11th MT ARD ST3 Meeting 2023 in Dresden-Rossendorf



Contribution ID: 237

Type: Speed talk & Poster

Arrival time measurement reliability

Friday 7 July 2023 11:02 (3 minutes)

Reliability and reproducibility of the measurement is what separates proof of principle or experimental diagnostics from systems used for day to day accelerator operation. The poster describes the steps that were taken to bring the Bunch Arrival Time Monitors of EuXFEL and FLASH to steady operation.

Primary author: KRAL, Jiri (MSK (Strahlkontrollen))

Co-authors: ROEVER, Jan (MSK (Strahlkontrollen)); GEORG, Jens (MSK (Strahlkontrollen)); BUECHLER,

Michael (MSK (Strahlkontrollen)); Dr CZWALINNA, Marie Kristin (DESY, MSK (Strahlkontrollen))

Presenter: KRAL, Jiri (MSK (Strahlkontrollen))

Session Classification: Speedtalks: Beam Diagnostics

Track Classification: ST - Diagnostics