We would like to invite you to the following meeting on the

IAEA Technical Cooperation: Nuclear Technology for Cultural Heritage Characterization and Preservation

Date: 12 January 2016

Location: HAS Centre for Energy Research (KFKI Campus)

1121 Budapest, Konkoly Thege str. 29-33. Building 19, 1st floor, Meeting Room

Program

- **10:00** "Welcome and introduction to the IAEA RER 8015, RER 0034 and RER 0039 projects" / Zsolt Kasztovszky HAS Centre for Energy Research
- 10:20 "NAA applied to flint artefacts and geological outcrops difficulties and advantages for provenance establishment" / Maria Isabel Garrido Prudencio Universidade Técnica de Lisboa, Instituto Superior Técnico Instituto Tecnológico e Nuclear
 - 10:40 "Stone idols from Chalcolithic Perdigoes ditched enclosures" /
 Maria Isabel Marques Dias Universidade Técnica de Lisboa, Instituto
 Superior Técnico Instituto Tecnológico e Nuclear
 - 11:00 "Archaeometric Measurements in Slovenia by Ion-Beam Methods" /Ziga Smit Faculty of Mathematics and Physics, University of Ljubljana
 - 11:20 "AMS C-14 applications in CH related projects (HEKAL, Debrecen)" / Mihály Molnár, HAS Atomki
- 11:40 "SACHA-portal: plans for an on-line information centre on the basis of the IAEA program Nuclear Technology for Cultural Heritage homepage" / Katalin T. Biró, Hungarian National Museum

12:00 - Open discussion