Contribution ID: 154 Type: **not specified** 

## Speed Poster: μTCA4ELBE - Integration of μTCA.4 into the ELBE Control System

Thursday 16 July 2015 16:15 (3 minutes)

ELBE is a superconducting linear electron accelerator at Helmholtz-Center Dresden-Rossendorf. The poster shows an integration concept of  $\mu TCA.4$  hardware into the ELBE control system and its status. The idea is to use an OPC UA server running on the  $\mu TCA$  controller to publish control and status data of the hardware. The server implementation would be based on the  $\mu TCA4U$  control system adapter currently under development at DESY Hamburg.

Primary author: STEINBRÜCK, Reinhard (HZDR)

Co-authors: JUSTUS, Matthias (HZDR); KUNTZSCH, Michael (HZDR)

**Presenter:** STEINBRÜCK, Reinhard (HZDR)

**Session Classification:** Session 4 | Stability, Controls & Synchronization

Track Classification: Session 4 | Stability, Controls & Synchronization