

Apostolos Sarris

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<i>Permanent Address</i>	<i>Personal Information</i>
Rethymno, Crete: Skoula 12, Rethymno 74100, Crete, Greece Tel. 28310-57020, Mobile: 0030-6944-789404	Place of Birth: Chania, Crete
asarri01@ucy.ac.cy asaris@ims.forth.gr	Nationality/Citizenship: Greek

Institutional Address

"Sylvia Ioannou" Chair for Digital Humanities
Archaeological Research Unit (ARU), Department of History and Archaeology
University of Cyprus
12 Gladstone Street, 1095 Nicosia, Cyprus
P.O.. Box 20537, Nicosia 1678, Cyprus, Tel.: +357 22 893572

Professional Interests

- Applied Shallow depth Geophysics & Remote Sensing.
 - Application on Digital Heritage, spatial modeling, networking, Geodatabases
 - Intergated Shallow Depth Geophysical Prospection. Signal Processing, mapping and modelling.
 - Site Assessment & Spatial analysis and modeling through the application of Satellite Remote Sensing and Geographical Information Systems (G.I.S.).
 - Satellite image processing and classification techniques.
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- Landscape Archaeology, Spatial History, Digital Humanities.
 - Digital archaeological maps. Cultural Resources Management (CRM). Web_GIS applications.
 - Environmental research. Development Strategies.
 - Bridging the gap between Innovative Technologies and Cultural Studies.
 - Mediterranean Collaborations on Cultural Heritage Issues.

Education

Ph.D. Physics (Physics - Geophysics) Applied Geophysics in Archaeology	Univ. of Nebraska-Lincoln (USA)	August 1992
M.Sc. Physics (Physics - Geophysics) Applied Geophysics in Archaeology	Univ. of Nebraska-Lincoln (USA)	May 1990
M.A. Physics (High Energy Particle Physics)	Boston University (USA)	May 1988
B.A. Astronomy & Physics	Boston University (USA)	January 1985

Academic & Research Activity

1.	<p>Professor of Digital Humanities - Chair "Sylvia Ioannou" for Digital Humanities at the Faculty of Letters of the University of Cyprus</p> <p>Archaeological Research Unit Department of History and Archaeology University of Cyprus</p> <p>Responsible for the creation and establishment of the Digital Humanities GeoInformatic Lab.</p>	<p>University of Cyprus Nicosia, Cyprus</p>	19/8/2019 - today
2.	<p>Contracted Lecturer</p> <p>Dept. of History and Archaeology Graduate Program on Digital Humanities National Kapodistrian University of Athens</p>	<p>National Kapodistrian University of Athens Athens, Greece</p>	1/1/2025 - today
3.	<p>Adjunct/Affiliate Professor</p> <p>Department of Civil Engineering and Geomatics Cyprus University of Technology</p>	<p>Cyprus University of Technology Lemesos, Cyprus</p>	25/9/2017 – today
4.	<p>Research Associate</p> <p>Dept. of Anthropology, The Field Museum of Natural History of Chicago, Illinois, USA.</p>	<p>Dept. of Anthropology, The Field Museum of Natural History of Chicago, Illinois, USA.</p>	June 2012 - June 2022
5.	<p>Researcher A’ Director of Research</p> <p>Scientific Responsible of the Laboratory for Geophysical – Satellite Remote Sensing & Archaeo-environment</p>	<p>Laboratory of Geophysical – Satellite Remote Sensing & Archaeo-environment (F.O.R.T.H.) Rethymno, Crete</p>	1/1/2007 – 18/09/2021
6.	<p>Marie Skłodowska-Curie Fellow of the E.U. FRIAS - FCFP Senior Fellow</p> <p>Freiburg Institute for Advanced Studies (FRIAS)</p>	<p>Freiburg Institute for Advanced Studies (FRIAS) Albert-Ludwigs-Universität Freiburg Freiburg, Germany</p>	14 January – 14 June 2019
7.	<p>Contracted Professor</p> <p>Graduate lectures of the Inter-Departmental Graduate Program of the University of Aegean “Applied Archaeological Sciences”</p>	<p>Department of Mediterranean Studies Department of Environment and the environment of engineering Design of Products University of Aegean Rodos island</p>	2016-2019
8.	<p>President of the Scientific Council of IMS-FORTH</p>	<p>Institute for Mediterranean Studies – F.O.R.T.H. Rethymno, Crete</p>	1/10/2016-30/9/2018
9.	<p>Visiting Research Fellow Leiden University</p> <p>Netherlands Organisation for Scientific Research</p>	<p>Department of Archaeology University of Leiden</p> <p>Leiden, the Netherlands</p>	10/2018 – 12/2018
10.	<p>DLR-DAAD Research Fellow – Senior Scientist</p> <p>German Aerospace Center (DLR)</p>	<p>German Aerospace Center (DLR), Remote Sensing Technology Institute (IMF)</p>	15 January-14 March 2018

		Wessling/Operpfaffenhofen	
11.	External Member For Applied Geophysics Department of Geology	Department of Geology Aristotelian University of Thessaloniki Thessaloniki	2016
12.	Deputy Director Institute for Mediterranean Studies - FORTH	I.M.S. - F.O.R.T.H. Rethymno, Crete	June 2010 – May 2017
13.	Contracted Professor Participation in the graduate program of the Department of Geology (Lectures on Archaeometry)	Department of Geology Aristotelian University of Thessaloniki Thessaloniki	1995 - 2014
14.	Researcher B' Scientific Responsible of the Laboratory for Geophysical – Satellite Remote Sensing & Archaeo-environment	Laboratory of Geophysical – Satellite Remote Sensing & Archaeo- environment (F.O.R.T.H.) Rethymno, Crete	1/4/2002 – 31/12/2006
15.	Contracted Professor Lectures of Satellite Remote Sensing, Image Processing Technologies and Geographical Information Systems (G.I.S.)	Department of Natural Resources Engineering and Environment Technological Educational Institute of Crete (Chania Section) Chania, Crete	2001 - 2006
16.	Contracted Professor Participation in the graduate program of the Department of History & Archaeology and the Department of Computer Sciences. Lectures and Laboratories in Satellite Remote Sensing and G.I.S. Graduate theses supervision. Phase II	Department of History & Archaeology – Department of Computer Sciences University of Crete Rethymno, Crete	2002 - 2004
17.	Contracted Professor Participation in the graduate program of the Department (Philosophy, Values and Society). Lectures on Logic and Methodology of Scientific Research.	Department of Philosophy and Social Sciences University of Crete Rethymno, Crete	2002 - 2003
18.	Researcher C' Scientific Responsible of the Laboratory for Geophysical – Satellite Remote Sensing & Archaeo-environment	Laboratory of Geophysical – Satellite Remote Sensing & Archaeo- environment (F.O.R.T.H.) Rethymno, Crete	1/4/1999 – 31/3/2002
19.	Contracted Professor Participation in the graduate program of the Department of History & Archaeology and the Department of Computer Sciences. Lectures and Laboratories in Geophysical Prospection, Satellite Remote Sensing and G.I.S. Graduate theses supervision. Phase I	Department of History & Archaeology – Department of Computer Sciences University of Crete Rethymno, Crete	1998 - 2000
20.	Contracted Researcher	Laboratory of Geophysical – Satellite Remote Sensing & Archaeo- environment	1/6/1996 – 31/3/1999

	Scientific Responsible of the Laboratory for Geophysical – Satellite Remote Sensing & Archaeo-environment Responsible for the creation and establishment of the Laboratory of Geophysical-Satellite Remote Sensing and Archaeo-environment (GeoSat ReSeArch Lab).	(F.O.R.T.H.) Rethymno, Crete	
21.	Contracted Professor Lectures in Physics, Satellite Remote Sensing and Space Science	National Airforce Academy Captains Section Greek Airforce Dekeleia-Tatoi Airbase Athens	1994 - 1999
22.	Contracted Professor Lectures and Laboratories in Physics	Hillside Foundation College/Lancaster Athens	1995 - 1996
23.	Contracted Professor Lectures in Algebra and Mathematics	University of Maryland European Division Souda Airbase Chania, Crete	1995 & 1996
24.	Contracted Professor Lectures and Laboratories in Physics	MIS - English Academy (Foundation College) Athens	1994 - 1995
25.	University Teaching Fellow Physics - Geophysics	University of Nebraska – Lincoln Department of Physics & Astronomy Lincoln, Nebraska, U.S.A.	1988 - 1992
26.	Research Assistant Physics - Geophysics	University of Nebraska – Lincoln Department of Physics & Astronomy Lincoln, Nebraska, U.S.A.	1989 - 1992
27.	Research Assistant High Energy Particle Physics	Boston University Department of Physics Boston, Massachusetts, U.S.A.	1986 - 1988
28.	Visiting Research Assistant High Energy Particle Physics	Brookhaven National Labs (B.N.L.) Long Island, U.S.A.	Summer 1987
29.	University Teaching Fellow High Energy Particle Physics	Boston University Department of Physics Boston, Massachusetts, U.S.A.	1985 - 1988

Other Professional Experience

1.	Special Consultant , researcher and supervisor of different scientific projects (Collaboration with Boston Univ., Davidson College, British School of Athens, American School of Athens, General Secretary of Research and Technology, Inst. of Geological and Mineral Exploration, Arch. Service of Chania & Rhodes, Univ. of Ioannina, Univ. of Thessaloniki, University of Patras, etc.)	1990-1996
2.	Informatiques consultant, General Secretary of the Ministry of Health, Athens.	1995-1996
3.	Special Researcher - “Horizon” Project , Municipality of Mandras (Educational Training program of the Univ. of Athens)	1994
4.	Researcher consultant at Integrated Information Systems, Ltd. (I.I.S.), Athens	1993

Academic Awards, Scholarships and Research Awards

- Samuel H. Kress Foundation and the Archaeological Institute of America Travel Grant 2019
- Award for the Organization of the UNSALA conference on Digital Humanities and Ritual Space. Society for the Promotion of Hellenic Studies 2018
- Award of the Foundation for Research and Technology for “Connection with Production, Products and Services and Promotion of F.O.R.T.H. 2003
- Empeirikion Foundation – Research Award 1997 - 1999
- PENED 96-98 – main researcher – collaboration with the University of Ioannina 1996 - 1998
- PENED 96-98 - main researcher – collaboration with the University of Thessaloniki 1996 - 1998
- Samuel H. Kress Foundation Travel Grant - "Science and Archaeometry Conference" 1994
- Travel Grant - "Archaeometry 92", International Conference 1992
- Avery Summer Fellowship (University of Nebraska-Lincoln) 1992
- Scholarship “Alexander Onassis” 1989-1992
- The Geological Society of America - Research Grant 1991
- B.A. (Cum Laude) in Astronomy & Physics (Boston University) 1985
- "Dean's List" (Nasson College) 1981-1982
- Presidential Scholar Grant (Nasson College) 1982
- University Scholarship (Nasson College) 1981

Participation in Scientific, Academic and Research Societies:

Greek Archaeometric Society (E.A.E.) (2003-today)
Member of the International Society for Archaeological Prospection (ISAP) (2002-today)
European Association Archaeologists (EAA)
Treasurer of the Executive Committee of UISPP (International Union of Prehistoric and Protohistoric Sciences) (2018- 2021)
Archaeological Institute of America
Secretary of UISPP commission IV- “Archelological Prospection” (2010-2021)
Society for Archaeological Sciences (S.A.S.) (2005-2021)
Member of the Society for American Archaeology (SAA)
AGILE – Association Geographic Information Laboratories Europe (2004-2019)
President of CAA GR (Computer Applications in Archaeology - Greece) (2012-2018)
Vice-chair of the International Society for Archaeological Prospection (ISAP) (2007-2011)
Assistant National representative in the Scientific Committee for Peace and Safety of NATO (NATO/Committee on Science for Peace and Security/SPS) (2006-2010)
EPOCH - Excellence in Processing Open Cultural Heritage
Archaeological Remote Sensing Consortium (ARSC) - Vice President (European Section)
National Society of Greek Physicists (N.S.G.P.)
National Society of Greek Geophysicists (G.G.S.)
Greek Society of Geographical Information Systems (G.S.G.I.S.)
European Geophysical Society (E.G.S.)
Society for the Promotion of Hellenic Studies (1989-1992)
American Anthropology of Europe (1989-1992)
American Anthropological Association (A.A.A.) (1989-1992)
Institute of Underwater Archaeological Research (1992-1995)
Ελληνική Εταιρεία Ορολογίας (ΕΛΕΤΟ) (1994-1999).

