Contribution ID: 50 Type: Standard Talk

EPICS and AsynPortDriver solve rapid data movement challenges

Tuesday, 8 April 2025 10:00 (20 minutes)

3 case studies where EPICS and AsynPortDriver proved to be invaluable. First, a rapid scope "Judgement", second a combined slow-trend and full-rate "Fault Monitor" system, and finally an IOC implementation for exploring a post-shot stored data set.

Primary author: MILNE, Peter (D-TACQ Solutions Ltd)

Presenter: MILNE, Peter (D-TACQ Solutions Ltd)

Session Classification: EPICS Plenary Session

Track Classification: Hardware and Hardware Interfaces