



2020 IMEKO TC-4 INTERNATIONAL CONFERENCE ON

METROLOGY FOR ARCHAEOLOGY AND CULTURAL HERITAGE

TRENTO, ITALY | OCTOBER 22-24, 2020

SPECIAL SESSIONS

ORGANIZERS

GENERAL CHAIRS

Pasquale **DAPONTE**, *University of Sannio* Stefano **GIALANELLA**, *University of Trento* Dario **PETRI**, *University of Trento*

IMPORTANT DATES

June 19, 2020 - Special Session Proposal
June 30, 2020 - Extended Abstract Submission
July 20, 2020 - Acceptance Notification
September 15, 2020 - Final Paper Submission

TRENTO -

Art and architecture, nature and museums have made Trento a cultural hotspot.

Provincial and (autonomous) Regional
Capital, this city in Trentino Alto Adige boasts a long, rich tradition and some of the most important monuments in Italian history.

MetroArchaeo Technical Committee invites proposals for Special Sessions to be held during the 2020 IMEKO TC-4 International Conference on Metrology for the Archaeology and Cultural Heritage, in Trento (Italy), 22-24 October 2020.

Special sessions have the main aim of creating a mini-workshop on a specific topic, where researchers working on the same argument can make knowledge, familiarize, exchange ideas, create cooperation.

Special sessions can also cover any other area focusing on challenging open problems of relevance in applications.

The participation of speakers from industry in a special session proposal is encouraged and will be positively evaluated when the proposal is assessed.

Note that all papers will be subject to the same peer review process as for regular papers.

Researchers interested in organizing special sessions are invited to submit a proposal through the form available at the following URL

www.metroarcheo.com/special-session-proposal

Proposals should include the session title, a brief description of the scope and motivation, related topics, biographic and contact information of the organizers.

CONTACTS



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CONFERENCE TOPICS

- Methodologies and measurements for diagnostics and conservation
- Geomatics for Cultural Heritage research and management
- Non-destructive techniques for archaeological diagnostics
- 3D recording and modelling for Cultural Heritage
- Metrology in landscape archaeology
- Metrological approaches to the study of written Heritage
- Metrological approaches in architecture and visual arts
- Bioarchaeology and palaeodiet measurements
- Computer science and 3D survey