Exo-MerCat a merged exoplanet catalog

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> IVOA Interoperability meeting Paris, 12-17 May 2019

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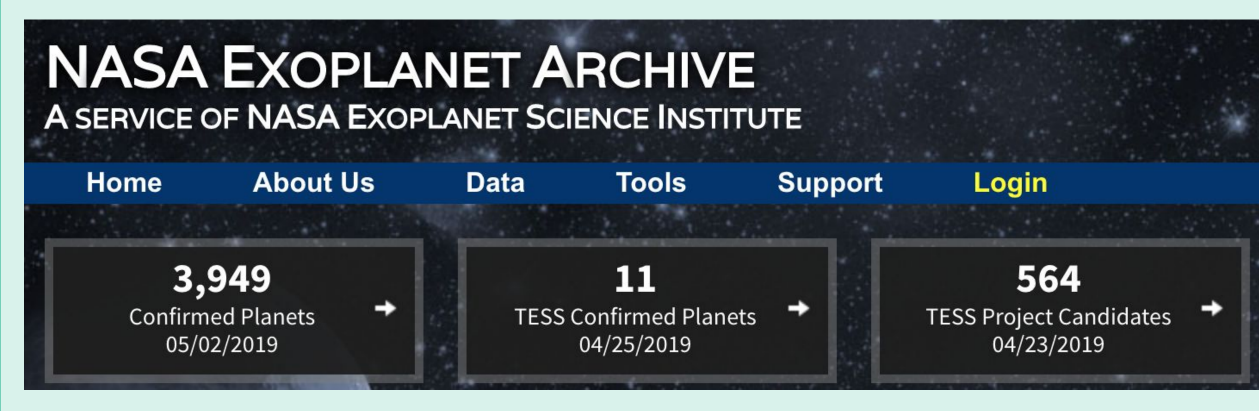


Overview

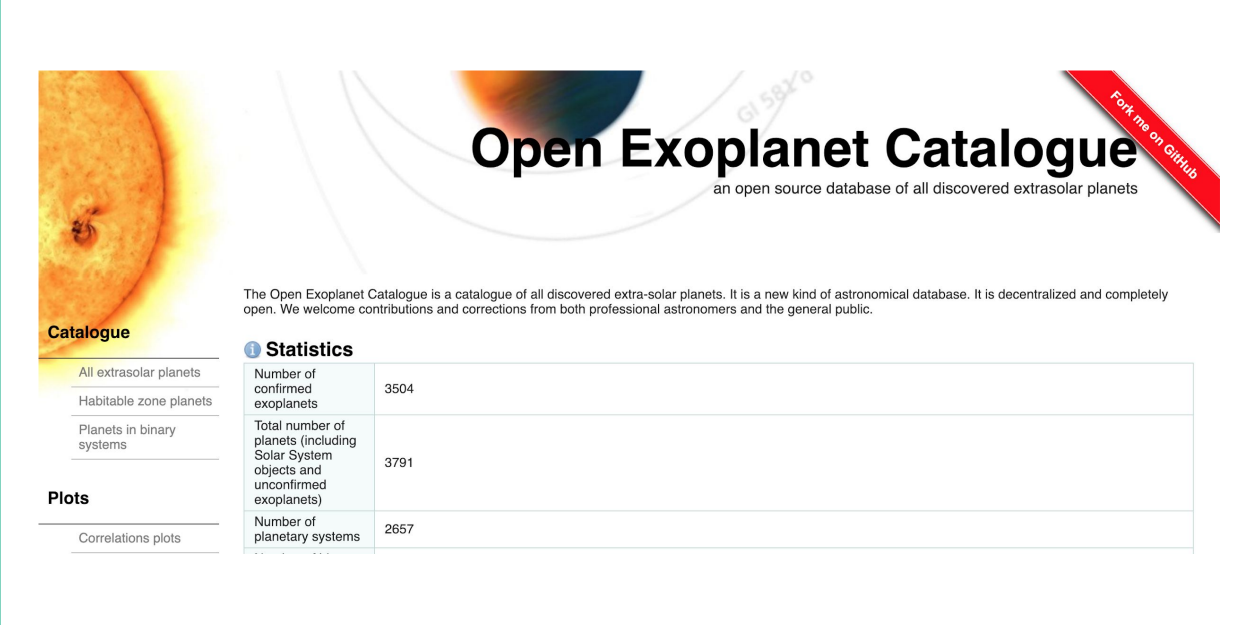
- Online exoplanet catalogs: state of the art
- Raw statistics with the current datasets
- Known Issues: updates, errors, selection criteria
- Exo-MerCat: aims, description, efficiency
- Update workflow and VO resource



