

DENIM2017 - Design and Engineering of Neutron Instruments Meeting 2017

Wednesday 29 November 2017

Nibbles - Poster, Sponsors DENIM Challenge (16:30-19:06)

time	[id] title	presenter
16:30	[25] The Upgrade of the Neutron Spin-Echo Spectrometer at the FRM-II (Poster)	Mr KOZIELEWSKI, Tadeusz
16:36	[27] Commissioning of a shearing machine for soft matter samples	Mr VEHRRES, Guido
16:42	[21] Maintaining and calibrating your equipment - what methodolgies and systems exist?	Mr OLSEN, Scott
16:48	[17] Mechanical testing of the RAMPA Type B Inserts when used in Pb99.94cU Lead shielding	Mr PULLEN, Stewart
17:04	[16] Safety Interlock System and User Interfaces	Mr FEDERICI, David
17:10	[46] OPAL - Thermal Neutron Guides TNG1 adn TNG3 Replacement	VERONIKA, Kristian
17:16	[18] Update of the transfer of the BioRef (SPATZ) Reflectometer from HZB to ANSTO	Mr PULLEN, Stewart
17:22	[31] Variable collimation snout for Quokka (Small angle instrument)	Mr PERRY, Merv
17:28	[30] Design Stage Divergent Neutron Beams	Mr BELL, Matt
17:34	[28] The Powersupply system of the Neutron Spin-Echo Spectrometer at the FRM-II	Mr VEHRRES, Guido
17:40	[36] Neutron Chopper Vibration Analysis	Mr WILLIAMS, Sebastian
17:46	[40] Progress Status of New T0 Chopper System at J-PARC MLF	Mr KAMBARA, Wataru
17:52	[34] Upgrade of the Necsca neutron radiography instrument	Dr MARAIS, Deon
17:58	[2] ANSTO OPAL Reactor CNS Replacement	Mr ELTOBAJI, Andrew
18:04	[5] Leveraging existing IT condition monitoring systems to keep track of the health of networked industrial devices and their processes.	Mr BARTLETT, Daniel
18:10	[37] Sample Environment Equipment for use on Neutron Instruments	LEE, Stan
18:16	[6] Development of an argon box for stable beam collimation on MARIA instrument at the JCNS	Mr BINGÖL, Kendal
18:22	[9] ESS Instrument Controls	Mr BRODRICK, David
18:28	[45] HOW TO SETUP A COMPLEX SAMPLE BY LASERS	Mr NEW, Mark Mr NGUYEN, Tai
18:34	[41] Development of accelerator-driven compact neutron source for non-destructive inspection of infrastructure constructs.	Dr KOBAYASHI, Tomohiro
18:40	[8] Target development of the accelerator driven High Brilliance neutron Source (HBS)	Mr DOEGE, Paul-Emmanuel
18:46	[42] Readout of the MWPC detector at the neutron reflectometer MARIA based on TANGO and the GPX TDC ASIC	Mr KLEINES, Harald