

The IVOA Radio Interest Group (Chair [until this meeting]: M. Lacy, Vice-Chair F. Bonnarel)

- One dedicated session, discussed:
 - The IRAM information flow (J. Pety)
 - Astro-COLIBRI for multimessenger astrophysics (F. Schussler)
 - MASER (low frequency radio data) and pulsars (B. Cecconi) and
 - An update on the ObsCore extension proposal (F. Bonnarel).
- Also A. Zanichelli gave a talk on "Radio VO in Italy" in the local plenary.



Radio Interest Group

- The RIG is now 3 years old, and it is good to see so much more radio data available in the VO (both in terms of petabytes and in terms of services).
- The widespread adoption of VO services puts the radio community in a good position for the future with SKA and ngVLA.
- Our major initiative going forward is the ObsCore extension for radio data.
 - Close to finalizing what we would want in terms of columns etc.
 - Also may need some new data types and ucds
 - Still need to figure out details of the implementation of the extension.