NASA Exoplanet Archive (NASA)



Open Exoplanet Catalogue (OEC)



Exoplanets Orbit Database (ORG)



The Extrasolar **Planets Encyclopaedia**

Established in February 1995 Developed and maintained by the exoplanet TEAM update : May 6, 2019 (4065 planets) Please report any problems to vo.exoplanet@obspm.fr

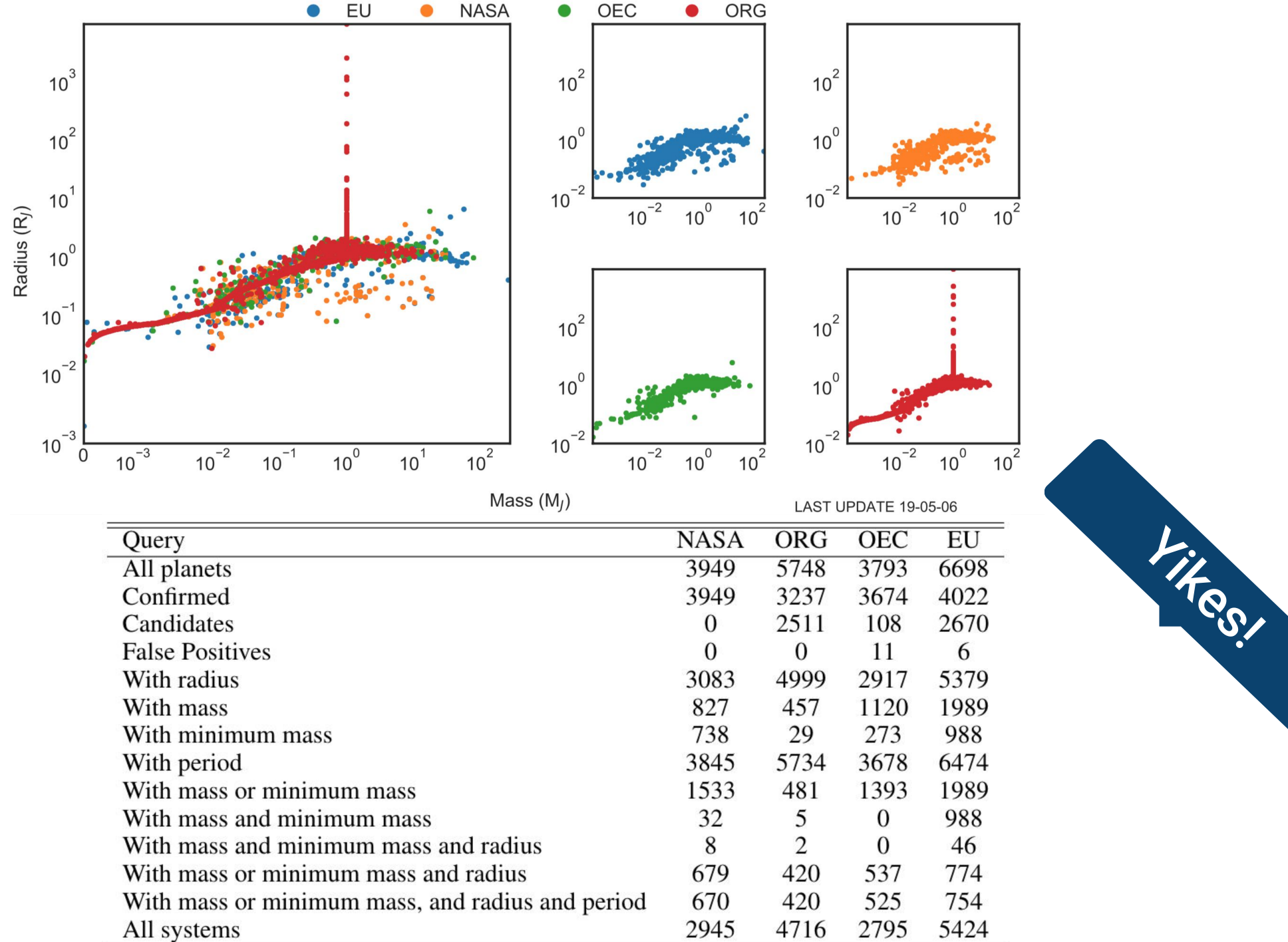


All Catalogs

Filter, sort, export — arbitrary data manipulations with the Extrasolar Planets Encyclopaedia



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Problems

Selection Criteria

NASA:

- Unique reference;
- $M < 30 M_{Jup};$
- Peer-reviewed data only.

ORG:

- Robust orbital measurements;
- $M_{pl}/M_* < 0.023;$
- Candidates and confirmed;
- M-R theoretical relations.

EU:

- $M < 90 M_{Jup};$
- Candidates, announced and published planets.

OEC:

- Open-source, periodically checked by the maintainer.

Aliases

- Names appear in different formats;
- Whitespaces are present;
- Different aliases for the same planet;

Algieba, gamma Leonis: in NASA: gam 1 Leo in ORG: gamma Leo A

- in EU: gamma 1 Leo
- in OEC: Gamma Leonis

Coordinates

- Human errors (plus-minus signs);
- Not updated coordinates;
- Different epochs.

Updates

- False positives are present in the catalogs because of lags in the updates;