Participation in Review Committees for the following Journals:

1. Advances in Space Research
2. American Journal of Archaeology
3. Antiquity
4. Archaeological Prospection (EDITORIAL BOARD)
5. Archaeological and Anthropological Sciences (EDITORIAL BOARD)
6. Digital Applications in Archaeology and Cultural Heritage
7. Editorial Committee of the Swedish Institutes at Athens and Rome (ECSI)
8. Egyptian Journal of Remote Sensing and Space Sciences
9. Geomorphology
10. Geoscience and Remote Sensing Letters
11. Geosciences
12. Heritage — Open Access Knowledge, Conservation and Management of Cultural Heritage Journal (EDITORIAL BOARD)
13. Hesperia
14. Innovation
15. Interdisciplinaria Archaeologica – Natural Sciences in Archaeology
16. Interpretation
17. International Journal of Geo-Information
18. Journal of Archaeological Method and Theory
19. Journal of Archaeological Sciences
20. Journal of Archaeological Sciences-Reports
21. Journal of Computer Applications in Archaeology - JCAA (EDITORIAL BOARD)
22. Journal of Cultural Heritage
23. Journal of Environmental Science and Management
24. Journal of Geography and Regional Planning

25. Journal of Geophysics and Engineering
26. Journal of Applied Geophysics
27. Near Surface Geophysics
28. Open Archaeology
29. Opuscula
30. PNAS (Proceedings of the National Academy of Sciences of the United States of America)
31. Remote Sensing
32. STAR-Science and Technology of Archaeological Research
33. Scientific Research & Essays
34. Society for Archaeological Sciences (SAS) Bulletin (EDITORIAL BOARD)
35. Studies in Digital Heritage (EDITORIAL BOARD)
36. Sensors
37. The Holocene
38. WSEAS Transactions

Other Academic and Research Activities

Acad_1.	Member of the International Academic Board	Hungarian National Institute of Archaeology - Hungarian National Museum	2022-today
Acad_2.	Member of the Academic Council	Archaeological Research Unit, Dept. of History and Archaeology, University of Cyprus	2022-today
Acad_3.	Corresponding Member	German Archaeological Institute	2021-today
Acad_4.	Member of the Scientific Committee	Journal <i>Θέματα Αρχαιολογίας</i>	2021-today
Acad_5.	Member of the committee for the Web site of the Department of History and Archaeology	University of Cyprus	2020-today
Acad_6.	Member of the Scientific Committee	International Congress "Cultural Heritage and New Technologies", Vienna, AUSTRIA	2005 - today
Acad_7.	Ex-officio member of CAA-GR.	Computer Applications in Archaeology – Greek Sector	2018-today
Acad_8.	Member of the International Committee	International Conference on Remote Sensing and Geoinformation of Environment CYPRUS	2015-today
Acad_9.	Member of the Scientific Committee	AURA (Athens University Review of Archaeology)	2017 - today
Acad_10.	Member of the Management Committee	CENTRE OF CULTURAL HERITAGE	2023-2027
Acad_11.	Member of the Preventive Archeology Group	UISPP	2024-2026
Acad_12.	Member of the Excavation team	Agia Marina, with the Cambridge University team. Polina Kapsali and Giannis Galanakis	2026
Acad_13.	Member of the Management Committee	University of Athens – Graduate Program on Digital Humanities	2024-2025
Acad_14.	Member of the Scientific Committee	Training and Research in the Archaeological Interpretation of Lidar (TRAIL), Slovenia 28-30 October 2025.	2025
Acad_15.	Member of the Technical Committee	2025 IEEE International Conference on Cyber Humanities 8-10 September 2025, Florence (IT)	2025
Acad_16.	Member of the Scientific Committee	Maghrebian Congress of Applied Geophysics	2025
Acad_17.	Member of the Program Committee	Workshop on Advanced and Computational Methods for Earth Science applications (WACM4ES 2025), 25th International	2025

		Conference on Computational Science and its Applications, (ICCSA 2025), Turkey	
Acad_18.	Member of the Scientific Committee	9th Symposium of the Greek Archaeometric Society, Athens, Greece, 5-8 November 2025	2025
Acad_19.	Member	SIGHT-ARC (SIG in HisTory and ARChaeology), Departamento de Historia, Geografía y Filosofía, Facultad de Filosofía y Letras, University of Cádiz, Spain	2025
Acad_20.	Member of the Advisory Committee	Byzantines on Stage: Reimagining Byzantium in the Modern Greek Theatrical Production, «Νησιδες Αριστείας»	2025
Acad_21.	Member of the Scientific Committee	8th ARCH_RNT Symposium	2024
Acad_22.	Member of the Scientific Committee	8th Symposium of the Greek Archaeometric Society	2023
Acad_23.	Member of the Scientific Committee	5th CAA-GR International Conference “Transforming heritage research in a transforming world”. International Hellenic University, Serres, 16th and 17th of April 2024	2024
Acad_24.	Member of the Advisory Committee	9th Management Council of the Centre of Natural and Cultural Heritage, Cyprus.	2023-2024
Acad_25.	Advisory Board	Regional Development Strategies (RDSAB) of Iperion HS	2022-2023
Acad_26.	Member – Country representative	Advisory Board for Regional Development Strategy (RDSAB) committee of HIPERION HS	2022-2023
Acad_27.	Member of the Scientific Experts and Evaluation Committee	Italian Ministry of Education, Universities and Research	2018-2020
Acad_28.	Member of the Evaluation Panel	National Center of Science and Technology of the Republic of KAZACHSTAN	2017-2021
Acad_29.	Member of the International Expert Group	Russian Science Foundation, RUSSIA	2015
Acad_30.	Member of the Evaluation Panel	European Science Foundation, ESF	2015 - 2021
Acad_31.	Member of the Evaluation Committee	EUFAR- European Facility for Airborn Research	2013-2020
Acad_32.	Member of the Review Committee	WSEAS (World Scientific and Engineering Academy and Society)	2007-2020
Acad_33.	Member of the Advisory Board of 5DARE	Development of an integrated 5 Dimensional space based methodology for Assessing and modeling the Response of Erosion dynamics to land use and climatic changes in Mediterranean watersheds project funded by the Hellenic Foundation for Research and Innovation (HFRI) and the General Secretariat for Research and Technology (GSRT) under agreement No 651. www.5dare.tuc.gr	2018-2022
Acad_34.	Vice Chair of the Management Committee of COST Action (CA 17131) SAGA:	THE SOIL SCIENCE & ARCHAEOLOGICAL GEOPHYSICS ALLIANCE: Going beyond prospection (2018-2022)	2018-2023
Acad_35.	University partner and supervisor	5th German-Greek doctoral workshop on "Landscape Archaeology in the ancient Mediterranean World", Deuthes Archaeologisches Institut, (4-6/11/2022).	2022
Acad_36.	Member of the Scientific Committee	4th Atlas Georesources International Congress (AGIC): ‘Geosciences innovation for resources management: socio-economic challenges’, Tunis. 2022	2022

Acad_37.	Reviewer	Austrian Science Fund (FWF)	2022
Acad_38.	Research consultant	Project MODELL - MOdelling the Diachronic Evolution of Lusitanian Landscape, Portugal National Agency	2022
Acad_39.	Member of the Scientific Committee	7th Arch-RNT Symposium, Department of History, Archaeology and Cultural Resources Management, University of the Peloponnese, Kalamata	2022
Acad_40.	Member of the evaluation committee	“Peter G. Goneos” Award. Museum of Cycladic Art	2022-2023
Acad_41.	Member of the Organizing Committee	Conference of the History of the Research of Palaepaphos	2022
Acad_42.	Member of the Evaluation Panel	Starting Grants of the European Research Council (ERC)	2011 - 2021
Acad_43.	Member of the evaluation Committee	Short term grants within the EU Project ARISTEAS (Advancing Research Infrastructure & Scientific Techniques in Archaeological Science), a NSRF funded project of the Laboratory of Archaeometry at the University of the Peloponnese, Greece.	2021
Acad_44.	Member of the International Committee	International Conference RISE, Nicosia, Cyprus	2021
Acad_45.	External Quality Assurance Board (QAB)	“Copernicus Earth Observation Big Data for Cultural Heritage” (NAVIGATOR), funded by the Research and Innovation Foundation of Cyprus. Technological University of Cyprus.	2019-2021
Acad_46.	Member of the evaluation committee	General Secretary of Research and Technology, Προγράμματος «Ανταγωνιστικότητα, Επιχειρηματικότητα και Καινοτομία» (ΕΥΑ ΕΠΙΔΕΚ)	2020
Acad_47.	Associate Editor	SAS (Society for Archaeological Sciences) Bulletin (Remote Sensing and GIS)	1997 - 2020
Acad_48.	Member of the Working Group for DigiLab	E-RIHS - European Research Infrastructure for Heritage Science	2020
Acad_49.	Member of the Scientific Committee	7th Balkan Archaeometry Symposium, University of Western Attica	2020
Acad_50.	Member of the Scientific Committee	2 nd Sino-Hellenic International Conference on Global Issues of Environment and Culture, Rhodes, Greece	2021
Acad_51.	Member of the Scientific Committee	AgroClimaWater International Conference Water Efficiency & Climate Resilient Agriculture, 15-16 July 2020 Chania, Greece	2020
Acad_52.	Editor	Archaeo-Telepiskopika Nea	1998 - 2020
Acad_53.	Member of the Scientific Committee	International Computer Applications in Archaeology (CAA-Int)	2016 - 2020
Acad_54.	Member of the Scientific Committee	Water efficiency & Climate Resilient Agriculture conference in Chania - Crete (Greece)	15-17 July 2020
Acad_55.	Member of the Scientific Committee	International Conference on ‘Emerging Technologies and the Digital Transformation of Museums and Heritage Sites’, Nicosia, Cyprus	3-5 June 2020
Acad_56.	Member of the Evaluation Committee	European Research Council Executive Agency (ERCEA) for the H2020-MSCA-ITN-2019	8.2.2019 – 8.2.2020
Acad_57.	Member of the Evaluation Committee	European Research Council Executive Agency (ERCEA) for the ERC SYNERGY GRANTS - ERC-2019-SyG	3.12.2018 – 31.12.2019
Acad_58.	Member of the Editorial board (Fieldwork automation)	Journal of Computer Applications in Archaeology - JCAA. http://journal.caa-international.org/	2017-2020

