NINMACH 2017

Wednesday, 11 October 2017

Multi-technique approach and complementary methods 1. (16:10 - 18:00)

| time | [id] title | presenter |
|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|
| 16:10 | [21] Stone artefacts and Neutrons - Case studies from Hungary | Dr T. BIRÓ, Katalin |
| 16:40 | [49] Non destructive determination of the manufacturing methods of ancient Indian blades and modern replicas through advanced applications of neutron tomography and neutron diffraction | Dr GRAZZI, Francesco |
| | [52] Pre-historic funerary votive assemblages – stone vases provenancing using non-destructive neutron techniques | Prof. PRUDÊNCIO, M. Isabel |
| 17:20 | [68] What is inside in the bronze weapons and tools? Archaeometallurgical Characterization of Late Bronze Age Metal Artefacts by Neutron Methods | Mr TARBAY, Gábor János |
| 17:40 | [14] A multi-technique investigation of the incuse coinage of Magna Graecia | Dr SALVEMINI, Filomena |