



Contribution ID: 13

Type: **not specified**

ALS control system status report

Wednesday, April 17, 2024 3:55 PM (10 minutes)

ALS - The Advanced Light Source - is in operation for more than 30 years.

Despite the ALS-U upgrade project, which is on the way, the ALS is in routine operation. This presentation is focused on the recent modifications and upgrades which were introduced to the ALS controls system in order to keep it up to date with the latest technology and to make the transition to ALS-U more smooth.

Primary authors: LAM, Cobber (Berkeley National Laboratory); SCHOFIELD, Conor (Berkeley National Laboratory); DEDSTROM, Eric (Berkeley National Laboratory); PORTMANN, Gregory (Berkeley National Laboratory); HUANG, Hanjing (Berkeley National Laboratory); JED, Jason (Berkeley National Laboratory); LAZARSKI, Krzysztof (Berkeley National Laboratory); DACH, Miroslaw (Berkeley National Laboratory); LELLINGER, Richard (Berkeley National Laboratory); HUNT, Steven (Berkeley National Laboratory); SCHOFIELD, Steven (Berkeley National Laboratory); FORD, Tynan (Berkeley National Laboratory)

Presenters: DACH, Miroslaw (Berkeley National Laboratory); FORD, Tynan (Berkeley National Laboratory)

Session Classification: Status Reports

Track Classification: Status Reports