Contribution ID: 13 Type: Poster

Human-Centric Understanding of the FAIR Data Landscape: HMC Community Survey

Tuesday 10 October 2023 14:20 (15 minutes)

In 2021 HMC conducted its first community survey to align its services with the needs of Helmholtz researchers. A question catalogue, with 49 (sub-)questions based on an expertise-adaptive approach, was designed and disseminated among researchers in all six Helmholtz research fields. 631 completed survey replies were obtained for analysis.

The HMC Community Survey 2021 provides insight into the management of research data as well as the data publication practices of researchers in the Helmholtz Association. The characterization of research-field-dependent communities will enable HMC to further develop targeted, community-driven support for the documentation of research data with metadata.

An outlook to our future survey strategies will be discussed.

Please assign your contribution to one of the following topics

Understanding people in the FAIR data landscape

Please specify "other" (stakeholder)

In addition please add keywords.

HMC; Survey; Community; FAIR data practices

Please assign yourself (presenting author) to one of the stakeholders.

Data professionals and stewards

Primary authors: GERLICH, Silke (HMC); KUBIN, Markus (HMC, HZB); KULLA, Lucas (DKFZ); LEMSTER,

Christine (Geomar); SCHWEIKERT, Jan (KIT); SHANKAR, Sangeetha (German Aerospace Center)

Co-author: SÖDING, Emanuel (GEOMAR)

Presenters: KUBIN, Markus (HMC, HZB); LEMSTER, Christine (Geomar); SHANKAR, Sangeetha (German

Aerospace Center)

Session Classification: Poster session

Track Classification: Poster session