

FRIPON network, first results and error estimation

Simon Jeanne, François Colas, Mirel Birlan, Jérémie Vaubaillon, Brigitte Zande, Sylvain Bouley, Pierre Vernaza, Pierre Hewins

The FRIPON network has been fully operational for 2 years and is also expanding in Europe. We are now able to make an initial assessment of its effectiveness for fireball detection and on the quality of the data produced.

The network is very dense, the bright fireballs are often observed by more than 10 cameras, it is then possible to determine external errors, we will show our method of reduction. We will also show our first results that highlight some meteor currents.