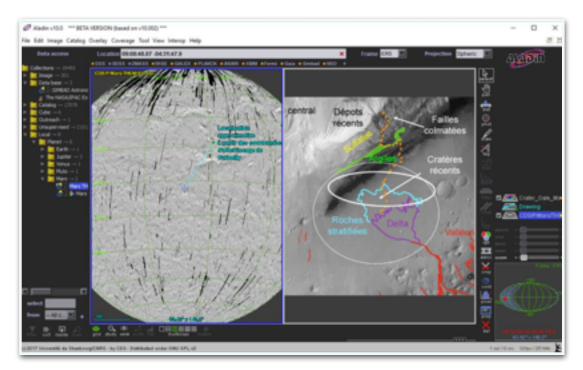
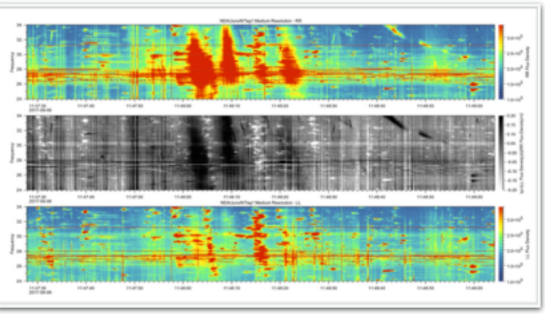
SSIG Closing Remarks *Interop May 2018*

B. Cecconi (chair)

Plenary Session

- NASA/PDS archive with XML technologies.
- VESPA project update and IVOA shopping list
- New SSoDNet/Quaero name resolver from IMCCE
- Applications:
 - Planetary images in Aladin with planetary HiPS
 - Low frequency radio astronomy / VO





Splinter Session

- Feedback on EPN-TAP:
 - ESAC (PSA) and CDS (VizieR): similar feedback, large and heterogeneous datasets.
 - CADC: no plan for now, lack of resources
- Datalink in VESPA.
 - planetary ephemeris query
 - cutout services (with das2)
 - context products (e.g., preview)
- EPN-TAP used to harvest external databases in APIS.
 Remote DB = JAXA Hisaki EUV spectra
- SSOIS tool from CADC.
 Optimized for small bodies, but huge potential, for CADC planetary access

Other discussions

TDIG

- VOEvent: planetary space weather status; improvement discussed in SSIG scope
- Demo of das2/autoplot, lots of discussion
- SSIG-related data samples sent to TDIG

Apps

- T-MOC very appealing!

DM

- first try on using XSD STC2: not there yet, but activity ignited
- VO-DML annotation seems interesting. To be tested
- STC2 StdRefFrames to be extended

Semantics

- Nomenclatures and UCDs

Coffee Breaks

- TOPCAT and SAMP
- prototyping and demos

Next to come

- Collaboration on Nomenclatures and StdRefFrames with NASA/PDS
- Consolidation of DALI/SODA usage in VESPA
- Continuation of VOEvent developments for PSWS

 Ongoing: Support to teams willing to test/implement EPN-TAP on SSIG related data collections