

VO diffusion for CTA

The Cherenkov Telescope Array

Mathieu Servillat

Cyril Chauvin, Renaud Savalle

Catherine Boisson, Pierre Le Sidaner, Régis Haigron

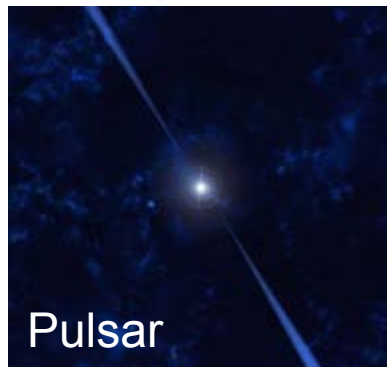
Observatoire de Paris

Laboratoire Univers et Théories

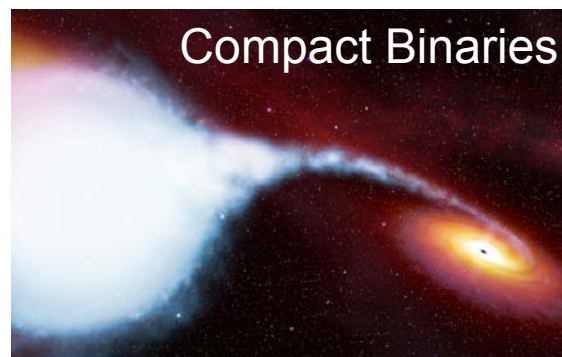
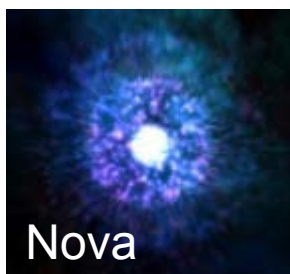
VO-Paris Data Center



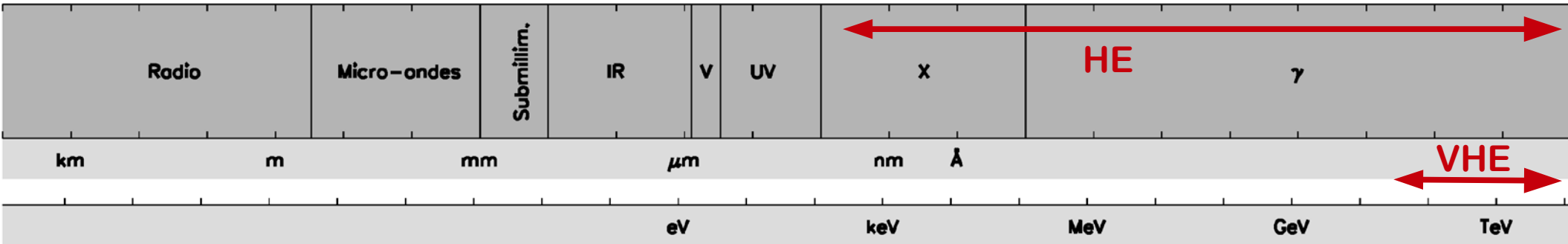
High Energy Astrophysics



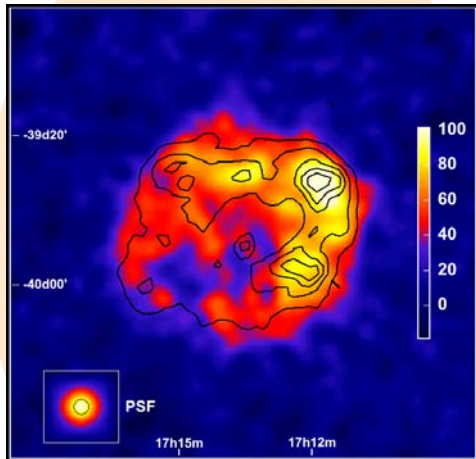
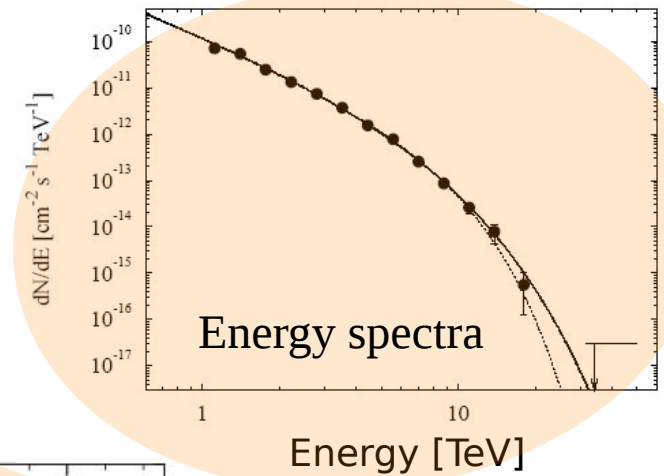
- ◆ Violent, transient, non-thermal phenomena
- ◆ Matter under extreme conditions
- ◆ Particle Acceleration
- ◆ Fundamental Physics
- ◆ Role of Black Holes in the structuration of the Universe



