DidInfo 2021 [elektronický dokument] : medzinárodná konferencia o vyučovaní informatiky : Roč. 27. - Banská Bystrica : Univerzita Mateja Bela v Banskej Bystrici, 2021. - S. 102-106 [online]. - ISSN 2454-051X. - ISBN 978-80-557-1823-1|Podiel: 100.0

AFD Kiss, Tünde [UKOMFKDMFI] (60%) - Velmovská, Klára [UKOMFKDMFI] (40%): Hodnotenie argumentov žiakov základnej školy z hľadiska dvoch štruktúr pri riešení fyzikálnych problémov|In: Tvorivý učiteľ fyziky 12 : národný festival fyziky 2020 : č. 12. - Košice : Slovenská fyzikálna spoločnosť, 2021. - S. 84-89. - ISBN 9788089855155|Podiel: 100.0

AFD Kubinová, Barbora (50%) - Dillingerová, Monika [UKOMFKDMFI] (50%): Didaktické hry vo vyučovaní matematiky na druhom stupni ZŠ|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 308-314. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFD Miková, Karolína [UKOMFKDMFI] (34%) - Budinská, Lucia [UKOMFKDMFI] (33%) - Stenová, Barbora (33%): Analýza edukačných robotických hračiek dostupných na Slovensku [elektronický dokument] = Analysis of educational robotic kits available in Slovakia|In: DidInfo 2021 [elektronický dokument] : medzinárodná konferencia o vyučovaní informatiky : Roč. 27. - Banská Bystrica : Univerzita Mateja Bela v Banskej Bystrici, 2021. - S. 123-128 [online]. - ISSN 2454-051X. - ISBN 978-80-557-1823-1|Podiel: 100.0

AFD Ollerínyová, Barbora (50%) - Slavíčková, Mária [UKOMFKDMFI] (50%): Podpora argumentácie v téme analytická geometria|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 328-336. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFD Salanci, Ľubomír [UKOMFKDMFI] (100%) : Porovnávacie štúdiá pravdepodobnostného prístupu a digitálneho vodoznaku pri odhaľovaní plagiatstva v dištančnom kurze programovania [elektronický dokument] = Comparative study of probabilistic approach anddigital watermarking in the detection of plagiarism in the distance course of programming|In: DidInfo 2021 [elektronický dokument] : medzinárodná konferencia o vyučovaní informatiky : Roč. 27. - Banská Bystrica : Univerzita Mateja Bela v Banskej Bystrici, 2021. - S. 139-144 [online]. - ISSN 2454-051X. - ISBN 978-80-557-1823-1|Podiel: 100.0

AFD Sukeľová, Tatiana [UKOMFKDMFI] (100%) : Využitie pojmových komiksov vo fyzike v kontexte uplatnenia komunikačných schopností žiakov|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 263-271. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFD Velmovská, Klára [UKOMFKDMFI] (80%) - Trúsiková, Anna [UKOMFKDMFI] (20%): Rozvíjanie kritického myslenia experimentálnou činnosťou žiakov|In: Tvorivý učiteľ fyziky 12 : národný festival fyziky 2020 : č. 12. - Košice : Slovenská fyzikálna spoločnosť, 2021. - S. 131-135. - ISBN 9788089855155|Podiel: 100.0

AFD Wannous, Jarier [UKOMFKDMFI] (70%) - Horváth, Peter [UKOMFKDMFI] (30%): Zavedenie pojmov sila a energia pomocou historického prístupu|In: Tvorivý učiteľ fyziky 12 : národný festival fyziky 2020 : č. 12. - Košice : Slovenská fyzikálna spoločnosť, 2021. - S. 136-143. - ISBN 9788089855155|Podiel: 100.0

AFD Zboran, Martin [UKOMFKDMFI] (100%) : Programovanie robotov vo virtuálnom prostredí [elektronický dokument] = Robot programming in a virtual environment|In: DidInfo 2021 [elektronický dokument] : medzinárodná konferencia o vyučovaní informatiky : Roč. 27. - Banská Bystrica : Univerzita Mateja Bela v Banskej Bystrici, 2021. - S. 173-178 [online]. - ISSN 2454-051X. - ISBN 978-80-557-1823-1|Podiel: 100.0

AFD Čevajka, Jakub [UKOMFKDMFI] (50%) - Velmovská, Klára [UKOMFKDMFI] (50%): Sensory mobilných technológií vo vyučovaní fyziky|In: Tvorivý učiteľ fyziky 12 : národný festival fyziky 2020 : č. 12. - Košice : Slovenská fyzikálna spoločnosť, 2021. - S. 20-24. - ISBN 9788089855155|Podiel: 100.0

AFD Čujdiková, Mária [UKOMFKDMFI] (100%) : Rozvoj informatického myslenia pri hraní videohier [elektronický dokument] = Development of computational thinking in playing video games|In: DidInfo 2021 [elektronický dokument] : medzinárodná konferencia o vyučovaní informatiky : Roč. 27. - Banská Bystrica : Univerzita Mateja Bela v Banskej Bystrici, 2021. - S. 59-63 [online]. - ISSN 2454-051X. - ISBN 978-80-557-1823-1|Podiel: 100.0

AFH Horváthová, Klára [UKOMFKDMFI] (100%) : Kognitívna náročnosť úloh v súťaži iBodor [elektronický dokument] = Cognitive difficulty of tasks in competition iBodor|In: DidInfo 2021 [elektronický dokument] : medzinárodná konferencia o vyučovaní informatiky : Roč. 27. - Banská Bystrica : Univerzita Mateja Bela v Banskej Bystrici, 2021. - S. 182-183 [online]. - ISSN 2454-051X. - ISBN 978-80-557-1823-1|Podiel: 100.0

AFH Mrníková, Michaela (50%) - Demkanin, Peter [UKOMFKDMFI] (50%): Niekoľko pohľadov na fyzikálne vzdelávanie na slovenských základných a stredných školách|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 301-301. - ISBN 978-80-8147-107-0|Podiel: 100.0

