

8th MicroTCA Workshop for Industry and Research

Wednesday 4 December 2019

Poster session - CFEL (15:45 - 16:15)

time	[id] title	presenter
15:45	[25] The new revision of the MicroTCA.4-based 8 Channel, Direct Sampling, Single Channel Up-Converter Board	MAVRIC, Uros
15:46	[39] Precision X-band RF control system	Mr REUKAUFF, Matthias
15:47	[38] DAQ system for energy dispersive gamma and X-ray detectors	Dr TIMM, Jan
15:48	[30] Investigation of MTCA power supply problem after power glitch.	Dr GRECKI, Mariusz
15:49	[40] Future perspectives for LLRF Systems in MicroTCA	Dr LUDWIG, Frank
15:50	[5] Status and preliminary Test of LLRF System for the MESA Project	Dr BAI, Jiaoni
15:51	[7] Status of MicroTCA Implementations at the Spallation Neutron Source	Mr ROBERTS, Charles Mr BREEDING, Eric
15:52	[59] MicroTCA Technology Lab (A Helmholtz Innovation Lab): A Status Update on Current Activities	Dr WALTER, Thomas
15:53	[58] Drift Compensation Measurements of RF Field Detectors operating in CW Mode and based on MicroTCA.4 Standard	MAVRIC, Uros
15:54	[65] DESY MMC System on Module and its application on a low-cost FMC carrier	Mr FENNER, Michael

Thursday 5 December 2019

Poster session: Poster session - CFEL (10:30 - 11:00)