



Standing Committee for Science Priorities (CSP) status

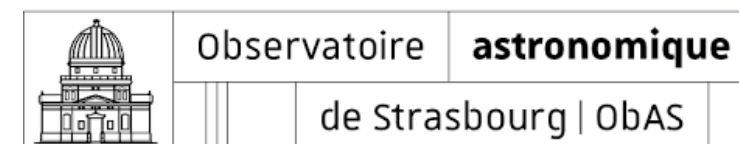
Interop meeting 08-12 May 2023

Ada Nebot for the CSP

ada.nebot@astro.unistra.fr



CENTRE DE DONNÉES
ASTRONOMIQUES DE STRASBOURG



□ The CSP of the IVOA: who?

Who is the CSP?

- It is expected that the Standing Committee of Science Priorities will be consisted largely of members of the science community and active astronomy projects.

Members

- Members: Mark Allen, Christophe Arviset, Chenzhou Cui, Raffaele D'Abrusco, Vandana Desai, Gregory Dubois-Felsmann, Janet Evans, Pepi Fabbiano, Mark Lacy, Marco Molinaro, Kai Lars Polsterer, Enrique Solano
- Chairs: Ada Nebot (chair) & Francesca Civano (vice-chair)

<http://ivoa.net/twiki/bin/view/IVOA/IvoaSciencePriorities>

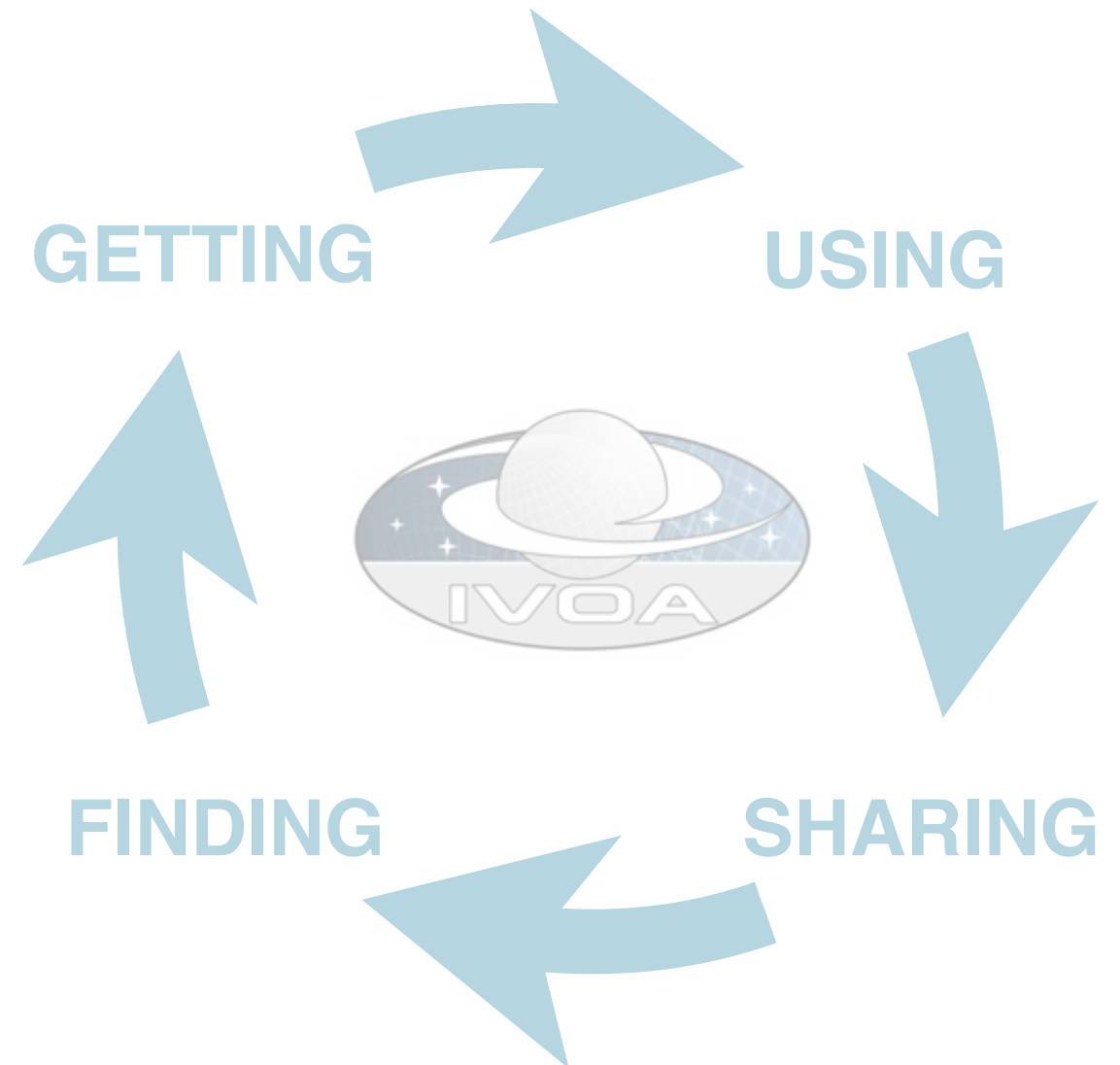
□ The CSP of the IVOA: what?

