



# JUNO-Ground-Radio Observation Support

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& the JUNO-Ground-Radio team



# Outline

- Ground Observatories
- Observation Planning
- Data Distribution and Tools
- Status and Future Work

# JUNO Ground Radio Observation Support



- **Professional low frequency telescopes (10-40 MHz):**

- Nançay (France): Decameter Array, LOFAR station (NenuFAR)
- Europe: LOFAR
- Kharkov (Ukraine): UTR-2
- Japan: Iitate and Fukui observatories
- New Mexico (USA): LWA1



- **Radio Emission modeling/prediction tools**

- ExPRES tool: <http://maser.obspm.fr/serpe>, by Obs Paris team (France)
- JRM (Jovian Radio Map) iPhone App, by Kochi College team (Japan)

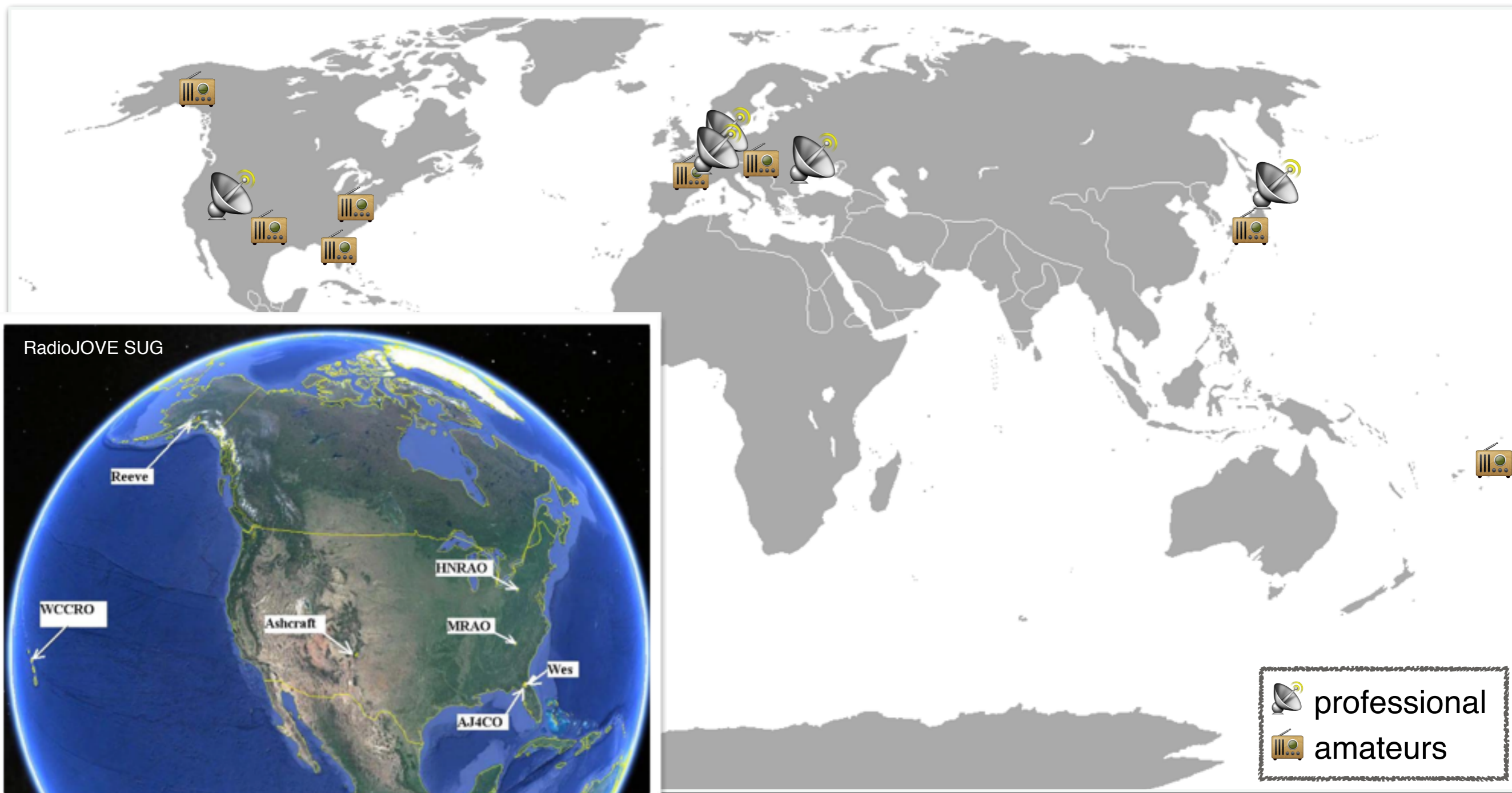


- **Amateur community: RadioJOVE**

- 2000 RadioJOVE kits sold (single frequency at ~20 MHz)
- ~10 "RadioJOVE-SUG" (Spectrograph User Group): USA



