EPICS Collaboration Meeting June 2019

Tuesday 4 June 2019

Thunderstorm: Lightning talks (1) - Cosylab Arena (14:00 - 15:00)

-Conveners: Ralph Lange

time	[id] title	presenter
14:00	[43] Control system for lasers at HiLASE	VARLEC, Jure
14:06	[44] BESSY II beamline control system status and future plans	ZIEGLER, Anna
14:12	[27] Status of CBM-TOF Detector Control System	DONG, Sheng
14:18	[56] Generating EPICS databases from Enterprise Architect UML models	Mr STEPANOV, Denis
14:24	[42] Virtual reality for particle accelerator	GRIMAUD, Adélaïde
	[39] A Two-Tier PV Gateway for Channel Access from J-PARC Office Network to the Accelerator Control Network	Dr YAMADA, Shuei
14:36	[38] edmq - the son of edm	KEITEL, Rolf
	[35] Further development of Open Source products: EPICS in the Max Planck Society	OPPERMANN, Patrick
14:48	[24] Propogating PV's with Free Web Tools to a Smart Home Device	BLACK, Gillian
14:54	[23] Real Time Monitoring of EPICS Status at the Canadian Light Source	BREE, Michael

Wednesday 5 June 2019

Thunderstorm: Lightning Talks (2) - Cosylab Arena (14:00 - 14:48)

-Conveners: Denis Stepanov

time	[id] title	presenter
14:00	[18] NSLS-II 1-Wire System	SALEH, Ibrahim
14:06	[21] Real-Time Radiation Dose Monitor System	Mrs YANG, Min
14:12	[53] OPC UA Device Support	Mr LANGE, Ralph
	[12] Asyn Driver for elveFlow OB1 microfluidic controller to support growing interest in flow cell experiments.	IVASHKEVYCH, Oksana
14:24	[16] Development of frameworks for LLRF applications based on EPICS	GENG, Zheqiao
14:30	[22] EPICS IOC embedded in Android application	Dr MORENO GARRIDO, Javier
14:36	[63] EPICS and Archiver Appliance Plugins for the Tango DataBrowser	Mrs SAINTIN, Katy
14:42	[14] Early Experiences in Adopting EPICS	FINCH, Ivan