

EPICS Collaboration Meeting



Contribution ID: 24

Type: Oral

Integrated Control System Architecture for STS Project

Sunday, 8 October 2023 14:15 (15 minutes)

STS Integrated Control Systems (ICS) provide integrated controls, data acquisition, computing infrastructure, and protection systems across all the STS technical areas. The development of ICS for the STS project builds on the existing SNS control system infrastructure that is based on the EPICS toolkit. This presentation will give an overview of STS control system architecture including software development environment, equipment management, device naming, and system integration.

Topic

Other

Primary authors: HARTMAN, Steven; KASEMIR, Kay; PEARSON, Matt (ORNL)

Co-author: YAN, Jay (ORNL)

Presenter: YAN, Jay (ORNL)

Session Classification: Project Reports

Track Classification: Please click on session to see scheduled talks.: Projects using EPICS