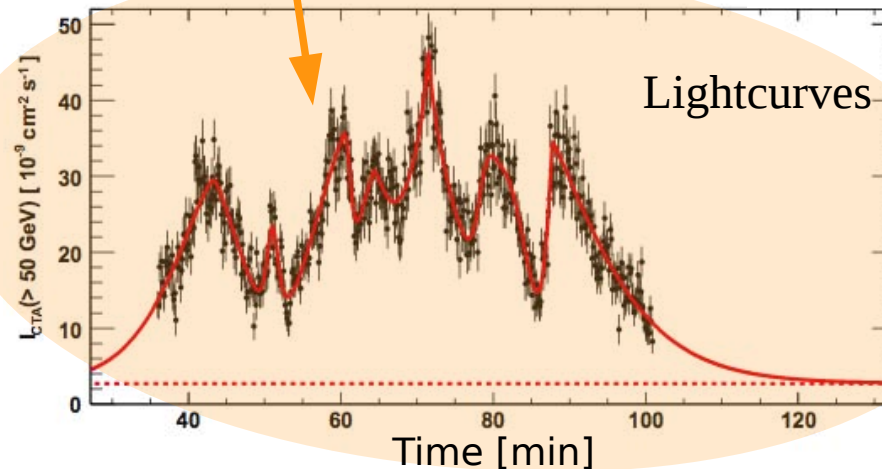
Very high energy data



- ◆ Several orders of magnitude
- ◆ Photon counting
- ◆ Low count statistics, high background
- ◆ **Event lists**
(coordinates, time, energy)

