

Speed Poster: Latest developments of MTCA.4-based LLRF for ELBE

Thursday 16 July 2015 16:12 (3 minutes)

The poster presents latest developments of MTCA.4-based LLRF for ELBE including a real-time beam loading compensation using toroid detectors. Results of field-detection module measurements are discussed.

Primary author: Mr RUTKOWSKI, Igor (ISE, Warsaw University of Technology)

Presenter: Mr RUTKOWSKI, Igor (ISE, Warsaw University of Technology)

Session Classification: Session 4 | Stability, Controls & Synchronization

Track Classification: Session 4 | Stability, Controls & Synchronization