



Contribution ID: 120

Type: **Poster**

Data & Metadata in the Helmholtz ROCK-IT Project

For a ROCK-IT thermal catalysis experiment, the (meta)data lifecycle in the facility begins with the initial proposal and extends through the entire investigation, culminating in the archiving and cataloguing of the (meta)data. At all stages, coherence between data and metadata is vital. We are using a combination of established systems and new initiatives to achieve a comprehensive framework aligned with FAIR principles.

Primary authors: GAUR, Abhijeet (KIT); VELAZQUEZ SANCHEZ, Ana (HZB); ROTHKIRCH, Andre (DESY); AG-GARWAL, Anjali (DESY); BRUENDERMAN, Erik (KIT); GUENTHER, Gerrit (HZB); Dr PEREZ PONCE, Hector (HZB); GÖRZIG, Heike (HZB); GRUNWALDT, Jan-Dierk (KIT); GETHMANN, Julian (KIT); RIAL, Katherine (HZB); KRAHL, Rolf (HZB); GRUBER, Thomas (HZDR); Dr KONRAD, Uwe (HZDR); Mr BINIYAMINOV, Vitaly (KIT)

Presenters: VELAZQUEZ SANCHEZ, Ana (HZB); RIAL, Katherine (HZB)

Session Classification: Poster