Acad_59.	Member of the Advisory Committee	RECONASS ("Reconstruction and REcovery Planning: Rapid and Continuously Updated CONstruction Damage, and Related Needs ASSESSment")	2017-2020
Acad_60.	Member of the Scientific Committee	7th Symposium on Archaeometry organized by the Hellenic Society for Archaeometry, HAS. October 9-12 2019, Athens, Greece.	2019
Acad_61.	Member of the Scientific Organizing Committee	2019 Workshop on Computational Intelligence in Remote Sensing and Astrophysics (CIRSA) on 17-19 July 2019 at FORTH.	2019
Acad_62.	Certification committee member	MINISTRY OF EDUCATION, RESEARCH AND RELIGIOUS AFFAIRS SPECIFIC ADMINISTRATION & ACTION SERVICE IN THE SECTORS OF RESEARCH, TECHNOLOGICAL DEVELOPMENT AND INNOVATION - Action: Explore-Create-Innovation	2019-2020
Acad_63.	Member of the Evaluation Panel	Netherlands Organisation for Scientific Research (NWO) domain Applied and Engineering Sciences (TTW)	2018
Acad_64.	Member of FORTH Committee	RIS3 Crete in the sector of Culture	2016 - 2018
Acad_65.	Member of the Evaluation Panel	Hellenic Foundation for Research and Innovation	2018
Acad_66.	Member of CIPA TG5	Earth Observation in Cultural Heritage documentation, ARISTOTLE UNIVERSITY OF THESSALONIKI, SCHOOL OF ENGINEERING	2016 - 2018
Acad_67.	Member of the General Management Board	Archaeolandscapes International	2014 - 2016
Acad_68.	Member of the Organizing Committee	8 th Congress of the Balkan Geophysical Society	2015
Acad_69.	Member of the Scientific Committee of the	8 th Congress of the Balkan Geophysical Society	2015
Acad_70.	Member of the Scientific Committee	international conference Communities, Landscapes, and Interaction in Neolithic Greece, Rethymno, Crete, Greece	2015
Acad_71.	Member of the Organizing and Scientific Committee	1 st Computer Application in Archaeology GR (CAA GR 2014), Rethymno, Crete, Greece	2014
Acad_72.	Member of Evaluation Committee	Earth Observation - STEREO II, Government of BELGIUM.	2012
Acad_73.	Member of the Advisory Board	SAFE program (Satellites for Epidemiology: A satellite based application for the health early warning), funded by the European Space Agency (ESA).	2007
Acad_74.	Member of the Program Committee and Reviewer Committee	1 st International Conference on Computer & Computing Technologies in Agriculture "VCCTA2007", Wuyishan, CHINA	2007
Acad_75.	Member of the Technical Committee	Foundation for Research and Technology	2006-7
Acad_76.	Member of the Committee for the Grants of Basic and/or Applied Research	Foundation for Research and Technology	2006-7
Acad_77.	Member of the International Advisory board	XVII International Summer School in Archaeology: Exploring Archaeological Landscapes – From Archaeological Record to Virtual Reality (University of Siena at Grosseto & CNR-ITABC), ITALY	2006

Acad_78.	Member of the Scientific Committee	2nd International Conference on “Remote Sensing Archaeology: From Space to Place”, Rome, ITALY	December 4-7 2006
Acad_79.	Member of the Supervising Committee	Inter-Departmental Graduate Program of the University of Crete (Departments of History and Archaeology and Department of Computer Sciences)	1998 - 2005
Acad_80.	Member of the Program Review Committee and Scientific Committee	Computer Applications and Quantitative Methods in Archeology Conference – Archaeology, “The World in your Eyes” / CAA2005, Tomar, PORTUGAL.	21-24 March 2005
Acad_81.	Member of the scientific Committee	International Conference on Remote Sensing Archaeology, Beijing, CHINA	October 18-21 2004
Acad_82.	Member of the Program Review Committee and Scientific Committee	Computer Applications and Quantitative Methods in Archeology Conference - Beyond the Artifact: Digital Interpretation of the Past, CAA2004, Prato, ITALY	13-17 April 2004
Acad_83.	Member of the Program Review Committee and Scientific Committee	Computer Applications and Quantitative Methods in Archeology Conference - Enter the Past / CAA2003, Vienna, AUSTRIA	8-12 April 2003
Acad_84.	Member of the Organizing Committee	Workshop “Greece – Cyprus: Exploring the Frontiers of Advanced Technologies in Archaeological Research”, Herakleio, Crete	1 April 2002
Acad_85.	Member of the Organizing Committee	Computer Applications in Archaeology Conference (CAA2002), Herakleio, Crete	2-6 April 2002
Acad_86.	Member of the Organizing Committee of the	1st Balkan Geophysical Symposium, Athens	23-27 September 1996.
Acad_87.	External Reviewer of research programs	National Geographic Society.	1994

Participation in Large Scale Scientific and Research Programs

	TITLE	Duration	Source of Funding
Res_Proj_1.	HORIZON 2020-TMA-MSCA-SE. DETECTOR - Dating rEcent climaTE Changes To fOrecast the futuRe. (2025-2029), PI: Alma Sistemi SRL. GA-101235981 International partner. Member of the research team of the University of Cyprus. Total Budget: 1,412,820 EUR Budget for UCY: 110,220 EUR	2025 - 2029	
Res_Proj_2.	ERASMUS + CHANGES: Cultural Heritage and Archaeology for the study and dissemination of Natural, Geological, Environmental and Social events due to climate changes in antiquity: learning from the past for a better awareness in the future. KA220-HED - Cooperation partnerships in higher education. 400,000 Euro Total Budget and 46,000 Euro for UCY	2024-2027	
Res_Proj_3.	HORIZON 2020-CL2-2023-HERITAGE-01. Type of Action: HORIZON-RIA. Non-destructive, scalable, smart monitoring of remote cultural treasures (ARGUS). (2023-2026), GA-101132308 International partner. 2021-2026. Member of the research team of the University of Cyprus. Budget for UCY: 265,000 EUR Team Member	2023 - 2026	
Res_Proj_4.	THE RESEARCH PROMOTION FOUNDATION PROGRAMMES FOR RESEARCH, TECHNOLOGICAL DEVELOPMENT, AND INNOVATION “RESTART 2016 – 2020”, SMALL SCALE INFRASTRUCTURES/1222/0062 Research and Innovation Knowledge Centre for Engineering in Heritage (CONNECTING), International partner. 2021-2026. Member of the research team of the University of Cyprus. TOTAL BUDGET: 356,400 EUR Team Member	2023 - 2026	
Res_Proj_5.	PROSPECT – an international academic network for research, education and outreach in archaeological prospection, Ghent University International Thematic Network (ITN), International partner. 2021-2026. Member of the research team of the University of Cyprus.	2021-2026	
Res_Proj_6.	HORIZON-WIDERA-2022-TALENTS-04: Fostering balanced brain circulation – ERA Fellowships CaMeRoofs Cataloguing Medieval Roofs (CaMeRoofs). Italy: the roofs of churches in the Veneto hinterland between the 5th and 15th centuries Project Number: 101130796 TOTAL BUDGET: 148 488 EUR Team Member	2023-2026	
Res_Proj_7.	<i>Archaeological Research</i> at the Prehistoric Settlement of Paradimi , Rhodopi, Thrace (Democritus University of Thrace). Co-Director of the Excavation Project, together with the Department of History and Ethnology of the Democritus University of Thrace and the Institute of Archaeology of the University of Rzeszow, Poland.	2023 - 2026	

Res_Proj_8.	USA NSF Senior Grant proposal: Prehistoric Pathways to Sustainable Growth: Comparative Trajectories of Settlement Nucleation during the Neolithic and Bronze Age on the Great Hungarian Plain. USA National Science Foundation, PI: UNIVERSITY OF GEORGIA RESEARCH FOUNDATION, INC., Award Number (FAIN): 2217943, TOTAL BUDGET: \$ 297,672	1/9/2022-31/8/2026	 
Res_Proj_9.	HORIZON 2020 - TRIQUETRA Toolbox for assessing and mitigating Climate Change risks and natural hazards threatening cultural heritage HORIZON-CL2-2022-HERITAGE-01-08 — Effects of climate change and natural hazards on cultural heritage and remediation Type of action: HORIZON Research and Innovation Actions Project number 101094818 Total grant amount: 3 991 122.00 EUR (250,000 Euros for UCY)	1/10/2022-30/9/2025	
Res_Proj_10.	ΜΕΤΑΛΛΩΝ ΤΟΠΟΙ – ΣΤΑΥΡΟΔΡΟΜΙΑ ΠΟΛΙΤΙΣΜΟΥ ΣΤΗΝ ΑΝΑΤΟΛΙΚΗ ΜΕΣΟΓΕΙΟ, Interreg V-A “Greece-Cyprus 2014-2020”, 2021-2023. Member of the research team of the University of Cyprus.	2021-2023	
Res_Proj_11.	A unique monument at the crossroads of political transformation. Investigation and documentation of the Palaepaphos-Laona tumulus (INSIGHT). University of Cyprus- A.G. Leventis Foundation. Member of the Research Team.	2022-2023	
Res_Proj_12.	Australian Research Council - A National Facility for the 3D Imaging of the Near Surface LIEF (Scheme Round: Linkage Infrastructure, Equipment and Facilities 2021), Multi-Institutional Agreement (MIA) - LE210100037 Partner Investigator (University of Cyprus) Total Budget of the Project: \$280,000	2021- 2022	
Res_Proj_13.	Starting Grant for the creation of the Lab of Digital Humanities GeoInformatics (DigHumanities GeoInfo Lab) Total Budget: 50,000 €	2020-2022	
Res_Proj_14.	Αρχαιολογικές και Γεωφυσικές Έρευνες στην Περαία της Σαμοθράκης. ΔΗΜΟΚΡΙΤΕΙΟ ΠΑΝΕΠΙΣΤΗΜΙΟ ΘΡΑΚΗΣ, ερευνητικά έργα ΕΛ.ΙΔ.Ε.Κ. (Ελληνικό Ίδρυμα Έρευνας και Καινοτομίας) για μέλη ΔΕΠ και Ερευνητές/τριες και την προμήθεια ερευνητικού εξοπλισμού μεγάλης αξίας. Member of the Research Team. Total Budget of the Project: 198,702.00 €	2019- 2022	
Res_Proj_15.	Χαρτογραφώντας τους πρώιμους γεωργούς στη Θράκη. ΔΗΜΟΚΡΙΤΕΙΟ ΠΑΝΕΠΙΣΤΗΜΙΟ ΘΡΑΚΗΣ, ερευνητικά έργα ΕΛ.ΙΔ.Ε.Κ. (Ελληνικό Ίδρυμα Έρευνας και Καινοτομίας) για μέλη ΔΕΠ και Ερευνητές/τριες και την προμήθεια ερευνητικού εξοπλισμού μεγάλης αξίας. Member of the Research Team. Total Budget of the Project: 200,000.00 €	2019-2022	
Res_Proj_16.	Cyprus Research Foundation (CRF) – EXCELLENCE RESEARCH PROJECT AWARDS Unlocking the Sacred Landscapes of Cyprus/ UnSaLa-CY Member of the research team	2018 - 2021	

Res_Proj_17.	Virtual Tutorials: geophysics and soil properties. Virtual Mobility Grant: E-COST-GRANT-CA17131-ea11fc5b. THE SOIL SCIENCE & ARCHAEOLOGICAL GEOPHYSICS ALLIANCE: Going beyond prospection (2018-2022): CA 17131 Member of the Research Team.	2021	  
Res_Proj_18.	COST Action SAGA THE SOIL SCIENCE & ARCHAEOLOGICAL GEOPHYSICS ALLIANCE: Going beyond prospection (2018-2022): CA 17131 Vice Chair and Member of the Research Team.	2019-2023	  
Res_Proj_19.	ReSeA: Workshop on Remote Sensing Applications in Coastal Archaeology HONOR FROST Foundation , partner. 2021. Member of the research team of the University of Cyprus.	2022	
Res_Proj_20.	H2020-INFRAIA-2018-2020: IPERION_HS - Integrated Platform for the European Research Infrastructure on Heritage Science , (GA No: 871034), 1.4.2020 – 31.3.2023 Member of the Research Team Total Budget of the IMS-FORTH: 11,875 € / Total Budget of the Project: 261,000 €	2020 - 2023	
Res_Proj_21.	PD-Invisible: PadovaInnovative Visions – Visualizations and ImagingsBehind the city Learning. Assegni 2018 – La ricerca a sostegno della trasformazione aziendale. Innovation in azienda. Project Proposal number: 2105-18-11-2018. Regione del Veneto. Member of the Research Team	2018- 2020	 
Res_Proj_22.	5DARE-Development of an integrated 5 Dimensional space based methodology for Assessing and modeling the Response of Erosion dynamics to land use and climatic changes in Mediterranean watersheds. Hellenic Foundation for Research and Innovation (HFRI) and the General Secretary of Research and Technology (GSRT) under the grant agreement No 651. Member of the Research Team	2019-2021	
Res_Proj_23.	HORIZON 2020 - MSCA-IF-EF-ST Modern Geospatial Practices for Ancient Movement Praxis External Collaborator	2018 - 2020	
Res_Proj_24.	Cretan cultural landscapes over the time: highlighting the marine and mountainous environment of Mirabello (DIATOPO) Budget for GeoSat Research Lab of FORTH: 249.725,00 € Member of the research team	2019 – 2021	 Στρατηγική Έρευνας Εξοδίκησης Περιφέρειας Κρήτης ΠΕΡΙΦΕΡΕΙΑ ΚΡΗΤΗΣ REGION OF CRETE
Res_Proj_25.	Ολοκληρωμένο σύστημα λήψης αποφάσεων για την άρδευση καλλιεργειών σε επίπεδο Κρήτης με χρήση καινοτόμων τεχνολογιών – DE.F.I.C.I.T. Budget for GeoSat Research Lab of FORTH: 51,000€ Member of the research team	2019 – 2021	 Στρατηγική Έρευνας Εξοδίκησης Περιφέρειας Κρήτης ΠΕΡΙΦΕΡΕΙΑ ΚΡΗΤΗΣ REGION OF CRETE




