

## **Meteor showers predictions available as VO-tool**

J. Vaubaillon, P. Le Sidaner, S. Erard, N. André

The prediction of meteor showers is routinely performed by several authors and made public via several ways, including (but not restricted to): the IMO calendar, websites, personal communications etc. The flaw of such methods often resides in the different formats used by several authors as well as the human dependency to answer a request in a timely and constant manner. Here we present the first Virtual Observatory (VO) tool dedicated to the diffusion of the meteor showers ephemeris for all planets of the Solar system. Such API can easily be interfaced with automated scripts. This project is part of the Planetary Space Weather Services and the Virtual European solar and Planetary Access (funded by EuroPlanet) and was implemented by Paris Astronomical Data Centre.