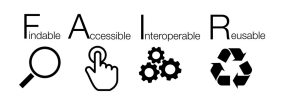
Closing Summary from the TCG

Janet Evans & Marco Molinaro

November meeting in Tucson, AZ 2023-11-12



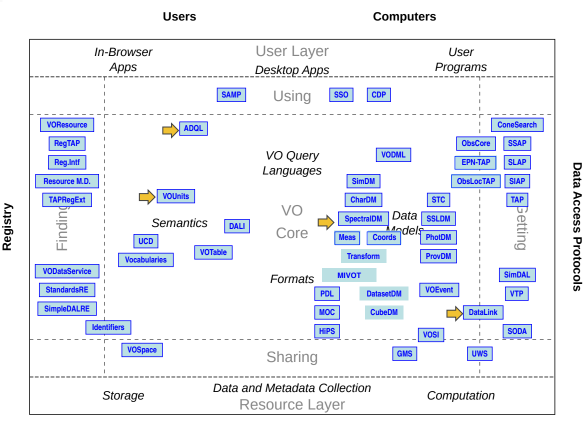


Current & Recent Standards Activity

- TCG Approved Recommendations
 - Datalink 1.1 (4/21)
 - ADQL 2.1 (4/25)
 - SpectrumDM1.2 (9/11)
 - VOUnit 1.1 (6/30)
- Proposed Recommendations
 - N/A



link to RFC pages: https://www.ivoa.net/documents/



Providers



IVOA Roadmap

- Lots of information presented / learned during the Interop – How does it fold into your WG Roadmap & connect with other WG/IGs??
- WGs and IGs New 2023B Roadmap posted; please update over the next several weeks
- Roadmap includes plans and goals – details for the next ~6 months and longer term goals

IVOA Roadmap for 2023B

This outlines the roadmap for development activities by the various IVOA working and interest groups between the Nov 2023 and May 2024 Interops

IVOA Roadmap for 2023B

- Applications WG
- Data Access Layer WG
- Data Model WG
- Grid and Web Services WG
- Registry WG
- Semantics WG
- Data Curation & Preservation IG
- Education IG
- Knowledge Discovery IG
- Operations IG
- Radio IG
- Solar System IG
- Theory IG
- Time Domain IG
- Standard and Processes
- Science Priorities

https://wiki.ivoa.net/twiki/bin/view/IVOA/2023BRoadmap



Few Thoughts ...

- IVOA project use/feedback presented at ADASS was very positive!!
- Great energy, contributions, and synergies this week & weekend!!
- Constructive feedback to standards and practices at this Interop
 - Time of Transition -- major revisions, technology updates, document upgrades
 - Managing the change and improving things is the challenge
- The Doc Hackathon filled several Google sheets as we had hoped!!
 - Exec setting up a Media group for follow-up efforts Volunteers Needed!!
- HE 'Club' formed in Bologna considering a path to an 'IG'
- We'll work to make meeting videos available with a link on the Program page soon & send an email to notify folks!!



Reading for your trip home ...

"The Future of Astronomical Data Infrastructure: Meeting report"

- Published this week: <u>https://arxiv.org/abs/2311.04272</u>
- 70 scientists and SW professionals from ground/spaced-based missions and archive met in February – motivated by the Decadal Survey on Astronomy and Astrophysics 2020
- The group deliberated on the prevailing state of software and data infrastructure in astronomy, identified pressing issues, and explored potential solutions
- The report, describes the ecosystem of astronomical data, its existing flaws, and the many gaps, duplication, inconsistencies, barriers to access, drags on productivity, missed opportunities, and risks to the long-term integrity of essential data sets
- Presents a Roadmap and path forward to the community and US funding agencies in a landscape of FAIR, sharing, and cost effectiveness



- Thank You to the hard-working TCG Chairs/V Chairs who coordinated and managed the Interop sessions!!
- Many thanks to Tim Jenness, NOIRLAB, Steward, and the LOC for their preparations and hospitality!!
- RIP Carlo Rodrigo who was a friend and colleague to many. Thank you for your contributions to astronomy and the IVOA

Thank you all for your Participation

See you in Sydney (May20-24)





Participating in the IVOA

IVOA website https://www.ivoa.net/

IVOA wiki pages https://wiki.ivoa.net/

mailing lists: interop@ivoa.net + WG- and IG-specific lists

slack: <u>https://ivoa.slack.com/</u>

github:

https://github.com/ivoa for collaboration on projects, tools, new ideas https://github.com/ivoa-std for standards document development

IVOA Architecture Note:

https://www.ivoa.net/documents/IVOAArchitecture/20211101/index.html