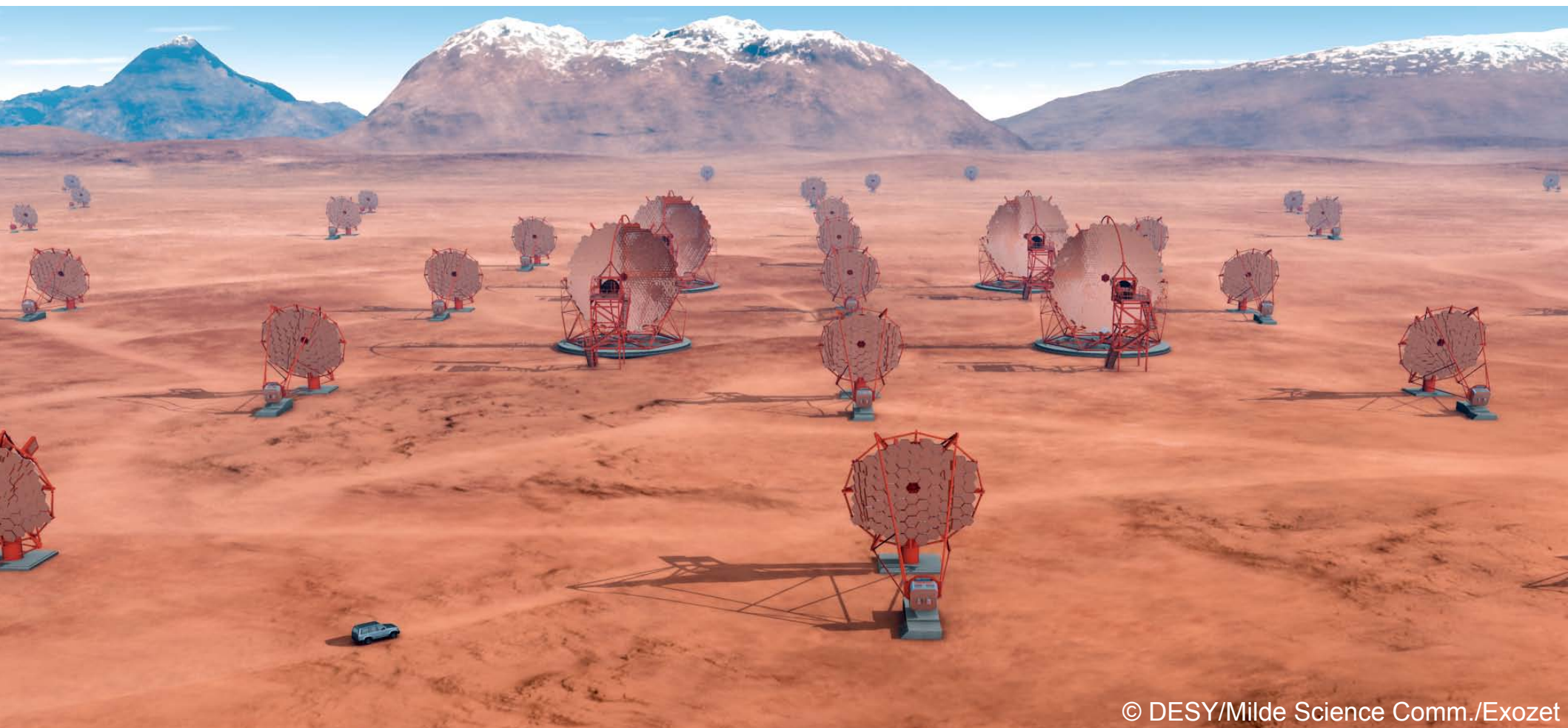


Images





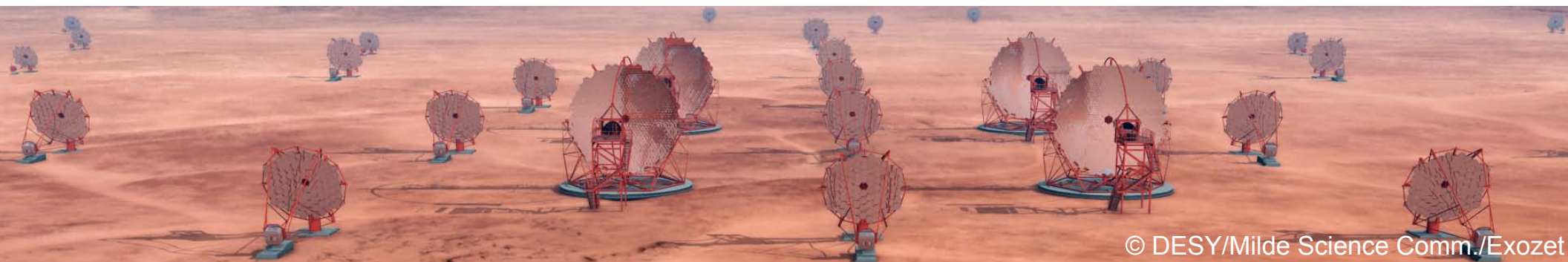
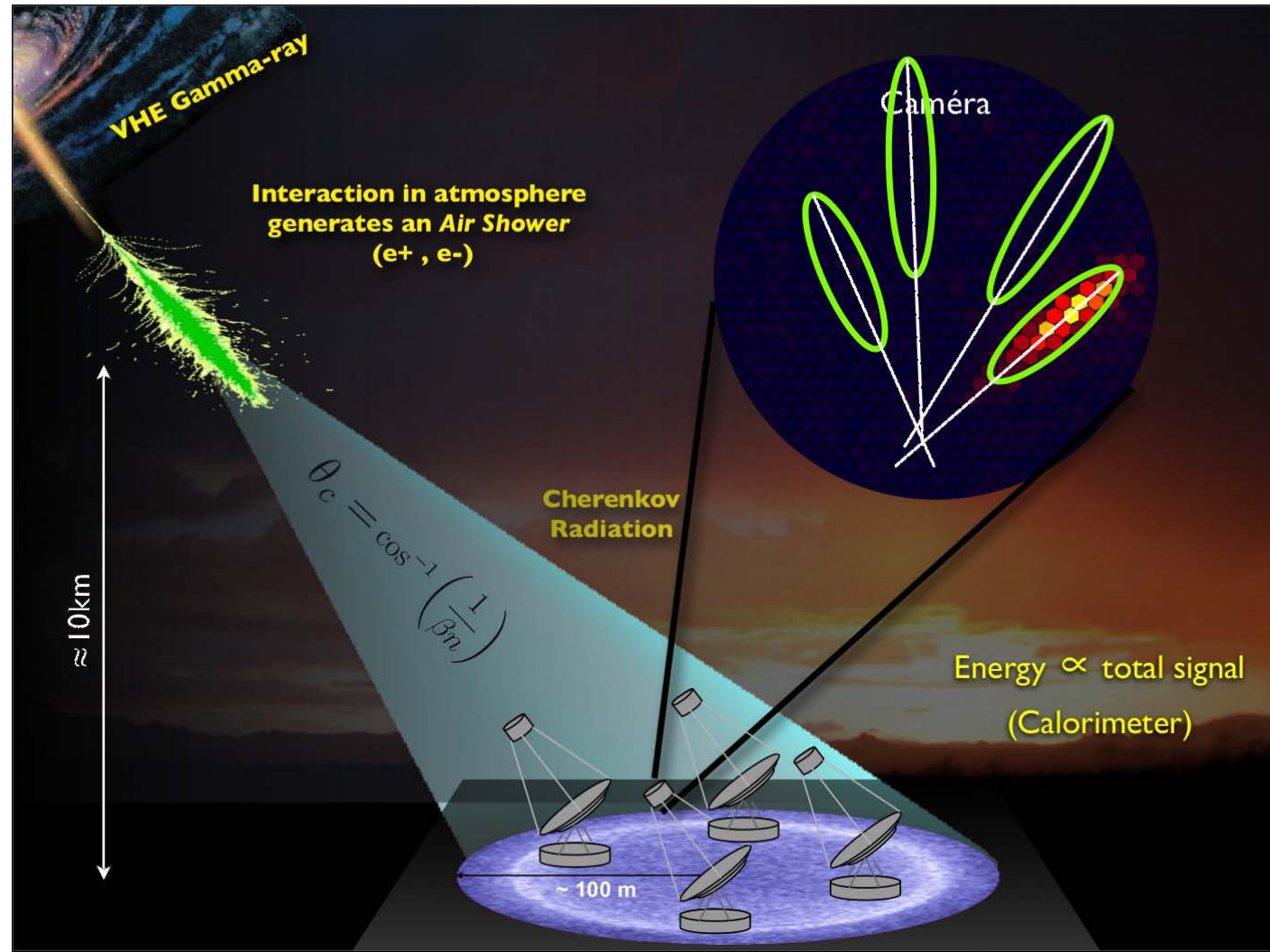
- ◆ **Two arrays** of **100 (South)** et **20 (North)** Cherenkov telescopes (4, 12 et 24 m in diameter)
- ◆ April 2014: **Site Selection**, Namibia or Chile (under negotiations)
- ◆ End of 2015: **Construction**
- ◆ Current experiments: H.E.S.S., MAGIC, VERITAS
H.E.S.S.: experience with 5 telescopes (4 x 12 m + 1 x 28 m)





Observatory

- ◆ **Event Reconstruction:**
photon, particle shower,
Cherenkov light
(faint, few nanoseconds)
- ◆ **Atmosphere** = calorimetre
Simulations, assumptions
- ◆ **Complex Metada,**
need to be structured