Res_Proj_26.	USA - National Science Foundation Brokered Boundaries: Reconstructing Prehistoric Interaction Networks on the Great Hungarian Plain Member of the research team: 15,000 \$	2018 – 2020	 
Res_Proj_27.	H2020-MSCA-RISE-2018 (Marie Skłodowska-Curie Research and Innovation Staff Exchange). STABLE: “Structural stABiLity risk assessment” PI for the GeoSat ReSeArch Lab of IMS-FORTH participation: 147,200 €.	1/7/2018 – 30/6/2022	
Res_Proj_28.	H2020-MSCA-RISE-2018 (Marie Skłodowska-Curie Research and Innovation Staff Exchange). RESEARCH: “REmote SENSing techniques for ARChaeology” PI for the GeoSat ReSeArch Lab of IMS-FORTH participation: 110,400 €.	1/7/2018 – 30/6/2022	
Res_Proj_29.	Π.Ε.Π. Ιονίων Νήσων. «Δράσεις προστασίας και ανάδειξης βιοποικιλότητας οικοσυστημάτων και περιοχών φυσικού κάλλους της Περιφέρειας Ιονίων Νήσων μέσω έξυπνων συστημάτων εντοπισμού, καταγραφής, ψηφιακής χαρτογράφησης και διαχείρισης πιέσεων» (ΟΠΣ (MIS) 5007988). Senior Researcher from the side of the FORTH team. PI for the GeoSat ReSeArch Lab of IMS-FORTH participation: 223,027 €.	1/7/2018 – 30/6/2022	
Res_Proj_30.	LIFE – CLIMATE CHANGE MITIGATION ACTION. ClimaMED - Innovative technologies for climate change mitigation by Mediterranean Agricultural Sector - LIFE17 CCM/GR/000087 Senior Researcher from the side of the FORTH team. Total Budget of the project: 2.900.000 PI for the GeoSat ReSeArch Lab of IMS-FORTH participation: 275,780 €.	1/7/2018 – 31/12/2022	
Res_Proj_31.	HELLAS-CH» της Πράξης «Συνέργεια ELI - LASERLAB Europe, HiPER & IPERION-CH.gr», E.Π. «ΑΝΤΑΓΩΝΙΣΤΙΚΟΤΗΤΑ, ΕΠΙΧΕΙΡΗΜΑΤΙΚΟΤΗΤΑ & ΚΑΙΝΟΤΟΜΙΑ» PI for the GeoSat ReSeArch Lab of IMS-FORTH participation: 98,972 €.	2018 – 2020	
Res_Proj_32.	KRIPIS – POLITEIA II – REGION OF CRETE: CULTURE-TECHNOLOGY: NEW TECHNOLOGIES IN RESEARCH, STUDY, DOCUMENTATION AND ACCESSIBILITY IN THE INFORMATION OF ITEMS AND MONUMENTS OF CULTURAL HERITAGE, Operational Programme «Competitiveness and Entrepreneurship» (OPCE II): Code 5002478. Principal Investigator. PI for the GeoSat ReSeArch Lab of IMS-FORTH participation: 152,500 €. [total 827,433 Euros]	2017 – 2020	
Res_Proj_33.	ERASMUS+ PROGRAMME: TRAINEESHIP AGREEMENT 2014/2020 between University of Salerno (Italy) and GeoSat ReSeArch Lab. PI for the GeoSat ReSeArch Lab of IMS-FORTH participation: 0 €.	2014-2020	  
Res_Proj_34.	GERMAN AEROSPACE CENTER (DLR) - TanDEM-X Digital Elevation Models - Microwaves and Radar Institute TanDEM-X Orthorectification of Panoramic Camera Scans and the Comparison of TanDEM-X with Historic CORONA DEM: A Case Study from Greece (DEM_OTHER1822). Principal Investigator. 0 €.	2017-2019	

Res_Proj_35.	GERMAN AEROSPACE CENTER (DLR) - TanDEM-X Digital Elevation Models - Microwaves and Radar Institute Use of satellite radar TanDEM-X to map areas of landscape deformation and assess types of landform for cultural heritage sites of Crete: a multidisciplinary geomorphometric approach using GIS and Multi-Criteria Decision Analysis (MCDA). (DEM_OTHER0896). Senior Researcher. 0 €.	2017-2019	
Res_Proj_36.	GEO Work Programme Activities - Community Activity “Safeguarding and Monitoring Cultural Heritage” [Cyprus University of Technology –CUT, German Aerospace Centre – DLR, National Research Council of Italy – CNR, Foundation for Research and Technology –FORTH, Politecnico di Milano – POLIMI]. Principal Investigator for IMS-FORTH team. Total budget for GeoSat ReSeArch Lab: 0 €.	2017-2019	
Res_Proj_37.	HORIZON 2020-WIDESPREAD-04-2017-TeamingPhase1. Eastern Mediterranean Science and Technology Center for Archaeology and Cultural Heritage (MedSTACH). Received the 2017 European Year of Cultural Heritage Label Project Total budget for GeoSat ReSeArch Lab: 72,625 €.	2017-2019	
Res_Proj_38.	Cooperation Programme Interreg V-B “Balkan-Mediterranean 2014-2020” (Priority Axis 2, Specific Objective 2.2 - Sustainable Territories). Towards farms with zero carbon-, waste- and water-footprint. Roadmap for sustainable management strategies for Balkan agricultural sector (BalkanROAD) PI for the GeoSat ReSeArch Lab of IMS-FORTH participation: 145,677.77 €.	2017-2020	
Res_Proj_39.	HORIZON 2020 - MSCA-IF-EF-ST EUROFRONT: EUROPEAN FRONTIERS: RURAL SPACES AND EXPANDING STATES Total budget for GeoSat ReSeArch Lab: 152,653.20€.	2017-2019	
Res_Proj_40.	HORIZON 2020, Call DRS-11-2015. Disaster Resilience and Climate Change. Topic 3. Mitigating the Impacts of Climate Change and Natural Hazards on Cultural Heritage Sites, Structures and Artefacts. STORM – SAFEGUARDING CULTURAL HERITAGE THROUGH TECHNICAL AND ORGANIZATIONAL RESOURCES MANAGEMENT. Principal Investigator for IMS-FORTH team. Total budget for GeoSat ReSeArch Lab: 387,500€.	2016-2019	
Res_Proj_41.	HORIZON 2020, THE EUROPEAN RESEARCH INFRASTRUCTURE FOR HERITAGE SCIENCE PREPARATORY PHASE (E-RIHS PP) EU project 739503 - E-RIHS PP, Call: H2020-INFRADEV-2016-2, Activity: INFRADEV-02-2016 (CSA), Horizon 2020 - Research and Innovation Framework Programme, Proposal number: 739503, Type of action: CSA, Topic: INFRADEV-02-2016. Member of the FORTH team Total budget for GeoSat ReSeArch Lab: 14,299.24€.	2017-2020	
Res_Proj_42.	GSNL PERMANENT GREEK SUPERSITE “GREEK SUPERSITE” Principal Investigator for IMS-FORTH team. Total budget for GeoSat ReSeArch Lab: 0 €.	2016-2021	

			
Res_Proj_43.	STAVROS NIARCHOS FOR FORTH Steering Committee Member from FORTH side PI for the GeoSat ReSeArch Lab of IMS-FORTH participation: 506,000 €.	2016-2021	
Res_Proj_44.	HORIZON 2020, Call H2020-EINFRA-2015-1, Action RIA, Project 675121: VRE for REGIONAL INTERDISCIPLINARY COMMUNITIES IN SOUTHEAST EUROPE AND THE EASTERN MEDITERRANEAN (VI-SEEM), Participation as a Third Party. 36 months, Total budget for GeoSat ReSeArch Lab: 20,000€.	2015-2019	
Res_Proj_45.	REU Site: THE BRONZE AGE KOROS OFF-TELL ARCHAEOLOGICAL (BAKOTA) FIELD SCHOOL: UNDERGRADUATE TRAINING IN FIELDWORK AND INDEPENDENT RESEARCH REPORTING IN EUROPEAN ARCHAEOLOGY, USA - National Science Foundation, Senior Researcher and Faculty Mentor, 2015-2017. Total budget for GeoSat ReSeArch Lab: 15,000€.	2015-2018	
Res_Proj_46.	APPLICATIONS OF KEY ENABLING TECHNOLOGIES (AKET). PROJECT: MONITORING AND MODELING OF NATURAL ENVIRONMENT AND RESOURCES. WP: HISTORY OF THE WATER RESOURCES MANAGEMENT: THE CASE OF CRETE PROGRAMMATIC AGREEMENTS BETWEEN Research Centres - GSRT 2015-2017" in the framework of the Hellenic Republic – Siemens Settlement Agreement. General Secretariat for Research and Technology (GSRT) 2 years. Principal Investigator. Total budget for GeoSat ReSeArch Lab: 147,625€.	2015-2017	
Res_Proj_47.	ITN-DCH – INITIAL TRAINING NETWORK FOR DIGITAL CULTURAL HERITAGE. Associate Partner	2015-2017	
Res_Proj_48.	NICOSIA AS A SHARED AND CONTESTED CITY - DEVELOPMENT OF AN ON-LINE MAP APPLICATION, Association for Historical Dialogue and Research / Cyprus – Home for Cooperation (H4C), Principal Investigator Total budget for GeoSat ReSeArch Lab: 12,000€.	2015	
Res_Proj_49.	“Archaeo-FORMOSAT”: Investigating the potential of FORMOSAT-2 imagery in archaeological research, <i>International Society for Photogrammetry and Remote Sensing</i> - ISPRS WG VI/5, 2013-2014. Participation to the Research Team.	2014-2015	
Res_Proj_50.	ARISTEIA (EXCELLENCE) II-ANCIENTCITY: THE APPLICATION OF NOVEL GEO-INFORMATION TECHNOLOGIES IN ANCIENT GREEK URBAN STUDIES, Operational Programme «Education and Life Long Learning». Participant of the main research team. Total budget for GeoSat ReSeArch Lab: 200,000€.	2014-2015	 
Res_Proj_51.	ARISTEIA (EXCELLENCE) II-RECAPTURING THE DYNAMICS OF THE EARLY-BYZANTINE SETTLEMENTS IN CRETE: NEW INTERPRETATIONS THROUGH AN INTERDISCIPLINARY APPROACH, Operational Programme «Education and Life Long Learning». Participant of the main research team. Total budget for GeoSat ReSeArch Lab: 199,997.4€.	2014-2015	

