

Radio interest group (Lacy/Bonnarel):

- Provides a platform for discussion of how best to integrate radio data into the VO, including development of use cases for data discovery, access and visualization.
- Identifies any metadata concepts needed by radio astronomy data that are not currently supported by the VO.
- Provides a well identified point of contact for radio projects with IVOA, and actively encourages their use of VO standards and protocols.
- Session 13:30UT on Wednesday.



Work achieved since May

- Completion of the implementation note with inputs from
 - ALMA
 - ASTRON
 - CADC
 - CDS
 - CSIRO
 - E-MERLIN
 - INAF
 - JIVE
 - MASER
 - MWA
 - Nançay
- First draft of the ObsCore extension for visibility data
 - Available on github
 - Authors : Bonnarel, Louvs, Lacy, Kettenis, Mancini, Grange



Session agenda

- M.Lacy : implementation note presentation
- F.Bonnarel : ObsCore extension presentation
- M.Kettenis : Obscore extension remarks/discussion
- Baptiste Cecconi: Pulsar radio data -

Mapping of PSRFITS to Obscore

