## Radio Astronomy in the VO: implementation note

Mark Lacy, François Bonnarel, The Radio IG







# A decision of the group between May and November interops

- ML and FB asked the providers for story-telling (published as is)
- ML and FB to provide a syntehtic view of what exists how it was done and remaining questions/issues
- First (almost complete) version published as IVOA note last friday







Version 1.0

IVOA Note 2021-05-21

Working group

Radio Astronomy interest group

This version

https://www.ivoa.net/documents/RadioVOImplementation/20210521

Latest version

https://www.ivoa.net/documents/RadioVOImplementation

Previous versions

This is the first public release

Author(s)

Mark Lacy, François Bonnarel, The RadioAstronomy Interest Group

Editor(s)

Mark Lacy, François Bonnarel

#### **Abstract**

This document provides some hints to help Radio astronomy projects data provider to build VO services on top of their archives. It gathers experience gained by various groups around the world



#### Table of content

1	Intr	roduction	3			
2	Scie	Science data				
	2.1	Radio 2D images and cubes	4			
		2.1.1 Data Access Layer (DAL) services	4			
		2.1.2 HiPS	5			
		2.1.3 List of working services	5			
	2.2	Polarization data	5			
	2.3	Radial velocity, Rotation and dispersion measure maps	6			
	2.4	Source catalogues	6			
	2.5	TimeSeries, dynamical spectra, pulsar data	6			
	2.6	Using MOC for discovery	6			
	2.7	Registration	7			

## Table of content

3	Raw data						
	3.1	Interferometry	. 7				
	3.2	Single dish data	. 8				
	3.3	Beam forming data	. 8				
4	Pro	ovenance	8				
References							

### Table of content

A	$\mathbf{C}\mathbf{u}$	rrent Implementation stories	10
	A.1	ALMA	10
	A.2	INAF Radio Data	11
	A.3	The Joint Institute for VLBI in Europe	12
	A.4	The Murchison Wide-Field Array	13
	A.5	CADC	14
	A.6	Nançais	14
		A.6.1 NDA:	14
		A.6.2 NRH / ORFEES:	15
		A.6.3 NenuFAR:	15
	A.7	CSIRO Radio Archives	16
		A.7.1 CASDA	16
		A.7.2 PSRDA	16
		A.7.3 ATOA	17
	A.8	ASTRON VO services	17
	A.9	MERLIN	17

#### What next?

- Read it! And comment!
- It already started :
  - Baptiste (Nançay)
  - Felix (ALMA)
- FB to push it on github next week
- Then write issues and PR
- Clean version for next interop?