

Meetings and workshops

This page simply lists meetings and workshops organized in the VESPA framework, with links in the wiki (no EPN management meetings included)

This page is intended to keep track of meetings with several VESPA participants for reviewing purpose.

In Europlanet-2020 programme

Internal (VESPA participants only)

(see also SSHADE and AMDA/CDPP internal meetings)

Data services

[EPN-TAP Presentation in CDPP \(Toulouse\), 2015-11-18](#)

Tools & interfaces

[EPN-TAP library specifications](#) (Toulouse, Feb 2016)

Atmosphere meeting

[LATMOS 20/2/2017](#)

Magnetosphere meeting

[IRAP 2/2017](#)

[Paris 4/2017](#)

SSHADE-related activity

[Training](#) for providers (incomplete)

[SSHADE meetings](#) (to be completed)

Surface activity / Aladin meeting

[Surface studies with Aladin \(Paris Observatory\), 2/6/2017](#)

Observation Facilities Meeting

[ObsParis, 11/7/2017](#)

EPN-TAP spectroscopy extension & SSHADE

[ObsParis, 17/7/2017](#)

Then, splinters during conferences and instrument meetings (Rosetta/VIRTIS, etc)

VESPA VA implementation workshops

Coupled with open call, on invitation

[2016, Toulouse](#)

[2017, Graz](#)

[2018, Prague](#)

[2019, Rome](#)

VESPA JRA workshops

Open (with external participants):

Planetary Science Interoperability (at EPSC-DPS, Pasadena, California, USA)

[Pasadena, CA/USA, October 2016](#)

Planetary mapping and VO Workshop 2017 (open to participants on registration, co-funded by NA1)

[Roscoff, April 2017](#)

Sharing Planetary modelling run results in VESPA (open to participants on registration, co-funded by NA1)

[Brussels, November 2017](#)

Laboratory measurements / experimental data sharing in VESPA

[Rome, November 2018](#)

2nd Planetary mapping and VO Workshop (open to participants on registration, co-funded by NA1)

[St-Rémy-lès-Chevreuse, France, July 2019](#)

Conferences

Sessions at conferences

[see here](#) - conference sessions organized by VESPA participants

Training sessions at EGU / EPSC

[see here](#), VESPA-organised sessions, publicly open