

IAEA Training Workshop: Advanced Use of Neutron Imaging for Research and Applications: AUNIRA

Wednesday, 30 August 2017

Poster: Beer and Bretzel - Courtesy of Volumegraphice (17:30 - 19:00)

[id] title	presenter	board
[21] Upgrading the neutron radiography set-up at IFE in Kjeller, Norway	Dr DELEDDA, Stefano	
[16] Implementation of a new and high quality neutron radiography beamline at the Tehran research reactor	Dr CHOOPAN DASTJERDI, Mohammad Hossein	
[1] Spatial resolution study of a neutron imaging system using the slanted edge method	BOUKERDJA, Layachi	
[3] Neutron imaging researches and applications in Brazilian research reactors: challenges and trends	DIAS, Ailton Fernando	
[2] Neutron radiography: Research, application and recent developments in Bangladesh	SAHA, Sudipta	
[5] Study of reactor structural materials at the neutron imaging beam line Dhruva, India	Mrs SHUKLA, Shefali	
[4] Development and characterization of a neutron tomography system for the research reactor	WALEED, Abd el Bar	
[7] Status of the Jordanian research and training reactor (JRTR)	KHALIFEH, AbuSaleem	
[6] Enhancement the safety of the Jordan research and training reactor (JRTR)	KHALIFEH, AbuSaleem	
[9] Observation of hidden archaeological relics using neutron radiography	KIM, Jan Min	
[12] First attempts to use the dynamic neutron imaging method	Dr DINCA, MARIN	
[11] The design of neutron imaging instrument combined with PGGA set up at Maamora Triga Reactor	Dr OUARDI, Afaf	
[10] The implementation of a charge coupled device (ccd) camera in a neutron imaging system for real time and tomography investigation		
[13] Neutron radiography of hydrogen redistribution in Zircaloy	Dr GONG, Weijia	
[15] Neutron radiography for cultural heritage objects in Iran	MOVAFEGHI, Amir	
[14] Software development for neutron computed tomography at Thai research reactor (TRR-1/M1)	Mr CHANNUIE, Jatechan	
[17] Primary experiments and inspections of materials using new NR beamline at the TRR	Dr CHOOPAN DASTJERDI, Mohammad Hossein	
[19] Feasibility analysis for the extraction of a thermal NR beam at the MNSR reactor	Dr CHOOPAN DASTJERDI, Mohammad Hossein	
[18] Quality assessment of the radial and tangential NR beamlines of the TRR	Dr CHOOPAN DASTJERDI, Mohammad Hossein	
[8] Determination of effective thermal neutron macroscopic cross-section of boron carbide samples with the help of densitometry readings using film-based neutron radiography	KURSHID CHAUDHRY, Usman	