



Contribution ID: 61

Type: 5 minute contribution

EPICS-controlled OWI Edge Robotic Arm using a Raspberry Pi IOC

Wednesday, May 20, 2015 11:00 AM (5 minutes)

The OWI Edge Robotic Arm is a child's toy that is built from a kit. An optional USB interface is available through which communication from a Linux computer is possible. Using the Raspberry Pi and asyn support, this hands-on IOC demonstrates how modestly a "complete" control system might be constructed, including GUI.

Primary author: Dr JEMIAN, Pete (Advanced Photon Source)

Presenter: Dr JEMIAN, Pete (Advanced Photon Source)

Session Classification: Five Minute Talks