Japan Open Science Summit 2021 Session E6

CHCRUS Forum

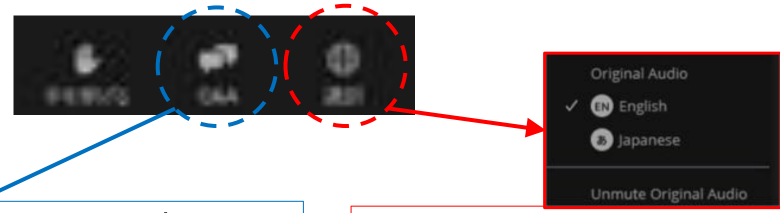
- FAIR Data from Funding to Publication

Moderator: Yasushi OGASAKA (JST)

June 18, 2021 10:00-11:30 (JST)



Questions / Simultaneous interpretation



- ✓ The panelists will answer questions from participants during the panel discussion.
- ✓ <u>Please post your questions to Q&A chat</u> window, <u>with the name of the panelist</u> you want to hear the answer from.
- ✓ We apologize for not being able to answer all questions due to time restrictions.

- ✓ Simultaneous translation is available. Please select which language you would like to listen, or the original audio without translation.
- ✓ <u>Please note that translation may</u> not be available with browser. <u>Please use Zoom app.</u>



Japan Open Science Summit 2021

Date: Monday June 14 to Saturday June 19, 2021

Venue: Virtual (online)

Sessions: 22 sessions (90 to 120 min each) are held during the week.

Presentation session: Reports from individual contributors on Open Science practices (10:00-12:00 on

Wednesday)

Sponsored seminars: seminars by Sponsors (12:00-13:00 on Monday, Tuesday, Thursday and Friday)

Gold Sponsors







[Silver Sponsors]







[Hosts]











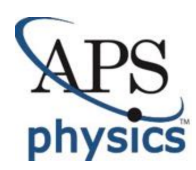




CHCRUS Gold Sponsors











Silver Sponsors



















Scope

- Policies, guidelines and workflows for open research are being formulated and implemented across the scholarly communications ecosystem.
- Integral to this discussion is how to ensure the application of the FAIR (Findable, Accessible, Interoperable and Reusable) principles for research data.
- Researchers are obliged or recommended to develop data plans and deposit their data by the agencies that fund their research, their institutions, the journals in which they publish and by their peers.
- This CHORUS Forum at JOSS 2021 brings together speakers involved in the steps along the way from funding, through publication and as a panel to discuss how data can be FAIR.



Panelists (in order of appearance)

- Mikiko Tanifuji (National Institute of Materials Science(NIMS))
 "Data management and adoption of the FAIR principle; perspective from a research institution"
- Ritsuko Nakajima (Japan Science and Technology Agency(JST))
 "Funding data workflow at JST: efficiency, accuracy, and compliance with rules"
- Shelley Stall (American Geophysical Union(AGU))

 "Getting Credit for your FAIR Data: The Importance of Preserving and Citing Data in Your Publication"
- Howard Ratner (CHORUS)
 "CHORUS and FAIR data"
- Yasushi Ogasaka (Japan Science and Technology Agency(JST) / Moderator)
 "Brief update from the RDA Interest Group for Funders"
- Yasuyuki Minamiyama (National Institute of Informatics(NII) / Chair of Session E7)
 "Introduction to session 'Current practice of FAIR data curation'"



Program

- 1. Opening remarks
- 2. Presentations
 - Mikiko Tanifuji(NIMS) [10min]
 - Ritsuko Nakajima(JST) [10min]
 - Shelley Stall(AGU) [10min]
 - Howard Ratner(CHORUS) [10min]
 - Yasushi Ogasaka(JST) [2min]
- 3. Panel discussion [30min]
- 4. Presentation
 - Yasuyuki Minamiyama(NII) [5min]
- 5. Concluding remarks