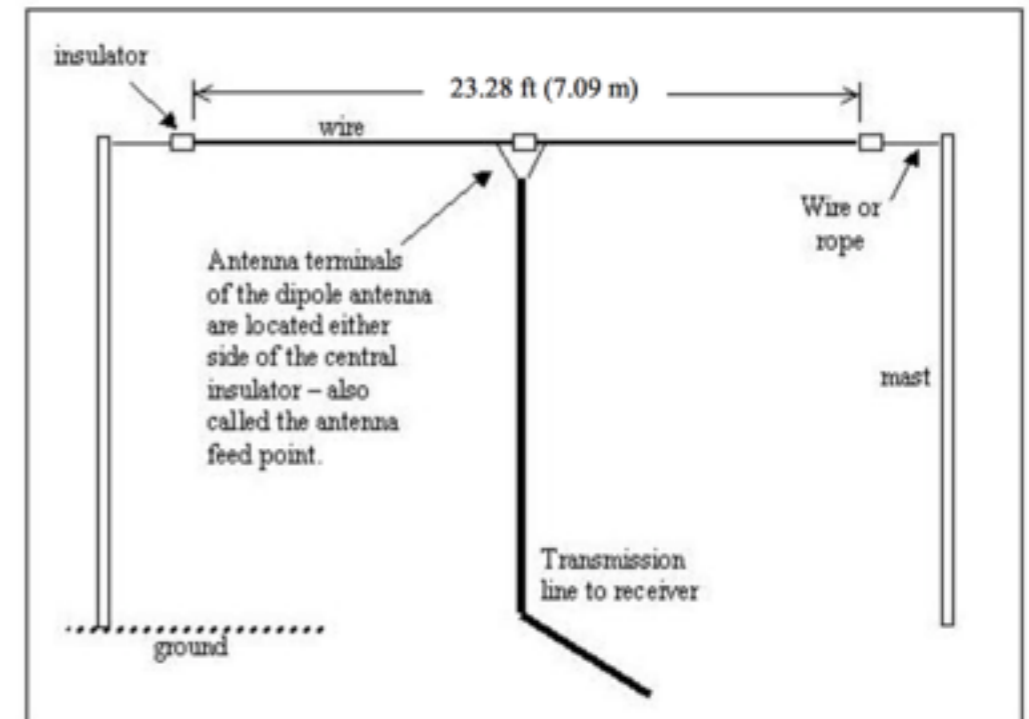
# JUNO Ground Radio Observation Support





# RadioJOVE

- **RadioJOVE** is an EPO project developed in the USA: <http://radiojove.org>
  - **Goal:** introducing low frequency radioastronomy concepts to students, teachers, amateur radio community and the general public.
  - **The participants are building their own radio telescope**, using a kit sold by the Radio JOVE team. This instrument can observe the sky at frequencies around **20 - 30 MHz**.
  - The users can share their observations on an archive web site, and on a mailing list.
  - About 2000 kits have been shipped to date, all over the world.
- Radio-JOVE web site: <http://radiojove.gsfc.nasa.gov>
- Radio-JOVE data Archive : <http://radiojove.org/cgi-bin/calendar/calendar.cgi>



# Planning Tool

- <https://voparis-juno.obspm.fr> (registration required)
- Observation teams submit their observations plans
  - Observatory Name
  - Instrument Name
  - Start and Stop times
  - Spectral and temporal resolutions
- Planning freely available on <http://maser.lesia.obspm.fr>  
(or any where else if needed, please contact us if you want to connect to the planning database for any purpose).

# Planning Tool

## Instruments


The screenshot shows the 'Juno-Ground-Radio Observations Support' web application. The header includes the logo, version 'JGROSP version 0.5 by RS', and a 'Logout' button. A left sidebar contains navigation links for 'Welcome', 'Users', 'Instruments' (highlighted), and 'Observations'. A 'New Instrument' button is located at the top of the main content area. A search bar is positioned on the right. The main content displays a table of instrument entries with columns for Id, User, Name, Hostname, Longitude, Latitude, Created, Modified, and Actions. Below the table, it indicates 'Showing 1 to 4 of 4 entries'.

Id	User	Name	Hostname	Longitude	Latitude	Created	Modified	Actions
5	<a href="#">Atsushi Kumamoto</a>	Spectrograph	litate HF radio monitor	140.67	37.7	2016-02-17 01:19:56	2016-02-17 01:19:56	<a href="#">Edit</a> <a href="#">Delete</a>
4	<a href="#">Philippe Zarka</a>	NewRoutine	Nançay Decameter Array	47.38	2.193	2016-01-19 09:26:15	2016-01-19 09:26:15	<a href="#">Edit</a> <a href="#">Delete</a>
3	<a href="#">Chuck Higgins</a>	Spectrograph	LWA1	-107.628	34.069	2016-01-06 20:05:47	2016-01-06 20:05:47	<a href="#">Edit</a> <a href="#">Delete</a>
2	<a href="#">Chuck Higgins</a>	Digital Receiver (DRX)	LWA1	-107.628	34.069	2016-01-05 20:38:56	2016-01-06 20:08:44	<a href="#">Edit</a> <a href="#">Delete</a>

Showing 1 to 4 of 4 entries

# Planning Tool

## Observations

 **Juno-Ground-Radio** Observations Support [Logout](#)

JGROSP version 0.5 by RS

Welcome New Observation Export Observations Import Observations Search:

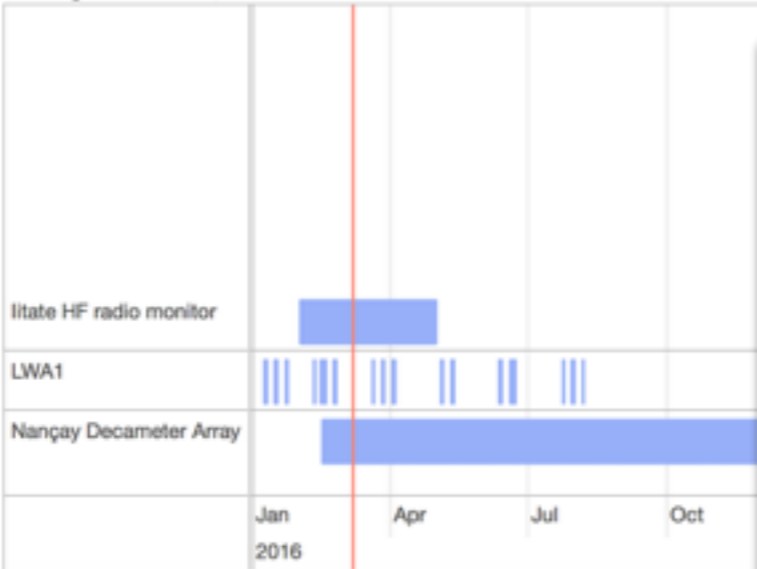
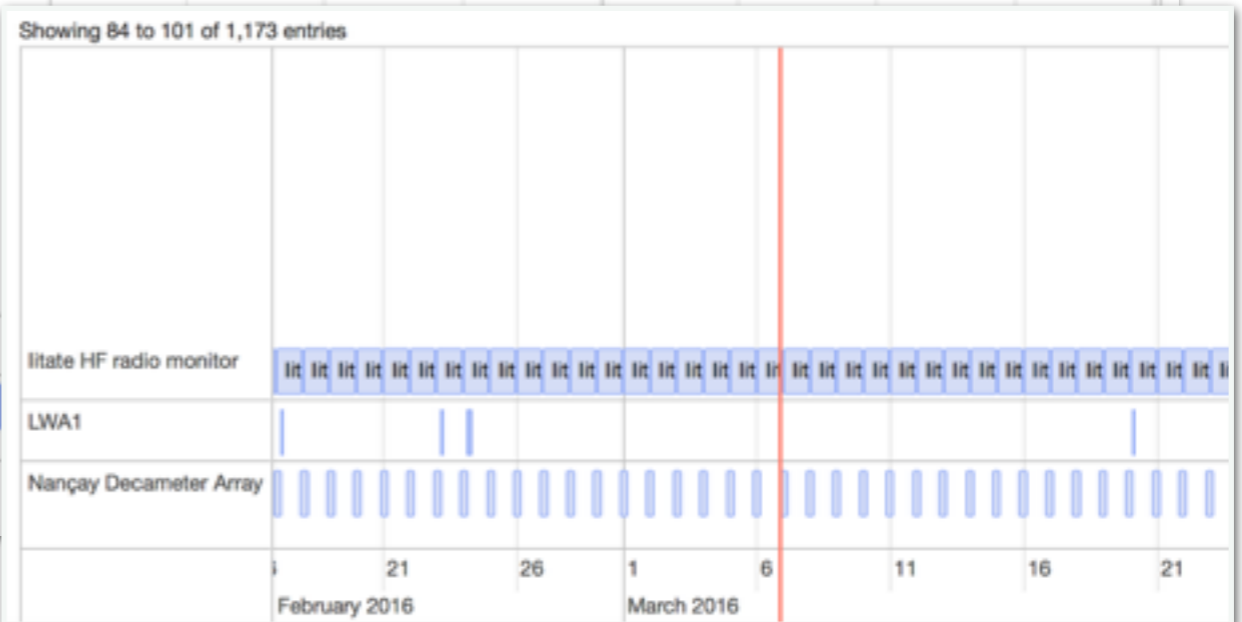
Users

