

NINMACH 2013

Tuesday, 10 September 2013

Prompt Gamma Activation Analysis I - HS 1 (15:20 - 17:00)

-Conveners: Jaafar Abdullah; Petra Kudejova; Zoltán Kis; IOANNIS SIOURIS

time	[id] title	presenter
15:20	[36] High Flux Prompt Gamma Activation Analysis: a non-destructive technique for determination of elemental composition of cultural heritage objects	KUDEJOVA, Petra
15:50	[9] Non Destructive elemental and mineralogical evaluation of Greco-Roman Bronzes.	Dr SIOURIS, IOANNIS
16:10	[24] NIPS-NORMA: a new neutron-based element-mapping and imaging facility at the Budapest Research Reactor	Dr KIS, Zoltán
16:30	[55] IN-SITU ELEMENTAL ANALYSIS AND PROVENANCE STUDY OF TERENGGANU'S HISTORIC STONE USING NEUTRON INDUCED PROMPT GAMMA-RAY TECHNIQUES	Dr ABDULLAH, Jaafar