- New candidates have yet to be included in the database.

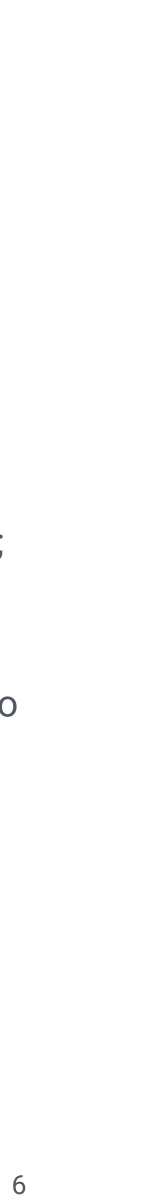
Proxima Centauri b (ra,dec): in NASA: (217.428995,-62.679485) in ORG: (217.448946,-62.681353) in EU: (217.429167,-62.679444) in OEC: (219.990850,-60.835619)





Aims

- Provide greater uniformity among the databases;
- More effective **associations** among the datasets;
- Identify and correct errors, to warn the catalog maintainers;
- Provide a direct link with most stellar sources archives;
- Provide the user with an intuitive Graphical Interface to download and filter data.





Description

Initialization

- Create a nested folder to contain all useful files;
- Use various Virtual Observatory tools to download raw datasets:
 - wget command to access NASA/ORG database;
 - git commands and an *.xml reader to access the OEC database;
 - VO TAP service for the EU database.





Description

Homogenization

- Selection of specific, useful columns;
- Grouping of stored aliases;
- Removal of whitespaces and standardization of name strings, following known notations and conventions;
- The planet name was stripped in Host star name + Letter, and those values stored separately;
- In the end... all four datasets looked very similar!







