



Contribution ID: 57

Type: **not specified**

## RecSync-rs: A Rust/Python implementation of RecCaster

*Tuesday 17 September 2024 16:10 (20 minutes)*

With the increasing use of p4p IOCs at the ISIS Neutron and Muon Source there is a need for RecCaster Python integration to allow, for example, use of ChannelFinder. The current implementation of the EPICS RecCaster tool is written in C++/C and is dependent on the EPICS base/modules libraries. Recsync-rs, a RecCaster library in Rust, and PyRecCaster Python bindings with cross-platform support are presented.

**Primary author:** ALSHAFEI, Aqeel (STFC / ISIS)

**Co-author:** Dr FINCH, Ivan (STFC ISIS)

**Presenter:** Dr FINCH, Ivan (STFC ISIS)

**Session Classification:** EPICS Meeting Talks

**Track Classification:** Hardware, Driver/Device support