What is the goal of the CSP?

- Sustain the scientific impact of the VO as an interoperable ecosystem to support science
- Ensure continuous engagement of the international astronomical community

Astronomy community

- The astronomy community comprises missions that are active or under development, operating observatories, astronomical archives, and teams of astronomers performing research and disseminating data products to the community.

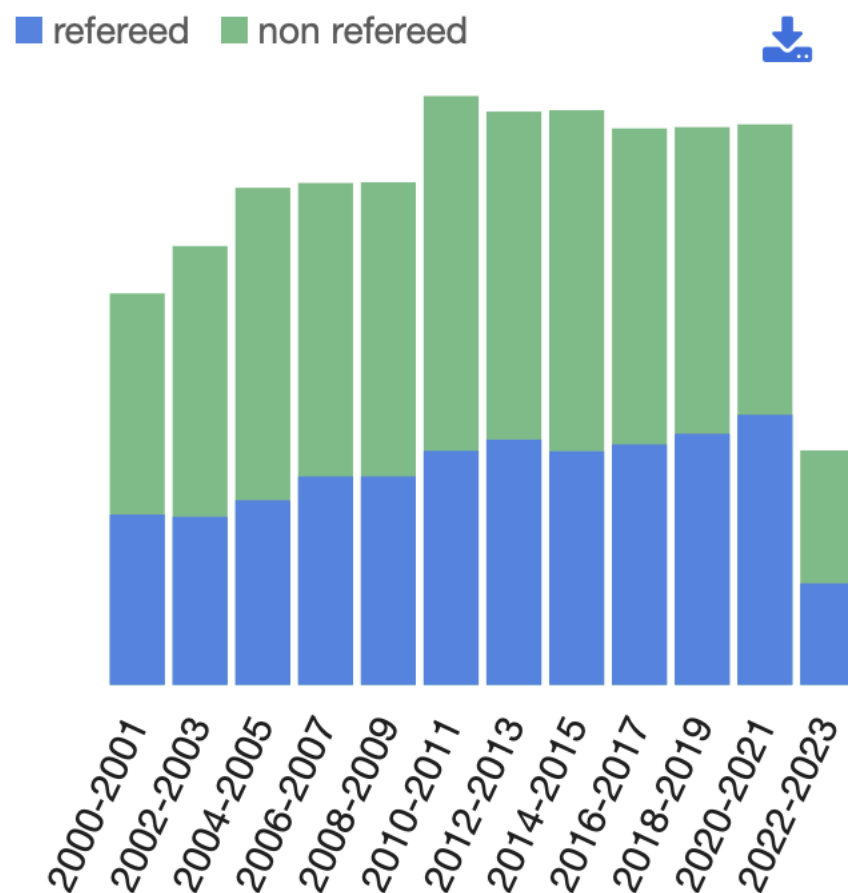


□ The CSP of the IVOA: why?