Instruments

**Observations**

Id	User	Instrument hostname/name	JD Start	JD Stop	Date Start UTC	Date Stop UTC
1,173	Atsushi Kumamoto	litate HF radio monitor/Spectrograph	2,457,454.5	2,457,455.499988	2016-03-07T00:00:00Z	2016-03-07T23:59:58Z
1,172	Atsushi Kumamoto	litate HF radio monitor/Spectrograph	2,457,454.5	2,457,455.499988	2016-03-07T00:00:00Z	2016-03-07T23:59:58Z
1,165	Philippe Zarka	Nançay Decameter Array/NewRoutine	2,458,482.747222	2,458,483.080544	2018-12-30T05:55:59Z	2018-12-30T13:55:59Z
1,164	Philippe Zarka	Nançay Decameter Array/NewRoutine	2,458,481.75	2,458,482.083322	2018-12-29T06:00:00Z	2018-12-29T13:59:59Z
1,163	Philippe Zarka	Nançay Decameter Array/NewRoutine	2,458,480.752083	2,458,481.085405	2018-12-28T06:02:59Z	2018-12-28T14:02:59Z

Showing 84 to 101 of 1,173 entries

Afficher un menu

Using: [http://visjs.org/timeline\\_examples.html](http://visjs.org/timeline_examples.html)



# Overview of Europlanet/VESPA

- VESPA\* is a “virtual research infrastructure”. It provides tools to share, access and work with data using standard protocols.
- VESPA is using existing standards developed by the astronomy community (IVOA). Hence the infrastructure is not maintained by VESPA.
- VESPA data services are hosted by science teams, and must be registered with the IVOA registry to be accessible from VO tools.

*The Europlanet H2020 Research Infrastructure project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 654208.*

*\*VESPA: Virtual European Solar and Planetary Access. <http://www.europlanet-vespa.eu/>*

# Data Distribution Server

- Each team distributes their own data, using GAVO/DaCHS, with support from VESPA.
- They install a server following VESPA tutorials. This includes:
  - a TAP service: for automated remote access and search;
  - a regular web server: for sharing data files if needed;
  - a standard access statistic tool: for monitoring purposes.
- This server can easily be used to share other datasets once installed.
- The VESPA team is providing online support for setting up services:  
<http://discussions.europlanet-vespa.eu>

# Data Distribution Format

- Each team distributes their data using standard format. We recommend CDF. Scripting from any documented format to CDF is easy (especially with PyCDF Python library).
- CDF Metadata are compliant with ISTP (Space Physics), PDS4 (Planetary Sciences). CDF files can then be archived at NASA/PDS next to the JUNO archive.
- Raw or original format (such as FITS) can also be distributed, so that usual user can still use their own software.

# CDF Header ISTP Section

```
"Project"          1:   CDF_CHAR   { "ObsNancay>Observatory of Nancay" }
                  2:   CDF_CHAR   { "VOPDC>VO Paris Data Center" } .
"Discipline"      1:   CDF_CHAR   { "Planetary Physics>Waves" } .
"Data_type"       1:   CDF_CHAR   { "EDR>Experiment Data Record" } .
"Descriptor"      1:   CDF_CHAR   { "routine_jup" } .
"Data_version"    1:   CDF_CHAR   { "01" } .
"Instrument_type" 1:   CDF_CHAR   { "Radio Telescope" }
"Logical_file_id" 1:   CDF_CHAR   { "nda_routine_jup_edr_000000000000_000000000000_V05.cdf" } .
"Logical_source"  1:   CDF_CHAR   { "nda" } .
"Logical_source_description"
                  1:   CDF_CHAR   { "Jupiter Routine Observations from the Nancay Decameter Array" } .
"File_naming_convention"
                  1:   CDF_CHAR   { "source_descriptor_yyyymmddhhmm_yyyymmddhhmm_ver" } .
"Mission_group"   1:   CDF_CHAR   { "Nancay Decametric Array" } .
"PI_name"         1:   CDF_CHAR   { "A. Lecacheux" } .
"PI_affiliation"  1:   CDF_CHAR   { "Observatoire de Paris" } .
"Source_name"     1:   CDF_CHAR   { "NDA>Nancay Decametric Array" } .
"TEXT"           1:   CDF_CHAR   { " " } .
"Generated_by"    1:   CDF_CHAR   { "LESIA" }
                  2:   CDF_CHAR   { "ObsNancay" } .
"Generation_date" .
"LINK_TEXT"       1:   CDF_CHAR   { "Nancay DAM webpage" } .
"LINK_TITLE"      1:   CDF_CHAR   { "Nancay DAM archive" } .
"HTTP_LINK"       1:   CDF_CHAR   { "http://www.obs-nancay.fr/" } .
"MODS" .
"Parents" .
"Rules_of_use" .
"Skeleton_version" 1:   CDF_CHAR   { "0.5" } .
"Software_version" 1:   CDF_CHAR   { "0.5" } .
"Time_resolution" .
"Acknowledgement" .
```

## CDF Header PDS4 Section

"PDS_Observation_start_time"	1:	CDF_CHAR	{ "0000-01-01T00:00:00.000Z" } .
"PDS_Observation_stop_time"	1:	CDF_CHAR	{ "0000-01-01T00:00:00.000Z" } .
"PDS_Observation_target"	1:	CDF_CHAR	{ "Jupiter" } .
"PDS_Observation_type"	1:	CDF_CHAR	{ "Radio" } .

