

Solar System Interest Group

- Goal: re-use and adjust VO standards for Solar System sciences (Sun, Planets, Comets...) and beyond (Exoplanets)
- <https://wiki.ivoa.net/twiki/bin/view/IVOA/IvoaSS>
Email list: ssig@ivoa.net
Slack channel: ivoa.slack.com/#solar-system
- Chair: B. Cecconi (baptiste.cecconi@obspm.fr)
Co-chair: S. Joy (sjoy@igpp.ucla.edu)

Solar System Interest Group

IVOA Interop May-2021

Schedule Summary						
Session	DateTime UTC	UTC-08:00	UTC-05:00	UTC+02:00	UTC+08:00	UTC+11:00
		<i>Victoria BC/Pasadena</i>	<i>Washington DC</i>	<i>Strasbourg</i>	<i>Perth/Beijing</i>	<i>Canberra</i>
SSIG	<u>May 27 20:30</u>	May 27 13:30	May 27 16:30	May 27 22:30	May 28 04:30	May 28 6:30

Speaker	Title	Time	Material
Stéphane Erard	<u>The EPN-TAP access protocol</u>	10'+2'	
Baptiste Cecconi	<u>MASER EPN-TAP services</u>	10'+2'	
Franziska Menti	<u>LIFE Target Database</u>	10'+2'	
Elena Racero	<u>ESASKY SSOSS: A New window for Solar System Data Exploration</u>	10'+2'	
Marco Giardino	<u>A NEO Physical Properties database at SSDC</u>	10'+2'	

- Other contributions:
 - TFCat (Time-Frequency catalogue), in DAL/Radio
 - VESPA-Cloud, in Applications
 - EPN-TAP and the Registry, in Registry

=> Pass the ball to the new SSIG chair

<https://wiki.ivoa.net/twiki/bin/view/IVOA/InterOpMay2021SSIG>