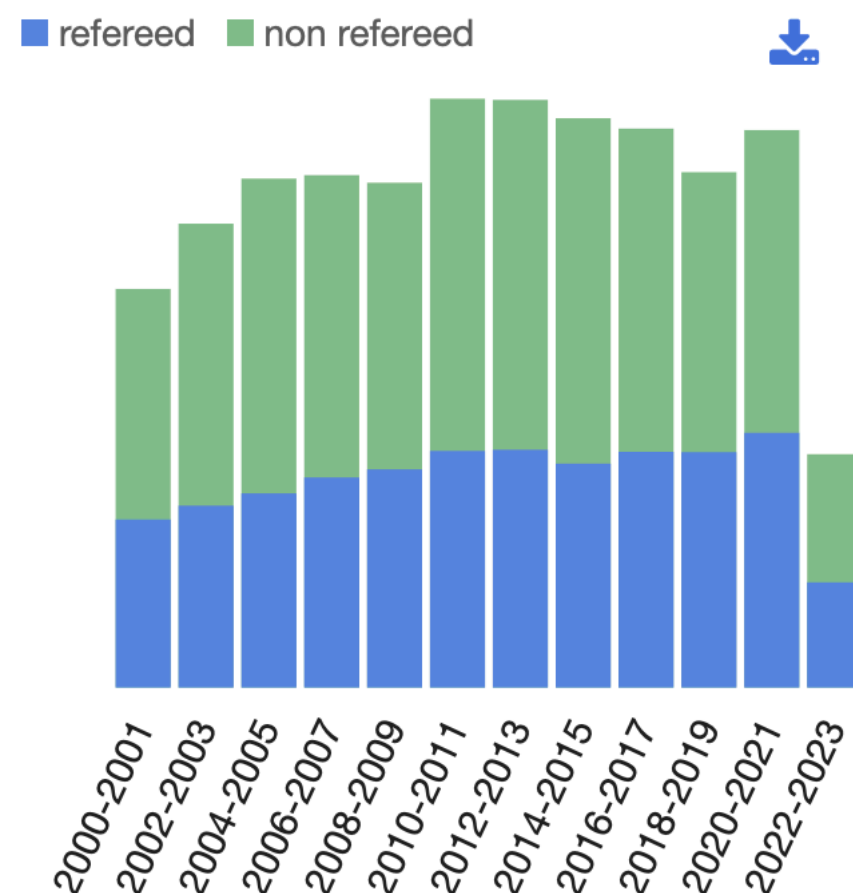
Clear benefits

- Growth in the scientific return of data
- Capability to discover and fuse multiple data sets
- Application of the VO in planning new observations and observing strategies

Multi-wavelength



Images & spectra



□ The CSP of the IVOA: how?

Recommend scientific priorities and scientific requirements

- Driven by scientific use cases that are developed in cooperation with the scientific community.
- Will drive the development of new protocols which will be developed by the IVOA and coordinated by the TCG



➡ Identify and transmit the needs of the community

□ The CSP of the IVOA: where and when?

A world wide continuous effort

- Encourages engagement, adoption and feedback of implementations of the international astronomical community
- Support VO members in developing tutorials, technical and scientific workshops and scientific training materials.



➡ Report back & forth

□ Questions we need to constantly ask

- Are we:
 - building the standards, the tools and the services responding to scientific demands?
 - building standards too specific or not specific enough?
 - building standards simple to implement or too complicated?
 - updating them too often or not often enough?
 - missing types of data, areas of astronomy?
 - engaging with large and small projects?
 - aiming too far out or not far enough?

□ CSP outlook

- **Next generation missions coming up**
- Which are needed upgrades to protocols to keep up with the needs?
 - Different formats from different communities PSRFITS, GADF,...
 - Different data types >> **Data cubes & >> Spectra** - Are we ready for the exploration, visualisation and analysis?
 - Transient phenomena **alert** distribution is evolving, implications?
 - Extend protocols **from discovery & access to data manipulation?**
 - Can VO protocols & formats help **ML and AI algorithms?**
 - What is the role of **the VO in the Cloud & Science Platforms?**
 - **Interoperability of science platforms?**
 - Reproducibility & reusability? What is the role of the **provenance data model in this context?**
- **Can only be achieved with community engagement —> We need you**



Thanks!

Looking forward to a productive meeting!