			
Res_Proj_52.	AMORIUM URBAN ARCHAEOLOGY PROJECT supported by the Stavros Niarchos Foundation. Participant of the main research team. Total budget for GeoSat ReSeArch Lab: 100,000€.	2013-2015	
Res_Proj_53.	Program of "Support of PostDoc Researchers", CONTINUITY AND CHANGE IN THE PERCEPTION OF NATURAL SPACE, THE LAND USE AND SETTLEMENT IN BYZANTINE EASTERN MEDITERRANEAN (6TH-13TH CENTURIES). A REAPPRAISAL OF THE CASES OF SOUTHERN BALKANS AND ASIA MINOR FROM AN INTERDISCIPLINARY APPROACH. Operational Programme «Education and Life Long Learning». Total budget for GeoSat ReSeArch Lab: 17,200€.	2013-2015	 
Res_Proj_54.	KRIPIS – POLITEIA: CULTURE-TECHNOLOGY: NEW TECHNOLOGIES IN RESEARCH, STUDY, DOCUMENTATION AND ACCESSIBILITY IN THE INFORMATION OF ITEMS AND MONUMENTS OF CULTURAL HERITAGE, Operational Programme «Competitiveness and Entrepreneurship» (OPCE II). For the GeoSat ReSeArch Lab of IMS-FORTH participation: 445,009.88 €.	1.1.2013 – 31.12.2015	
Res_Proj_55.	KRIPIS PEFYKA –ENVIRONMENT AND NATURAL DISASTERS: NEW METHODS TO EVALUATE AND IMPROVE THE ENVIRONMENTAL QUALITY AND ENCOUNTER THE NATURAL DISASTERS Operational Programme «Competitiveness and Entrepreneurship» (OPCE II) Total budget for GeoSat ReSeArch Lab: 171,383€.	1.1.2013 – 31.12.2015	
Res_Proj_56.	“SUSTAINABLE STRATEGIES FOR THE IMPROVEMENT OF SERIOUSLY DEGRADED AGRICULTURAL AREAS: THE EXAMPLE OF PISTACHIA VERA L.” – AGROSTRAT (LIFE11 ENV/GR/951), in collaboration with SSIA-ELGO DEMETER and the Technical University of Crete. Total budget for GeoSat ReSeArch Lab: 228,113 €.	1.10.2012 - 30.9.2017	
Res_Proj_57.	DRAGON 3 European Space Agency - DETECTION OF LANDUSE CHANGE AND ITS RELATIONSHIP TO WATER QUALITY FEATURES AND POTENTIAL FISHING GROUNDS BY USING MULTI-SOURCE AND MULTI-SCALE REMOTE SENSING IMAGERIES, Project ID: 10668, Super Co-Investigator - Principal Investigator of the European Side.	2012-2016	
Res_Proj_58.	ARISTEIA (EXCELLENCE) I-INNOVATIVE GEOPHYSICAL APPROACHES FOR THE STUDY OF EARLY AGRICULTURAL VILLAGES OF NEOLITHIC THESSALY - IGEAN, Operational Programme «Education and Life Long Learning». Principal Investigator. Total budget for GeoSat ReSeArch Lab: 319,796 €.	2012-2015	 
Res_Proj_59.	MANAGING CULTURAL HERITAGE SITES THROUGH SPACE AND GROUND TECHNOLOGIES USING GEOGRAPHICAL INFORMATION SYSTEMS: A PILOT APPLICATION AT THE ARCHAEOLOGICAL SITES OF PAPHOS, Program Sustainable Development under the Framework Program for Research, Technological Development and Innovation 2009-2010 of the Research Promotion Foundation of the Republic of Cyprus. Collaboration with the Cyprus University of Technology. ΑΕΙΦΟΡΙΑ/ΦΥΣΗ/0311(BIE)/06 Total budget for GeoSat ReSeArch Lab: 34,620 €.	18/5/2012- 17/5/2014	

Res_Proj_60.	INTEGRATED USE OF SPACE, GEOPHYSICAL, AND HYPERSPECTRAL TECHNOLOGIES INTENDED FOR MONITORING WATER LEAKAGES IN WATER SUPPLY NETWORKS IN CYPRUS , Program Sustainable Development under the Framework Program for Research, Technological Development and Innovation 2009-2010 of the Research Promotion Foundation of the Republic of Cyprus . Collaboration with the Cyprus University of Technology. ΑΕΙΦΟΡΙΑ/ΦΥΣΗ/0311(BIE)/21 Total budget for GeoSat ReSeArch Lab: 33,180 € .	18/5/2012- 17/5/2014	
Res_Proj_61.	THALIS –ΓΕΩΤΕΧΝΙΚΟΣ ΧΑΡΑΚΤΗΡΙΣΜΟΣ ΕΠΙΛΕΓΜΕΝΩΝ ΘΕΣΕΩΝ ΣΤΗΝ ΚΡΗΤΗ ΜΕ ΤΗΝ ΣΥΝΔΥΑΣΤΙΚΗ ΧΡΗΣΗ ΓΕΩΦΥΣΙΚΩΝ ΚΑΙ ΓΕΩΤΕΧΝΙΚΩΝ ΜΕΘΟΔΩΝ , with the Technical University of Crete, TEI Crete, National Technical University of Athens, ITSAK. Member of Research Team.	2012-2014	 
Res_Proj_62.	THALIS - ISLAND CULTURES IN A DIACHRONIC PERSPECTIVE: THE CASE OF THERASIA (ISLANTER) , with the Aristotle University of Thessaloniki, member of Research Team.	2012-2014	 
Res_Proj_63.	THALIS - GEODIAMETRIS - INTEGRATED GEOINFORMATICS TECHNOLOGIES FOR TIME-LAPSE MONITORING OF LAND POLLUTION FROM THE DISPOSAL OF OLIVE-OIL MILLS WASTES , with the TEI of Crete, member of Research Team. Total budget for GeoSat ReSeArch Lab: 152,420€ .	2012-2014	 
Res_Proj_64.	ARCHIMEDIS - (AQUADAM) - INTERDISCIPLINARY STUDY FOR EXPLORING, UNDERSTANDING AND MANAGEMENT OF GROUNDWATER RESOURCES. PILOT FIELD INVESTIGATION NORTHWEST AND CENTRAL CRETE , with the TEI of Crete, member of Research Team	2012-2014	 
Res_Proj_65.	MARIE CURIE FELLOWSHIP RESEARCH AGREEMENT ‘UNLOCKING’ SACRED LANDSCAPES: A HOLISTIC APPROACH TO CYPRIOT SANCTUARIES AND RELIGION Trinity College - Ireland - Giorgos Papantoniou With the collaboration of the University of Dublin, Trinity College, Ireland (Prof. Christine Morris) and the Institute for Mediterranean Studies (Rethymnon, Crete), Greece. <i>Irish Research Council for the Humanities and Social Sciences - Government of Ireland CARA Postdoctoral Mobility Fellowships in the Humanities and Social Sciences</i> . Member of Research Team. Total budget for GeoSat ReSeArch Lab: 2,850 €	2011-2014	 
Res_Proj_66.	MOBILE ARCHAEOLOGICAL LAB "STAR-LAB" (ΥΠΟΔΟΜΗ/ΣΤΡΑΤΗ/0308/30), Cyprus Research and Educational Foundation - The Cyprus Institute. Member of Research Team. Cost for IMS participation: 57.600 Euro. Total cost for the Project 1,200,000 Euros. Total budget for GeoSat ReSeArch Lab: 50,600 €	2007-2014	
Res_Proj_67.	ANR, APPEL À PROJETS 2010 PROGRAMME : ESPACE ET TERRITOIRE - DIKITA , Member of Research Team.	2011-2013	

Res_Proj_68.	INSTAP - THE DIROS PROJECT, 2011: GREEK – AMERICAN COLLABORATIVE, MULTI-DISCIPLINARY, RESEARCH ON THE MANI PENINSULA, SOUTHERN GREECE , Member of Research Team. Total budget for GeoSat ReSeArch Lab: 6,582 €	2011-2013	
Res_Proj_69.	ARCHAEOLANDSCAPES EUROPE European multiannual project (2010-2015) - EUROPEAN COMMISSION - DIRECTORATE GENERAL EDUCATION AND CULTURE, PROGRAMME « CULTURE » (2007-2013). Member of Research Team. . Total cost for the Project 1,640,000 Euros. Total budget for GeoSat ReSeArch Lab: 175,000 €	2010-2015	
Res_Proj_70.	U.S.-HUNGARIAN-GREEK COLLABORATIVE INTERNATIONAL RESEARCH EXPERIENCE FOR STUDENTS ON ORIGINS AND DEVELOPMENT OF PREHISTORIC EUROPEAN VILLAGES. U.S.A. – National Science Foundation (NSF):International Research Experiences for Students (IRES). Co-Principal Investigator. Total cost for the Project 149,991 \$.	2010-2013	
Res_Proj_71.	GIS ANALYSIS OF THE ARCHAEOLOGICAL SURVEY IN NEAPOLIS, PELOPONNESE – University of Athens (E. Mantzourani). Total budget for GeoSat ReSeArch Lab: 10,069.48 €	2007-2014	
Res_Proj_72.	LIFE & Environmental Policy and Governance. PROSODOL. STRATEGIES TO IMPROVE AND PROTECT SOIL QUALITY FROM THE DISPOSAL OF OLIVE OIL MILL’S WASTES IN THE MEDITERRANEAN REGION. Member of Research Team. Cost for IMS participation: 165.986 €. Total cost for the Project 1,640,000 €. ONE OF THE BEST LIFE ENVIRONMENTAL PROJECT 2014: http://ec.europa.eu/environment/life/bestprojects/bestenv2014/index.htm	2009-2012	
Res_Proj_73.	WENNER-GREN FOUNDATION - INTERNATIONAL COLLABORATIVE RESEARCH GRANT , "EARLY VILLAGE SOCIAL DYNAMICS: PREHISTORIC SETTLEMENT NUCLEATION ON THE GREAT HUNGARIAN PLAIN" , Principal Investigator, Total cost for the Project \$34,215	2011	
Res_Proj_74.	SUPPLY, INSTALLATION, IMPLEMENTATION, TRAINING, OPERATIONAL SUPPORT AND MAINTENANCE OF A HARDWARE AND SOFTWARE SYSTEM FOR THE REQUIREMENTS OF “CYPRUS ARCHAEOLOGICAL DIGITIZATION PROGRAM” , funded by the Department of Antiquities of the Republic of Cyprus and Norwegian Financial Mechanism. Member of Research Team. Total budget for GeoSat ReSeArch Lab: 35,550 €	2007-2010	
Res_Proj_75.	UNIVERSITY OF CYPRUS - A LONG-TERM RESPONSE TO THE NEED TO MAKE MODERN DEVELOPMENT AND THE PRESERVATION OF THE ARCHAEO-CULTURAL RECORD MUTUALLY COMPATIBLE OPERATIONS. PILOT APPLICATION AT KOUKLIA-PALAIAPHOS. Member of Research Team. Total budget for GeoSat ReSeArch Lab: 22,000 €	2007-2010	
Res_Proj_76.	THE APPLICATION OF NON- AND MICRO-DESTRUCTIVE ANALYSIS TECHNIQUES IN ARCHAEOLOGY AND CONSERVATION - A Leverhulme Trust funded research project, University of Glasgow, IESL & IMS – FORTH	2007-2010	
Res_Proj_77.	INSTAP – RESEARCH PROGRAM “RE-EVALUATION OF THE DYNAMICS OF THE THESSALIAN NEOLITHIC PERIOD: HABITATION AND RESOURCES MANAGEMENT”. Επιστημονικός Υπεύθυνος προγράμματος. Total budget for GeoSat ReSeArch Lab: \$ 38.000	2006-2010	