AFH Novotná, Silvia [UKOMFKDMFI] (100%) : Kontext voda v dizajne vyučovacích hodín fyziky osemročného gymnázia|In: Študentská vedecká konferencia FMFI UK, Bratislava 2021 : Zborník príspevkov. - Bratislava : Knižničné a edičné centrum, 2021. - S. 299-299. - ISBN 978-80-8147-107-0|Podiel: 100.0

BAB Djubašáková, Barbora [UKOMFKAG] (60%) - Slavíčková, Mária [UKOMFKDMFI] (40%): Modely vyučovacích hodín matematiky využitím aplikácie Apps in Maths na druhom stupni základných škôl. - 1. vyd. - Bratislava : Knižničné a edičné centrum, 2021. - 83s. [print]|Podiel: 40.0

BAB Kalaš, Ivan [UKOMFKDMFI] (70%) - Blaho, Andrej [UKOMFKAI] (20%) - Moravčík, Milan (10%): Informatika s Emilom 3 : Programovanie pre 3. a 4. ročník základnej školy : metodická príručka. - 1. vyd. - Bratislava : Indícia, s.r.o., 2021. - 124 s.[print]|Podiel: 77.8

BAB Kalaš, Ivan [UKOMFKDMFI] (80%) - Blaho, Andrej [UKOMFKAI] (15%) - Moravčík, Milan (5%): Informatika s Emilom 4 : Programovanie pre 4. a 5. ročník základnej školy : metodická príručka. - 1. vyd. - Bratislava : Indícia, s.r.o., 2021. - 80 s.[print]|Podiel: 84.2

BAB Sokolová, Lenka [UKOFSAP] (16.67%) - Karolčík, Štefan [UKOPRDP] (16.666%) - Dvorská, Darina [UKOFIPA] (16.666%) - Dovičák, Martin [UKOMFKTVS] (16.666%) - Griguš, Stanislav [UKOMFDE] (16.666%) - Hrčan, Zuzana [UKOFIPA] (16.666%): Učiteľská akadémiaUK [elektronický dokument] : metodická príručka. - 1. vyd. - Bratislava : Univerzita Komenského v Bratislave, 2021. - 100 s. [4,6 AH] [online]|Podiel: 100.0

BCB Hrušecká, Andrea [UKOMFKDMFI] (60%) - Kalaš, Ivan [UKOMFKDMFI] (40%): Robotika s Emou pre 1. stupeň základnej školy : pracovný zošit. - 1. vyd. - Bratislava : Indícia, s.r.o., 2021. - 72 s. [print]|Podiel: 100.0

BCB Tóth, Peter Samuel (50%) - Dillingerová, Monika [UKOMFKDMFI] (50%): Financie v praxi - pracovná učebnica - časť B : pracovná učebnica odporúčaná od 8. ročníka ZŠ a 2. ročníka GOŠ. - 1. vyd. - Bratislava : ABCedu, 2021. - 80 s. [print]|Podiel: 100.0

BCB Tóth, Peter Samuel (50%) - Dillingerová, Monika [UKOMFKDMFI] (50%): Financie v praxi - riešenie a komentáre - časť B : pracovná učebnica odporúčaná od 8. ročníka ZŠ a 2. ročníka GOŠ. - 1. vyd. - Bratislava : ABCedu, 2021. - 80 s. [print]|Podiel: 100.0

BCB Vaníček, Jiří (34%) - Nagyová, Ingrid (33%) - Tomcsányiová, Monika [UKOMFKDMFI] (33%): Programování ve Scratch pro 2. stupeň základní školy [elektronický dokument] : rozšíření pro víceletá gymnázia. - 1. vyd. - České Budějovice : Pedagogická fakulta, 2021. - 781 s. [online]|Podiel: 100.0

BCI Lukáč, Stanislav (25%) - Doboš, Jozef (16%) - Harminc, Matúš (1%) - Semanišinová, Ingrid (2%) - Madaras, Tomáš (2%) - Lučivjanská, Katarína (2%) - Šupina, Jaroslav (2%) - Halčinová, Lenka (1%) - Dillingerová, Monika [UKOMFKDMFI] (5%) - Vargová, Michaela [UKOMFKDMFI] (5%) - Rumanová, Lucia (3%) - Páleníková, Kitti (3%) - Janiš, Vladimír (3%) - Sisáková, Andrea (2%) - Macko, Marián (7%) - Tischlerová, Martina (5%) - Kočí Missbachová, Barunka (3%) - Kocová Mičkaninová, Katarína (2%) - Semešiová, Martina (1%) - Hubeňáková, Veronika (2%) - Filová, Petra (2%) - Székelyová, Noémi (2%) - Vodičková, Viera (3%) - Varga, Marek (1%): Zbierka inovatívnych metodík z matematiky pre stredné školy [elektronický dokument]. - 2. dopl. vyd. - Bratislava : Centrum vedecko-technických informácií SR, 2021. - 704 s. [online]|Podiel: 100.0

BCI Semanišinová, Ingrid (13%) - Hubeňáková, Veronika (41%) - Krajčiová, Jana (8.5%) - Vodičková, Viera (6%) - Harminc, Matúš (2.5%) - Slavíčková, Mária [UKOMFKDMFI] (1.5%) - Vargová, Michaela [UKOMFKDMFI] (1.5%) - Rumanová, Lucia (2.5%) - Záhorská, Júlia (4%) - Janiš, Vladimír (1.5%) - Sebinová, Katarína (4%) - Sojáková, Alžbeta (4%) - Páleníková, Kitti (2.5%) - Čandová, Zuzana (1.5%) - Lukáč, Stanislav (6%): Zbierka inovatívnych metodík z matematiky pre základné školy [elektronický dokument]. - 2.dopl. vyd. - Bratislava : Centrum vedecko-technických informácií SR, 2021. - 406 s. [online]|Podiel: 100.0

