UCANS V 5th International Meeting of Union for Compact Accelerator -Driven Neutron Sources

Wednesday, 13 May 2015

Poster Session - Aula "Villi" (16:40 - 17:55)

[id] title	presenter	board
[24] Shielding design of RIKEN Accelerator-driven Neutron Source (RANS) and brief introduction of XJTU-CANS plan	WANG, Sheng	
[20] Development of a New Exclusive Function with a Center-of- Gravity Calculation for the 2012 Model 6Li Time Analyzer Neutron Detector System	SATOH, Setsuo	
[21] Construction of an accelerator-driven compact neutron source for BNCT in Nagoya Univeristy	TSUCHIDA, Kazuki KIYANAGI, Yoshiaki	
[44] Improvement of Neutron Source for the Development of Non-destructive Methods Adapted for Integrity Test of Next Generation Nuclear Fuels at KURRI-LINAC	SANO, Tadafumi	
[42] Convertible Source System of Thermal neutron and X-ray at Hokkaido University Electron Linac Facility	KAMIYAMA, Takashi	
[47] Upgrade of the IBA dynamitron as a high-intensity proton accelerator	JOASSIN, Denis	
[12] Imaging of static objects using laser-driven neutron source	MIRFAYZI, Seyed Reza	
[14] Fast-Neutron Generation by Laser-Driven Deuterium Ions from Ultrathin Targets	ALEJO, Aaron	
[11] HBS – A High Brilliant Neutron Source	DABRUCK, Jan Philipp CRONERT, Tobias	
[48] The ESS Hellium Cooled Target	FERNANDO, Sordo	
[18] Radiation Effects Research at LENS	BAXTER, David	