## CDF Header VESPA Section

"VESPA_dataproduct_type"	1:	CDF_CHAR	{ "DS>Dynamic Spectra" } .
"VESPA_target_class"	1:	CDF_CHAR	{ "planet" } .
"VESPA_target_region"	1:	CDF_CHAR	{ "aurora" }
	2:	CDF_CHAR	{ "magnetosphere" } .
"VESPA_target_element"	1:	CDF_CHAR	{ "DAM radio emissions" } .
"VESPA_time_min"	1:	CDF_REAL8	{ 0.0 } .
"VESPA_time_max"	1:	CDF_REAL8	{ 0.0 } .
"VESPA_time_sampling_step_min"	1:	CDF_REAL4	{ 0.0 } .
"VESPA_time_sampling_step_max"	1:	CDF_REAL4	{ 0.0 } .
"VESPA_spectral_range_min"	1:	CDF_REAL8	{ 0.0 } .
"VESPA_spectral_range_max"	1:	CDF_REAL8	{ 0.0 } .
"VESPA_spectral_sampling_step_min"	1:	CDF_REAL4	{ 0.0 } .
"VESPA_spectral_sampling_step_max"	1:	CDF_REAL4	{ 0.0 } .
"VESPA_instrument_host_name"	1:	CDF_CHAR	{ "NDA>Nancay Decameter Array" } .
"VESPA_instrument_name"	1:	CDF_CHAR	{ "Routine" } .
"VESPA_measurement_type"	1:	CDF_CHAR	{ "phys.flux.density;em.radio" } .
"VESPA_access_format"	1:	CDF_CHAR	{ "cdf" } .

# CDF Variables

! Variable ! Name ! -----	Data Type ----	Number Elements -----	Dims ----	Sizes -----	Record Variance -----	Dimension Variances -----
"Epoch"	CDF_EPOCH	1	0		T	
"ISO_DATE"	CDF_CHAR	24	0		T	
"JD_TIME"	CDF_REAL8	1	0		T	
"FLUX_RR"	CDF_REAL4	1	1	400	T	T
"FLUX_LL"	CDF_REAL4	1	1	400	T	T
"FLUX_RL"	CDF_REAL4	1	1	400	T	T
"FLUX_LR"	CDF_REAL4	1	1	400	T	T
"FLUX_XX"	CDF_REAL4	1	1	400	T	T
"FLUX_YY"	CDF_REAL4	1	1	400	T	T
"FLUX_XY"	CDF_REAL4	1	1	400	T	T
"FLUX_YX"	CDF_REAL4	1	1	400	T	T
"FLUX_S"	CDF_REAL4	1	1	400	T	T
"FLUX_Q"	CDF_REAL4	1	1	400	T	T
"FLUX_U"	CDF_REAL4	1	1	400	T	T
"FLUX_V"	CDF_REAL4	1	1	400	T	T
"Frequency"	CDF_REAL4	1	1	400	F	T

# CDF Variables Attributes

"CATDESC"	CDF_CHAR	{ "LH polar flux density" }
"DEPEND_0"	CDF_CHAR	{ "Epoch" }
"DEPEND_1"	CDF_CHAR	{ "Frequency" }
"LABL_PTR_1"	CDF_CHAR	{ "Frequency" }
"DICT_KEY"	CDF_CHAR	{ "electric_field>power" }
"DISPLAY_TYPE"		
	CDF_CHAR	{ "time_series" }
"FIELDNAM"	CDF_CHAR	{ "LH_FLUX" }
"FILLVAL"	CDF_REAL4	{ -1.0e+31 }
"FORMAT"	CDF_CHAR	{ "E12.2" }
"LABLAXIS"	CDF_CHAR	{ "LH polar flux density" }
"UNITS"	CDF_CHAR	{ "W/m^2/Hz" }
"VALIDMIN"	CDF_REAL4	{ 0.0 }
"VALIDMAX"	CDF_REAL4	{ 1.0e+06 }
"VAR_TYPE"	CDF_CHAR	{ "data" }
"SCALETYP"	CDF_CHAR	{ "log" }
"SCALEMIN"	CDF_REAL4	{ 0.0 }
"SCALEMAX"	CDF_REAL4	{ 20.0 }
"UCD"	CDF_CHAR	{ "phys.flux.density;em.radio" } .

# JUNO-Ground-Radio

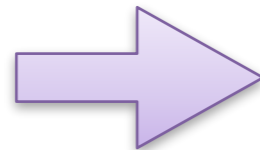
using VESPA infrastructure: on data provider side

