## **EPICS Collaboration Meeting**



Contribution ID: 20 Type: Satellite Meeting

## **OPC UA and EPICS Part A**

Monday, 12 November 2018 14:00 (90)

This satellite meeting will be hosted by Ralph Lange (ITER) and Bryce Karnaghan (Australian Synchrotron)

The meeting will discuss the following topics:-

- 1. Why OPC UA?, What are the benefits?
- Ralph will provide an overview of the work he has undertaken and the results of tests conducted so far.
- 3. Bryce will cover how OPC UA might help with the configuration and management of EPS and PSS systems for new beamlines at the AS.
- 4. Does anyone see the need for OPC UA historical access? How would this be implemented? What are the likely issues?
- 5. Bryce will cover issues experienced using similar historical data elements in systems using DNP3
- 6. Driver configuration tips and tricks.
- 7. PLC configuration tips and tricks.
- 8. What not to do, what does not work.

Primary author(s): LANGE, Ralph (ITER Organization); KARNAGHAN, bryce (Australian Synchrotron)

Presenter(s): LANGE, Ralph (ITER Organization); KARNAGHAN, bryce (Australian Synchrotron)

**Session Classification:** Workshops/Trainings

**Track Classification:** Satellite Meetings