NINMACH 2013

Monday, 9 September 2013

Poster Session - Faculty Club (18:00 - 21:00)

[id] title	presenter	board
[21] Combination of 3D visualisation techniques and nuclear analysis methods	Dr KIS, Zoltán	
[62] Preserve Historical Paintings by Means of Neutron Imaging: A Complete Guideline.	Mr DE BEER, Frikkie	
[64] Neutron techniques applied to better define conservation strategies of 16th – 18th centuries Portuguese glazed tiles	Prof. DIAS, M. ISABEL Prof. PRUDÊNCIO, Maria Isabel	
[68] Applications of Imaging Techniques in Cultural Heritage: Examples and survey on recent developments	Dr KHARFI, Faycal	
[69] EXAMINATION OF THE ROMAN TREASURE FIND BY NEUTRON AND GAMMA RADIOGRAPHY AND I-NAA	Prof. RANT, joze rant	
[25] NIPS-NORMA: A new PGAI-NT setup at the Budapest Research Reactor	Dr KIS, Zoltán	
[20] 3D Neutron Imaging of a XVIIIth Dynasty Egyptian Sealed Pottery	Dr KASZTOVSZKY, Zsolt	
[43] Neutron diffraction measurements for the characterisation of Italian Celtic coins	Mr CORSI, Jacopo	
[4] THE USE OF MONTE CARLO CODE FOR RADIATION TRANSPORT AND DOSIMETRY CALCULATION FOR NEUTRON RADIOGRAPHY EXPOSURE ROOM FACILITY AT REACTOR TRIGA MARK II PUSPATI (RTP)	Mr JAMRO, Rafhayudi	
[12] Neutron computed tomography for determining the spatial distribution of carbolineum in wooden artefacts of cultural heritage	Dr NUSSER, Amelie	
[15] "Elemental analysis of Minerals content of Some Ayurvedic Medicinal Plants from India by Non-destructive Instrumental Neutron Activation Analysis (INAA) and Atomic Absorption Spectroscopy (AAS) Techniques".	Dr BHARATI, Pardeshi	
[14] Current status of neutron radiography in Thailand	Dr KHAWEERAT, Sasiphan	
[16] PGAA analysis of some Neolithic obsidian samples from Romanian regions	Dr KASZTOVSZKY, Zsolt	
[19] Elemental Analysis of Smithsonian Building Stones and Brick by Prompt Gamma and Delayed Gamma Neutron Activation Analysis	Prof. LIVINGSTON, Richard	
[31] Neutron investigation of an exceptional zinc lamp from the Academia Georgica Treiensis archaeological collection (Italy)	Dr ROGANTE, Massimo	
[57] INVESTIGATION OF CARBONATE DEPOSITS OF ANCIENT ROMAN AQUEDUCT SYSTEMS IN THE MEDITERRANEAN AREA VIA LASER-ICP-MS AND INAA	Mr STIEGHORST, Christian	