



# NOBUGS 2016

## Monday, 17 October 2016

### Posters - Marble Hall (17:00 - 18:30)

[id] title	presenter	board
[4] <b>The unified software package Sonix+. Analysis of development experience</b>	Dr KIRILOV, Andrey	1
[8] <b>The Design of Distributed data processing at CSNS</b>	Dr DU, Rong	2
[25] <b>A novel computational method for X-ray fluorescence data and its deployment in the workflow of a synchrotron beamline</b>	Dr KOUROUSIAS, Georgios Mr BORGHES, Roberto	3
[29] <b>Virtual Instrument Redesign</b>	Mr ARNOLD, Owen	4
[30] <b>Data Reduction and Simulation for Novel Detector Geometries in Mantid</b>	Mr MOORE, Lamar	5
[47] <b>Automated Pair-Distribution Function Data Processing</b>	Dr SPAIN, Timothy	6
[50] <b>Improved integration volumes for single crystal diffraction</b>	LYNCH, Vickie	7
[54] <b>Comparing local minimizers for fitting neutron and muon data with the Mantid framework</b>	Dr MARKVARDSEN, Anders	8
[55] <b>SANS Data Reduction Redesign</b>	Dr PICCARDO-SELG, Anton	9
[58] <b>Data Reduction at the ILL: A Comparison Between Mantid and Lamp</b>	Dr SOININEN, Antti Dr VARDANYAN, Gagik Dr BUSH, Ian Mrs REIMUND, Verena	10
[59] <b>Update on neutron imaging functionality in Mantid</b>	Dr DRAPER, Nicholas	11
[78] <b>Event Processing Neutron Powder Diffraction Data with Mantid</b>	Dr PETERSON, Peter	12
[85] <b>VirtuES - Combining Computation with High Throughput Experiments</b>	Dr CAMPBELL, Stuart	13
[86] <b>Development of a new integrated and streamlined data process at HFIR Bio-SANS</b>	Dr REN, Shelly	14
[13] <b>Sample positioning on a diffraction beamline using artificial neural networks</b>	Mr MARAIS, Deon	15
[15] <b>The WebSonix service for remote instrument monitoring: current state and future plans</b>	Mr MORKOVNIKOV, Ivan	16
[24] <b>Automatic Neutron Radiography detector focussing and field of view adjustment using image processing algorithms</b>	Mr MORABA, Evens	17
[37] <b>RMap3D: Reciprocal-Space Mapping Software</b>	Mr SCHWARZ, Nicholas	18
[52] <b>WebGL for MX - real and reciprocal space density in a web interface.</b>	Mr WOJDYR, Marcin	19
[60] <b>"Pixelator" Instrument Control and Data Acquisition System for Scanning Spectro-Microscopy</b>	Dr WATTS, Benjamin	20
[69] <b>A New Design for Live Neutron Event Data Visualisation for ISIS and ESS</b>	Dr AKEROYD, Frederick JONES, Matthew	21
[91] <b>Graphical user interface and experiment control software at the MX beamlines at EMBL Hamburg</b>	Dr KARPICS, Ivars	22
[92] <b>Karabo, the Control and Analysis System for the European XFEL</b>	Dr BROCKHAUSER, Sandor	23

<b>[98] From the Dream to Reality: MX at NSLS2 System Administrator Point of View.</b>	FLAKS, Leonid	24
<b>[87] The silx toolkit</b>	Dr SOLE, V. Armando	25
<b>[99] Data analysis platform in support of a Cryo-Electron Microscopy facility</b>	Mr SAVAGE, Kevin	26
<b>[89] Simulating ideal mosaic and/or deformed single-crystal in arbitrary geometry in Geant4</b>	Dr CAI, Xiao Xiao	27
<b>[76] Latest results and features with McXtrace 1.3</b>	Dr KNUDSEN, Erik	28
<b>[75] New developments in the McStas neutron Monte Carlo ray-tracing package</b>	Mr WILLENDRUP, Peter	29
<b>[83] Event classification and performance diagnostics software for GEM neutron detectors</b>	SHETTY, Martin	30
<b>[28] A new paradigm for data analysis workflows</b>	Dr KING, Stephen	31
<b>[22] Prototype of real-time data analysis at the European Spallation Source</b>	DURNIAK, Céline	32
<b>[16] "Manyo-Lib" Object-Oriented Data Analysis Framework for Neutron Scattering</b>	Dr SUZUKI, Jiro	33
<b>[10] Data management system of China Spallation Neutron Source</b>	Mr TANG, Ming	34
<b>[23] Recent Progress in the Development of MLF EXP-DB in J-PARC/MLF</b>	Mr MORIYAMA, Kentaro	35
<b>[90] Virtual Research Management Plans at ELI Sites</b>	SCHRETTNER, Lajos GAIZER, Tamás	36
<b>[38] Electronic Notebook for Neutron Scattering Experiments</b>	Mr MANNICKE, David	37
<b>[56] Development, testing and deployment of the ESS data aggregation and streaming software</b>	MUKAI, Afonso	38
<b>[82] Using Docker to Provide Consistent Environments in Development, Testing and Production</b>	Mr PARKER, Peter	39
<b>[80] Maximizing both user autonomy and usability in SpinWaveGenie</b>	Dr HAHN, Steven	40
<b>[88] EPICS Qt GUI Based Applications at the Australian Synchrotron</b>	Mr MARTIN, Paul	41
<b>[35] Using Behavior Driven Development Tools for System Testing</b>	Dr KOENNECKE, Mark	42
<b>[5] Python useful features for programming experiment control systems</b>	Dr KIRILOV, Andrey	43
<b>[40] Utsusemi and software applications for the utilization of event-recording data at MLF, J-PARC</b>	Dr INAMURA, Yasuhiro	44
<b>[68] Chopper Control at the ISIS Pulsed Neutron and Muon Source</b>	Mr KEYMER, David	45
<b>[46] On-Axis-View: a GUI library to enhance the sample environment control.</b>	CUNÍ, Guifré	46
<b>[71] Upgrading RITA2 instrument with 0MQ streaming</b>	Dr BRAMBILLA, Michele	47
<b>[70] IROHA2: Standard instrument control software framework in MLF, J-PARC</b>	Dr NAKATANI, Takeshi	48