BCI Čarný, Ladislav (10%) - Pupala, Branislav - Vančíková, Katarína - Čarný, Ladislav (10%) - Danišková, Zuzana (14%) - Derevjaníková, Anna (10%) - Masaryková, Dana (10%) - Petrová, Zuzana (7%) - Šimčíková, Edita (10%) - Vargová, Michaela [UKOMFKDMFI] (10%) - Zápotočná, Oľga (7%) - Žoldošová, Kristína (22%): Povinné predprimárne vzdelávanie: sprievodca cieľmi a obsahom [elektronický dokument]. - 1. vyd. - Bratislava : Štátny pedagogický ústav, 2021. - 71 s. [3,5 AH] [online]|Podiel: 100.0

BEE Slavíčková, Mária [UKOMFKDMFI] (100%) : Preformulujme úlohu, zistíme viac [elektronický dokument]In: Dva dny s didaktikou matematiky 2021 [elektronický dokument] : zborník príspevků. - Praha : Pedagogická fakulta, 2021. - S. 67-70 [online]. - ISBN 978-80-7603-288-0|Podiel: 100.0

BEF Dillingerová, Monika [UKOMFKDMFI] (100%) : Finančná gramotnosť [elektronický dokument]In: Dva dni s didaktikou matematiky 2021 [elektronický dokument] : zborník príspevkov. - Bratislava : Fakulta matematiky, fyziky a informatiky UK, 2021. - S. 25-28 [online]. - ISBN 978-80-8147-108-7|Podiel: 100.0

BEF Miřková, Emília [UKOMFKDMFI] (100%) : LOL ako zadanie matematickej úlohy [elektronický dokument]In: Dva dni s didaktikou matematiky 2021 [elektronický dokument] : zborník príspevkov. - Bratislava : Fakulta matematiky, fyziky a informatiky UK, 2021. - S. 74-76 [online]. - ISBN 978-80-8147-108-7|Podiel: 100.0

BEF Slavíčková, Mária [UKOMFKDMFI] (100%) : Zacielené na argumentáciu [elektronický dokument]In: Dva dni s didaktikou matematiky 2021 [elektronický dokument] : zborník príspevkov. - Bratislava : Fakulta matematiky, fyziky a informatiky UK, 2021. - S. 86-89 [online]. - ISBN 978-80-8147-108-7|Podiel: 100.0

BEF Slavíčková, Mária [UKOMFKDMFI] (100%) : Zoznámte sa - WILMA [elektronický dokument]In: Dva dni s didaktikou matematiky 2021 [elektronický dokument] : zborník príspevkov. - Bratislava : Fakulta matematiky, fyziky a informatiky UK, 2021. - S. 84-85 [online]. - ISBN 978-80-8147-108-7|Podiel: 100.0

BEF Uherčíková, Viera (50%) - Vankúš, Peter [UKOMFKDMFI] (50%): Hrové metódy vyučovania matematiky [elektronický dokument]In: Dva dni s didaktikou matematiky 2021 [elektronický dokument] : zborník príspevkov. - Bratislava : Fakulta matematiky, fyziky a informatiky UK, 2021. - S. 99-101 [online]. - ISBN 978-80-8147-108-7|Podiel: 100.0

BFA Horváth, Peter [UKOMFKDMFI] (30%) - Haverlíková, Viera [UKOMFKDMFI] (70%): Pre-service physics teachers' practical training under pandemic restrictions [elektronický dokument]In: WCPE III 2021 Hanoi, Vietnam [elektronický dokument] : Book of Abstracts. - Hanoi : [s. n.] , 2021. - S. 92-93 [online]|Podiel: 100.0

BFA Klinovská, Lucia [UKOMFKDMFI] (60%) - Haverlíková, Viera [UKOMFKDMFI] (40%): The analysis of conspiracy theories as a stimulus to active learning [elektronický dokument]In: WCPE III 2021 Hanoi, Vietnam [elektronický dokument] : Book of Abstracts. - Hanoi : [s. n.] , 2021. - S. 4-4 [online]|Podiel: 100.0

EAJ Tóth, Peter (50%) - Dillingerová, Monika [UKOMFKDMFI] (50%) - Szekeres, Ladislav (100%): Pénzügyek a gyakorlatban B : ajánlott az alapskola 8. és a nyolcosztályos gimnáziumok 3. évfolyamától. - 1. vyd. - Bratislava : ABCedu, 2021. - 80 s.[print]|Podiel: 100.0

FAI - Kubincová, Zuzana [UKOMFKDMFI] (20%) - Lancia, Loreto (16%) - Popescu, Elvira (16%) - Nakayama, Minoru (16%) - Scarano, Vittorio (16%) - Gil, Ana Belén (16%): Methodologies and Intelligent Systems for Technology Enhanced Learning : 10thInternational Conference. WEworkshops : 2. - 1. vyd. - Cham : Springer Nature, 2021. - 306 s. [print] [online]|Podiel: 100.0

FAI - Slavíčková, Mária [UKOMFKDMFI] (100%): Dva dni s didaktikou matematiky 2021 [elektronický dokument] : zborník príspevkov. - 1. vyd. - Bratislava : Fakulta matematiky, fyziky a informatiky UK, 2021. - 101 s. [online]|Podiel: 100.0

