## **EPICS Collaboration Meeting September 2022**



Contribution ID: 35 Contribution code: SERV

Type: Lightning talk

## Design and implementation of Clog 2.0

Friday 23 September 2022 09:10 (5 minutes)

Clog (Compact Electronic Logbook System) is a web-based logbook system aimed to be used in accelerators. The goal is to design and implement a logbook system with modern web technologies but in a very simple way. The features of this system are compact design, multiple login methods support and multiple languages support. Recently the development of Clog 2.0 has been finished and will be used in some new projects at IHEP (Institute of High Energy Physics).

Author: WANG, Lin (Institute of High Energy Physics (IHEP))

**Presenter:** WANG, Lin (Institute of High Energy Physics (IHEP))

Session Classification: Lightning talks

Track Classification: Services