



Contribution ID: 45

Type: **not specified**

# Phoebus Tools and Services: Status Update

*Wednesday 18 September 2024 13:40 (20 minutes)*

The Phoebus technology stack is a suite of tools and middle layer services designed to monitor, control, and interact with control systems like EPICS. This talk will provide an overview of recent developments contributed by members of the Phoebus collaboration. Key topics include the latest Phoebus releases, enhancements to services such as Olog, Save Restore, and ChannelFinder, and plans for future developments, including new features like the Python Reccaster and CA Nameserver.

**Primary author:** SHROFF, Kunal

**Co-authors:** WEISS, Georg; Dr FINCH, Ivan (STFC ISIS); SAINTIN, Katy; KASEMIR, Kay; BREWER, Sky; FORD, Tynan

**Presenter:** SHROFF, Kunal

**Session Classification:** EPICS Meeting Talks

**Track Classification:** Operational Tools, Client Tools, User Interfaces