Prehľad získaných grantov v roku 2021

počet	Poskytovateľ finančných prostriedkov (grantová agentúra, objednávateľ)	Identifikácia projektu	Priezvisko, meno a tituly zodpovedného riešiteľa projektu	Názov projektu	Objem prostriedkov v kategórii BV
KAFZM					
1	APVV	APVV-16-0148	Tóth Juraj, RNDr. PhD.	Fyzikálne vlastnosti a dynamika meteoroidov	25,001.00
0.98	APVV	APVV-17-0382	Machala Zdenko, doc. RNDr., PhD.	Interakcia studenej plazmy a vody, účinky plazmou aktivovanej vody na biologické systémy a ich využitie v medicíne a poľnohospodárstve	42,848.59
1	APVV	SK-PL-18-0090	Hensel Karol doc.RNDr., PhD.	Účinky studenej plazmy generovanej pri atmosférickom tlaku na baktérie a semená	2,000.00
1	APVV	APVV-20-0566	Hensel Karol, doc. RNDr., PhD.	Elektrické výboje v kontakte s katalyzátormi a využitie plazmovej katalýzy na čistenie výfukových plynov	14,847.00
0.66	APVV	APVV-20-0374	Melo Marián, RNDr., PhD.	Regionálna detekcia, atribúcia a projekcia dopadov variability klímy a klimatickej zmeny na režim odtoku na Slovensku	2,319.90
0.04	APVV	APVV-16-0216	Zahoranová Anna, doc. RNDr. PhD.	Moderné plazmové technológie pre ekologické poľnohospodárstvo a potravinárstvo	892.16
1	VEGA	1/0419/18	Janda Mário, doc. RNDr. Dr. rer. nat., PhD.	Fyzikálne a chemické procesy na rozhraní nízkoteplotnej plazmy a vody, ich využitie v biomedicíne a poľnohospodárstve	11,362.00
1	VEGA	1/0596/18	Kornoš Leonard, doc. RNDr., PhD.	Fyzikálne vlastnosti meteoroidov a ich prítok do atmosféry Zeme	9,295.00
1	VEGA	1/0761/21	Nagy Roman, RNDr., PhD.	Štúdium štruktúry galaxie Mliečna cesta pomocou GAIA dát a testovanie teórií gravitácie v galaktickom disku	6,419.00
1	VEGA	1/0822/21	Hensel Karol, doc. RNDr., PhD.	Elektrické výboje v kapilárach a monolitických katalyzátoroch s podporou povrchového výboja, ich vlastnosti a účinky na spaliny	7,083.00
1	Institute of	321003844	Machala Zdenko,	CA19110-Plasma applications for	2,000.00

	Physics Belgrade		doc. RNDr., PhD.	smart and sustainable agriculture	
1	The European Space Agency	2017-1-CZ01- KA203-035562	Tóth Juraj, RNDr. PhD.	Per aspera ad astra simul (Through difficulties to the stars together)	10,669.00
0.96	The European Space Agency	4000128930/19/ NL/SC	Tóth Juraj, RNDr. PhD.	Study of meteoroid composition by meteor spectroscopy and simulated ablation of meteorites	76,224.00
1	The European Space Agency	4000126272/18/ NL/SC	Šilha Jiří Mgr., PhD.	Improvement of European capabilities for LEO objects tracking with optical passive sensors	46,000.00
0.03	The European Space Agency	4000132355/20/ NL/SC	Roch Tomáš, doc. Dr., Tech., PhD.;	Potential solid lubricant for extreme temperatures based on vanadium boride	333.00
1	IQ capital s.r.o.	Z/2021/1043// FMFI/DEK	Machala Zdenko, doc. RNDr., PhD.	Spoločný vedecký výskum a vývoj v oblasti využitia plazmových a katalytických technológií v zariadenia na čistenie a dekontamináciu vzduchu vnútorných priestorov tybu BEEwair.	1,200.00
1	Ústav struktury a mechaniky	3210003609	Paulech Tomáš, RNDr. PjD.	Meranie seizmického šumu v oblasti Malých Karpát	200.00
1	CTBTO Preparatory Commission	3210001171	Moczó Peter, prof. RNDr., DrSc.	Services to document the technical development of Seismic Geophysical Technoloques for OSI-TASKS 1 AND 2	14,000.00
1	Úrad jadrového dozoru	Z/2020/1724/ RUK/OCOZ	Moczó Peter, prof. RNDr., DrSc.	Výpočtové určenie seizmického ohrozenia lokalít objektov kritickej ingraštruktúry EBO a EMO	166,800.00
1	Seismik s.r.o.	3210004316	Moczó Peter, prof. RNDr., DrSc.	Jadrová elektrárň: posúdenie seizmického ohrozenie	19,634.79
1	Centrum pre vedu a výskum, s.r.o.	Z/2019/1767/III/ FMFI/PPP	Moczó Peter, prof. RNDr., DrSc.	Vytvorenie spoločnej seizmologickej databázy pre Región EMO a EBO: spracovanie záverečnej správy	18,720.00
1	Centrum pre vedu a výskum, s.r.o.	Z/2020/1616/XIV/ FMFI/OCOZ	Moczó Peter, prof. RNDr., DrSc.	Konštrukcia seizmotektonického modelu - model seizmických zdrojových zón JE EMO a JE EBO	36,360.00
1	Astros Solutions s.r.o	Z/2021/2237/IX/ FMFI/DEK	Tóth Juraj, doc. RNDr. PhD.	P3-SST-III Robotic Telescopes Demonstration	7,000.00
1	Astros Solutions s.r.o	Z/2021/2725/IX/ FMFI/DEK	Matlovič Pavol, RNDr., PhD.	Slovakia National Space Safety Programme (S2P)Study	2,200.00
0.29	Ministerstvo školy, vedy, výskumu a	0113/2020	Matejčík Štefan, prof. Dr. DrSc.	Špičkový tím: Fyzika plazmy a elementárnych procesov v plazme	5,825.23

