



# SIAPV2 : Polarization, WCS Mapping and enhanced query response

Anita Richards and F.Bonnarel

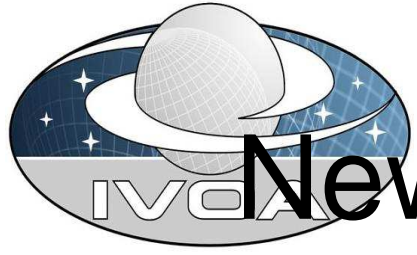




# The SIAV2 context

- DAL landscape strongly modified by SSA and TAP.
- UWS can be reused for asynchronous acces/staging
- Emerging Generic Dataset protocol / Observation Datamodel .
- Image = « simple » dataset where the spatial signature is non degenerate.
  - 2D images of whatever Observable
  - XYlambda or XYtime cubes
  - XYlambdaPol hypercubes
  - Non resampled IFUs are not Images (but bounded collection of spectra)





# New INPUT PARAMETERS

- POL (for Polarization)
  - Is there some ?
  - Cutout ?
- Mapping (regridding) (also for spectral and time axis)
- Cutout (geometry )
- Reduction
- POS, SIZE issue: Cone Search only ? Or boxes ... (--REGION + cutout generation)



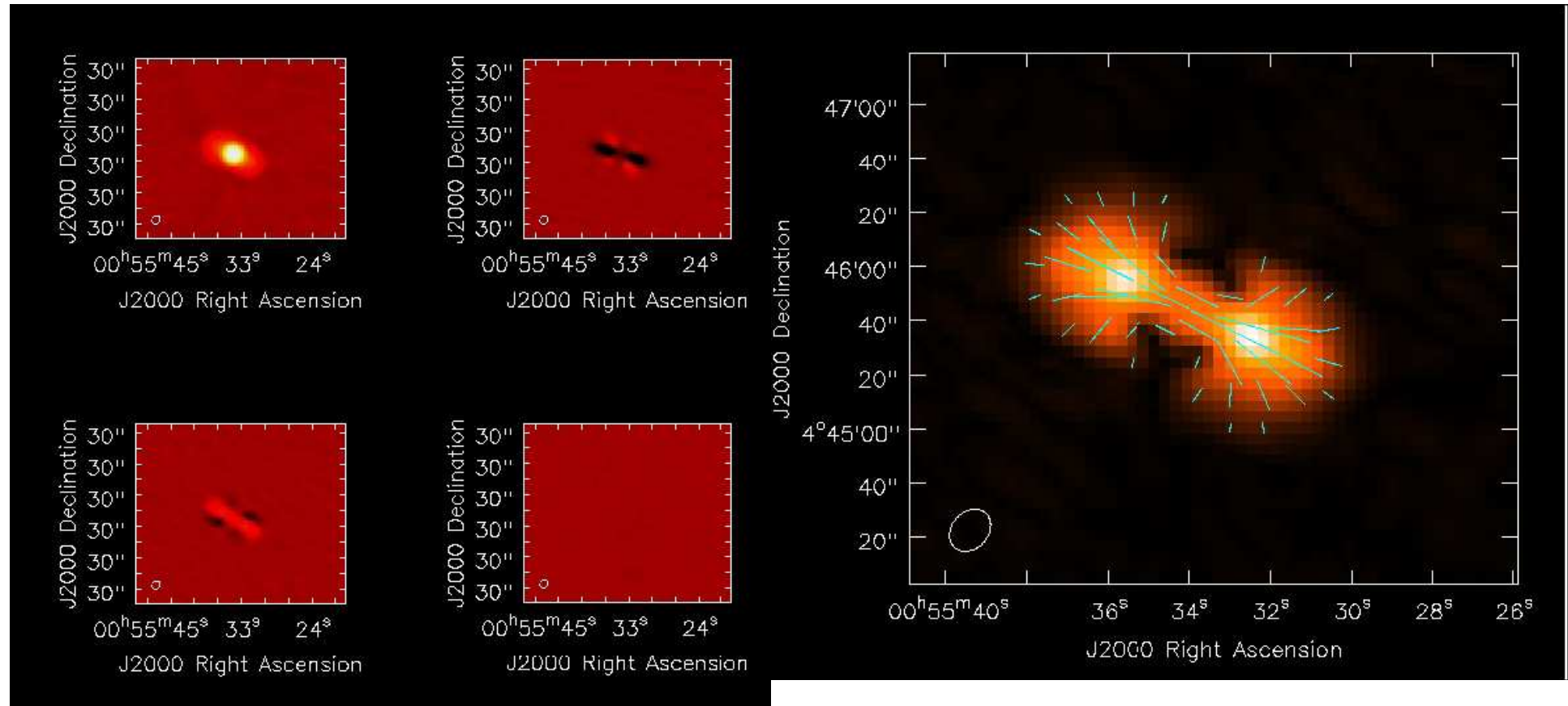
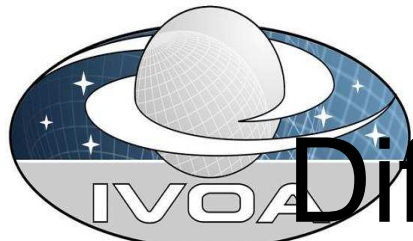


