## Machine Learning Conference for X-Ray and Neutron-Based Experiments, Munich 2024



Contribution ID: 79 Type: Poster

## Using PyDevice to connect Beamline simulations to a controls framework (Bluesky/EPICS)

Tuesday 9 April 2024 18:30 (20 minutes)

Experimental Physics and Industrial Control System (EPICS) is a framework for developing distributed control systems. One of the modules available to EPICS is PyDevice which allows connecting python code to the process variables distributed by the EPICS control system. Bluesky is a higher level, user-facing framework for specifying the logic of experiments. In this poster, PyDevice will be used to connect simulated x-ray beam lines to the EPICS control system, creating "realistic" controls environment in which to test Bluesky-based experimental plans (e.g. using genetic algorithm or reinforcement learning).

Primary author: WYMAN, Max (Argonne National Laboratory)

**Presenter:** WYMAN, Max (Argonne National Laboratory)

Session Classification: Posters

Track Classification: MLC