Res_Proj_78.	ΠΡΟΓΡΑΜΜΑΤΙΚΗ ΣΥΜΒΑΣΗ ΜΕ ΔΗΜΟ ΝΕΑΠΟΛΗΣ ΛΑΣΙΘΙΟΥ ΓΙΑ ΤΗ ΔΗΜΙΟΥΡΓΙΑ ΔΥΟ ΠΑΡΑΤΗΡΗΤΗΡΙΩΝ, ΕΝΟΣ ΠΑΡΑΤΗΡΗΤΗΡΙΟΥ ΓΙΑ ΤΗΝ ΔΙΑΧΕΙΡΙΣΗ ΝΕΡΟΥ ΤΗΣ ΑΝΑΤΟΛΙΚΗΣ ΜΕΣΟΓΕΙΟΥ ΚΑΙ ΕΝΟΣ ΠΑΡΑΤΗΡΗΤΗΡΙΟΥ ΠΟΛΙΤΙΣΤΙΚΩΝ ΚΑΙ ΠΕΡΙΒΑΛΛΟΝΤΙΚΩΝ ΠΟΡΩΝ ΤΟΥ ΔΗΜΟΥ ΝΕΑΠΟΛΗΣ, Principal Investigator. Total budget for GeoSat ReSeArch Lab: 100,000 €	2010	
Res_Proj_79.	ΠΡΟΓΡΑΜΜΑΤΙΚΗ ΣΥΜΒΑΣΗ ΜΕ ΔΗΜΟ ΑΛΜΥΡΟΥ ΓΙΑ ΤΗΝ ΧΑΡΤΟΓΡΑΦΗΣΗ ΤΟΥ ΥΠΕΛΑΦΟΥΣ ΤΗΣ ΜΑΓΟΥΛΑΣ ΖΕΡΕΛΙΑ, ΣΤΟΝ ΑΛΜΥΡΟ ΘΕΣΣΑΛΙΑΣ. Principal investigator. Total budget for GeoSat ReSeArch Lab: 6,629.7 €	2010	
Res_Proj_80.	ΠΡΟΓΡΑΜΜΑΤΙΚΗ ΣΥΜΒΑΣΗ ΜΕ ΝΟΜΑΡΧΙΑ ΛΑΣΙΘΙΟΥ ΓΙΑ ΤΗΝ ΧΑΡΤΟΓΡΑΦΗΣΗ ΤΟΥ ΥΠΕΛΑΦΟΥΣ ΤΟΥ ΧΩΡΟΥ ΤΩΝ ΑΡΧΑΙΩΝ ΘΕΑΤΡΩΝ ΙΕΡΑΠΕΤΡΑΣ ΚΑΙ ΚΟΥΦΟΝΗΣΙΟΥ, Principal Investigator. Total budget for GeoSat ReSeArch Lab: 9,942 €	2010	
Res_Proj_81.	ΠΡΟΓΡΑΜΜΑΤΙΚΗ ΣΥΜΒΑΣΗ ΜΕ ΝΟΜΑΡΧΙΑ ΗΡΑΚΛΕΙΟΥ ΓΙΑ ΤΗΝ ΧΑΡΤΟΓΡΑΦΗΣΗ ΤΟΥ ΥΠΕΛΑΦΟΥΣ ΤΟΥ ΧΩΡΟΥ ΤΟΥ ΑΡΧΑΙΟΥ ΘΕΑΤΡΟΥ ΤΗΣ ΓΟΡΤΥΝΑΣ, PRINCIPAL INVESTIGATOR. Total budget for GeoSat ReSeArch Lab: 6,842.5 €	2009	
Res_Proj_82.	ΠΡΟΓΡΑΜΜΑΤΙΚΗ ΣΥΜΒΑΣΗ ΜΕ ΔΗΜΟ ΧΕΡΣΟΝΗΣΟΥ ΓΙΑ ΤΗΝ ΧΑΡΤΟΓΡΑΦΗΣΗ ΤΟΥ ΥΠΕΛΑΦΟΥΣ ΤΟΥ ΧΩΡΟΥ ΤΟΥ ΑΡΧΑΙΟΥ ΘΕΑΤΡΟΥ ΤΗΣ ΧΕΡΣΟΝΗΣΟΥ, Principal investigator. Total budget for GeoSat ReSeArch Lab: 4,879 €	2009	
Res_Proj_83.	ΨΗΦΙΟΠΟΙΗΣΗ ΤΩΝ ΑΡΧΕΙΩΝ ΤΗΣ Η' ΕΦΟΡΙΑΣ ΠΡΟΪΣΤΟΡΙΚΩΝ ΚΑΙ ΚΛΑΣΙΚΩΝ ΑΡΧΑΙΟΤΗΤΩΝ ΤΟΥ ΥΠΟΥΡΓΕΙΟΥ ΠΟΛΙΤΙΣΜΟΥ. Principal investigator. Total budget for GeoSat ReSeArch Lab: 14,876 €	2008	
Res_Proj_84.	“CONSTRUCTION OF CD-ROM AND ATLAS” OF THE PROJECT “HISTORICAL – ARCHAEOLOGICAL ATLAS OF THE GREEK-ALBANIAN BORDERS”, INTERREG IIIA A/ GREECE-ALBANIA. Prehistoric and Classical Antiquities of Thesprotia – Ministry of Culture. Cost. Principal investigator. Total budget for GeoSat ReSeArch Lab: 16,065 €	2008	
Res_Proj_85.	“EMARKET – PATH E4: INTERNET ITINERARIES OF THE E4 PATH (RETHYMNO-PAFOS-LARNAKA)”, INTERREG III A GREECE-CYPRUS 2000-2006, Prefecture of Rethymno. Principal investigator. Total budget for GeoSat ReSeArch Lab: 37,290 €	2008	
Res_Proj_86.	“EXTENSION AND ENHANCEMENT OF THE DIGITAL CRETE: MEDITERRANEAN CULTURAL ROUTES”. MINISTRY OF ECONOMY/3 RD EUROPEAN FRAMEWORK PROGRAM, INFORMATION SOCIETY/ ACTION 1.3. Scientific supervisor of the project. Total budget for GeoSat ReSeArch Lab: 135,000 €	2008	
Res_Proj_87.	“SUPPLY OF INFRASTRUCTURE AND SERVICES FOR THE DEVELOPMENT OF GIS APPLICATIONS FOR ACROPOLIS OF ATHENS, PART B – SERVICES OF ARCHAEOLOGICAL RETRIEVAL”, MINISTRY OF CULTURE – Division of Conservation of Monuments of Akropolis / Information Society. Principal investigator. Total budget for GeoSat ReSeArch Lab: 144,942 €	2008	

Res_Proj_88.	<p>“DEVELOPMENT OF GIS APPLICATIONS AND CONSTRUCTION OF DIGITAL PRODUCTS” under the framework of the project “Development of GIS Applications of Rethymno Municipality”, Municipality of Rethymno / Information Society. Principal investigator. Total budget for GeoSat ReSeArch Lab: 117,810 €</p>	2007-2008	
Res_Proj_89.	<p>“DEVELOPMENT OF DATABASES AND GIS APPLICATIONS” WITHIN THE FRAMEWORK OF THE PROJECT “STUDIES FOR THE DEVELOPMENT OF GIS FOR THE AKROPOLIS OF ATHENS”, Ministry of Culture – Division of Conservation of Monuments of Akropolis / Information Society. Principal investigator. Total budget for GeoSat ReSeArch Lab: 55,406.4 €</p>	2007-2008	
Res_Proj_90.	<p>CONSORTIUMS FOR RESEARCH & TECHNOLOGICAL DEVELOPMENT IN AREAS OF NATIONAL PRIORITY. RESEARCH PROGRAMS OF THE REGION OF CRETE AND E.C. (1.2.). INTEGRATED MONITORING SYSTEM FOR THE MANAGEMENT OF SEISMIC RISK IN THE AREA OF THE HELLENIC ARC. APPLICATION IN THE CITIES OF CHANIA AND HERAKLEION - TALOS”. Participation to the Consortium consisting of IMS-FORTH, the Technological Educational Institute of Crete, the Aristotle University of Thessaloniki, FORTHNET, Ltd, Virtual Trip Ltd & Neuron Ltd. Scientific supervisor of the IMS-FORTH team. Total budget for GeoSat ReSeArch Lab: 20,000 €</p>	2006-2008	
Res_Proj_91.	<p>CENTERS OF EXCELLENCE – GENERAL SECRETARY OF RESEARCH AND TECHNOLOGY – ENHANCEMENT OF EXCELLENCY TO THE TECHNOLOGICAL DEVELOPMENT AND RESEARCH (2ND PHASE), “Improvement and Enhancement of the Research Facilities of IMS-FORTH”, Scientific supervisor of the project. Scientif Supervisor. Total budget for GeoSat ReSeArch Lab: 357,446 €</p>	2006-2008	
Res_Proj_92.	<p>BYHERINET:BYZANTINE HERITAGE NETWORK, INTERREG III, REGIONE Basilicata, IBAM-CNR, Provincia di Lecce, University of Athens, University of Cyprus, Prefecture of Rethymno. Subcontracting work (for the Prefecture of Rethymno) for the database construction, GPS, GIS, digitization. Principal Investigator. Total budget for GeoSat ReSeArch Lab: 15,000 €</p>	2007	
Res_Proj_93.	<p>“DEVELOPMENT OF A WEB SITE FOR THE GIS DISSEMINATION OF CULTURAL ITINERARIES” WITHIN THE PROGRAM “MEDITERRANEAN MEDIEVAL PLACES OF PILGRIMAGE NETWORK OF THE DOCUMENTATION, PRESERVATION AND ENHANCEMENT OF MONUMENTS IN THE EUROMEDITERRANEAN AREA (EGERIA)”, Ministry of Culture – Division of Byzantine and Post-Byzantine Monuments / INTERREG IIB/ARCHIMED, Principal Investigator. Total budget for GeoSat ReSeArch Lab: 33,325 €</p>	2007	
Res_Proj_94.	<p>“DEVELOPMENT OF A DATABASE FOR CULTURAL INFORMATION, GPS MAPPING, SEMINARS ON SATELLITE REMOTE SENSING AND GIS CONSTRUCTION” WITHIN THE FRAMEWORK OF THE PROGRAM DI.MA.: DISCOVERING “MAGNA GRECIA”, PREFECTURE OF RETHYMNO / INTERREG III B ARCHIMED, Principal Investigator. Total budget for GeoSat ReSeArch Lab: 12,000 €</p>	2007	
Res_Proj_95.	<p>EU COMMUNITY INITIATIVE PROGRAMME, INTERREG IIB ARCHIMED, «ADVANCED TECHNIQUES FOR SEISMIC RISK REDUCTION IN MEDITERRANEAN ARCHIPELAGO REGIONS”, Participation to the Consortium consisting of IMS-FORTH, the Technological Educational Institute of</p>	2006-2007	

