

Contribution ID: 61

Type: Poster and Speed Talk

Status of the MicroTCA.4-based LLRF control system at TARLA

Friday 5 July 2024 10:15 (3 minutes)

The Turkish Accelerator and Radiation Laboratory in Ankara (TARLA) is Turkeys first particle accelerator research facility. DESY provides TARLA with a MicroTCA.4-based LLRF control system. This system was assembled and tested at DESY and shipped to TARLA. It was commissioned earlier this year and saw first beam. Find in this contribution a more detailed description of the LLRF system as well as first results of operation.

Summary

Primary author: NONN, Patrick (MSK (Strahlkontrollen))

Co-authors: GUEMUES, Cagil (MSK (Strahlkontrollen)); SCHMIDT, Christian (MSK (Strahlkontrollen)); Dr SCHLARB, Holger (DESY); GEORG, Jens (MSK (Strahlkontrollen)); BRANLARD, Julien (MSK (Strahlkontrollen))

Presenter: NONN, Patrick (MSK (Strahlkontrollen))

Session Classification: Session 3: Controls/Seeding/DAQ

Track Classification: Beam control