



Contribution ID: 74

Type: **Poster**

Unified recording of Channel Access and beam-synchronous data for PSI

Tuesday, September 20, 2022 5:22 PM (2 minutes)

Data from Channel Access and beam-synchronous sources is currently archived to storage by several different software packages, each with their own on-disk file formats. In order to improve reliability, reduce complexity, ensure maintainability and pave the way for new features, a replacement is under development which uses ScyllaDB as the data store. A prototype of this is being tested at SwissFEL.

Email address of presenting author

dominik.werder@psi.ch

I agree to recordings of my presentation being made at NOBUGS 2022

Primary author: Mr WERDER, Dominik (PSI)

Presenter: Mr WERDER, Dominik (PSI)

Track Classification: NOBUGS 2022