## Data Files

File01.bin

File02.bin

File03.bin



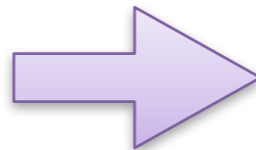
build\_CDF.py

File01.cdf

File02.cdf

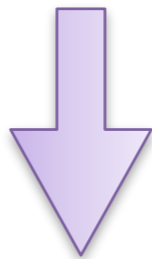
File03.cdf

extract\_metadata.py



PgSQL  
EPNcore  
table

build\_quickview.py



File01.png

File02.png

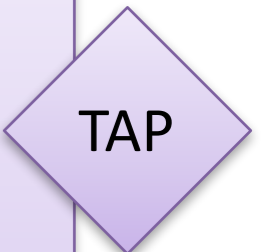
File03.png



online  
data files

## Data Server

JUNO-GR  
NDA  
France



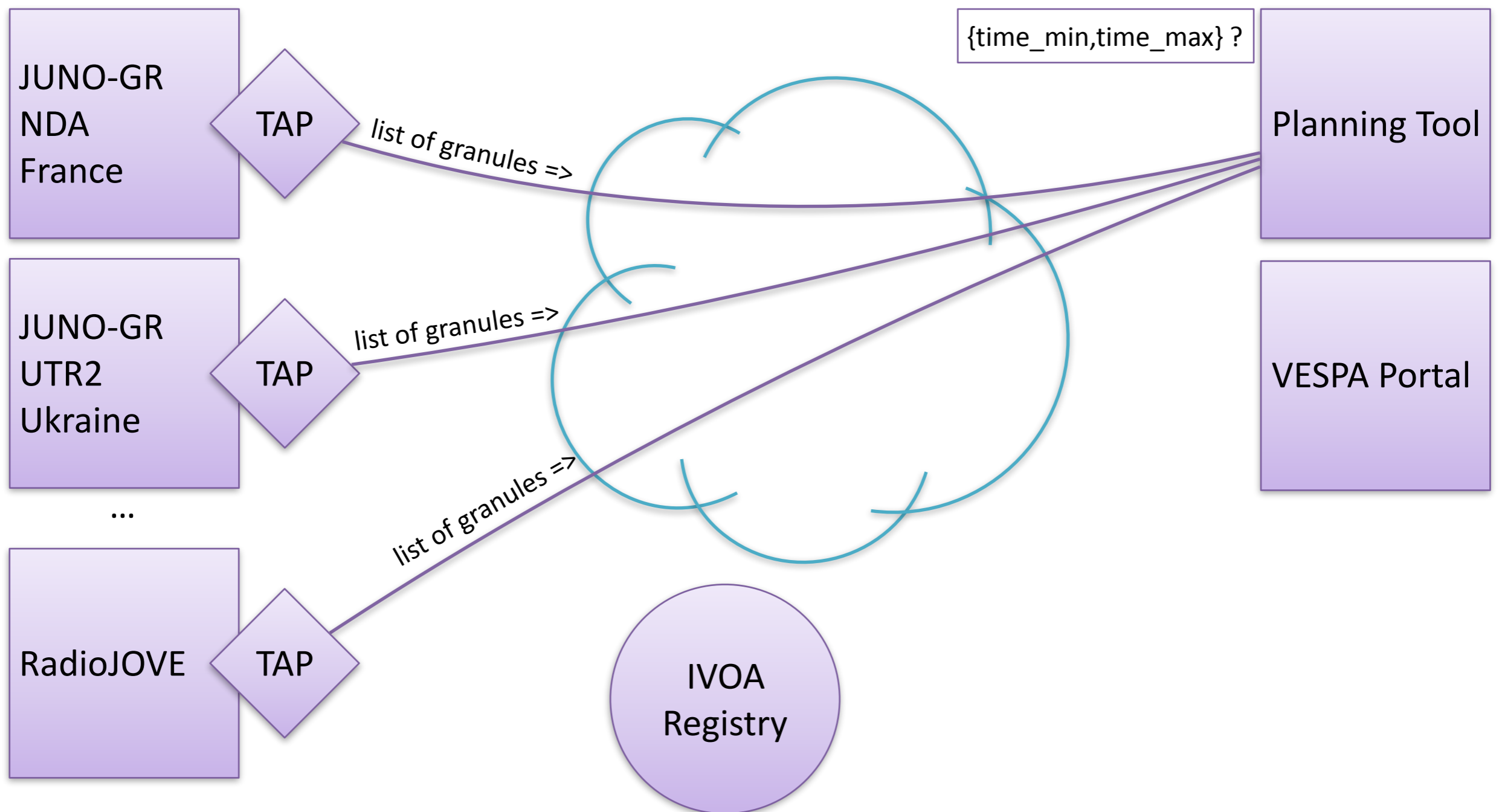


# JUNO-Ground-Radio

using VESPA infrastructure: getting real observations times

## Data Providers

## Users

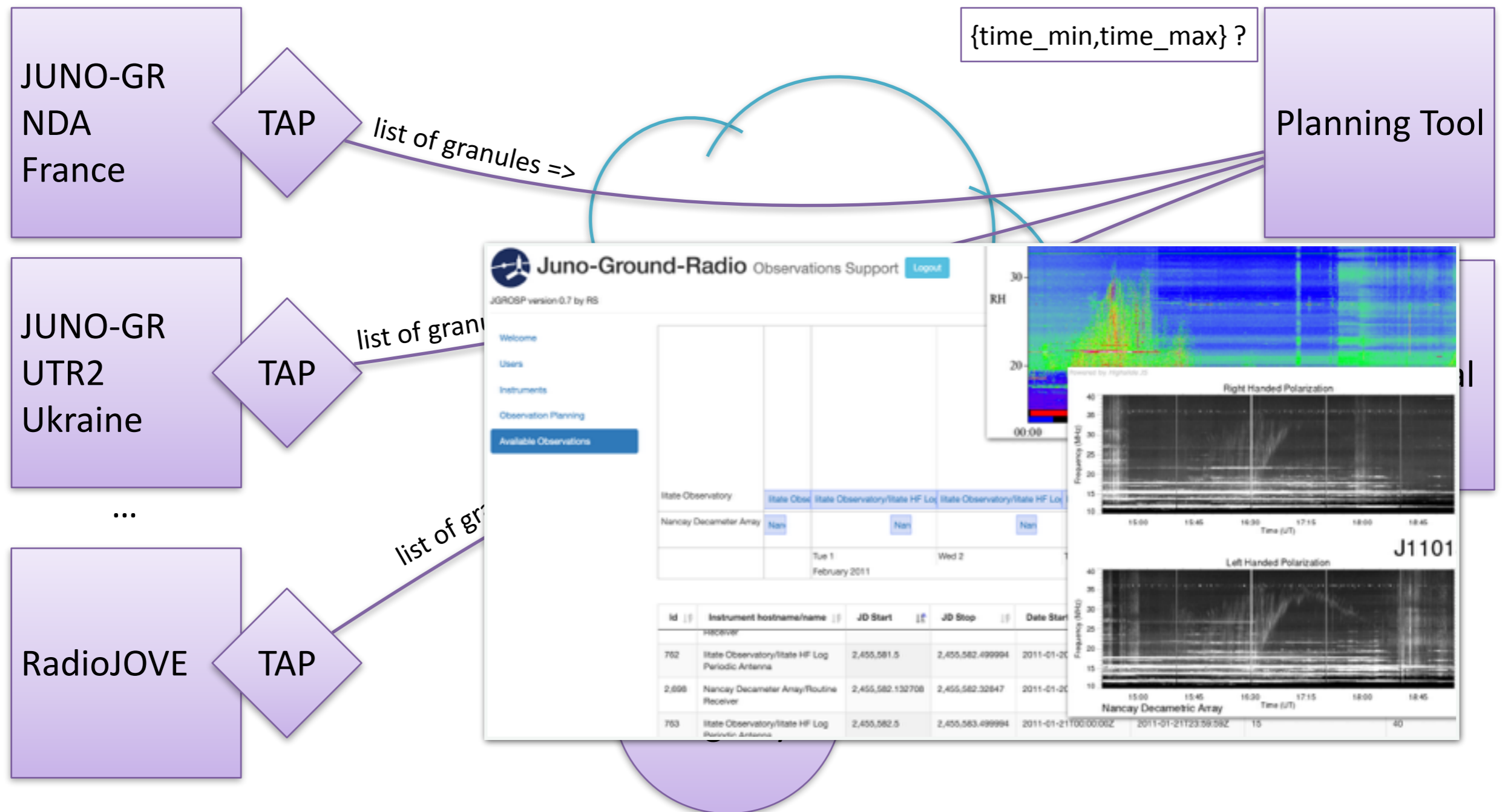


# JUNO-Ground-Radio

using VESPA infrastructure: getting real observations times

## Data Providers

## Users



# VESPA

Virtual European Solar and Planetary Access

All VO