Observatoire de Paris and CTA

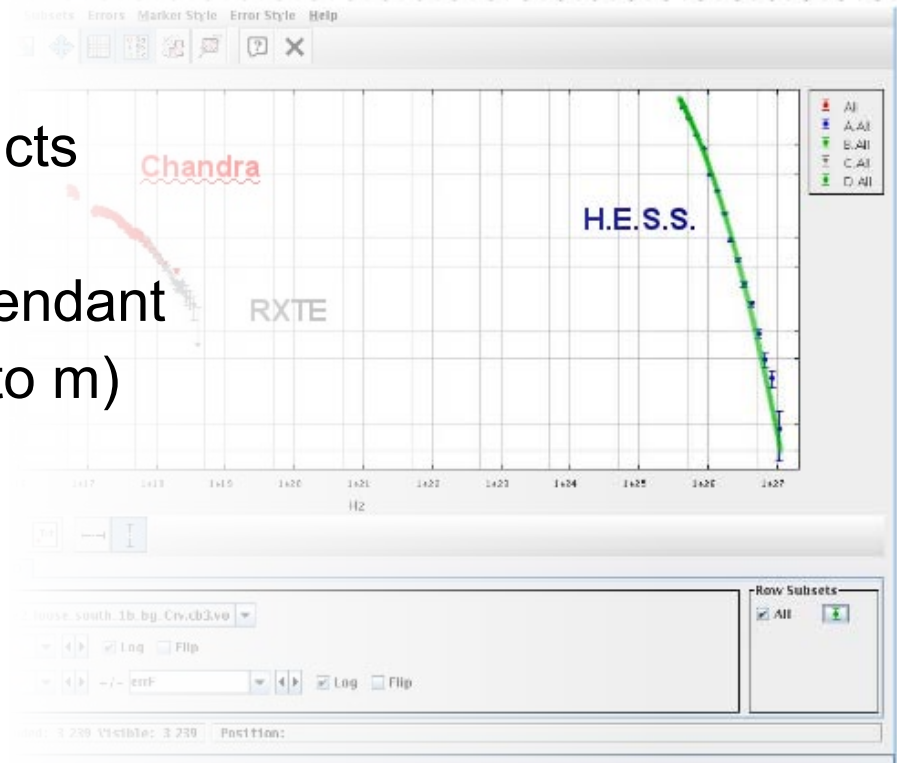
Knowledge in high energies and VO

- ◆ H.E.S.S. experiment
- ◆ High level data access prototype
<http://hess.obspm.fr/> <ivo://vopdc.obspm/luth/hess>
- ◆ Need to adapt VO standards
 - ◆ Complex hierarchy of related products
 - ◆ Complex metadata for Provenance
 - ◆ Field of view / PSF are energy dependant
 - ◆ Units and precision (e.g. from TeV to m)

