ICALEPCS 2025 - The 20th International Conference on Accelerator and Large Experimental Physics Control Systems



Contribution ID: 589 Contribution code: THPD011

Type: Poster Presentation

Access Control Interlock System Upgrade at ANL/APS

Thursday 25 September 2025 16:15 (1h 30m)

This presentation will describe recent hardware & software updates to the Access Control Interlock System of the Advanced Photon Source at Argonne National Laboratory. Topics of interest will include replacement of outdated PLC hardware, updating EPICS software (deploying Microsoft Excel to build EPICS databases), and replacing outmoded control displays.

Funding Agency

Footnotes

Author: STEVENS, James (Argonne National Laboratory)

Co-authors: SHEN, Guobao (Argonne National Laboratory); NGUYEN, H. Van (Argonne National Laboratory); LENNER, Joseph (Argonne National Laboratory); BELCHER, Kenneth (Argonne National Laboratory); THAKKAR, Sagar (Argonne National Laboratory)

Presenter: STEVENS, James (Argonne National Laboratory)

Session Classification: THPD Posters

Track Classification: MC07: Functional Safety and Protection Systems