Description

Status check

- Download the Kepler-K2 Objects of Interest list with updated statuses from NASA Archive and Mikulski Archive for Space Telescopes (MAST);
- Compare the various entries and update if necessary the status of each planet (whether CONFIRMED, CANDIDATE, FALSE POSITIVE);
- If confirmed, update names with default ones.







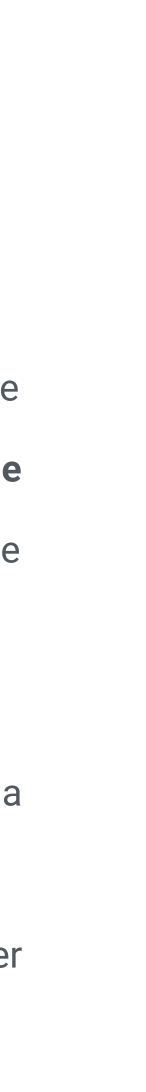
Description

Alias Check

Globally, we expect up to **four occurrences** for the same planet (one per catalog). But a planet could be labeled with an **alternative name** and thus any software which matches strings won't recognize it as the same planet after all.

Therefore:

- All known aliases for the host stars were queried by performing a VO TAP query to SIMBAD.
- If one of the aliases for each star is found as a main identifier elsewhere in the databases, the code uniforms all occurrences.

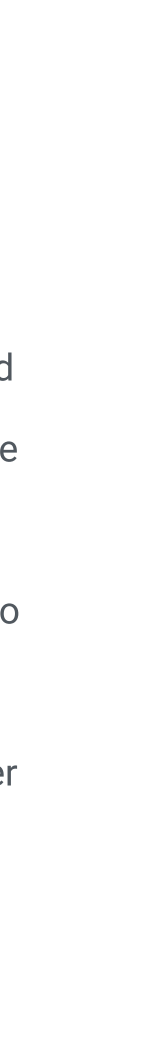




Description

Coordinate Check

- For each host star, retrieval of the mode of right ascension and declination in degrees. If one or more values are different from the mode, these are replaced by the mode itself.
- If no mode is found (i.e. there is no most common value), no replacement is made.
- Warnings are printed to be sent to the catalog maintainers in order to encourage a check on particular values.





Description

Main ID retrieval

Various archives and catalogs are queries by means of VO TAP **#IDs** connections and pyvo Python library. 0% SIMBAD TAP query for **exact match** for the host star; 95% **2.** SIMBAD TAP query for **exact match** for every available **alias**; 96% **3.** SIMBAD TAP query for **coordinate match** for the host star **99%** (tolerance 0.0005 degrees); VizieR TAP query for **coordinate match in Kepler-K2** input 4. catalogs; 100% 5. VizieR TAP query for coordinate match in GAIA DR2 catalog.



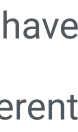


Description

Catalog retrieval

- The global catalog (concatenation of the four archives) is grouped by MAIN_ID and Letter.
- For every parameter, this function calculates the **relative error**, in order to choose the most precise dataset for each parameter (and its reference paper).
- A **default name** for the planet is chosen, but all aliases are stored.
- At this point, each group is collapsed in a single line, which may have belonging to different papers measurements and/or different catalogues.









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Description

GUI

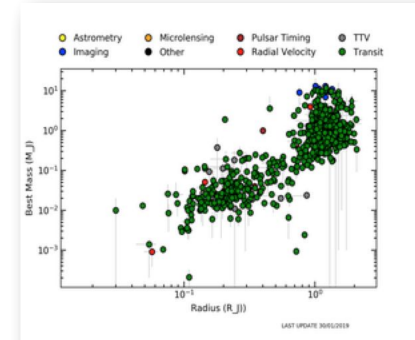
• An open-source Graphic User Interface is available to directly download the MEC and to filter data, as well as to make some plots.

