

8th ARCH_RNT SYMPOSIUM



Archaeological Research & New Technologies

10-12 October 2024 Kalamata, Greece

The Symposium focuses on the use of New Technologies in the Archaeological Research (Archaeometry, Computing Technology, Conservation and Restoration) notably with the presentation of interdisciplinary approaches, special case studies and research on archaeological material and assemblages.

Special Session: Modern applications in Bioarchaeology

Deadline for abstract submission: May 1, 2024

Registration fees

	STUDENT	REGULAR
Early bird (until June 1, 2024)	100	150
Late	200	250

Proceedings

All abstracts will be eligible for publication in a Special Issue of the **Journal of Archaeological Science**: **Reports** (Impact Factor **1.6** / CiteScore **3**)

Proceedings of the 7th ARCH_RNT were also published in a Special Issue of the JAS: Reports. More than **45 papers were submitted**, with an overall **acceptance rate of 60%** and an average publication time of **6 months**. (https://www.sciencedirect.com/journal/journal-of-archaeological-science-reports/special-issue/10N8ZS8PCX6)

Scientific Committee

K. Bakula (Warsaw University of Technology), S. Boyatzis (University of West Attica), P. Day (The University of Sheffield), E. Gliozzo (Università degli Studi di Siena), J. Henderson (The University of Nottingham), I. Iliopoulos (University of Patras), I. Kakoulli (UCLA), A.G. Karydas (NCSR Demokritos), V. Kilikoglou (NCSR Demokritos), A. Pydyn (Nicolaus Copernicus University), A. Sarris (University of Cyprus), Z.A Stos-Gale (University of Gothenburg)

Organising Committee

N. Zacharias, V. Valantou, N. Nerantzis, E. Palamara, V. Panagiotidis

For More Information

WEBSITE:	PHONE:	E-MAIL:
http://www.laboratoryarchaeometry.gr/symposia.html	+0030-2721065145	arch_rnt@go.uop.gr