Custom resource

Direct Query

Help

## Query form: All VO

Target name

Resource type

Dataset ID

Time selection

Time min

Dataproduct type

spectrum  
dynamic\_spectrum  
spectral\_cube

Target class

comet  
dwarf\_planet  
exoplanet  
interplanetary\_medium  
planet

Time max

Measurement type

Location +  
Spectral +  
Time +  
Photometry +  
Instrument +  
Optional +

## Plotting tools

-  TOPCAT
-  Aladin
-  VOSpec
-  SPLAT

## Example queries

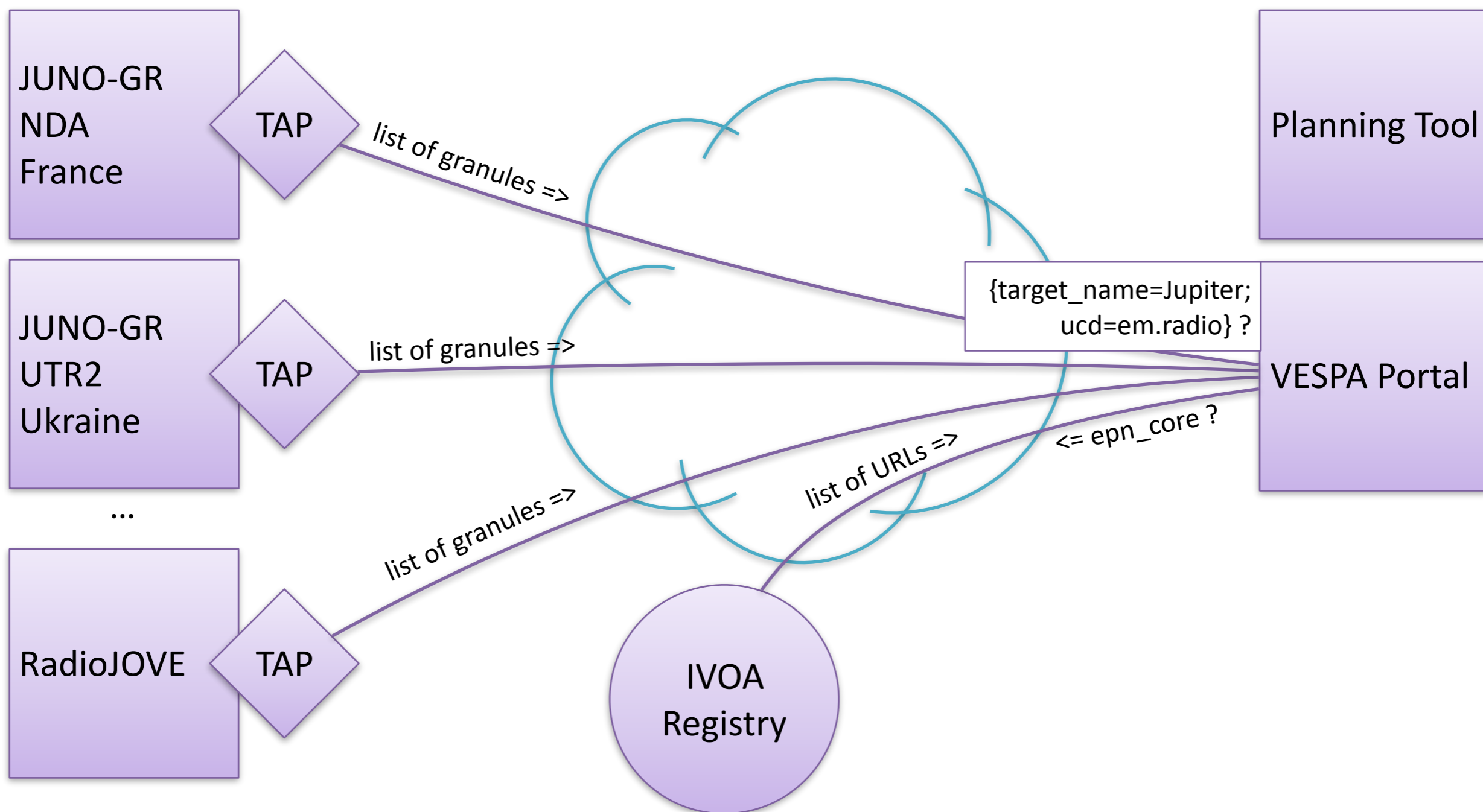
- [Saturn in March 2012](#)

# JUNO-Ground-Radio

## using VESPA infrastructure

### Data Providers

### Users



# VESPA

Virtual European Solar and Planetary Access

All VO Custom resource Direct Query

Help

## Results in service **dam**





Show  entries

Search:

[Full Text](#)

dataproduct_type	target_name	time_min (d)	time_max (d)	access_url
dynamic_spectrum	jupiter	2012-07-07T06:00:00	2012-07-07T06:00:00	<a href="#">J120707.xml</a>
dynamic_spectrum	jupiter	2012-03-31T18:00:00	2012-03-31T18:00:00	<a href="#">J120331.xml</a>
dynamic_spectrum	jupiter	2013-02-03T18:00:00	2013-02-04T00:00:00	<a href="#">J130203.xml</a>
dynamic_spectrum	jupiter	2012-08-22T00:00:00	2012-08-22T06:00:00	<a href="#">J120822.xml</a>
dynamic_spectrum	jupiter	2011-09-27T00:00:00	2011-09-27T06:00:00	<a href="#">J110927.xml</a>
dynamic_spectrum	jupiter	2013-02-15T18:00:00	2013-02-16T00:00:00	<a href="#">J130215.xml</a>
dynamic_spectrum	jupiter	2012-08-30T00:00:00	2012-08-30T06:00:00	<a href="#">J120830.xml</a>
dynamic_spectrum	jupiter	2011-02-11T18:00:00	2011-02-11T18:00:00	<a href="#">J110211.xml</a>
dynamic_spectrum	jupiter	2011-05-11T06:00:00	2011-05-11T06:00:00	<a href="#">J110511.xml</a>
dynamic_spectrum	jupiter	2012-12-10T18:00:00	2012-12-11T06:00:00	<a href="#">J121210.xml</a>
dynamic_spectrum	jupiter	2012-12-16T18:00:00	2012-12-17T00:00:00	<a href="#">J121216.xml</a>
dynamic_spectrum	jupiter	2012-12-24T18:00:00	2012-12-25T00:00:00	<a href="#">J121224.xml</a>
dynamic_spectrum	jupiter	2012-07-05T06:00:00	2012-07-05T06:00:00	<a href="#">J120705.xml</a>
dynamic_spectrum	jupiter	2011-01-14T18:00:00	2011-01-14T18:00:00	<a href="#">J110114.xml</a>

## Plotting tools

-  TOPCAT
-  Aladin
-  VOSpec
-  SPLAT

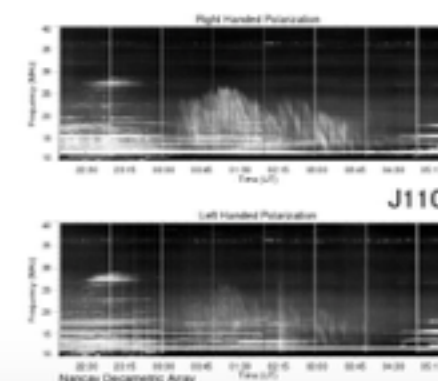
## Example queries

- [Saturn in March 2012](#)

## SELECTED DATA

No data selected

## PREVIEW



### Results in service iitate

Warning : Only first 1000 results are displayed

Full Text

Show  entries Search:  Show / hide columns

dataprodukt_type	target_name	time_min (d)	time_max (d)	access_url
dynamic_spectrum	Jupiter	2011-10-27T00:00:00	2011-10-27T23:59:59.500	<a href="#">it_h1_hf_20111027_v01.cdf</a>
dynamic_spectrum	Jupiter	2011-10-28T00:00:00	2011-10-28T23:59:59.500	<a href="#">it_h1_hf_20111028_v01.cdf</a>
dynamic_spectrum	Jupiter	2011-10-29T00:00:00	2011-10-29T23:59:59.500	<a href="#">it_h1_hf_20111029_v01.cdf</a>
dynamic_spectrum	Jupiter	2011-10-30T00:00:00	2011-10-30T23:59:59.500	<a href="#">it_h1_hf_20111030_v01.cdf</a>
dynamic_spectrum	Jupiter	2011-10-31T00:00:00	2011-10-31T23:59:59.500	<a href="#">it_h1_hf_20111031_v01.cdf</a>
dynamic_spectrum	Jupiter	2011-11-01T00:00:00	2011-11-01T23:59:59.500	<a href="#">it_h1_hf_20111101_v01.cdf</a>
dynamic_spectrum	Jupiter	2011-11-02T00:00:00	2011-11-02T23:59:59.500	<a href="#">it_h1_hf_20111102_v01.cdf</a>
dynamic_spectrum	Jupiter	2011-11-03T00:00:00	2011-11-03T23:59:59.500	<a href="#">it_h1_hf_20111103_v01.cdf</a>
dynamic_spectrum	Jupiter	2011-11-04T00:00:00	2011-11-04T23:59:59.500	<a href="#">it_h1_hf_20111104_v01.cdf</a>
dynamic_spectrum	Jupiter	2011-11-05T00:00:00	2011-11-05T23:59:59.500	<a href="#">it_h1_hf_20111105_v01.cdf</a>
dynamic_spectrum	Jupiter	2011-11-06T00:00:00	2011-11-06T23:59:59.500	<a href="#">it_h1_hf_20111106_v01.cdf</a>
dynamic_spectrum	Jupiter	2011-11-07T00:00:00	2011-11-07T23:59:59.500	<a href="#">it_h1_hf_20111107_v01.cdf</a>
dynamic_spectrum	Jupiter	2011-11-08T00:00:00	2011-11-08T23:59:59.500	<a href="#">it_h1_hf_20111108_v01.cdf</a>
dynamic_spectrum	Jupiter	2011-11-09T00:00:00	2011-11-09T23:59:59.500	<a href="#">it_h1_hf_20111109_v01.cdf</a>
dynamic_spectrum	Jupiter	2011-11-10T00:00:00	2011-11-10T23:59:59.500	<a href="#">it_h1_hf_20111110_v01.cdf</a>

### Plotting tools

- TOPCAT
- Aladin
- VOSpec
- SPLAT

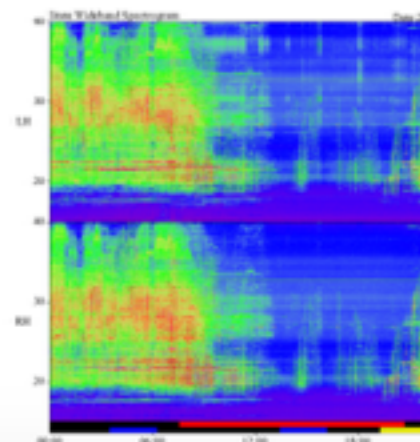
### Example queries

- [Saturn in March 2012](#)

### SELECTED DATA

- 2 selected data
- 2 : dynamic\_spectrum

### PREVIEW



# RadioJOVE

## archive+distribution

- Ongoing project with RadioJOVE team to prepare archive of their data in NASA/PDS/PPI.
- Data submission website:  
<https://voparis-radiojove.obspm.fr>  
registration required, data validation by science team.  
Once validated, data is converted into CDF, preview file is computed and data is put online in VESPA infrastructure.
- Data collection is being assessed with NASA/PDS/PPI for archive (started April 2016).

