## **IVOA May 2021 Interoperability Meeting**



Abstract ID: 37

## The EPN-TAP access protocol

## Content

The EPN-TAP protocol to access Solar System data has been submitted as a Working Draft and presented at the last Interop meeting.

EPN-TAP is the association of TAP with a specific vocabulary, EPNCore, describing data in a field encompassing Solar System studies, heliophysics, extrasolar planets, and laboratory experiments such as spectroscopy in solid phase. The standard also includes a set of rules to design EPN-TAP services and tables.

EPNCore results from design of 50+ data services published in the recent years within the Europlanet H2020 EU programme, and accessible via the VESPA portal (http://vespa.obspm.fr). Version 2.0 has been in use since 2015, and is the first version submitted to IVOA.

The current Working Draft integrates feedback received from various sources, and is presented here.

## Preferred talk time

CET

Primary authors: ERARD, Stéphane (LESIA / Observatoire de Paris); CECCONI; LE SIDANER; DEMLEIT-

NER

**Presenter:** ERARD, Stéphane (LESIA / Observatoire de Paris)

Track Classification: Solar System

Submitted by ERARD, Stéphane on Friday 14 May 2021