

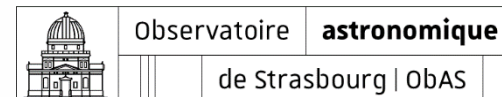


# Does Aladin require DM?

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Interop meeting – 13-17 May 2019

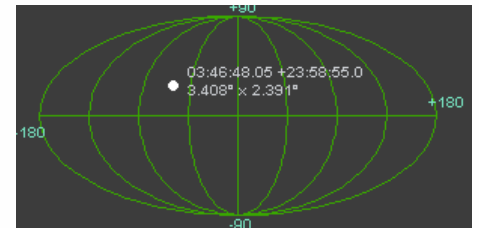
Pierre Fernique



# □ The key data in catalogs for Aladin

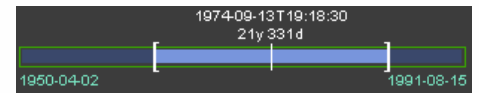
1. Aladin is Space oriented

=> it requires **RA,DEC**



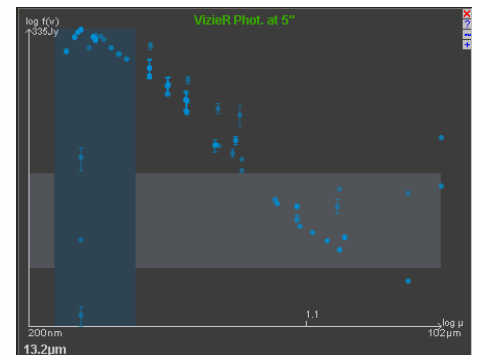
2. It also manipulates Time

=> it required **JD**



3. It may display SED

=> it requires **Flux & frequency**



# □ Other key data

- Aladin must also recognize:
  - **Links** associated to a row or to a column value
  - **FoV** associated to a row

RA      DE      JD      Link      Link      FoV      Link      Link

↓      ↓      ↓      ↓      ↓      ↓      ↓      ↓

RAJ2000	DEJ2000	OBSERVATIO...	id	access	FoV	DATASET	PREVIEW	INSTRUME	OPT_ELE	DETECTO
217.27611	-62.72529	2000-05-08...	<a href="#">u67fb204r_drz</a>	Display	FoV	<a href="#">Full metainfo</a>	Preview	WFPC2	F450W	WFC
217.27611	-62.72529	2000-05-08...	<a href="#">u67fb205r_drz</a>	Display	FoV	<a href="#">Full metainfo</a>	Preview	WFPC2	F450W	WFC
217.27611	-62.72529	2000-05-08...	<a href="#">u67fb206r_drz</a>	Display	FoV	<a href="#">Full metainfo</a>	Preview	WFPC2	F450W	WFC
217.27394	-62.72373	2000-05-09...	<a href="#">u67fb304r_drz</a>	Display	FoV	<a href="#">Full metainfo</a>	Preview	WFPC2	F450W	WFC
217.27394	-62.72373	2000-05-09...	<a href="#">u67fb305r_drz</a>	Display	FoV	<a href="#">Full metainfo</a>	Preview	WFPC2	F450W	WFC
217.27394	-62.72373	2000-05-09...	<a href="#">u67fb306r_drz</a>	Display	FoV	<a href="#">Full metainfo</a>	Preview	WFPC2	F450W	WFC

# □ Position & Time

Aladin uses **COOSYS** and now **TIMESYS** to find associated columns

```

Catalog information
http://vizier.u-strasbg.fr/viz-bin/votable?-source=I%2F259%2Ftyc2&-c=03+46+58.9
VOTable format
.Table I/259/tyc2
-assuming Time column 17 (proba=90.0%)
-assuming RADEC in degrees column 1 for RA and 2 for DEC
-Proper motion fields found column 11 for PMRA and 12 for PMDEC
  [RA=0 (proba=100.0%) DE=1 (proba=100.0%) PMRA=10 (proba=90.0%) PMDEC=11 (
-Coordinate system references found:
  ID="J2000" => eq_FK5 Eq=J2000
  => RA/DEC coordinate conversion not required: ref="J2000" => FK5(J2000.0)
-No time system reference found... TCB/BARYCENTER
-found CSV DATA (field sep=Tab record sep=\n)
-Found 3 lines CVS header with dash separator
-Ref time system: format=YEARS unit=yr timescale=TCB reposition=BARYCENTER
  
