



DCP Session

Wednesday 26 May 2021

or Thursday 27 May 2021

What's up around the DCP areas of interest in the World ? (RDA, dedicated projects,...)

André Schaaff

IVOA Virtual, 25-28/05/2021

"Share best practices and engage IVOA member projects in the long-term curation and preservation of astronomical data"

RDA

- I participated to the last 17th Virtual Plenary “in Edinburgh”, in April 2021
- A co-located event, The 16th edition of the International Digital Curation Conference (IDCC), was probably very interesting, sessions recording are available on Youtube, <https://www.dcc.ac.uk/events/idcc2021/programme>
- Does somebody know this conference ?
-
- We had a presentation in Paris (in Semantics) about a telescope and instrument index, maybe a possible use of <https://www.rd-alliance.org/groups/persistent-identification-instruments-wg>
- Data Citation WG
- FAIR Data Maturity Model. Specification and Guidelines were published after our dedicated session last year
- Carlo Maria proposed a BoF about “Rich Metadata for annotation of citations contexts and data-citations contexts”

IVOA Virtual, 25-28/05/2021

DCP Session - Wednesday 26 May 2021 22:00 UTC

RDA (2)

- FAIR for Research Software (FAIR4RS) WG
- “Software has become essential for research. To improve the findability, accessibility, interoperability, and reuse of research software, it is desirable to develop and apply a set of FAIR Guiding Principles for software”
-
- Very interesting and interactive session: IG Software Source Code: Scholarly Infrastructures and Quality Requirements of Software Source Code
- <https://www.rd-alliance.org/plenaries/rda-17th-plenary-meeting-edinburgh-virtual/scholarly-infrastructures-and-quality>
-

other projects

- Many project around FAIR (Go FAIR, FAIRsFAIR, etc.), it is becoming hard to follow everything !
- FAIR Festival 2021 in June
- I participate to EOSC through several ways and i will also report from it during the next DCP sessions
- If you want to add something, to share informations, please open your micro