NIUS2012 - ESS Neutron Imaging User Symposium

Monday, 16 April 2012

Short presentations (Poster session) - "Himmelrych" (15:00 - 15:48)

-Conveners: Markus Strobl

time	[id] title	presenter
15:00	[99] TIPSI hybrid spectrometer at the planned European Spallations Neutron Source ESS: Probing different length scales simultaneously	Dr ALIOUANE, Nadir
15:03	[34] Neutron Imaging at IBR-2 Pulsed Reactor: First Results and Neutron Imaging Instrument Project	BOKUCHAVA, Gizo
15:06	[40] Neutron imaging options for the Institut Laue Langevin (ILL)	Dr EVANS, Alexander
15:09	[95] Energy-selective neutron imaging on IMAT	KOCKELMANN, Winfried
15:12	[9] Characterization of Japanese Helmets through Neutron Imaging Techniques	Ms SALVEMINI, Filomena
15:15	[10] Neutron imaging and the destroyed nuclear fuels from Fukushima-1 nuclear power plant accidents	Dr TAMAKI, Masayoshi
15:18	[14] From the ANCIENT CHARM Project to the future combined PGAI-NT station at FRM II	Dr PETRA, Kudejova
15:21	[17] Magnetic resonance and neutron imaging of infiltration into heterogeneous soil	Ms JELINKOVA, Vladimira
15:24	[87] The New Beamline for Neutron Optics and other Approaches BOA	Dr PANZNER, Tobias
15:27	[97] Combined in-situ neutron diffraction and imaging for strain investigations	Mr WORACEK, Robin
15:30	[88] High Resolution Dual Modality (Neutron and X-ray) Imaging of Partially Saturated Sand and Direct Numerical Simulation Technique Application of Flow through Porous Media	Mr KIM, Felix
15:33	[107] Energy-selective neutron imaging: methods and applications	Mr PEETERMANS, Steven
15:36	[113] Quantified neutron and x-ray imaging in geomechanics	Dr HALL, Stephen
15:39	[109] Close future plans for radiography driven PGAA at FRM II in Munich	Mr SÖLLRADL, Stefan
15:42	[111] A new software protocol for high-throughput tomography using attenuation-contrast and phase-contrast	Dr BECKMANN, Felix