Republic of Cyprus
Department of Antiquities
Ephorate of Ancient Monuments

Archaeometric research, study of ancient technologies and application of the results in conservation.

Charalambous Eleftherios, Archaeometrist/Conservator of archaeological artefacts
Pissaridou Stella/Conservator
Department of Antiquities Policy

- Development of partnerships with research institutions.
- Formation of laboratory for guidance, preparation and processing of samples.
- Sample and Information Archive.
- Application of the results in conservation and restoration.
Partnership with various Organizations

- Department of Chemistry, area of Analytical Chemistry, Aristotelian University of Thessaloniki
- Department of Civil Engineering, University of Cyprus
- The Cyprus Institute
- Foreign archeological missions in Cyprus
ARISTOTLE UNIVERSITY OF THESSALONIKI
DEPARTMENT OF ANALYTICAL CHEMISTRY

STUDY OF BYZANTINE CYPRIOIOT GLAZED
POTTERY. INVESTIGATION OF
MANUFACTURE TECHNOLOGY AND
PROVENANCE WITH PHYSICOCHEMICAL
METHODS

ANDREAS CHARALAMBOUS
CHEMIST A.U.TH

PhD Thesis

THESSALONIKI 2010
Glazed pottery from Lefkosia (Nicosia) workshop

LE1  LEY1  LEY2  LEY3  LEY4  LEY5
Glazed pottery from Lapithos workshop
Republic of Cyprus
Department of Antiquities
Ephorate of Ancient Monuments

The Department of Antiquities is open to collaborations with research centers abroad for the development of research programs.

Charalambous Eleftherios, Archaeometrist/Conservator of archaeological artifacts
Pissaridou Stella/Conservator