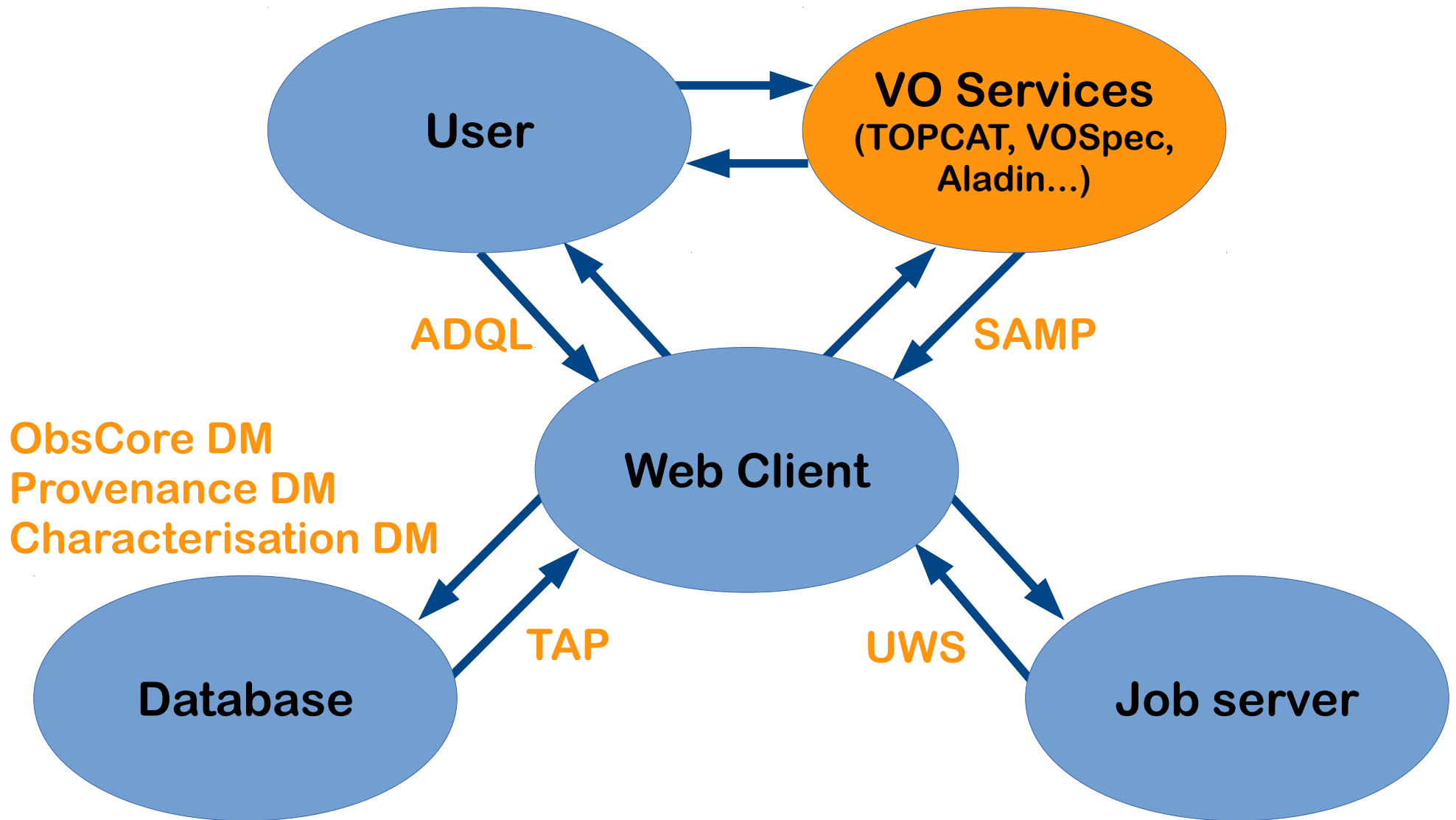


CTA : data access prototype

- ◆ CTA data model implementation
- ◆ Test VO compliance



VO data access prototype



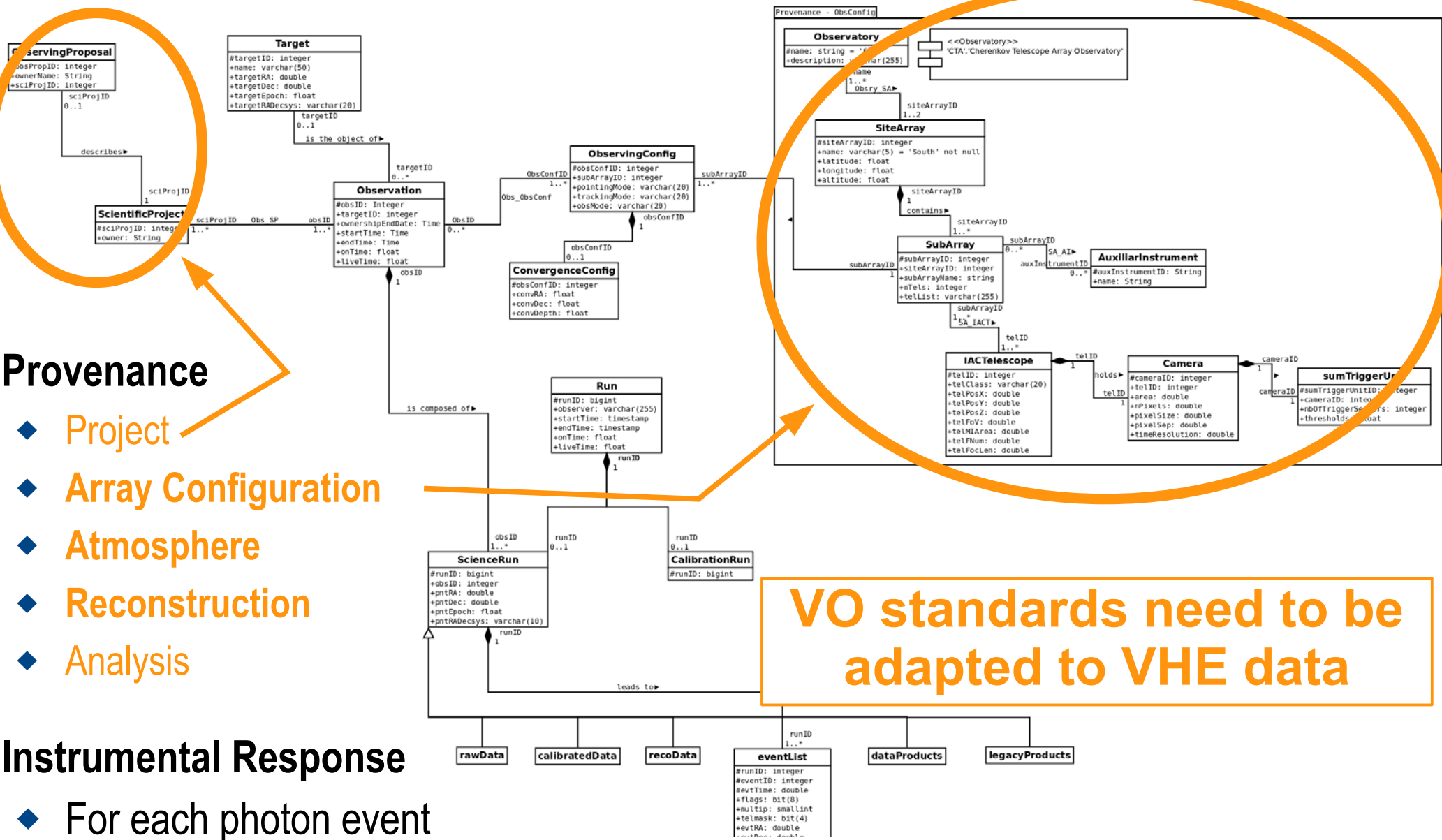
VO data access prototype

- ◆ **CTA Data Model**
 - ◆ **Automatic** Conversion **UML** to **SQL**
 - ◆ Relational database implemented (PostgreSQL)
- ◆ **Data Ingestion**: CTA 1DC data/metadata
- ◆ **VO Compliance**
 - ◆ **IVOA ObsCore** Data Model
 - ◆ GAVO DaCHS server: **TAP**, **ADQL**
- ◆ **Web Client** (Django, jQuery, Bootstrap)
- ◆ **Online Analysis**: **UWS**, **SAMP**



