## Workshop: Strategies for Data Science and Data Management



Contribution ID: 41 Type: Poster

## Data management and long term storage strategies for Structural Biology

At the Institute of Structural Biology we aim to unravel structure-function relationships in biological macro-molecules. For this purpose we use state of the art methods such as cryo-EM and X-ray crystallography to determine experimental structures of macromolecules. We also provide various in silico labelling tools ("http://www.mtsslsuite.isb.ukbonn.de/") for scientists in the EPR- and FRET communities. Here we present our current data handling and storage strategies and point out possible bottlenecks for future developments.

Primary authors: HAGELÜKEN, Gregor (Institute of Structural Biology, University of Bonn); Prof. GEYER,

Matthias (Institute of Structural Biology)

Presenter: HAGELÜKEN, Gregor (Institute of Structural Biology, University of Bonn)

Session Classification: Posters