

The Meteor Automated Light Balloon Experimental Camera

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The observation of meteors from stratospheric altitude allows one to insure the success of any observation campaign by putting the camera above the clouds, far from any city light and in a low light diffusion area. The development of the MALBEC project is going on. Details of recent campaigns are provided and advice for operations are derived. The gain in terms of S/N is evaluated, for the Basler camera we use. Consequences for future endeavours are presented.