## New File

Search:

Id	User	Name	Obs Id	Software
21	davetyp@typnet.net	radiojove_edr_sp2_300_201601051000_201601051229_v09.cdf	17	make_radiojove_cdf IDL routines
20	davetyp@typnet.net	160104100000 corrected using CA 2014 12 18 B.sps	17	make_radiojove_cdf IDL routines
19	renaud.savalle@obspm.fr	radiojove_edr_sp1_400_201301301953_201301301955_v09.cdf	16	make_radiojove_cdf IDL routines
18	renaud.savalle@obspm.fr	130129195300 N-Event LGM.sps	16	Radio Sky Pipe (RSP)
17	renaud.savalle@obspm.fr	jbrown_UT150220015855.spd	15	Radio Sky Pipe (RSP)
16	renaud.savalle@obspm.fr	radiojove_edr_sp1_400_201301301953_201301301955_v08.cdf	14	Radio Sky Pipe (RSP)

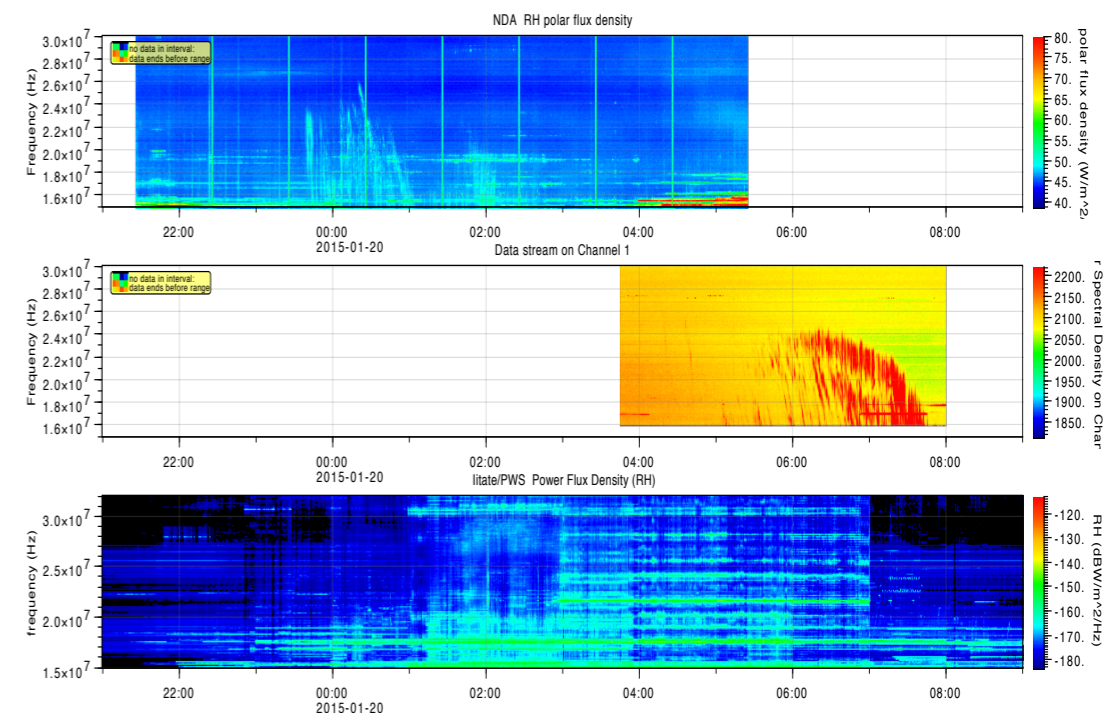
Showing 1 to 6 of 6 entries

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# JUNO-Ground-Radio Observation Support team

- All data providers use the same infrastructure:
  - VESPA server + CDF files with same metadata
- Metadata compliant with:
  - **International Solar Terrestrial Program** guidelines:  
ok with NASA/SPDF or CNES/CDPP
  - **NASA Planetary Data System – Planetary Plasma Interaction** node  
recommendation
  - **EPNcore**: automated distribution in VESPA
- Usage of CDF:
  - Data can be plotted in various tools (such as **autoplot** or **TOPCAT**, both include SAMP).
- Usage of VESPA:
  - Unified access.
  - Used for scheduling (time\_min/max)



# Tools Summary

- Web site: <http://maser.lesia.obspm.fr>  
MASER: Measurement Analysis and Simulation of Emissions in Radio (*sounds better in French...*)
- Planning Tool: <https://voparis-juno.obspm.fr>  
(*Twitter support planned for new submissions*)
- Data distribution support: <http://discussions.europlanet-vespa.eu>
- RadioJOVE archive: <https://voparis-radiojove.obspm.fr>  
(*Twitter just added for new submissions: @radiojove\_arch*)
- Online support and discussion:  
<https://maser.slack.com> (#juno-ground-support)
- Accessing data: <http://vespa.obspm.fr>

# Status

- ♻️ JUNO-Ground-Radio section of MASER Web site
- ♻️ Data distribution servers:
  - [FR] Nançay Decameter Array: registered but must be updated;
  - [JP] Iitate Observatory: ready but not registered; CDF ready.
  - [USA] LWA1: under construction (C. Higgins in charge)
  - [UKR] UTR-2: planned for June.
  - [EU] LOFAR: status unknown
  - [USA] RadioJOVE: ready (data coming).
- ✓ Online tutorials, support and discussion tools
- ✓ Accessing data (VESPA)
- ✓ Planning (inputs from each participant to be completed)
- ♻️ ExPRES: new public access release planned for 2017.