

MUOGRAPHERS 2026



This international conference serves as a platform for presenting new discoveries and innovations, and for discussing future directions in muography.

HUN-REN WIGNER

BUDAPEST, 1-5 JUNE

Photo by Bence Balla-Schottner on Unsplash

ORGANIZED BY

HUN-REN Wigner Research Centre for Physics

LOCAL ORGANIZING COMMITTEE

László Oláh (chair)
László Balázs
Gergő Hamar
Gergely Surányi
József Gábor Szűcs

INTERNATIONAL ADVISORY COMMITTEE

Germano Bonomi (Uni. of Brescia, Italy)
Cristina Cârloganu (TYL / CNRS & KEK, Japan)
Andrea Giammanco (UCLouvain, Belgium)
Jacques Marteau (UCB Lyon, CNRS, France)
Kunihiro Morishima (Nagoya University, Japan)
Christopher Morris (LANL, USA)
Giulio Saracino (Uni. of Naples Federico II, Italy)
Hiroyuki K. M. Tanaka (Uni. of Tokyo, Japan)
Michael Tytgat (VUB, Belgium)
Dezső Varga (HUN-REN Wigner RCP, Hungary)
Jaap Velthuis (Uni. of Bristol, UK)

SCIENTIFIC PROGRAM

Next-generation instrumentation in muography (detectors, artificial muon sources)
Data processing and simulation methods (tracking, imaging, inversion, machine learning)
Fundamental and applied research using muography (Earth science, physics, archaeology)
Industrial and societal applications of muography (infrastructure monitoring, geotechnics, mining applications, nuclear safety and security, border control, positioning, navigation, timing)
Education, outreach, and art (muography challenge, high school projects, muography art)

EVENTS

Muography School (in person)
Muographers' Workshop (hybrid)
Muography in Industry Symposium (hybrid)

INFORMATION, REGISTRATION

<https://indico.wigner.hu/event/1727>
muographers2026@wigner.hun-ren.hu



SUPPORTED BY

HUN-REN
Hungarian Research Network