	University of Crete, the Technological Educational Institute of Crete, the Department of Biology of the University of Crete, the Natural Science Museum of Crete, the Technical University of Athens and the Center of Natural Disasters of Crete. IMS supervision. Scientific responsible. Total budget for GeoSat ReSeArch Lab: 300,000 € .		
Res_Proj_103.	E-CONTENT PROGRAM OF THE EUROPEAN UNION. “E-MEM: INTERACTIVE GRAVEYARD INFORMATION MANAGEMENT TOOL AND VIRTUAL MEMORIAM DATABASE” . Collaboration with Teikn a lofti ltd/Iceland, Comune di Bologna (COBO)/Italy, Department of Cultural Heritage Protection (DCHP)/Lithuania). Scientific supervisor of the Greek team. Total budget for GeoSat ReSeArch Lab: 249,808 €	2004	
Res_Proj_104.	JOINT RESEARCH AND TECHNOLOGY PROGRAM BETWEEN BULGARIA AND GREECE, FUNDED BY THE GENERAL SECRETARY OF RESEARCH & TECHNOLOGY. “THE PRODUCTION AND EXCHANGE OF STONE TOOLS: RECAPTURING NEOLITHIC CULTURAL HERITAGE IN SOUTHERN BALKANS” . Collaboration with the New University of Bulgaria. Senior Researcher. Total budget for GeoSat ReSeArch Lab: 12,326 € .	2003-2005	
Res_Proj_105.	INSTAP – RESEARCH PROGRAM “A NEW GEOPHYSICAL PROJECT AT PRINIATIKOS PYRGOS AND WITHIN THE ISTRON AREA OF EASTERN CRETE” , in collaboration with the Mediterranean Section of the University of Pennsylvania Museum. Senior Researcher.	2002-2005	
Res_Proj_106.	INSTAP – RESEARCH PROGRAM “PEDIADA: A CENTER OF DEVELOPMENT IN CENTRAL CRETE” , in collaboration with Nikos and Marina Panagiotaki. Senior Researcher.	2001-2006	
Res_Proj_107.	INSTAP – RESEARCH PROGRAM “A TOPOGRAPHY OF POWER: TOWNS, SANCTUARIES AND TERRITORIES ON BRONZE AGE” - MODULE: “MINOAN PEAK SANCTUARIES: BUILDING A CULTURAL LANDSCAPE THROUGH A GIS APPROACH” , in collaboration with the Department d’Archeologie – Universite Catholique de Louvain. Senior Researcher.	2000-2003	
Res_Proj_108.	JOINT RESEARCH AND TECHNOLOGY PROGRAM BETWEEN CYPRUS AND GREECE, FUNDED BY THE GENERAL SECRETARY OF RESEARCH & TECHNOLOGY. “ADVANCED INFORMATION TECHNOLOGIES FOR THE MANAGEMENT AND THE DIFFUSION OF THE CULTURAL HERITAGE” . Collaboration with the University of Cyprus, the Greek Archaeometric Society and Thetis Authentics. Scientific responsible.	2000-2002	  
Res_Proj_109.	JOINT RESEARCH AND TECHNOLOGY PROGRAM BETWEEN CHINA AND GREECE, FUNDED BY THE GENERAL SECRETARY OF RESEARCH & TECHNOLOGY. “SATELLITE REMOTE SENSING & ARCHAEOLOGICAL RESEARCH OF SEMI-ARID & DESERTIFICATION AFFECTED REGIONS” ,. Collaboration with the Centre for Archaeological Science, Institute of Archaeology-Chinese Academy of Social Sciences. Scientific responsible.	2000-2002	 
Res_Proj_110.	RESEARCH PROGRAMS OF THE REGION OF CRETE: “CREATION OF A DIGITAL ARCHAEOLOGICAL MAP OF LASITHI” , Scientific responsible	1999 - 2000	

Res_Proj_111.	JOINT RESEARCH AND TECHNOLOGY PROGRAM BETWEEN CHINA AND GREECE, FUNDED BY THE GENERAL SECRETARY OF RESEARCH & TECHNOLOGY. “INTEGRATION OF HIGH RESOLUTION GEOPHYSICAL DATA AND SATELLITE REMOTE SENSING FOR THE STUDY OF ARCHAEOLOGICAL SITES”. Collaboration with the Centre for Archaeological Science, Institute of Archaeology-Chinese Academy of Social Sciences. Scientific responsible.	1998 - 2000	
Res_Proj_112.	PENED: “MAGNETIC PROPERTIES OF KILNS IN NORTHERN GREECE ”, Special scientist	1996 - 1998	
Res_Proj_113.	PENED: “DETECTION OF ARCHAEOLOGICAL SITES OF AMORGOS ISLAND THROUGH SURFACE SURVEYING, TOPOGRAPHIC MAPPING, GEOPHYSICAL PROSPECTION AND SATELLITE REMOTE SENSING ”, Scientific responsible.	1996 - 1998	
Res_Proj_114.	AAP (ATHIENOU ARCHAEOLOGICAL PROJECT) – scientific responsible of the geophysical propection survey	1994 - 1995	
Res_Proj_115.	BOSTON UNIVERSITY, “NIKOPOLIS ARCHAEOLOGICAL PROJECT ”, principal investigator and supervisor of the geophysical research	1994	
Res_Proj_116.	ΠΡΟΓΡΑΜΜΑ ΤΟΥ ΕΥΡΩΠΑΪΚΟΥ ΚΟΙΝΩΤΙΚΟΥ ΤΑΜΕΙΟΥ ΓΙΑ ΤΗΝ “ΕΝΤΑΞΗ ΜΕΙΟΝΕΚΤΟΥΣΩΝ ΟΜΑΔΩΝ ΜΕΣΩ ΠΡΟΓΡΑΜΜΑΤΩΝ ΑΓΩΓΗΣ, ΥΠΗΡΕΣΙΩΝ ΥΓΕΙΑΣ ΚΑΙ ΔΙΑΧΕΙΡΗΣΗΣ ΠΕΡΙΒΑΛΛΟΝΤΟΣ” [Πρόγραμμα “Horizon”], υπό την αιγίδα του Φ.Π.Ψ. Τμήματος του Πανεπιστημίου Αθηνών, Δήμος Μάνδρας – καθηγητής	1994	
Res_Proj_117.	PROTEAS (GROUND STATION FOR METEOROLOGICAL DATA FROM SATELLITE SENSORS) NATIONAL METEOROLOGICAL SERVICE (WITHIN THE COURSE OF MILITARY SERVICE)	1993 - 1994	
Res_Proj_118.	ΕΠΕΤ-I (ΥΒΕΤ/ΓΤΕΤ) - “CREATION OF A DATABASE OF SPACE INFORMATION AND ARCHAEOLOGICAL SITE MANAGEMENT OF THE ISLAND OF CRETE ”, IIS (Integrated Information Systems, Ltd), Special scientific advisor and researcher.	1993	
Res_Proj_119.	LACONIA SURVEY, A project of the British School of Athens – main researcher	1990 - 1991	
Res_Proj_120.	AAP (ATHIENOU ARCHAEOLOGICAL PROJECT) – main researcher U.N.L.	1990	
Res_Proj_121.	NATO SCIENCE FOR STABILITY PROGRAM (GR-GEOTECH) - graduate researcher U.N.L.	1989 - 1991	

Programs of Applied Research

FieldW_1.	<i>GPR and Magnetic survey at Ancient Corinth, Greece (American School of Classical Studies n Athens - ASCSA)</i>	2025
FieldW_2.	<i>GPR survey at Agia Moni, Paphos, Cyprus (University of Cyprus and Frederic University)</i>	2025
FieldW_3.	<i>GPR survey at the Delos Island, Greece (ARGUS project and Ephorate of Antiquities of Cyclades)</i>	2025
FieldW_4.	<i>Magnetic and GPR survey at Pyla Kokkinokremos, Cyprus (Ghent University)</i>	2025
FieldW_5.	<i>Magnetic and GPR survey at Lechaion, Greece (California State University)</i>	2025
FieldW_6.	<i>Magnetic and GPR Survey at Molyvoti Coast, Komotini, Greece (Princeton University and Greek Ministry of Culture)</i>	2025
FieldW_7.	<i>Magnetic and GPR Survey at Lissos, Komotini, Greece (Princeton University and Greek Ministry of Culture)</i>	2025
FieldW_8.	<i>Magnetic and GPR Survey at Pagouria, Komotini, Greece (Princeton University and Greek Ministry of Culture)</i>	2025
FieldW_9.	<i>Magnetic and GPR Survey at Dodeka Apostoloi, Rhodopi, Greece (Princeton University and Greek Ministry of Culture)</i>	2025
FieldW_10.	<i>Magnetic and GPR Survey at the Neolithic site of Sykia, Drama, Greece (University of Cyprus and Greek Ministry of Culture)</i>	2025
FieldW_11.	<i>Magnetic and GPR Survey at the Neolithic site of Mylopotamos, Drama, Greece (University of Cyprus and Greek Ministry of Culture)</i>	2025
FieldW_12.	<i>Magnetic Survey at Kalamonas, Drama, Greece (University of Cyprus and Greek Ministry of Culture)</i>	2025
FieldW_13.	<i>Magnetic Survey at the Neolithic site of Arkadikos, Drama, Greece (University of Cyprus and Greek Ministry of Culture)</i>	2025
FieldW_14.	<i>GPR survey at Petra, Cyprus (Vrije Universiteit Brussel)</i>	2024
FieldW_15.	<i>GPR survey at the Tombs of the Kings, Paphos, Cyprus (Technological University of Cyprus)</i>	2024
FieldW_16.	<i>Magnetic and GPR survey at Hala Sultan Tekke, Cyprus (Vrije Universiteit Brussel)</i>	2024
FieldW_17.	<i>GPR survey at Stavrovouni monastery, Cyprus (Stavrovouni Monastery)</i>	2024
FieldW_18.	<i>Magnetic and GPR survey at Lechaion, Greece (California State University)</i>	2024
FieldW_19.	<i>Magnetic and GPR survey at Erimi, Cyprus (Department of Antiquities- Cyprus)</i>	2024
FieldW_20.	<i>Magnetic Survey at Sarkad - Peckes Cluster, Hungary (University of Georgia, USA)</i>	2024
FieldW_21.	<i>Magnetic Survey at Tell V108, Hungary (University of Georgia, USA)</i>	2024
FieldW_22.	<i>Magnetic Survey at Fasz Hegy, Hungary (University of Georgia, USA)</i>	2024
FieldW_23.	<i>Magnetic Survey at Belmegyer38, Hungary (University of Georgia, USA)</i>	2024
FieldW_24.	<i>Magnetic and GPR Survey at Pagouria, Komotini, Greece (Princeton University and Greek Ministry of Culture)</i>	2024
FieldW_25.	<i>Magnetic and GPR Survey at Dodeka Apostoloi, Rhodopi, Greece (Princeton University and Greek Ministry of Culture)</i>	2024
FieldW_26.	<i>Magnetic Survey at Doukato, Rhodopi, Greece (Princeton University and Greek Ministry of Culture)</i>	2024
FieldW_27.	<i>Magnetic and GPR survey at Sikyon, Greece (University of Thessaly)</i>	2024
FieldW_28.	<i>Magnetic and GPR survey at Agia Marina Neolithic Tell, Tithorea, Greece (University of Cambridge)</i>	2024
FieldW_29.	<i>Magnetic and GPR survey at Drouseia-Skloinikia, Paphos, Cyprus (University of Cyprus)</i>	2024
FieldW_30.	<i>Magnetic and GPR survey at Lechaion, Greece (California State University)</i>	2023
FieldW_31.	<i>GPR survey at the area of the Venetian Canal (Lady's Mile beach) – Akrotiri, Cyprus (Honor Frost Foundation)</i>	2023
FieldW_32.	<i>GPR survey at the area of the Roman Shiprech excavation site (North if Agios Georgios chapel) – Akrotiri, Cyprus (Honor Frost Foundation)</i>	2023
FieldW_33.	<i>Chemical Analysis of soil samples from Paradimi, Greece (Uniwersytet Rzeszowski, Instytut Archeologii ul. Moniuszki, Poland)</i>	2023
FieldW_34.	<i>Chemical Analysis of soil samples from Paradimi, Greece (Universitat Regensburg, Germany).</i>	2023
FieldW_35.	<i>Magnetic Survey at the Neolithic settlement at LLUGA, Kosovo (Regional Archaeology in the Peja and Istog Districts of Kosova – University of Michigan)</i>	2023
FieldW_36.	<i>GPR and magnetic surbey at ancient Thouria, Kalamata, Greece (Archaeological Ephorate of Messinia)</i>	2023

