



Contribution ID: 13

Type: **Talk (20 min + 5 min discussion)**

MLZ-ELN as a new technical solution for an Electronic Laboratory Notebook

Thursday 5 December 2024 15:00 (25 minutes)

An existing ELN solution, the “Workbench”, ran as a prototype around the clock from September 2023 to June 2024. Due to the overall slow loading times with high data and user load, a new application has been under development since December 2023. While its frontend is heavily inspired by “Workbench”, the backend has been completely rewritten. It has the working title MLZ-ELN and has been running around the clock since July/2024 as a new ELN solution, again connected to Virtual Panda and an X-ray residual stress diffractometer.

Primary author: BAUDISCH, Josef

Presenter: BAUDISCH, Josef

Session Classification: Neutron Methods

Track Classification: Neutron Methods