

Postersession I Tuesday, March 9, 2010

AP115	Guo	A Neutron Source Based on a 2 MeV Deuteron RFQ Accelerator
FP167	Rinckel	Operating Experiences with the low Energy Neutron Source
IP092	Richards	Development of a neutron-sensitive Anger camera for neutron scattering instruments
IP095	Sadykov	High Pressure Sample Environments For TOF Neutron Scattering
IP097	Zhu	Current status of reflectometer at CSNS
IP106	Senesi	Perspectives for electron Volt neutron spectroscopy at Long Pulse Spallation Neutron Sources
IP108	Wender / Hurd	Accelerator Testing for Neutron-Induced Failures in Semiconductor Devices
IP109	Aizawa	Current status of TAKUMI - Engineering Diffractometer at MLF, J-PARC
IP111	Arimoto	Development of polarized Helium-3 neutron-spin-filter based on spin-exchange optical pumping in Japan
IP112	Gahl	Towards a 2 nd Generation of Instruments Control Electronics at SINQ
IP113	Goeltl	Instrumentation at the Paul Scherrer Institut's Ultra-Cold Neutron Source
IP120	Itoh	Development of Fermi Chopper at KEK
IP121	Itoh	Development of T0 Chopper at KEK
IP124	Kawamura	Sample Environment for Neutron Scattering Experiments at MLF J-PARC
IP125	Kira	Improvements and Polarization Tests of ³ He Neutron Spin Filter Based on Spin Exchange Optical Pumping in Japan
IP126	Muto	Data Acquisition Electronics for ³ He Position Sensitive Detectors
IP129	Nakatani	Event mode data acquisition system at MLF/J-PARC
IP130	Sakaguchi	³ He neutron spin filter project in Japan
IP131	Sakasai	Development and Installation of Neutron Detectors for Engineering Materials Diffractometer at J-PARC
IP132	Satoh	Development of a trigger-gate (GATENET) module for pulsed neutron experiments
IP135	Stelzer	High-Performance Chopper Systems
IP136	Takahashi	Chopper system of DNA: a Si backscattering spectrometer at pulsed neutron source of J-PARC
IP138	Toh	Operation of two-dimensional gas detector using micro-pixel detector element under high pressure for neutron measurement
IP144	Yokoo	Gas Desorption Examination of B ₄ C Resin for Neutron Vacuum Chamber
IP201	Johnson E.	Chopper System Development for ISIS Target Station 2

PP168	Alexandrov	On the possibility to test Newton's gravity law with neutron scattering
TP045	Kharoua	Simulation route towards the design of the ESS target station
TP057	Okuno	Application of Novel Neutron Shielding Concrete to J-PARC
TP062	Shabalin	Pneumoconveying of Solid Beads of a Pelletized Cold Neutron Moderator: Theory and Experiments
TP066	Zhong	The neutron target station of the Compact Pulsed Hadron Source
TP067	Kawai	Progress of Materials Developments by JSPS Project
TP148	Bulavin	Experimental equipment for research study on the pelletized cold neutron moderator project
TP154	Kulikov	Full scale model of pelletized cold neutron moderators for the IBR-2M reactor
TP157	Mocko	MCNPX Simulations in Support of Nuclear Cross-Section Measurements at the Manuel Lujan Jr. Neutron Scattering Center
TP164	Mukhin	Conception of the Pelletized Solid Methane Cold Neutron Moderators
TP171	Butzek	Influence of different Target concepts on the target station design of ESS
TP185	Wohlmuther	The improved SINQ solid target
TP196	Török	Radioactive waste category of different targets of ESS after final shutdown
TP197	Medarde	Thermal Expansion and Chemical Stability of Lead Gold Eutectic, a Novel Target Material for ESS
FP198	Medarde	ESS-preparatory phase: an EC-funded FP7 project to pave the way to the realization of the European Neutron Spallation Source