```

CDS/I/259/tyc2

	Visible	Coo	Name	Description		
1	<input type="checkbox"/>	RA	<b>RAJ2000</b>	Right ascension (FK5, B...		
2	<input type="checkbox"/>	DE	<b>DEJ2000</b>	Declination (FK5, Equin...		
3	<input checked="" type="checkbox"/>		<b>_r</b>	Distance from center (...		
4	<input checked="" type="checkbox"/>		<b>recno</b>	Record number assigne...		
5	<input checked="" type="checkbox"/>		<b>TYC1</b>	[1,9537]?+= TYC1 from		
6	<input checked="" type="checkbox"/>		<b>TYC2</b>	[1,12121] TYC2 from TYC or GSC (1)	short	meta.id.part;meta....
7	<input checked="" type="checkbox"/>		<b>TYC3</b>	[1,3] TYC3 from TYC (1)	unsignedByte	meta.id.part;meta....
8	<input checked="" type="checkbox"/>		<b>pflag</b>	[PX] mean position flag (2)	char	meta.code
9	<input checked="" type="checkbox"/>		<b>RAmdeg</b>	[]? Mean Right Asc, ICRS, epoch=J...	deg	double pos.eq.ra
10	<input checked="" type="checkbox"/>		<b>DEmdeg</b>	[]? Mean Dec, ICRS, at epoch=J20...	deg	double pos.eq.dec
11	<input checked="" type="checkbox"/>	PMRA	<b>pmRA</b>	[-4418.0,6544.2]? prop. mot. in RA...	mas/yr	float pos.pm;pos.eq.ra
12	<input checked="" type="checkbox"/>	PMDE	<b>pmDE</b>	[-5774.3,10277.3]? prop. mot. in Dec	mas/yr	float pos.pm;pos.eq.dec
13	<input checked="" type="checkbox"/>		<b>e_Rmdeg</b>	[3,183]? s.e. RA*cos(dec),at mean ...	mas	short stat.error
14	<input checked="" type="checkbox"/>		<b>e_DEmdeg</b>	[1,184]? s.e. of Dec at mean epoch ...	mas	short stat.error
15	<input checked="" type="checkbox"/>		<b>_pmRA</b>	[0.2,11.5]? s.e. prop mot in RA*cos...	mas/yr	float stat.error
16	<input checked="" type="checkbox"/>		<b>_pmDE</b>	[0.2,10.3]? s.e. of proper motion in ...	mas/yr	float stat.error
17	<input checked="" type="checkbox"/>	YEARS	<b>EpRAm</b>	[1915.95,1992.53]? mean epoch of ...	yr	float time.epoch
18	<input checked="" type="checkbox"/>		<b>EpDEm</b>	[1911.94,1992.01]? mean epoch of ...	yr	float time.epoch
19	<input checked="" type="checkbox"/>		<b>Num</b>	[2.36]? Number of positions used [N...	short	meta.id

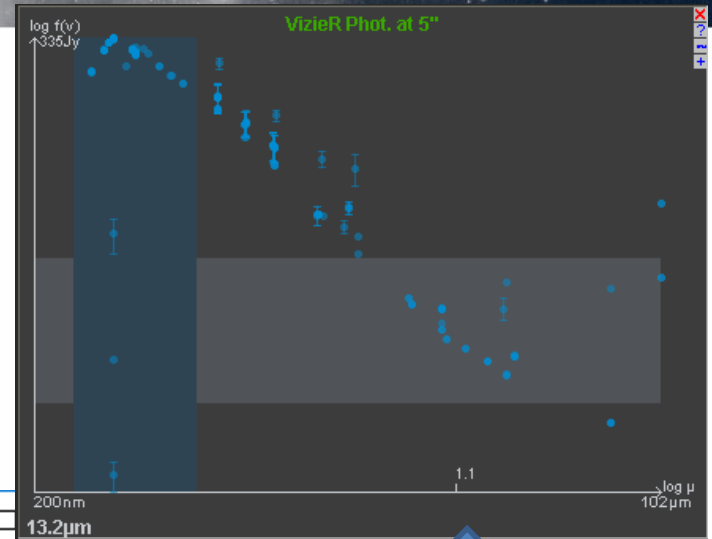
Buttons: ^, v, Select all, Unselect all, Parsing report, Coord. columns, Epoch: J2000.0