	športu Slovenskej republiky				
1	Ministerstvo školstva, vedy, výskumu a športu Slovenskej republiky	0113/2020	Moczo Peter, prof. RNDr. DrSc.	Špičkový tím: Tím numerického modelovania seizmického pohybu	15,065.00
1	Ministerstvo školstva, vedy, výskumu a športu Slovenskej republiky	Dodatkom č. 9 k DZ 0095/2021	Moczo Peter, prof. RNDr. DrSc.	Príspevok na podporu podujatia Falling Walls Lab Slovakia 2021	3,000.00
23.96					547,298.67
KAG					
1	APVV	APVV-16-0053	Korbaš Július, prof. RNDr. PhD.	Topológia a geometria variet	7,500.00
0.25	APVV	APVV-19-0308	Škoviera Martin, prof. RNDr., PhD.	Výnimočné štruktúry v diskretnej matematike	11,250.00
0.25	VEGA	1/0813/18	Škoviera Martin, prof. RNDr., PhD.	Kombinatorické, algebraické a geometrické štruktúry v teórii grafov	4,203.75
0.25	Ministerstvo školstva, vedy, výskumu a športu Slovenskej republiky	0113/2020	Škoviera Martin, prof. RNDr. PhD.	Špičkový tím: Grafy, mapy a iné diskkrétne štruktúry	7,532.50
1	VEGA	1/0423/20	Jajcay Robert, RNDr., DrSc.	Kombinatorické štruktúry s predpísanými symetriami	4,959.00
1	VEGA	1/0596/21	Macko Tibor, Mgr., PhD	Globálne a lokálne vlastnosti priestorov a zobrazení	4,434.00
3.75					39,879.25
KAI					
1	APVV	APVV-16-0202	Farkaš Igor, prof. Ing., Dr.	Vylepšovanie kognície a motorickej rehabilitácie s využitím zmiešanej reality	31,384.00
0.5	APVV	APVV-18-0239	Vinař Tomáš, doc. Mgr. PhD.-spoluriešiteľ	Nekonvenčné aplikácie nových sekvenačných technológií v komparatívnej a funkčnej genomike	9,531.00
1	APVV	APVV-19-0220	Homola Martin Doc. RNDr., PhD., spoluriešiteľ	Ontologická reprezentácia pre bezpečnosť informačných systémov	27,980.00

1	KEGA	042UK-4/2019	Farkaš Igor, prof. Ing., Dr.	Internacionalizácia stredo európskeho interdisciplinárneho magisterského programu kognitívna veda	9,022.00
1	VEGA	1/0458/18	Vinař Tomáš, doc. Mgr., PhD.	Chyby a neurčitost' v sekvenovaní DNA: Algoritmy a modely	18,183.00
1	VEGA	1/0778/18	Gruska Damas, doc. RNDr., PhD.	Znalosti a dôvera v otvorených agentových prostrediach	14,924.00
1	Európska komisia	956229	Vinař Tomáš, doc. Mgr. PhD.	ALgorithms for PAngenome Computational Analysis	153,335.16
1	EDUXE Slovensko, s.r.o.	Z/2021/800/IX/FMFI/DEK	Petrovič Pavel, RNDr., PhD.	Profesionálne vzdelávanie učiteľov so zameraním na uplatňovanie učebných pomôcok LEGO Education MINDSTORMS EV3 na stredných školách	2,445.00
0.5	Ministerstvo školstva, vedy, výskumu a športu Slovenskej republiky	0113/2020	Vinař Tomáš, Doc. RNDr. PhD.	Špičkový tím: Bioinformatika a funkčná analýza biologických systémov	3,765.00
8					270,569.16
KAMŠ					
0.5	APVV	APVV-18-0308	Fila Marek, prof. RNDr., DrSc.	Nelineárne javy v dynamických systémoch z prírodných a technických vied	19,546.50
1	APVV	PP-COVID20-0017	Kollár Richard, doc. Mgr., PhD. spoluriešiteľ	Výskum imunitnej odpovede na infekciu SARSCoV-2 a vývoj klinicky relevantných virologických testov na zvládnutie dopadov pandémie COVID19	8,081.00
1	APVV	APVV-20-0311	Ševčovič Daniel, prof. RNDr., DrSc.	Nové kvalitatívne a numerické metódy riešenia Hamilton-Jacobi-Bellmanových rovníc obsahujúcich kónické optimalizačné problémy	13,512.00
0.33	APVV	APVV-20-0374	Melo Marián, RNDr., PhD.	Regionálna detekcia, atribúcia a projekcia dopadov variability klímy a klimatickej zmeny na režim odtoku na Slovensku	1,159.95
1	VEGA	1/0062/18	Ševčovič Daniel, prof. RNDr., DrSc.	Riešenie priamych a inverzných úloh s variačnou štruktúrou pomocou moderných metód kónického programovania	11,489.00
1	VEGA	1/0341/19	Harman Radoslav, doc. Mgr., PhD.	Metódy optimálneho navrhovania experimentov	5,783.00

1	VEGA	1/0755/19	Kollár Richard, doc. Mgr., PhD.	Matematické problémy v modeloch dynamiky biologických procesov	3,194.00
1	VEGA	1/0611/21	Trnovská Mária, doc. RNDr., PhD.	Moderné metódy konvexnej optimalizácie v obálkovej analýze dát a ich aplikácie	7,882.00
0.5	Ministerstvo školy, vedy, výskumu a športu Slovenskej republiky	0113/2020	Fila Marek, prof. RNDr. DrSc.	Špičkový tím: Bratislavská škola kvalitatívnej teórie diferenciálnych rovníc	15,065.00
1	Ministerstvo školy, vedy, výskumu a športu Slovenskej republiky	Dodatkom č. 9 k DZ 0095/2021	Kollár Richard, doc. RNDr., PhD.	Príspevok na podporu projektu s názvom - Zahraničný záujem o šport	5,000.00
0.5	VEGA	1/0521/20	Bod'ová Katarína, Mgr., PhD.	Približné metódy na štúdium komplexných systémov	1,773.00
1	VEGA	1/0339/21	Quittner Pavol, prof. RNDr., DrSc.	Kvalitatívne vlastnosti riešení eliptických a evolučných rovníc	9,371.00
9.83					101,856.45
KDMFI					
1	APVV	APVV-20-0353	Kalaš Ivan, prof. RNDr., PhD.	Výskum motivácie študentov v adaptívnom personalizovanom prostredí s kolaboratívnymi nástrojmi	3,409.00
1	KEGA	014UK-4/2020	Slavíčková Mária, PaedDr. PhD.	Podpora vzdelávania učiteľov matematiky na základných a stredných školách prostredníctvom zdieľania inovačných materiálov, foriem a metód vyučovania	6,405.00
1	KEGA	007UK-4/2020	Vankúš Peter, PaedDr. PhD.	Výskum vývoja postojov budúcich učiteľov matematiky s cieľom inovácie ich vysokoškolskej prípravy	3,774.00
1	KEGA	013UK-4/2021	Velmovská Klára, doc. PaedDr., PhD.	Metodické materiály zamerané na systematický rozvoj kritického myslenia	5,407.00
1	KEGA	018UK-4/2019	Jašková Ludmila, doc. RNDr., PhD.	Rozvoj algoritmického myslenia ťažko zrakovo postihnutých žiakov základnej školy	6,288.00
1	VEGA	1/0797/18	Kubincová Zuzana, doc. RNDr., PhD.	Motivácia a participácia na edukačných aktivitách	11,836.00