▶ Complete solution based on VO standards/protocols

CTA Data Model



Provenance

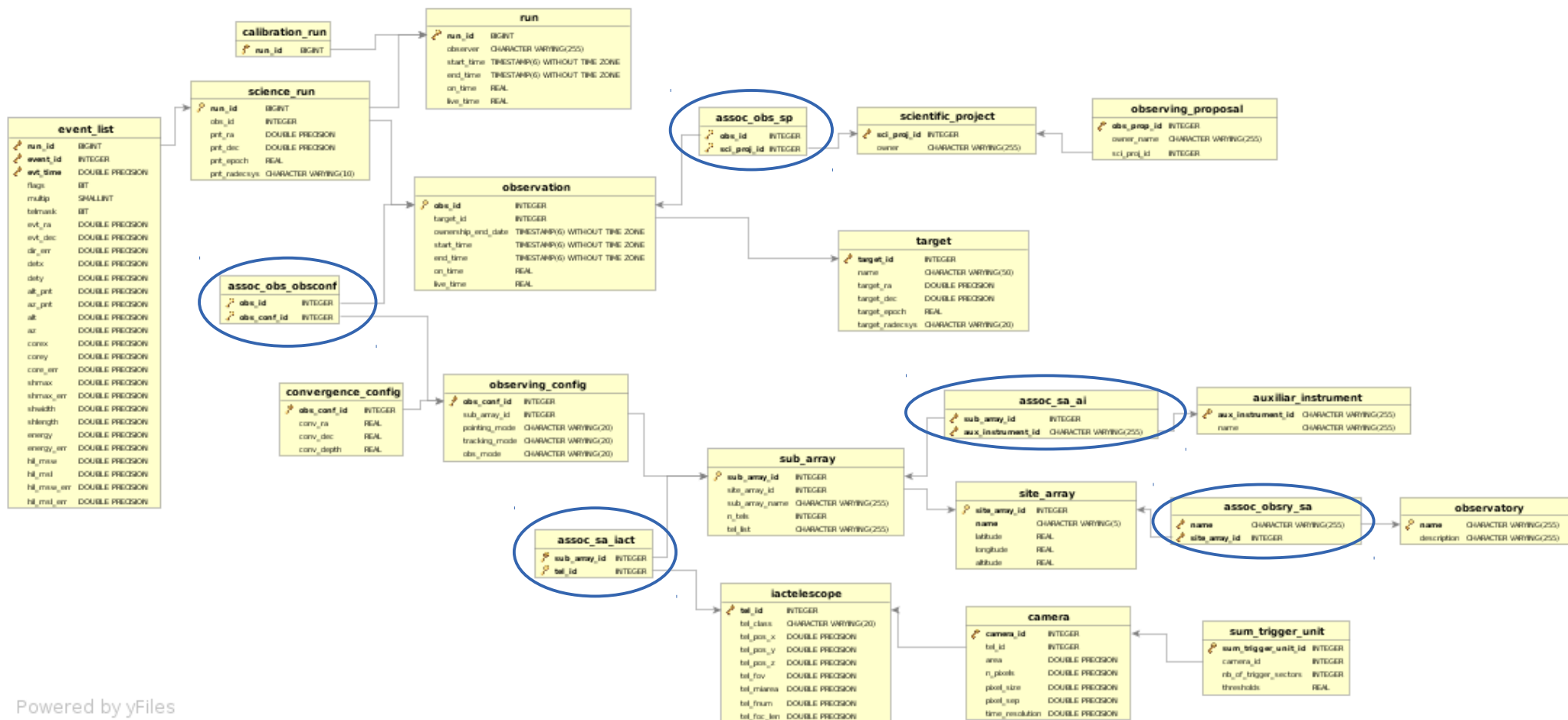
- ◆ Project
- ◆ Array Configuration
- ◆ Atmosphere
- ◆ Reconstruction
- ◆ Analysis

Instrumental Response

- ◆ For each photon event

VO standards need to be adapted to VHE data

Database Structure



Powered by yFiles

Automatically generated from UML diagram, with implementation choices (e.g. many-many associations become association tables, in blue)

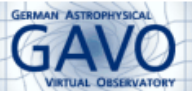
Direct ADQL query

http://voparis-cdpp.obspm.fr/__system__/adql/query/form

```

• select * from cta.vo_obscore
• select * from cta.vo_obscore
  where
    intersects(
      s_region,
      circle('ICRS', 83.633, 22.514, 0.1)
    ) = 1

```



Help

Service info

Related

[Tables available for ADQL](#)

Metadata

Identifier >>

Description >>

Keywords >>

Creator >>

Created >>

Data updated >>

Reference URL >>

Try ADQL to query our data.

Please report errors and problems to the [site operators](#). Thanks.

[Privacy](#) | [Disclaimer](#)

[Log in](#)

ADQL Query

[Parameters](#)

- ADQL query: select * from cta.vo_obscore

Result

Matched: 4

Send via SAMP Quick Plot

Dataproduct_type	Calib_level	Obs_collection	Obs_id	Obs_publisher_did	Access_url	Access_format	Access_estsize [kbyte]	Target_name
eventlist	2	CTA1DC_1	23523	ivo://vopdc.obspm/cta#23523	http://cta/run_00023523_eventlist.fits	application/fits	10000	Crab Nebula 83
eventlist	2	CTA1DC_1	23526	ivo://vopdc.obspm/cta#23526	http://cta/run_00023526_eventlist.fits	application/fits	10000	Crab Nebula 83
eventlist	2	CTA1DC_1	23559	ivo://vopdc.obspm/cta#23559	http://cta/run_00023559_eventlist.fits	application/fits	10000	Crab Nebula 83
eventlist	2	CTA1DC_1	23592	ivo://vopdc.obspm/cta#23592	http://cta/run_00023592_eventlist.fits	application/fits	10000	Crab Nebula 82

ADQL query with TOPCAT

- ◆ **VO** → **Table Access Protocol (TAP) Query**
- ◆ In **Select Service**, enter **TAP URL** at the bottom :
`http://voparis-cdpp.obspm.fr/__system__/tap/run/tap`
- ◆ Clic **Enter Query**
- ◆ **Select Table** : `cta.vo_obscore`
- ◆ Enter '**ADQL Text**' : `select * from cta.vo_obscore`, clic **OK**