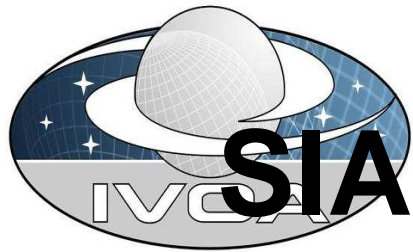
Figure 2: VLA images of Jupiter at 1.4 GHz. From left to right: Top row, Stokes I (total intensity), Stokes Q. Middle row, Stokes U, V (no signal in V). Bottom, Polarized intensity, with polarization vectors overlaid.



# Different polarization ucds

- phot.flux.density;phys.polarization.stokes.I
- phot.flux.density;phys.polarization.stokes.Q
- phot.flux.density;phys.polarization.stokes.U
- phot.flux.density;phys.polarization.stokes.V
- phot.flux.density;phys.polarization.circular.RR
- phot.flux.density;phys.polarization.circular.LL
- phot.flux.density;phys.polarization.linear.POLI
- phot.flux.density;phys.polarization.linear.POLA
- phot.flux.density;phys.polarization.stokes.V.fraction
- phot.flux.density;phys.polarization.circular
- phot.flux.density;phys.polarization.circular.percent
- phot.flux.density;phys.polarization.linear.fraction
- phot.flux.density;phys.polarization.linear.percent

