Dr. Athos Agapiou  
Curriculum Vitae

**Personal Information**

**Current Position:** Contracted Lecturer / Researcher A, Department of Civil Engineering and Geomatics, Faculty of Engineering and Technology, Cyprus University of Technology

**Address:** Saripolou 2-8, Achileos 2 Building, Ground Floor, 3603, Limassol, Civil Engineering and Geomatics, Faculty of Engineering and Technology, Cyprus University of Technology

**Telephone / FAX:** +357 25-002471 / +357 25-002769

**e-mail:** athos.agapiou@cut.ac.cy

**ResearcherID:** J-3960-2015

**Scopus Author ID:** 35188628700

**ORCID ID:** orcid.org/0000-0001-9106-6766

**ResearchGate (R):** Athos Agapiou

**Google Scholar:** Athos Agapiou

**Publons Reviewer:** publons.com/a/1170266/

**Education**

2009 – 2012: PhD. “Development of a novel methodology for the detection of buried archaeological remains using remote sensing techniques”, Department of Civil and Geomatics Engineering, **Cyprus University of Technology**

2007 – 2010: MA. Master of Arts in Archaeology, Postgraduate Program in Mediterranean Archaeology: From Prehistory to Late Antiquity, MA Thesis: “Site Catchments analysis within the Paphos region during the 3rd and 2nd millennium BC and study of the urbanization, using Geographical Information Systems”, Department of History and Archaeology, **University of Cyprus**

2005 - 2007: MSc. Master of Science in Geoinformatics, MSc Thesis: “The Development of a Data Base System and Geographical Information for supporting Land Consolidation in Cyprus”, School of Rural and Surveying Engineering, **National Technological University of Athens**

2005: MSc. School of Rural and Surveying Engineering, National Technological University of Athens. Recognition from the Cyprus Council for the Recognition of Higher Education Qualifications

2000 – 2005: Diploma. Diploma Thesis: “Investigation the use of digital photogrammetric images from mobile” (5-years study), School of Rural and Surveying Engineering, **National Technological University of Athens**

**Membership of professional societies**

Member of the Scientific committee (ScC) of Computer Applications in Archaeology (CAA) International; Founding member of the Cyprus Remote Sensing Society (CRSS); Member of the Computer Applications in Archaeology CAA-Gr; Member of the Association of Cypriot Archaeologists; Member of the Aerial Archaeology Research Group (AARG);
Journal Reviewer (selected)


Research activity (selected up to 5)

1. 05/2018- Today: Local Coordinator Department of Civil Engineering and Geoinformatics of Cyprus University of Technology in the frame of the COST funded scientific program: “CA17131: The soil science & archaeo-geophysics alliance: going beyond prospection”

2. 09/2017- Today: Researcher A at the Department of Civil Engineering and Geoinformatics of Cyprus University of Technology in the frame of the H2020 Teaming funded scientific program: “MedSTACH: Eastern Mediterranean Science and Technology Center for Archaeology and Cultural Heritage” (€ 400 000)

3. 09/2015 – Today: Researcher A at the Department of Civil Engineering and Geoinformatics of Cyprus University of Technology in the frame of the H2020 Twinning funded scientific program: “ATHENA: Remote Sensing Science Center for Cultural Heritage”, (€972 841.25)

4. 09/2015 – Today: Researcher A at the Department of Civil Engineering and Geoinformatics of Cyprus University of Technology in the frame of the Heritage Plus Joint Call JPI-CH funded scientific program: “Protection of European cultural heritage from geo-hazards”, (€790 600)

5. 06/2015 – Today: Researcher A at the Department of Civil Engineering and Geoinformatics of Cyprus University of Technology in the frame of the Heritage Plus Joint Call JPI-CH funded scientific program: “Cultural Landscape risk Identification, Management and Assessment”, (€774 944)

Articles in scientific journals (selected up to 5)


5. Agapiou A., 2016, Orthogonal equations for the detection of archaeological traces de-mystified, Journal of Archaeological Science: Reports, 10.1016/j.jasrep.2016.07.004