

PARTNERS AND COLLABORATIONS

Centre de Recherche et de Restauration des
Musées de France (C2RMF), France

Department of Antiquities, Cyprus

NCSA, University of Illinois at Urbana-Champaign

G. Leventis Gallery, Cyprus

Leventis Municipal Museum of Nicosia, Cyprus

Byzantine Museum, Cyprus

Historical Museum of Crete, Greece

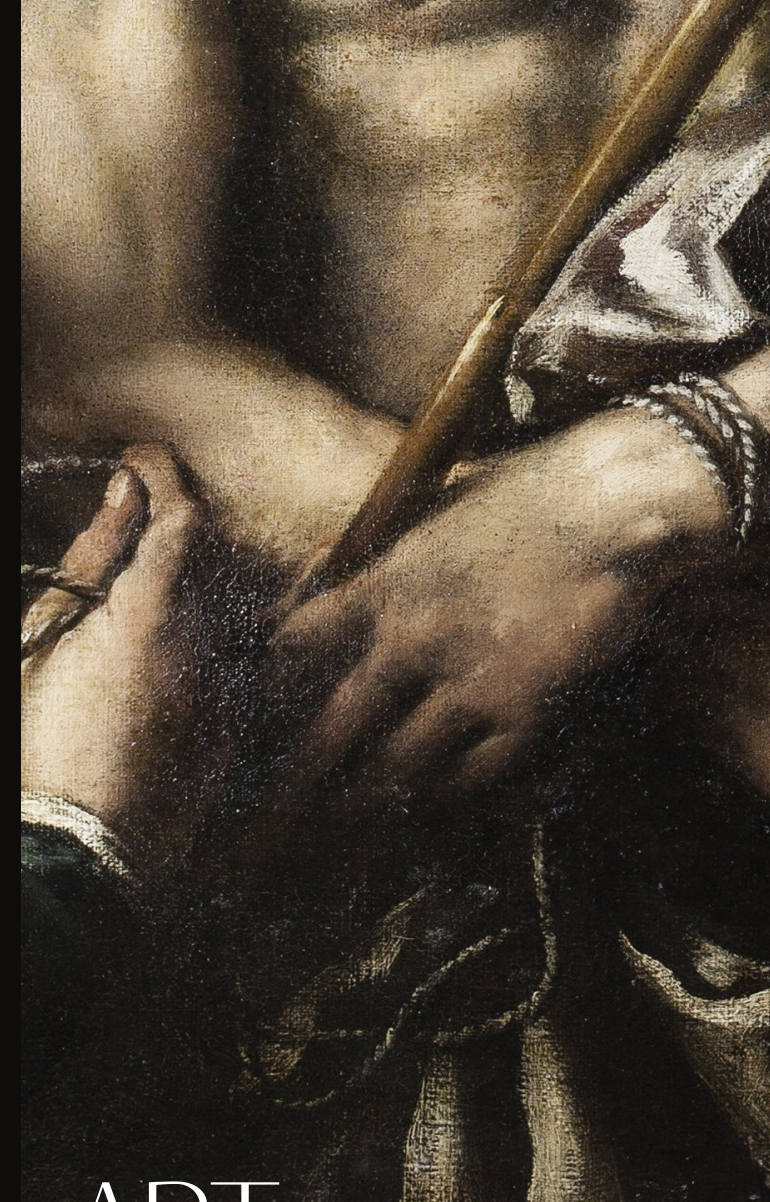
Benaki Museum, Greece

Consiglio Nazionale delle Ricerche (CNR), Italy

Israel Antiquities Authority, Israel

20 Konstantinou Kavafi Street,
2121, Aglantzia
22208700

artlabserv@gmail.com



ARTES

ART CHARACTERIZATION SERVICES

ABOUT US

ARTES builds on the interdisciplinary expertise of The Andreas Pittas Art Characterization Laboratories (APAC Labs) of The Cyprus Institute (Cyl).

Our innovative service, hosted at Cyl in Nicosia, integrates input from Art and Humanities experts, R&D engineers and IT technical specialists.

Featuring full-mobile capacity, we operate state-of-the-art digital technologies and analytical instrumentation.



OUR SERVICES

Technical Capabilities

Our pipeline is based on a multi-scale diagnostics approach, integrating physico-chemical analysis methods, multi-spectral imaging and surface 2D / 3D geometric characterization.

Expertise

Art history, archaeology and heritage research providing analysis and context relevant to the examined work of art / archaeological object.

Diagnostic and characterization methods based on non-invasive and non-destructive approaches related to the materiality, state of preservation and condition of the artefacts under analysis.

ARTES offers a range of innovative services to enhance the study, preservation, evaluation and authentication of works of art, archaeological objects and heritage monuments

UNIQUE BENEFITS

Increase in value: Analyses contributing to authentication, attribution, dating

Promotion: 'Storytelling' and knowledge related to provenance, technique, style and artistic movements

Preservation: Deep, accurate analysis about physical condition, materiality and past interventions

Security: Complete digital documentation and visualization for insurance and fraud prevention