Otherwise, it uses **heuristic rules** based:

- Column name
- UCD
- Unit
- Utype
- Relative position of the column

# Flux & Frequency

- Aladin recognizes SED VOTable by GROUP and utype  
=> based on [IVOA note 2011](#) – « *Providing Photometric Data measurements Description in VOTables* »



Catalog information

```

VOTable format
.Table allVizieR
-SED system found:
 .frequency col #41
 .flux col #51
 .fluxError col #61
 .SEDid col #71
-assuming RADEC in degrees column 1 for RA and 2 for DEC
 [RA=0 (proba=90.0%) DF=1 (proba=90.1%) PMRA=-1 (proba=0.0%) PMDEC=-1 (proba=0.0%) ]
-Coordinate system refer
 ID="J2000" => eq_FK5
 ID="B1900" => eq_FK4
 => RA/DEC coordinate
    
```

_RAJ2000	_DEJ2000	_tablename	_ID	_sed_freq	_sed_f...Δ	_sed_e...	_sed_filter
56.871154	24.105136	I/270/cp...	recno=5863	2940.6	7.27		IRAS:100
56.871054	24.104888	II/338/c...	recno=29644	2940.6	7.27		IRAS:100
56.871152	24.105136	J/AZh/88...	recno=20	59601	10.5		Johnson:M
56.871153	24.105136	II/346/j...	recno=51016	59601	13.7		Johnson:M
56.87088	24.105289	I/342/f3	recno=8523277	674900	14.4	3.9	Johnson:B
56.871	24.1054	V/114/ms	recno=9798	68918	16.1	1.5	MSX:B2

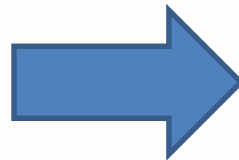


# □ The good and the bad

- **It works !**
- For Pos & Time, it does the job even with **FITS, CSV, IPAC, ASCII sexttractor**, ... tables
- **Unit** is required, and **UCD** helps a lot
- It may have ambiguities :
  - Multiple instances without MAIN UCD
  - PMRA is already multiplied or not by  $\cos(d)$  ?
- Limitations:
  - **Ref** COOSYS, TIMESYS mechanism should be **multiple**
  - Requires **xxxSYS** (ex: do we need ENERGYSYS ?)
  - **Links** and **FoV** are badly supported (no IVOA consensus, standard inconsistencies)  
=> except in OBSxxx or EPNxxx (thanks to utypes and/or name convention)

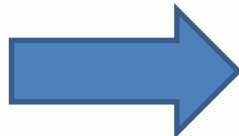
# □ Concretely Aladin requires...

Dedicated  
GROUP/flagging  
method



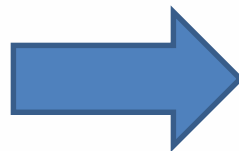
```
<xxxSYS ID=n attribut=... >  
  <FIELD ref=n ...>  
  <FIELD ref=n ...>
```

Alternate  
GROUP/flagging  
method



```
<GROUP *type>  
  <FIELDref ref=n1>  
  <FIELDref ref=n2>  
</GROUP>  
  <FIELD ID=n1>  
  <FIELD ID=n2>
```

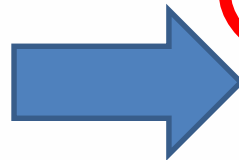
Basic flagging  
method



```
<FIELD *type...>
```

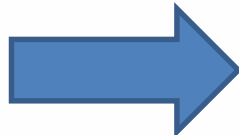
# □ Where is the DM ?

Dedicated  
GROUP/flagging  
method



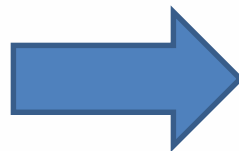
```
<xxxSYS ID=n attribut=... >  
<FIELD ref=n ...>  
<FIELD ref=n ...>
```

Alternate  
GROUP/flagging  
method



```
<GROUP *type>  
<FIELDref ref=n1>  
<FIELDref ref=n2>  
</GROUP>  
<FIELD ID=n1>  
<FIELD ID=n2>
```

Basic flagging  
method



```
<FIELD *type...>
```





# □ VOTable ok ! And FITS ?

- TOPcat solution is perfect  
(dedicated HDU for the VOTable header)
- Already supported by Aladin beta

=> should be standardized by IVOA ?

=> Just described in VOTable 1.5 ?