1	VEGA	1/0273/19	Demkanin Peter, doc. RNDr., PhD.	Tútoring a skefolding v príprave budúceho učiteľa fyziky	6,062.00
1	VEGA	1/0602/20	Kalaš Ivan, prof. RNDr., PhD.	Produktívna gradácia informatických konceptov vo výučbe programovania na základnej škole	15,754.00
1	Indícia, n.o.	D/2021/2362/XIV/ FMFI/DEK	Kalaš Ivan, prof. RNDr., DrSc.	Zmluva o spoločnom vedecko- výskumnom pracovisku v príprave informatického zdelávaia deti v predprimárnom veku..	12,600.00
9					71,535.00
KEF					
0.96	APVV	APVV-16-0216	Zahoranová Anna, doc. RNDr. PhD.	Moderné plazmové technológie pre ekologické poľnohospodárstvo a potravinárstvo	21,411.84
0.02	APVV	APVV-17-0382	Machala Zdenko, doc. RNDr., PhD.	Interakcia studenej plazmy a vody, účinky plazmou aktivovanej vody na biologické systémy a ich využitie v medicíne a poľnohospodárstve	785.41
1	APVV	APVV-16-0612	Veis Pavel, prof. RNDr., CSc.	Fyzikálne aspekty laserovej diagnostiky pre termojadrovú fúziu	27,101.00
1	APVV	APVV-17-0318	Matejčík Štefan, prof. Dr., DrSc. Spoluriešiteľ	Aplikačné možnosti nových ortogonálnych miniaturizovaných a mikroseparačných analytických systémov pre rýchly monitoring biologických, environmentálnych a forenzných vzoriek	11,910.00
1	APVV	APVV-17-0320	Roch Tomáš, doc. Dr. Tech., PhD.; spoluriešiteľ	Multikomponentné boridové a nitridové PVD povlaky pre ultravysokoteplotné aplikácie	12,000.00
1	APVV	APVV-18-0014	Kundracik František, doc. RNDr., CSc. Spoluriešiteľ	Globálna charakterizácia svetelného znečistenia	19,243.00
1	APVV	APVV-18-0358	Grajcar Miroslav, prof. RNDr., DrSc.; spoluriešiteľ	Elektrónové korelácie v neusporiadaných supravodičoch	9,420.00
1	APVV	APVV-19-0303	Gregor Maroš, doc. Ing., PhD.	Dlhodosahový jav blízkosti v supravodič/feromagnet heteroštruktúrach	59,000.00
1	APVV	APVV-19-0371	Martoňák Roman, prof. Ing., DrSc.	Využitie metód strojového učenia vo fyzike kondenzovaných látok	36,028.00
1	APVV	APVV-19-0386	Matejčík Štefan,	Iónové a elektrónové procesy pre	53,590.00

			prof. Dr., DrSc.	pokročilé spektrometrické metódy	
1	APVV	APVV-19-0365	Gregor Maroš doc. Ing. PhD.; spoluriešiteľ	Metalické 2D dichalkogenidy prechodných kovov: príprava, štúdium vlastností a korelované stavy	20,875.00
1	APVV	APVV-19-0311	Grajcar Miroslav, prof. RNDr., DrSc.; spoluriešiteľ	Robustné spinové vlny pre budúce magnonické aplikácie	15,500.00
1	APVV	DS-FR-19-0050	Čermák Peter, doc. Mgr., PhD.	Presná spektroskopia amoniaku pri nízkych teplotách	5,000.00
1	APVV	APVV-20-0425	Grajcar Miroslav, prof. RNDr., DrSc.	Topologicky netriviálne magnetické a supravodivé nanoštruktúry	13,300.00
1	APVV	APVV-20-0111	Veis Pavel, Prof. RNDr. CSc.	Pokročilé lítiové batérie s dlhou životnosťou	3,440.00
1	VEGA	1/0782/19	Medvecká Veronika, RNDr., PhD.	Štúdium plazmochemických procesov pri príprave anorganických nanovláken metódou plazmou asistovanej kalcinácie	5,541.00
1	VEGA	1/0640/20	Martoňák Roman, prof. Ing., DrSc.	Modelovanie nových fáz a fázových prechodov v kondenzovaných látkach	10,765.00
1	VEGA	1/0101/20	Markoš Peter, prof. DrSc.	Akustické vlny v nehomogénnom prostredí	2,558.00
1	VEGA	2/0010/20	Kundracik František, doc. RNDr., CSc.	Difúzne svetlo v mestskom prostredí: nový model zohľadňujúci vlastnosti lokálnej atmosféry	2,925.00
1	VEGA	1/0489/21	Matejčík Štefan, prof. Dr., DrSc.	Štúdium excitačných zrážok elektrónov s molekulami astrofyzikálneho významu	18,084.00
1	VEGA	1/0803/21	Veis Pavel, prof. Dr. RNDr., CSc.	Laserom indukovaná plazmová analýza tenkých vrstiev a tekutín s cieľom zlepšenia jej citlivosti a priestorového rozlíšenia.	10,886.00
1	VEGA	1/0811/21	Kováčik Dušan, doc. Mgr., PhD.	Ochranné hydrofóbne vrstvy pripravené metódou plazmovej polymerizácie pri atmosférickom tlaku	6,924.00
1	Výskumná agentúra	NFP313010X030	Kúš Peter, prf. RNDr., drSc.	Výskum superiónových vodičov s argyroditovou štruktúrou	51,856.32
1	Ministerstvo školy, vedy, výskumu a športu Slovenskej republiky	NFP313021X329	Kúš Peter, prf. RNDr., drSc.	ACCORD	31,754.96