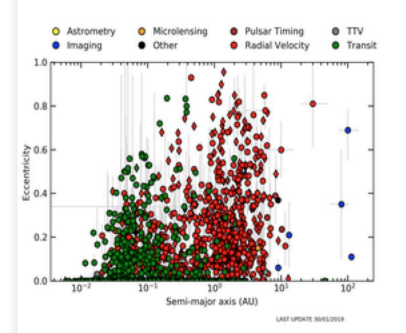
Parameter	MINIMUM	MAXIMUM	Unit	only confirmed	
Mass	Any	Any	M_J	🗸 Msini 🛛 🗸 Mass	i) Ki
Radius	Any	Any	R_J	Discovery Method < 🗸 All	
Period	Any	Any	days	Radial Velocity Transit Astrometry Imaging Microlensing TTV Pulsar Timing Other	
Semi-major axis	Any	Any	AU		
Eccentricity	Any	Any			
Inclination	Any	Any	degrees		
Folder Name	20190509/				
Advanced Plot		Plot			

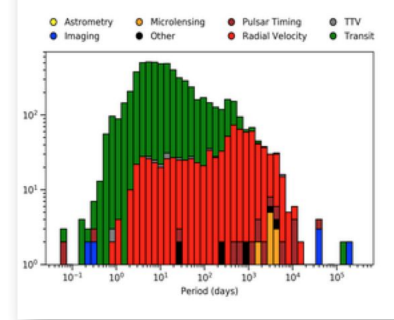


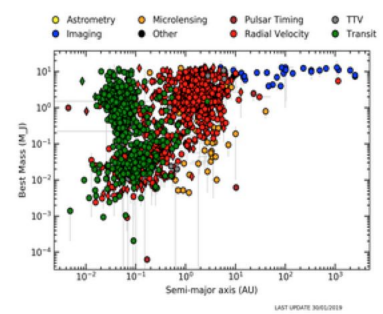


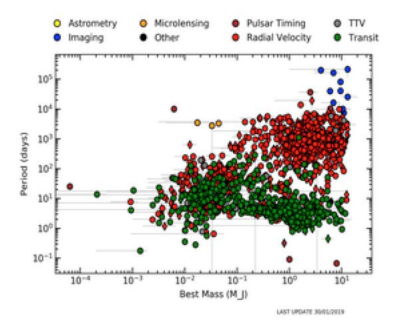
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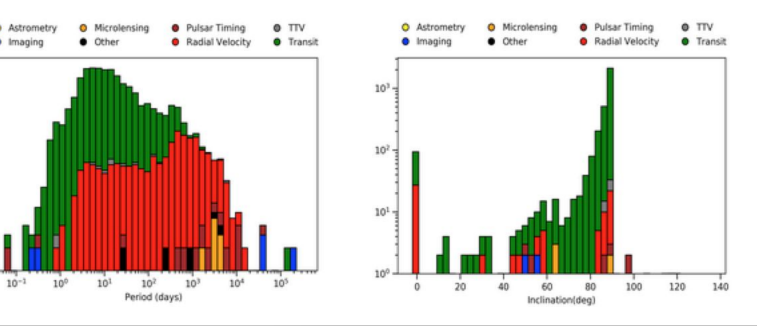


