



AM20

SCIENTIFIC MEETING ON THE OCCASION OF THE 20TH ANNIVERSARY OF THE JOURNAL “ARCHEOMETRIAI MŰHELY”

29th October 2024, Hungarian National Museum (Ceremonial Hall)

Organizers:

Hungarian Society of Archaeology and Art History

Hungarian National Museum

Subcommittee on Archaeometry, Committee on Geochemistry, Mineralogy and Petrology,
Section of Earth Sciences, Hungarian Academy of Sciences

Program:

9.30–9.45: Opening: **Tomka Gábor** (Magyar Nemzeti Múzeum), **Kulcsár Gabriella** (Magyar Régészeti és Művészettörténeti Társulat)

9.45–10.10: **Balázs Székely**: The (first) twenty years of the OA journal “Archeometriai Műhely”

10.10–10.35: **Thilo Rehren, Boglárka Maróti, Zsolt Kasztovszky, György Káli, Adél Len, János Füzi, Zoltán Kis, Imre Kovács, László Szentmiklósi, László Rosta**: Bulk phase and chemical composition of 19th century Russian platinum coins by XRF and Neutron methods

10.35–11.00: **Žiga Šmit, Andrej Šemrov**: Analysis of Hungarian silver coinage of the 11th-13th centuries, held in the National Museum of Slovenia

11.00–11.30: coffee break

11.30–11.55: **Wayne Powell**: Tin trade across the Hungarian Plain in the Late Bronze Age

11.55–12.20: **Alessandra Giumenta-Mair, Dávid Bartus**: Two centuries of conservation treatments on Roman statuettes. How do they affect the analyses?

12.20–12.45: **Beate Maria Pomberger**: Metallic idiophones between 800 BC and 800 AD in Central Europe

12.45–14.00: lunch break

14.00–14.25: **Isabel Dias**: Nuclear methods in cultural heritage: Unveiling artifacts from Pre-History to the Renaissance

14.25–14.50: **Timothy Jull**: New and old applications of radiocarbon dating to archaeometry

14.50–15.15: **Meghna Desai**: ArCoLab - Data Integration and Collaboration in Archaeological Materials

15.15–15.45: coffee break

15.45–16.10: **Elisabetta Starnini**: Interdisciplinary research into Neolithic cultural connections and exchange networks in the Carpathian Basin: what stone assemblages can reveal

16.10–16.35: **Antonín Přichystal**: Hungarian lithic raw materials at prehistoric sites in the Czech Republic

16.35–17.00: **Sándor Sztáncsuj, Katalin T. Biró, Veronika Szilágyi, Zsolt Kasztovszky**: Archaeometric provenance studies on prehistoric lithic industry from Southeastern Transylvania

17.00: Closing