CSP Meeting - 05 of April 2023 at 20UTC

Proposed agenda:

- Revision of Actions
- May Interop preparations
 - Status on plenary sessions
 - In person attendance
- CTAO news
- AOB

Minutes from previous meetings:

https://wiki.ivoa.net/internal/IVOA/IvoaSciencePriorities/17JAN2023.pdf

Apologies: CA, VD, PF

Attendees: JE, MM, RD, FC, ML, AN

Notes: AN

- Revision of Actions

- Action: AN contacted JE to get more information about how the flatiron meeting went and on possible actions in May. JE gave a summary. A document is being written. A core group for follow-up. Not specific actions for next interop. Perhaps towards Tucson meeting.
- **CSP Membership:** AN talked to CA and he suggested that I contact directly Jesus and Robert. The meeting in Bologna can be a good moment to talk to them and see if they would like to contribute to the CSP.

- May Interop preparations

- Status on plenary sessions:
 - Dave Morris is organising the Platform session and has set a page to share information https://wiki.ivoa.net/twiki/bin/view/IVOA/SciencePlatforms20230405
 - DOI session in on track as well
- In person attendance
 - Who is going? In person: MM, RD, CA, PF, JE, MA, CC, VD, ES(remote), ML (remote), FC (remote).
 - CSP opening: A.N needs to prepare the CSP presentation and send around for comments. Topics around Science Platforms, DOIs, and AI should be highlighted.
 - During the interop there will be representation of the CSP at the different sessions.
 We could collect and share the highlights from these sessions during a meeting.
 Thursday looks like a good time to do so. This will help prepare the CSP closing.

- CTAO news

- Matthias Fusslig, responsable for building and operating the CTA Observatory, contacted AN, showing interest on IVOA. Tho we don't have a dedicated high energy plenary session, topics related to discovery and access as well as formats are going to be covered during the meeting. CTA has a presentation during the plenary on science platforms.
- Creation of a High Energy group needs the pushed when the minimum critical mass to maintain the group is existing.