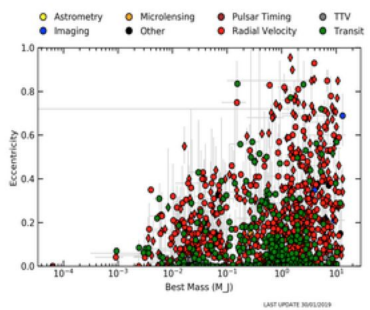


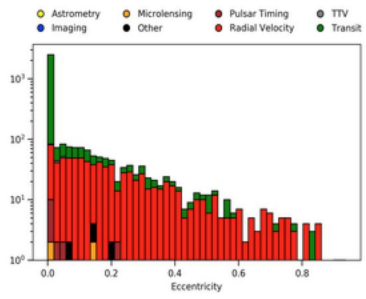


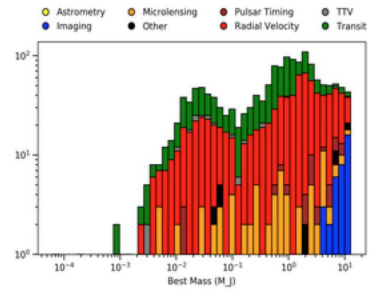






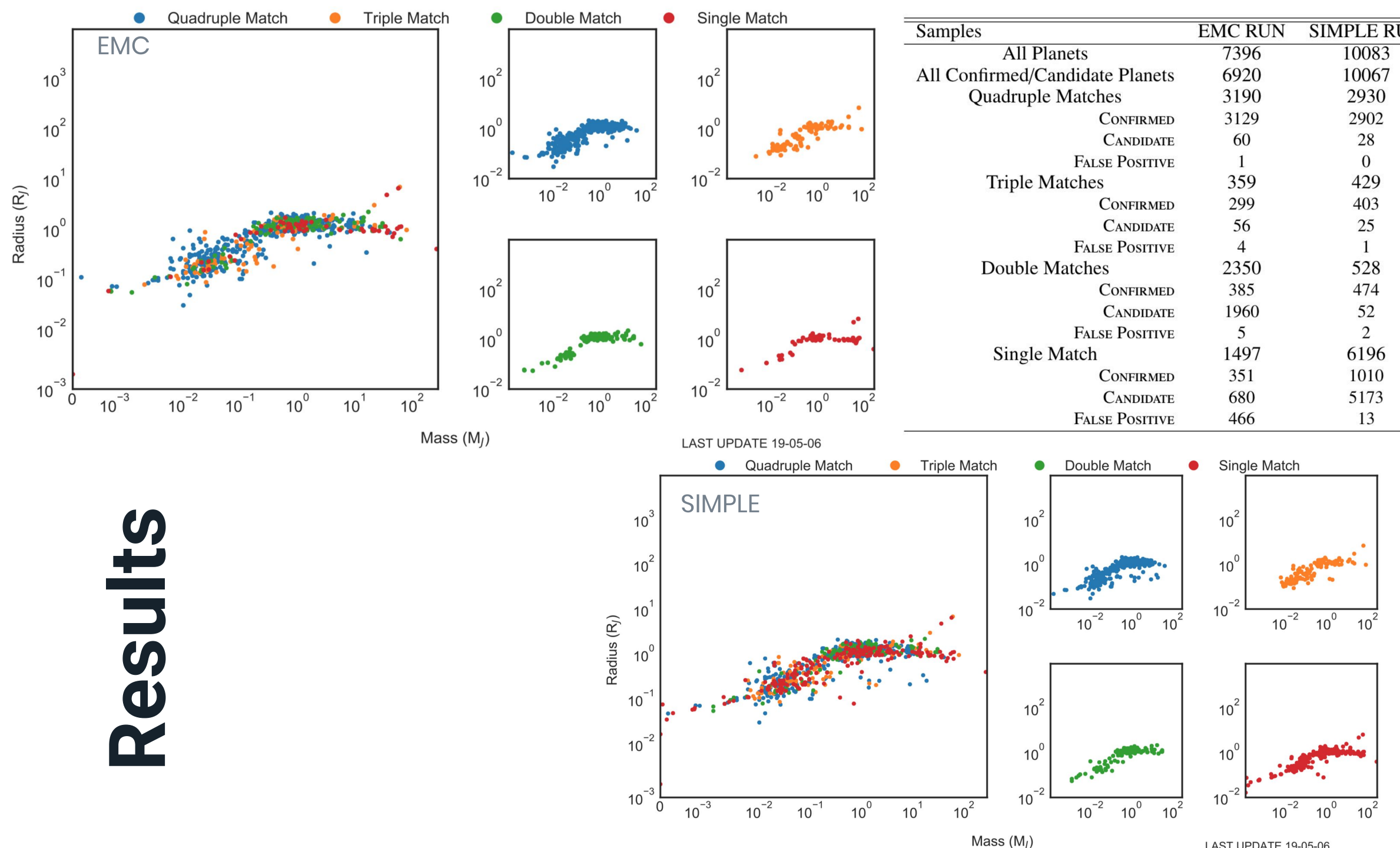










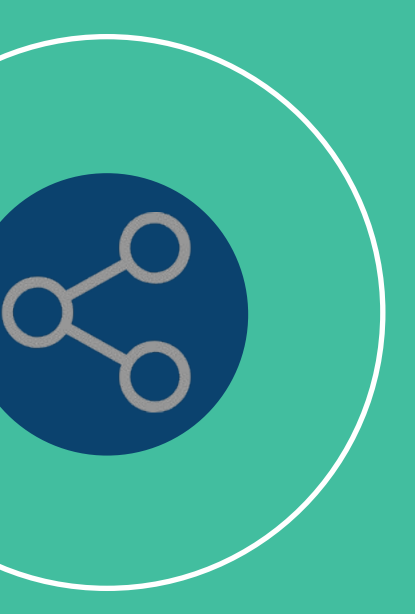


nples	EMC RUN	SIMPLE RU
All Planets	7396	10083
Confirmed/Candidate Planets	6920	10067
Quadruple Matches	3190	2930
Confirmed	3129	2902
CANDIDATE	60	28
False Positive	1	0
Triple Matches	359	429
Confirmed	299	403
CANDIDATE	56	25
False Positive	4	1
Double Matches	2350	528
Confirmed	385	474
CANDIDATE	1960	52
False Positive	5	2
Single Match	1497	6196
Confirmed	351	1010
CANDIDATE	680	5173
False Positive	466	13

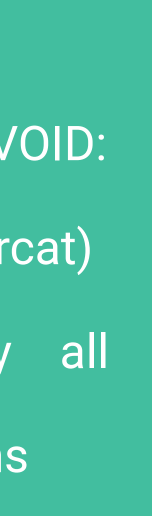


Update Workflow and VO resource

- Periodic updates (once a week).
- Workflow described via the Common Workflow Language, useful for the versioning of the input files.



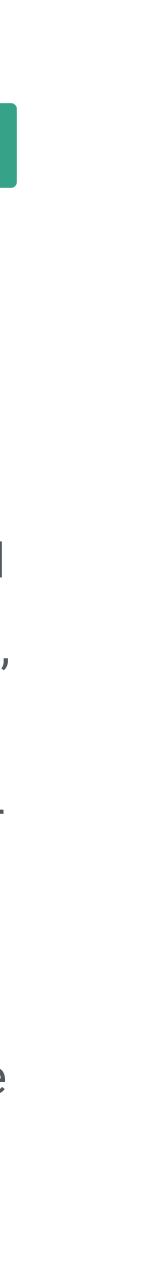
• Registered as a VO resource (IVOID: ivo://ia2.inaf.it/catalogues/exomercat) • The catalog is accessible by all **VO-aware TAP-enabled applications** http://archives.ia2.inaf.it/vo/tap/projects





Conclusions

- status, the source catalogs, and the reference papers for each parameter. A GUI is provided to filter data,
- **Exo-MerCat** aims to standardize, correct and collect the most precise data from all available archives. • It allows an easy statistical analysis of the current sample of exoplanets by reporting the updated make easy plots and histograms.
- It is a **VO resource** accessible through VO-aware applications and a direct link to most famous stellar catalogs is provided.
- **To-do list**: possibility to query for one or more versions of the catalog; stellar datasets retrieval.
- But a standardization for exoplanet-related data is due! A new **Data Model** for such data needs to be developed.



Thank you!