Contribution ID: 14 Type: Workshop

Best Practices in Developing Cross-Domain Training Materials

Thursday 21 November 2024 14:40 (1 hour)

A "Fundamentals of Scientific Metadata" course has been developed and successfully implemented Within the Helmholtz Metadata Collaboration. Receiving positive feedback from the research community, the training material has been published (Gerlich et al, https://zenodo.org/doi/10.5281/zenodo.10091707) and is currently adapted for use in other domains like the research fields Matter and Health, resulting in a framework for adaption.

In this workshop, we will share our experiences and the lessons we have learned throughout this process. Participants will have the opportunity to engage in discussions and share their own experiences. Using brainstorming techniques and interactive tasks, we aim to collaboratively gain deeper insights into best practices for developing training materials tailored for researchersin different research fields. By the end of the workshop, attendees will have a better understanding of effective strategies for creating and adapting training content to meet diverse research needs

Primary authors: HAGHIRI, Hamideh (DKFZ); NOLDEN, Marco (DKFZ); Dr OEZKAN, Oezlem (HMC); Dr GERLICH, Silke (HMC)

Presenters: HAGHIRI, Hamideh (DKFZ); Dr OEZKAN, Oezlem (HMC)

Session Classification: Workshops Part 2