

NINMACH 2017

Wednesday, 11 October 2017

Neutron Imaging 1. - Felolvasóterem (14:30 - 15:50)

time	[id] title	presenter
14:30	[9] A pulsed neutron transmission method for metal cultural heritage research	Prof. KIYANAGI, Yoshiaki
14:50	[10] Neutron imaging study of 'pattern-welded' swords from the Viking Age	Dr FEDRIGO, Anna
15:10	[17] Study of ancient metallic artifacts by using neutron imaging techniques, Raman-spectroscopy and SEM-EDS	KRIEG, Myriam
15:30	[18] The neutron imaging study of cultural heritage items from Tver treasure	Mr NAZAROV, Kuanysh