

Spring 2021 EPICS Collaboration Meeting · Online

Thursday, 8 July 2021

Tools: Part 1 (16:20 - 17:25)

| time | [id] title | presenter |
|-------|---|---------------------|
| 16:20 | [54] Making Windows Applications EPICS-Aware with Python | TANNER, Robby |
| 16:40 | break - 5 minutes | |
| 16:45 | [29] IOCSee | Mr WILLARD, Juniper |
| 17:05 | break - 5 minutes | |
| 17:10 | [9] Dynamic firewall manager prototype for EPICS Channel Access | IGARASHI, ru |

Friday, 9 July 2021

Tools: Part 2 (14:30 - 16:50)

| time | [id] title | presenter |
|-------|--|---------------------------------|
| 14:30 | [27] The LUME-EPICS Python package for supporting simulations over CA and PVA | GARRAHAN, Jacqueline |
| 14:40 | break - 5 minutes | |
| 14:45 | [28] Archiving and accessing PVA data at ITER | ABADIE, Lana |
| 15:05 | break - 5 minutes | |
| 15:10 | [24] React Automation Studio: A New Face to Control Large Scientific Equipment | Dr DUCKITT, William |
| 15:30 | break - 5 minutes | |
| 15:35 | [34] EPICS integration in Buildroot for FPGA-based multiplatforms and control system targets | LOPEZ ANTEQUERA, Antonio Miguel |
| 15:50 | break - 5 minutes | |
| 15:55 | [33] Adaptive Machine Learning and Feedback Controls for Particle Accelerators | SCHEINKER, Alexander |
| 16:15 | break - 5 minutes | |
| 16:20 | [60] A System for User-created Alerts with Grafana and the EPICS Archiver Appliance | Mr BROWN, Nolan |
| 16:40 | break - 5 minutes | |
| 16:45 | [63] DevIOC - Simple Python Device IOC Support for EPICS | FODJE, Michel |