1	Európska komisia	633053	Matejčík Štefan, prof. Dr., DrSc.	EUROfusion	20,355.93
1	Európska komisia	101031538	Matejčík Štefan, prof. Dr. DrSc.	Fast and Sensitive Detection of Plant Hormones by Ion Mobility Spectrometry	100,986.92
0.04	The European Space Agency	4000128930/19/NL/SC	Tóth Juraj, RNDr. PhD.	Study of meteoroid composition by meteor spectroscopy and simulated ablation of meteorites	3,176.00
0.97	The European Space Agency	4000132355/20/NL/SC	Roch Tomáš, doc. Dr.. Tech., PhD.;	Potential solid lubricant for extreme temperatures based on vanadium boride	10,767.00
1	NATO Emerging Security Challenges Division,	G7596	Grajcar Miroslav, prof. RNDr., DrSc.;	Single microwawe photon counter based on tunable flux qubit (NATO)	9,800.00
1	Centrum pre využitie pokročilých	3210002687	Mikula Marian doc. RNDr., PhD.	Meranie tribologických vlastností (trenie, opotrebenie) vzoriek 2D materiálov, spracovanie a analýza dát	720.00
1	KVANT	3210000447	Kúš Peter, prf. RNDr., drSc.	Optická bezkontaktná detekcia defektov a konštrukčných prvkov v priemyselnej výrobe	12,000.00
1	Ministerstvo vnútra SR	Z/2021/56/III/FMFI/DEK	Kundracik František, doc. RNDr., PhD.	Zmluva o usporiadaní a spolufinancovaní krajského kola Turnaja mladých fyzikov pre súťažiacich stredných škôl v územnej pôsobnosti Okresného úradu Bratislava v roku 2021	300.00
1	The Open University	3200004279	Papp Peter, doc. RNDr., PhD.	External supervision of student in 2020/21	537.66
1	Ministerstvo školstva, vedy, výskumu a športu Slovenskej republiky	0113/2020	Martoňák Roman, prof. Ing. DrSc.	Špičkový tím: Centrum fyziky komplexných systémov	30,130.00
0.71	Ministerstvo školstva, vedy, výskumu a športu Slovenskej republiky	0113/2020	Matejčík Štefan, prof. Dr. DrSc.	Špičkový tím: Fyzika plazmy a elementárnych procesov v plazme	14,261.77
1	Ministerstvo školstva, vedy, výskumu a športu Slovenskej republiky	Dodatkom č. 1 k DZ 0095/2021	Matejčík Štefan, prof. Dr. DrSc.	Príspevok pre UK v Bratislave, FMFI UK na zostrojenie dvoch prototypov prístroja MCC-GC-IMS na detekciu vírusu SARS-CoV-2 a ochorenia COVID-19 z dychu pacientov pre potreby základného výskumu v spolupráci	70,000.00

				s LF UK a na vypracovanie klinickej štúdie porovnávania výsledkov z IMS, PCR, AG testov a iných laboratórnych metód	
33.70					722,933.81
KI					
0.75	APVV	APVV-19-0308	Škoviera Martin, prof. RNDr., PhD.	Výnimočné štruktúry v diskkrétnej matematike	33,750.00
0.75	VEGA	1/0813/18	Škoviera Martin, prof. RNDr., PhD.	Kombinatorické, algebraické a geometrické štruktúry v teórii grafov	12,611.25
1	VEGA	1/0601/20	Královič Rastislav, prof. RNDr., PhD.	Modely a algoritmy pre výpočty s neúplnou informáciou.	10,575.00
1	VEGA	1/0463/20	Brejová Bronislava, doc. Mgr., PhD.	Alternatívne reprezentácie veľkých genomických dát	14,848.00
1	VEGA	1/0743/21	Máčajová Edita, doc. RNDr., PhD.	Štruktúra kubických grafov - farbenia a faktory	7,144.00
0.5	APVV	APVV-18-0239	Vinař Tomáš, doc. Mgr. PhD.-spoluriešiteľ	Nekonvenčné aplikácie nových sekvenačných technológií v komparatívnej a funkčnej genomike	9,531.00
0.5	Ministerstvo školstva, vedy, výskumu a športu Slovenskej republiky	0113/2020	Vinař Tomáš, Doc. RNDr. PhD.	Špičkový tím: Bioinformatika a funkčná analýza biologických systémov	3,765.00
0.75	Ministerstvo školstva, vedy, výskumu a športu Slovenskej republiky	0113/2020	Škoviera Martin, prof. RNDr. PhD.	Špičkový tím: Grafy, mapy a iné diskkrétne štruktúry	22,597.50
6.25					114,821.75
KJFB					
1	APVV	APVV-16-0600	Mach Pavel, prof. Ing. CSc.	Štruktúra a reaktivita aptamérov a vybraných molekulových systémov v patologickej forme priónov	10,635.00
1	APVV	APVV-18-0103	Masariik Jozef, prof. RNDr., DrSc.-spoluriešiteľ	Paradigmatické zmeny v nazeraní na vesmír a človeka z filozofickej, teologickej a fyzikálnej perspektívy	8,080.00
1	APVV	APVV-18-0268	Antalic Stanislav, doc. Mgr., PhD.	Štruktúra ťažkých exotických jadier	25,317.00