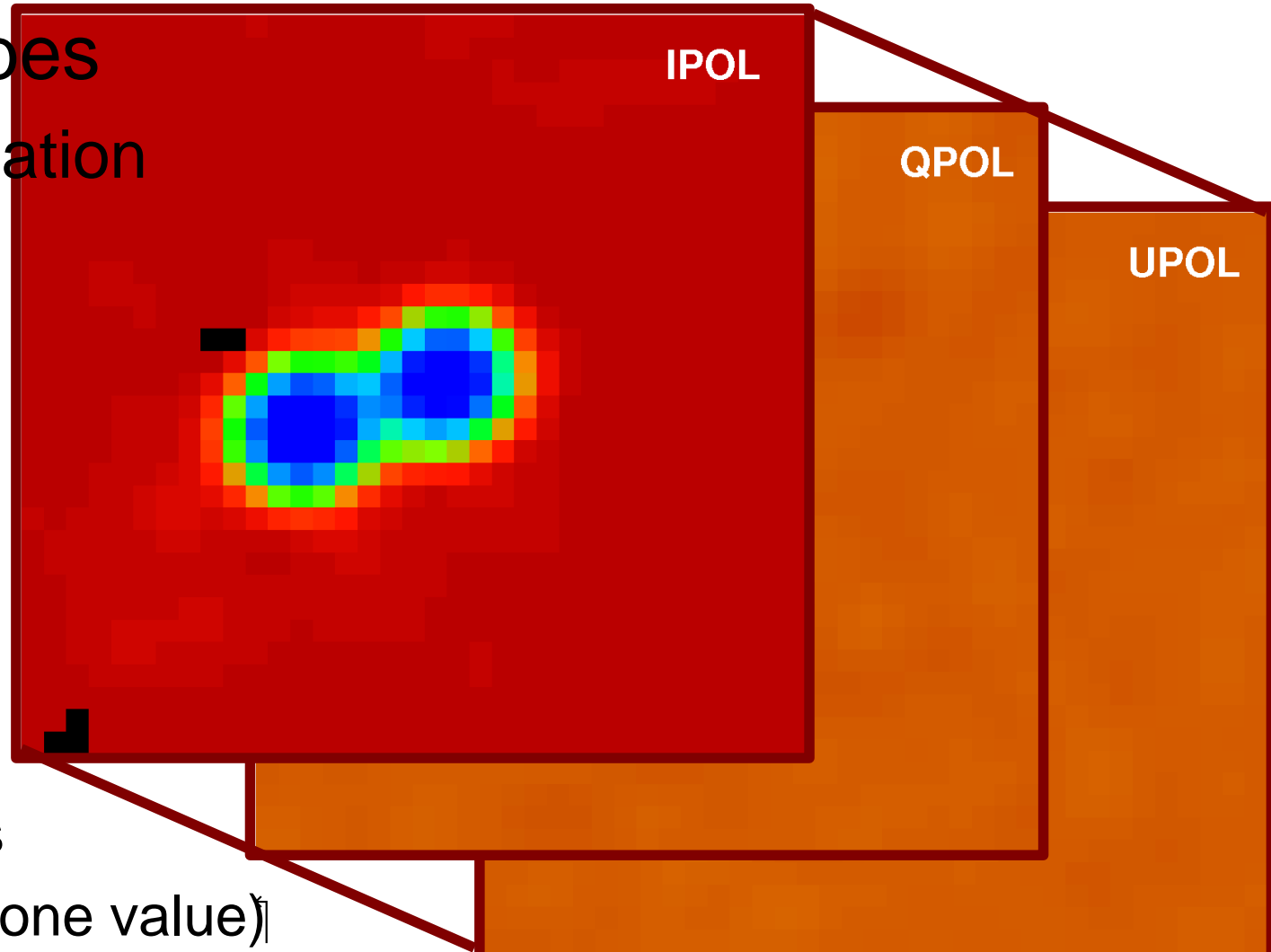




# SIAP polarization use cases

AIDA comments (AMSR)

- NVSS cubes
  - 3 polarization planes
    - I
    - Q
    - U
  - 4 Axes
    - RA
    - Dec
    - Stokes
  - Freq. (one value)



Others



File



all VO



FOV



SExtractor

Image  
serversAladin  
images

skyView

Sloan

MAST

CADC

erSIA2

GaiaSIS

ISS...

LA...

Hers...

## ○ Experimental SIA2 Aladin Server

Grab coord

Target.....	<input type="text"/>
SIZE .....	0.0deg
COLLECTION .....	ALL
BAND .....	ALL
TIME .....	
POL .....	
FORMAT .....	
SPATCRPIX .....	
SPATCRVAL .....	
SPATCD .....	
SPECRPIX .....	
SPECRVAL .....	
SPECDC .....	
Reduction .....	mean
CUTOUT .....	

Catalog  
serversVizieR  
Catalogs

Surveys

Missions

NED

SkyBot

Others..

Reset

Clear

Help

SUBMIT

Close



# Query response

- Curation, DatasetID, Access as in SSA  
(part of GenericDataset protocol / Observation Datamodel)
- Characterization:
  - more on spatial and time axis than in SSA:  
see demo.
  - Also Polarization (as enumeration)
- Mapping : spatial, time and spectral Now  
(see demo)