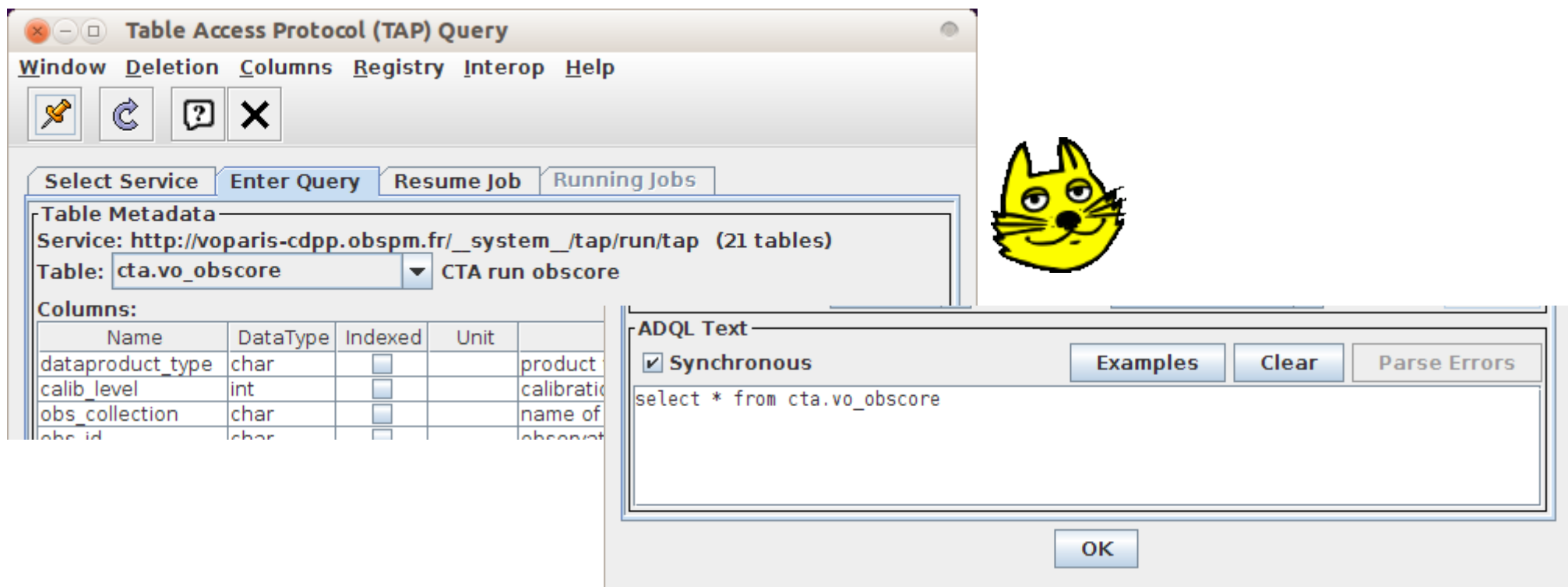


Table Access Protocol (TAP) Query

Window Deletion Columns Registry Interop Help

Select Service Enter Query Resume Job Running Jobs

Table Metadata
Service: `http://voparis-cdpp.obspm.fr/__system__/tap/run/tap` (21 tables)
Table: `cta.vo_obscore` CTA run obscure

Columns:

Name	DataType	Indexed	Unit	
<code>dataprodut_type</code>	char	<input type="checkbox"/>		product
<code>calib_level</code>	int	<input type="checkbox"/>		calibrati
<code>obs_collection</code>	char	<input type="checkbox"/>		name of
<code>obs_id</code>	char	<input type="checkbox"/>		obsconet

ADQL Text
 Synchronous Examples Clear Parse Errors

`select * from cta.vo_obscore`

OK

ADQL query with TOPCAT

TOPCAT

File Views Graphics Joins Windows VO Interop Help

Table List
2: TAP_2_cta.vo_obscore

Current Table Properties

Label: TAP_2_cta.vo_obscore
 Location: TAP_2_cta.vo_obscore
 Name: vo_obscore
 Rows: 4
 Columns: 27
 Sort Order: ↑
 Row Subset: All
 Activation Action: (no action) Broadcast Row

62 / 3538 M

Plane Plot

Window Layers Subsets Plot Export Help

s_dec / deg

s_ra / deg

Position Subsets Form

Table: 2: TAP_2_cta.vo_obscore

X: s_ra
Y: s_dec

Count: 4 / 4

Select Pan X/Y Zoom X/Y Zoom Iso

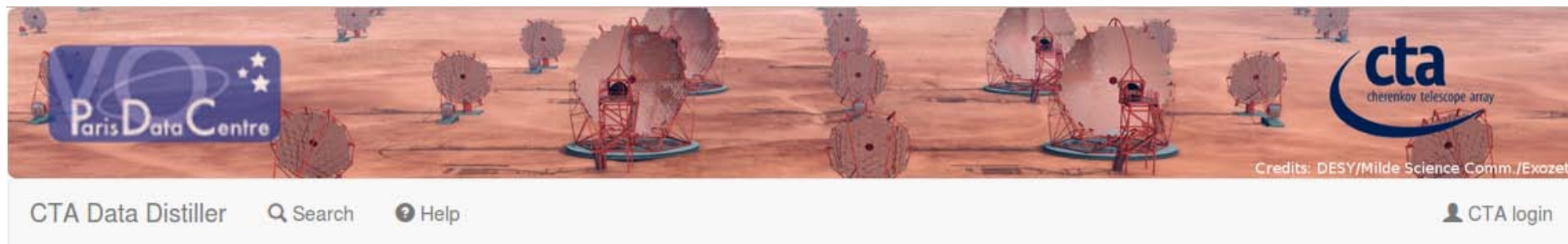
TOPCAT(2): Table Browser

Window Subsets Help

Table Browser for 2: TAP_2_cta.vo_obscore

	access_url	access_format	access...	target_name	s_ra	s_dec	s_fov	
1	a/run_00023523_eventlist.fits	application/fits	10000	Crab Nebula	83.6333	21.5144	0.	<(1.4
2	a/run_00023526_eventlist.fits	application/fits	10000	Crab Nebula	83.6333	22.5144	0.	<(1.4
3	a/run_00023559_eventlist.fits	application/fits	10000	Crab Nebula	85.2533	22.0144	0.	<(1.4
4	a/run_00023592_eventlist.fits	application/fits	10000	Crab Nebula	82.0133	22.0144	0.	<(1.4

