

NINMACH 2017

2nd International Conference
on Neutron Imaging and Neutron Methods
in Archaeology and Cultural Heritage Research

11-13 October 2017

Budapest, Hungary

International advisory committee

Dr. Jérôme Becour, Institut Laue-Langevin, FR
Dr. T. Biró Katalin, Hungarian National Museum, HU
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Prof. Thilo Rehren, UCL Institute of Archaeology, UK
Dr. Burkhard Schillinger, Technische Universität München, FRM II, DE
Prof. Seonbok Yi, Seoul National University, KR

Scope

Neutron imaging
Neutron activation analysis
Prompt gamma activation analysis
Neutron scattering
Facilities, techniques and data processing
Autoradiography
Multi-technique approach and complementary techniques

15th June 2017: deadline of the submission of abstracts for talks/posters,
and submission for the Student Grant

15th July 2017: decision about the abstracts for talks/posters

30th July 2017: deadline of the early registration

1st October 2017: deadline of the registration and payment

Registration and abstract submission can be done via the <http://indico.kfki.hu/event/518/> website.

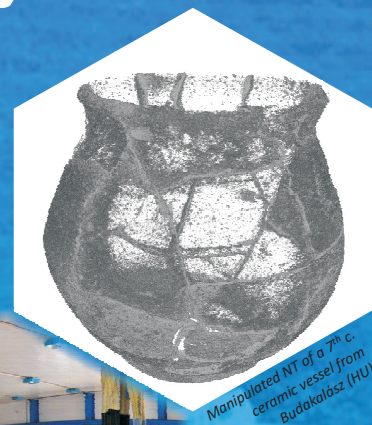
For more information please visit: <http://www.bnc.hu/ninmach2017>

or contact us: **Budapest Neutron Centre (BNC)**

H-1121 Hungary, Budapest, 29-33 Konkoly-Thege str.

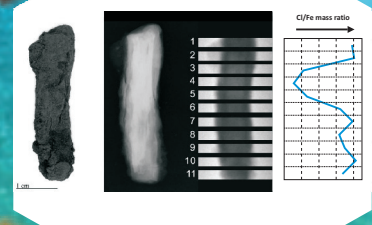
E-mail: ninmach2017@bnc.hu

Organized by the Budapest Neutron Centre, a consortium of the MTA Centre for Energy Research and the MTA Wigner Research Centre for Physics



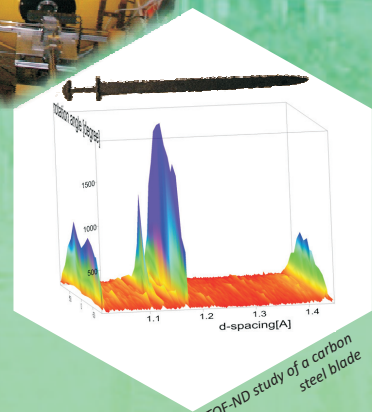
Budapest Research Reactor

Manipulated NT of a 7th c. ceramic vessel from Budapest (HU)



'Yellow Submarine', the SANS device at BNC

Longitudinal Cl/Fe mass ratio distribution in a corroded iron nail from Caerleon (UK) by NR/NT-driven PGAI. Left to right: photo, XR, NR and PGAI



TOF-ND study of a carbon steel blade

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