

## EPICS Collaboration Meeting September 2022



Contribution ID: **24** Contribution code: **IOC**

Type: **Talk**

## PyDevice - new features and updates

*Thursday 22 September 2022 11:40 (20 minutes)*

Python is becoming increasingly popular choice in Control System applications due to its ease of use and plethora of available analytical tools. Following the Python principles, PyDevice project tries to simplify the use of custom Python code from EPICS records. Since the initial version, many new features were implemented that make PyDevice even more attractive for slow controls, scientific and analytical applications that need to be integrated into EPICS. The talk will present new additions and updates made in the last 2 years of development.

**Author:** VODOPIVEC, Klemen (Oak Ridge National Laboratory)

**Presenter:** VODOPIVEC, Klemen (Oak Ridge National Laboratory)

**Session Classification:** Thursday Midday session

**Track Classification:** IOC Developments