Web Client



Search Datasets [Search All Tables](#)

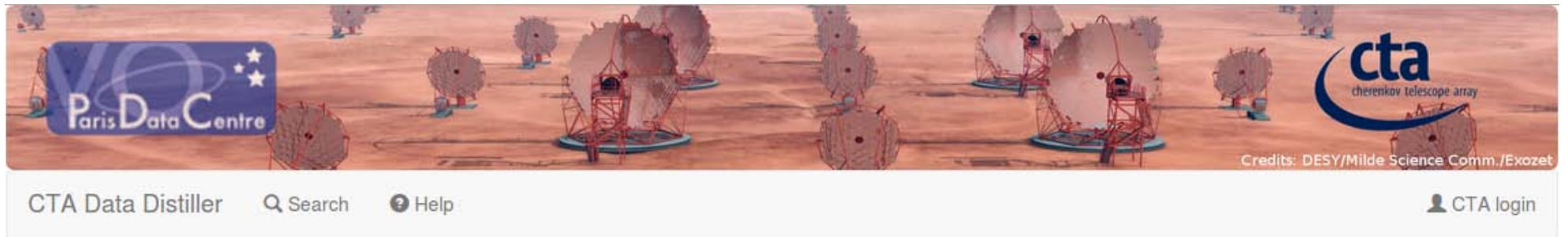
Search Datasets

Source name	<input type="text" value="Crab Nebula"/>
Source RA (deg)	<input type="text" value="83.633"/>
Source Dec (deg)	<input type="text" value="22.514"/>
Search radius (deg)	<input type="text" value="0.001"/>
Resource type	<input type="text" value="Event Lists"/>
<input type="button" value="Submit"/> <input type="button" value="Reset"/>	

- ◆ Django, jQuery, BootStrap3
- ◆ **Name resolver**
Simbad through Sesame
- ◆ Builds and Sends the **ADQL query**

© Observatoire de Paris 2014. Based on Bootstrap. Glyphs from the Glyphicons Halflings set.

Web Client – ObsTAP query result



CTA Data Distiller Search Help CTA login

Paris Data Centre

cta cherenkov telescope array

Credits: DESY/Milde Science Comm./Exozet

Results

ObsCore fields

Select all Deselect all CSV Show / hide columns Search:

dataprodct_type	obs_collection	obs_id	target_name	s_ra (deg)	s_dec (deg)
eventlist	CTA1DC_1	23523	Crab Nebula	83.63333129882812	21.51444435119629
eventlist	CTA1DC_1	23526	Crab Nebula	83.63333129882812	22.51444435119629
eventlist	CTA1DC_1	23559	Crab Nebula	85.25333404541016	22.01444435119629
eventlist	CTA1DC_1	23592	Crab Nebula	82.01333618164062	22.01444435119629
eventlist	CTA1DC_3	5003495	CrabNebula	83.28087615966797	21.784133911132812
eventlist	CTA1DC_3	5003496	CrabNebula	83.98695373535156	22.243999481201172
eventlist	CTA1DC_3	5003497	CrabNebula	83.28087615966797	21.784133911132812
eventlist	CTA1DC_3	5003498	CrabNebula	83.98695373535156	22.243999481201172
eventlist	CTA1DC_3	5003499	CrabNebula	83.28087615966797	21.784133911132812

Showing 1 to 9 of 9 entries

10 records per page

First Previous 1 Next Last

Plotting tools

 TOPCAT

 Aladin

 VOSpec

 SPLAT

Interop

SAMP Result Table

SAMP Selected Data

Analysis tools

Show count maps

Extract Spectrum

SAMP

UWS

Web Client – UWS

Job List

Refresh Job List Create Test Job Job list loaded

Type	Start Time	Phase	Actions	Control
ctbin	2014-10-07 21:32:58	ABORTED	<input type="button" value="Details"/> <input type="button" value="Edit"/> <input type="button" value="Results"/>	<input type="button" value="Start"/> <input type="button" value="Abort"/> <input type="button" value="Delete"/>
ctbin	2014-10-06 17:12:03	COMPLETED	<input type="button" value="Details"/> <input type="button" value="Edit"/> <input type="button" value="Results"/>	<input type="button" value="Start"/> <input type="button" value="Abort"/> <input type="button" value="Delete"/>
ctbin	2014-10-04 14:05:12	COMPLETED	<input type="button" value="Details"/> <input type="button" value="Edit"/> <input type="button" value="Results"/>	<input type="button" value="Start"/> <input type="button" value="Abort"/> <input type="button" value="Delete"/>
ctbin	2014-10-03 13:22:46	ABORTED	<input type="button" value="Details"/> <input type="button" value="Edit"/> <input type="button" value="Results"/>	<input type="button" value="Start"/> <input type="button" value="Abort"/> <input type="button" value="Delete"/>

- ◆ UWS v1.0 server `voparis-uws.obspm.fr`
- ◆ JavaScript client using WADL Job Description Language
- ◆ Job sent to a generic cluster `tycho.obspm.fr`
(using SLURM as batch queue)

UWS Client in JavaScript - status

- ◆ **Need to create/get results jobs through UWS server**
 - ◆ In CTA but also in further applications (vespa)
 - ◆ JavaScript most adapted for web client
 - ◆ Not able to find something already existing
 - ◆ Proposition to make a UWS library, share it and open it for modifications (github?)
- ◆ **Constraint on server**
 - ◆ Cross domain requests
 - ◆ Server must answer with header 'access-control-allow-origin : * '
- ◆ **Current limitations**
 - ◆ CTA UWS server v1.0
 - ◆ CTA uses only a few parts of UWS protocol
 - ◆ Started recently, still in development, will be shared later