



The IVOA Radio Interest Group

(Chair: M. Lacy,
Vice-Chair F.
Bonnarel)

- Provides a platform for discussion of how best to integrate radio data into the VO and a well defined point of contact for radio data archive projects with the IVOA.
- Since the November interop we have had two meetings:
 - Joint meeting with the Time Domain Interest Group on pulsar/radio time series data.
 - Meeting on Single Dish data.
- We have continued to work on an ObsCore extension for radio data:
<https://github.com/ivoa/ObsCoreExtensionForVisibilityData>



Radio Interest Group

- In this Interop, we have one dedicated RIG session (20:30 Thursday) and one joint with the time domain interest group (06:30 Wednesday).
- Joint session will discuss radio transient/variable surveys with ASKAP and MeerKAT, ObsCore mapping for INAF FRB data and MOCs and the observation database for NenuFAR.
- Dedicated session will discuss ASTRON FRB data in the VO, mapping of INAF single dish datasets into ObsCore, the new JIVE ObsTAP service for the EVN and the status of the ObsCore extension for visibility data.