Personal info

Angelos Plageras, Mineral Resources Engineer, Geophysicist (Bsc,MSc) 7 Doxogianni Street, Chania, Crete (Greece) +30 6976027470, aplager@geo.auth.gr , alarbrotz@gmail.com

Positions

- 2021-2022: Research and Scholar Associate, GeoSat ReSearch Lab, IMS-FORTH
- 2022-2023: Military Service
- 2024-: PhD Candidate, Aristotle University of Thessaloniki, School of Geology, Department of Geophysics

Education

- 2012-2020: BSc in Mineral Resources Engineering, Technical University of Crete, Greece
- 2020-2022: MSc in Applied Geophysics, School of Geology, Aristotle University of Thessaloniki, Greece (Msc Degree: 9.63/10), MSc Thesis title: Geophysical Prospection of Underwater Archaeological Sites in Greece

Conferences

- D. Oikonomou, N. Papadopoulos, **A. Plageras**, K.Symirdanis, G. Cantoro, A. Argyriou, M. Manataki, C. Polykretis. Underwater Geophysical Prospection in the area of Elounda: Preliminary Results. DIATOPO: Diachronic Landscapes of Cretan Civilization, Featuring the sea and mountain wealth of Mirabello, 61-67, 2022 (in Greek).
- A. Plageras, D. Oikonomou, N. Papadopoulos, A. Argyriou. Multidisciplinary Shallow Underwater Geophysical Prospecting in Delos Island. Submitted at ICAP 2023
- D. Oikonomou, **A. Plageras**, N. Papadopoulos, A. Argyriou, M. Manataki, C. Polykretis. Underwater Geophysical Prospection in the area of Elounda. Submitted at ICAP_2023

Research Activities

- 1. Underwater magnetic, seismic, electromagnetic and ERT survey in selected sites of lerapetra and Koufonisi (Ephorate of Underwater Antiquities) 2023
- 2. Underwater geophysical survey at Stomio, Ierapetra, Crete with ERT, seismic tomography, EM and multisensory magnetic mapping (Ephorate of Underwater Antiquities) 2023
- **3.** GPR and ERT to locate the ruins of the castle in Beckescsaba, Hungary (Munkácsy Mihály Museum) 2022
- **4.** Coastal GPR and underwater magnetic survey in selected sites of Palaikastro, Crete (University of Toronto & Ephorate of Underwater Antiquities) 2022
- 5. Underwater ERT survey in Elounda (Ephorate of Underwater Antiquities) 2021-2022
- 6. Multisensor magnetic survey at Maronia (GeoArchPerSa) 2022
- **7.** Geoarchaeological investigation with electrical resistivity, multisenor magnetic gradiometry and GPR in Avdera (Catalan Institute of Classical Archaeology) 2022
- **8.** Multisensor magnetic and resistance survey at Kephissos PHASE IV (German Archaeologicla Institute) 2021
- 9. GPR survey at Kranona, Larirsa (Municipality of Kileler & University of Crete) 2021
- **10.** 3D resisitivity tomography, GPR and bathymetric survey in Skardanas and Stadio Bay, Delos (University of Pensilvania, French Archaeological School, Ephorate of Underwater Antiquities) 2021
- **11.** Multisensor magnetic and GPR survey at Fotiki, Thesprotia PHASE III (Finnish Archaeological Institute) 2021
- **12.** Multisensor magnetic, EM and GPR survey at Macedonian Capital of Pella –PHASE IV (Ephorate of Pella, Univeristy of Miscigan) 2021