1	APVV	SK-PL-18-0080	Garaiová Zuzana, PhD.	Nový nanosystém kombinujúci lipozomálnu a dendrimerickú technológiu (lipozomálne zamknuté dendriméry) pre vývoj cytostatík	2,000.00
1	APVV	SK-BY-RD-19-0019	Waczulíková Iveta, doc., RNDr., CSc.	Analýza interakcie medzi amfifilnými dendrónmi a biologickými systémami	29,687.00
1	KEGA	041UK-4/2020	Waczulíková Iveta, doc. RNDr. PhD.	Odborná príprava klinického a biomedicínskeho fyzika - implementácia nových technológií biomedicíny a metód aktívneho učenia	12,343.00
1	VEGA	1/0810/18	Babincová Melánia, prof. RNDr., DrSc.	Využitie fyzikálnych metód a magnetických nanočastíc na efektívny prenos nukleových kyselín do bunky	8,835.00
1	VEGA	1/0136/18	Zvarík Milan, RNDr., PhD.	Diagnostický potenciál monitorovania fluorescenčných charakteristík telových tekutín a analýzy extracelulárnych mikrovezikúl u nádorových ochorení urogenitálneho systému	7,629.00
1	VEGA	1/0607/20	Šimkovic Fedor, prof. RNDr., CSc.	Fyzika hmotných neutrín a štruktúra jadier	10,670.00
1	VEGA	1/0419/20	Hianik Tibor, prof. RNDr., DrSc.	Štúdium mechanizmov interakcie aptamérmi modifikovaných nanomotorov s biomembránami	13,099.00
1	VEGA	1/0421/20	Povinec Pavel, prof. RNDr., DrSc.	Izotopový výskum meteoritov: charakterizácia meteoritov a kozmického žiarenia	15,690.00
1	VEGA	1/0756/20	Garaiová Zuzana, Mgr., PhD.	Štúdium mechanizmov interakcie nanočastíc modifikovaných aptamérmi s onkomarkami buniek	13,302.00
1	VEGA	2/0144/21	Marín Roldán Alicia, Mgr., PhD.	Riadenie vlastností kovových systémov modifikáciou štruktúry na atomárnej škále pomocou vnútorných a vonkajších faktorov	6,477.00
1	VEGA	1/0625/21	Kaizer Jakub, Ing., PhD.	Globálny impakt jadrových havárií a nedeklarovaných jadrových aktivít na zemské sféry	7,263.00
1	VEGA	1/0651/21	Antalic Stanislav, doc. Mgr., PhD.	Štruktúra ťažkých a supertiažkých atómových jadier	6,011.00
1	Ministerstvo školstva, vedy, výskumu a športu Slovenskej	0210/2016	Tokár Stanislav, prof. RNDr., DrSc.	Experiment ATLAS na LHC v CERN: hlboko-nepružné javy a nová fyzika pri TeV energiách	70,000.00

	republiky				
1	Ministerstvo školstva, vedy, výskumu a športu Slovenskej republiky	0212/2016	Antalic Stanislav, Mgr., PhD.	Experiment CERN – ISOLDE: štúdium exotických atómových jadier s využitím rádioaktívnych zväzkov	5,000.00
1	Ministerstvo školstva, vedy, výskumu a športu Slovenskej republiky	0209/2016	Sitár Stanislav, prof. RNDr., DrSc.	Experiment ALICE na LHC v CERN: štúdium exotických foriem hmoty vo vysokoenergetických zrážkach protónov a ťažkých iónov	81,000.00
1	Polish National Agency for Academic Exchange	Z/2019/1384/XI/FMFI/ CPP	Waczuliková Iveta, doc., RNDr., CSc.	Strengthening and spreading international partnership activities of the Faculty of Biology and Enviromental Protection for interdisciplinary research and innovation of the Uniersity of Lodz	16,979.29
1	Európska komisia	101007299	Hianik Tibor, prof. RNDr., DrSc.	Innovative technology for milk safety	78,860.00
1	King Abdullah University	3210004282	Tokár Stanislav, prof. RNDr., DrSc.	We charge you for 3H, 14C and 180 analyses of Red Sea water samples.	10,555.00
1	Fyzikálny ústav SAV	3210004283	Pikna Miroslav, RNDr., PhD.	Výroba mnohovláknového plynového detektora	1,183.20
1	Ministerstvo školstva, vedy, výskumu a športu Slovenskej republiky	0113/2020	Tokár Stanislav, prof. RNDr. DrSc.	Špičkový tím: Tím fyziky vysokých energií	25,108.00
23					465,723.49

KMANM

1	VEGA	1/0358/20	Pospíšil Michal, RNDr., PhD.	Kvalitatívne vlastnosti nelineárnych diferenciálnych rovníc celočíselného aj neceločíselného rádu	6,345.00
0.5	VEGA	1/0521/20	Bodová Katarína, Mgr., PhD.	Približné metódy na štúdium komplexných systémov	1,773.00
0.5	APVV	APVV-18-0308	Fila Marek, prof. RNDr., DrSc.	Nelineárne javy v dynamických systémoch z prírodných a technických vied	19,546.50
0.5	Ministerstvo školstva, vedy, výskumu a	0113/2020	Fila Marek, prof. RNDr. DrSc.	Špičkový tím: Bratislavská škola kvalitatívnej teórie diferenciálnych rovníc	15,065.00

	športu Slovenskej republiky				
2.50					42,729.50
KTF					
1	VEGA	1/0703/20	Tekel Juraj, Mgr., PhD.	Kvantová štruktúra časopriestoru	5,253.00
1	Ministerstvo školstva, vedy, výskumu a športu Slovenskej republiky	0211/2016	Blažek Tomáš, doc. RNDr., CSc.	Kolaborácia pre NA62 experiment v laboratóriu Európske centrum jadrového výskumu	7,000.00
2.00					12,253.00
Turany					
1	VEGA	1/0381/19	Truchlý Martin, RNDr., PhD.	Vysokoteplotné tvrdé nanoštruktúrované vrstvy na báze diboridov	9,219.00
1					9,219.00