



Contribution ID: 8

Type: **not specified**

EPICS Diode –Update

Thursday, April 18, 2024 1:30 PM (10 minutes)

To support ITER's remote participation plans while honoring cybersecurity requirements, we are currently developing a new implementation of an "EPICS Diode", mirroring EPICS PVs through a strictly one-directional network connection.

Primary author: Mr STEPANOV, Denis (ITER Organization)

Co-author: LANGE, Ralph (ITER Organization)

Presenter: LANGE, Ralph (ITER Organization)

Session Classification: High Level Applications

Track Classification: High Level Applications