

Selected catalog of highly eccentric orbits of meteoroids from archived data of radio observations of faint meteors in Kharkiv, Ukraine

Svitlana Kolomiyets, Iryna Kyrychenko, Serhii Kundyukov, Yurii Pryimachov, Yuri Voloshchuk, Yuriy Cherkas, Vitalii Checha

Kharkiv National University of Radio Electronics, 14 Nauky ave., Kharkiv 61166 Ukraine E-mail: svitlana.kolomiyets@nure.ua

A selective catalog of highly eccentric orbits of weak radio meteors up to +12 magnitudes is presented in the form of tables with a description of the data. The features of distributions of Kharkiv archive meteor radio data (Ukraine (Voloshchuk, Kolomiyets&Cherkas 2018)) are discussed. It will take into account the experience of transferring archived data of radio observations of past years, received at the Hissar Observatory (Tajikistan (Narziev et al., 2018)) to the Meteor Data Center of the International Astronomical Union.

References

Voloshchuk , Yu., Kolomiyets, S., Cherkas, Yu., 2018. Analysis of data on the small bodies of the solar system using information radio technologies. Catalog of meteor orbits. - Kharkiv, NURE.- 344p.

Narziev, M., 2018. IAU MDC Meteor Orbits Database - A Sample of Radio-Meteor Data from Hissar Observatory // The Earth, Moon and Planets. - 9p.