FieldW_37.	<i>Magnetic Survey at Pagouria, Komotini, Greece</i> (University of Cyprus and Greek Ministry of Culture)	2023
FieldW_38.	<i>Magnetic Survey at the Neolithic site of Paradimi, Komotini, Greece</i> (University of Cyprus and Greek Ministry of Culture)	2023
FieldW_39.	<i>Magnetic and GPR Survey at the Neolithic site of Kalampak Tepe, Drama, Greece</i> (University of Cyprus and Greek Ministry of Culture)	2023
FieldW_40.	<i>Magnetic and GPR Survey at the Neolithic site of Arkadikos, Drama, Greece</i> (University of Cyprus and Greek Ministry of Culture)	2023
FieldW_41.	<i>GPR and soil resistance survey at Tell es Saffi, Israel</i> (FORTH and Bar-Ilan University)	2022
FieldW_42.	<i>Magnetic Survey at the Neolithic site of Kalampak Tepe, Drama, Greece</i> (University of Cyprus and Greek Ministry of Culture)	2022
FieldW_43.	<i>Magnetic Survey at the Neolithic site of Doxat Tepe, Drama, Greece</i> (University of Cyprus and Greek Ministry of Culture)	2022
FieldW_44.	<i>GPR investigations at the Church of Sotiros in Larnaka, Cyprus</i> (University of Cyprus and Diocese of Kition at Larnaka)	2022
FieldW_45.	<i>GPR mapping at Chatzigiorgaki plot in Nicosia, Cyprus</i> (University of Cyprus and Fredetic University)	2022
FieldW_46.	<i>GPR mapping at ETEK Parking lot in Nicosia, Cyprus</i> (University of Cyprus and Fredetic University)	2022
FieldW_47.	<i>Magnetic, GPR survey at Xeros Valley – Alaminos Vryses, Cyprus</i> (University of Cyprus).	2022
FieldW_48.	<i>Magnetic, GPR survey at Xeros Valley – Astathkiotissa, Cyprus</i> (University of Cyprus).	2022
FieldW_49.	<i>ERT and GPR survey at Palaepaphos, Cyprus</i> (University of Cyprus)	2022
FieldW_50.	<i>Magnetic and GPR survey at the coastal site of Petounta, Cyprus</i> (University of Cyprus)	2021
FieldW_51.	<i>Magnetic, GPR survey at Xeros Valley – Alaminos Kambos, Cyprus</i> (University of Cyprus).	2021
FieldW_52.	<i>Magnetic, GPR survey at Xeros Valley – Menogeia Limnes, Cyprus</i> (University of Cyprus).	2021
FieldW_53.	<i>Magnetic, GPR survey at Xeros Valley – Kofinou Limnes, Cyprus</i> (University of Cyprus).	2021
FieldW_54.	<i>GPR survey at Megali Peristera Cave</i> (Providence College and Ephorate of Palaeoanthropology and Speleology of the Greek Ministry of Culture and Sports).	2021
FieldW_55.	<i>Magnetic and GPR survey at Ancient Corinth, Greece</i> (American School of Classical Studies in Athens – ASCSA)	2021
FieldW_56.	<i>Magnetic Survey at Pepaj, Kosovo</i> (Regional Archaeology in the Peja and Istog Districts of Kosova – University of Michigan)	2021
FieldW_57.	<i>Magnetic Survey at Syrigan, Kosovo</i> (Regional Archaeology in the Peja and Istog Districts of Kosova – University of Michigan)	2021
FieldW_58.	<i>Magnetic Survey at Gradine-Lubozhde, Kosovo</i> (Regional Archaeology in the Peja and Istog Districts of Kosova – University of Michigan)	2021
FieldW_59.	<i>Magnetic Survey at the Neolithic settlement at LLUGA, Kosovo</i> (Regional Archaeology in the Peja and Istog Districts of Kosova – University of Michigan)	2021
FieldW_60.	<i>Magnetic and GPR survey at Pylos, Messinia, Greece</i> (University of Cincinnati)	2021
FieldW_61.	<i>GPR survey at magoula Plataniotiki, Alos, Thessaly, Greece</i> (The Netherlands Institute of Athens, Ephorate of Antiquities of Magnesia, University of Thessaly)	2021
FieldW_62.	<i>Magnetic, GPR survey at Xeros Valley – Alaminos Kambos, Cyprus</i> (University of Cyprus).	2020
FieldW_63.	<i>Magnetic, GPR survey at Panagia, Paralimni</i> (Diocese of Constantias and Ammochostou).	2020
FieldW_64.	<i>GPR survey at Idaliom, Cyprus</i> (Humboldt-Universität zu Berlin)	2020
FieldW_65.	<i>GPR survey at Tamassos- Frangkissa, Cyprus</i> (Goethe-Universität Frankfurt)	2020
FieldW_66.	<i>GPR and magnetic survey at ancient Thouria, Kalamata</i> (Archaeological Ephorate of Messinia)	2020
FieldW_67.	<i>Magnetic, GPR survey at Agios Kostantinos (Profitis Elias) at Rethymno, Crete</i> (Finnish School of Athens).	2019
FieldW_68.	<i>Magnetic, GPR survey at Neapolis, Paphos – Property 3 and 4 (18)</i> (Neapolis Development Properties Ltd. and University of Cyprus)	2019
FieldW_69.	<i>Magnetic, GPR survey at Neapolis, Paphos – Property 20</i> (Neapolis Development Properties Ltd. and University of Cyprus)	2019
FieldW_70.	<i>Magnetic survey at the Neolithic/Bronze Age site of MAGOR, Hungary</i> (Chicago Field Museum of Natural History, USA).	2019
FieldW_71.	<i>Magnetic survey at the Bronze Age site of BEKES_57, Hungary</i> (Chicago Field Museum of Natural History, USA).	2019
FieldW_72.	<i>Magnetic survey at the Bronze Age site of Veszto_32, Hungary</i> (Chicago Field Museum of Natural History, USA).	2019

FieldW_73.	Magnetic survey at the Neolithic site of CSOKMO , Hungary (Chicago Field Museum of Natural History, USA).	2019
FieldW_74.	Magnetic survey at the Neolithic site of ENDROD 111 , Hungary (Chicago Field Museum of Natural History, USA).	2019
FieldW_75.	Magnetic survey at the Neolithic site of VARDUM-TARHUS , Hungary (Chicago Field Museum of Natural History, USA).	2019
FieldW_76.	Magnetic survey at the Neolithic site of MARCH-HUGSTETTEN , Germany (Freiburg University, FRIAS, Germany).	2019
FieldW_77.	GPR, Soil resistance and magnetic survey at Thoriko (Belgian School of Athens)	2018
FieldW_78.	GPR survey at Rousses-Ierapetra (INSTAP Center of Pachia Ammos, University of Athens and Ephorate of Antiquities of Lasithi)	2018
FieldW_79.	Magnetic, resistivity and GPR survey at Elateia - Tithorea-Fthiotida (DAI – German Archaeological School)	2018
FieldW_80.	Magnetic, resistivity and GPR survey at Panagia - Tithorea-Fthiotida (DAI – German Archaeological School)	2018
FieldW_81.	Magnetic, resistivity and GPR survey at Palaikastro - Tithorea-Fthiotida (DAI – German Archaeological School)	2018
FieldW_82.	Magnetic, resistivity and GPR survey at Paliokatouna - Tithorea-Fthiotida (DAI – German Archaeological School)	2018
FieldW_83.	Magnetic, resistivity and GPR survey at Panagia - Tithorea-Fthiotida (DAI – German Archaeological School)	2018
FieldW_84.	GPR survey at Fortezza – Rethymno. STORM project	2018
FieldW_85.	GPR survey at Delos Island (Ephorate of Antiquities of Cyclades)	2018
FieldW_86.	GPR survey at Sikyon (University of Thessaly)	2018
FieldW_87.	Magnetic, resistivity, ERT and GPR survey at Lechaion (California State University)	2018
FieldW_88.	Resistivity survey at Kerkenes, Turkey (University of Central Florida).	2018
FieldW_89.	GPR, magnetic and Resistivity survey at Salamis (Finnish School of Athens).	2018
FieldW_90.	Magnetic, EM, soil resistance and GPR survey at the Neolithic site of Eidomeni (Municipality of Kilkis)	2017
FieldW_91.	Magnetic, EM, GPR survey at the Macedonian Capital of Pella (Region of Central Macedonia)	2017
FieldW_92.	GPR and ERT survey at the Mycenaean Cemetery of Orchomenos (University of Cambridge)	2017
FieldW_93.	GPR and magnetic survey at the Minoan settlement of Koumasa, Crete (University of Heidelberg)	2017
FieldW_94.	GPR survey at Zakynthos – Andreas Vessalius Quest (Belgian School of Athens)	2017
FieldW_95.	GPR survey at Hersonisos, Herakleio (G. Papageorgiou)	2017
FieldW_96.	Magnetic, resistivity, ERT and GPR survey at Lechaion (California State University)	2017
FieldW_97.	Magnetic and GPR survey at Sissi (Crete) (University Catholique Luvain, Belgium).	2017
FieldW_98.	Resistivity survey at Kerkenes, Turkey (University of Central Florida).	2017
FieldW_99.	GPR, magnetic and Resistivity survey at Salamis (Finnish School of Athens).	2017
FieldW_100.	Magnetic, EMI, GPR, Resistivity survey at Olynthos, Chalkidiki (Archaeological Ehorate of Kilkis and University of Michigan).	2017
FieldW_101.	Magnetic, EMI, GPR, Resistivity survey at the Neolithic site of Platia Magoula Zarkou (OREA Abteilung Ägäis & Anatolien Institut für Orientalische und Europäische Archäologie Österreichische Akademie der Wissenschaften, Austria).	2016
FieldW_102.	Magnetic survey at the Neolithic/Bronze Age site Belmegyer19, Hungary (Chicago Field Museum of Natural History, USA).	2016
FieldW_103.	Magnetic survey at the Neolithic/Bronze Age site Csokmo, Hungary (Chicago Field Museum of Natural History, USA).	2016
FieldW_104.	Magnetic survey at the Neolithic/Bronze Age site Korosladany_58, Hungary (Chicago Field Museum of Natural History, USA).	2016
FieldW_105.	Magnetic survey at the Neolithic/Bronze Age site Belmegyer19, Hungary (Chicago Field Museum of Natural History, USA).	2016
FieldW_106.	Magnetic survey at the Neolithic/Bronze Age site Okany20, Hungary (Chicago Field Museum of Natural History, USA).	2016
FieldW_107.	Magnetic survey at the Neolithic/Bronze Age site Tarhos1, Hungary (Chicago Field Museum of Natural History, USA).	2016
FieldW_108.	GPR, magnetic and Resistivity survey at Salamis (Finish School of Athens).	2016
FieldW_109.	Magnetic, resistivity and GPR survey at Lechaion (California State University)	2016

FieldW_110.	Magnetic, resistivity and GPR survey at Marathon (Greek Archaeological Society).	2016
FieldW_111.	Magnetic, resistivity and GPR survey at Sissi (Crete) (University Catholique Luvain, Belgium).	2016
FieldW_112.	Soil resistance, Magnetic, GPR, EMI survey at Haliartos, Boeotia (Leiden University).	2016
FieldW_113.	GPR, EMI and Resistivity survey at Naxos, Sicily, Italy (Finish School of Athens).	2016
FieldW_114.	GPR survey at the cemetery of Amathounta (Cyprus) (Technical University of Cyprus - TEPAK)	2015
FieldW_115.	Magnetic and Resistivity Survey at Bronze Age Körös Off-Tell Archaeology project (BAKOTA) - archaeological site at Koldus-Zug (Hungary) (University of Toronto)	2015
FieldW_116.	Magnetic survey, RES and GPR at Paralia Avlidos Mesohelladic site (Cambridge University).	2015
FieldW_117.	Magnetic, resistivity and GPR survey at Sissi (Crete) (University Catholique Luvain, Belgium).	2015
FieldW_118.	Magnetic, EM, resistivity and GPR survey at Leivadia_Psilomata 1_Lefkes (Boeotia) (POLITEIA project).	2015
FieldW_119.	Magnetic, EM, resistivity and GPR survey at Leivadia_Psilomata 2 (Boeotia) (POLITEIA project).	2015
FieldW_120.	Magnetic, EM, resistivity and GPR survey at Leivadia_Psilomata 3 (Boeotia) (POLITEIA project).	2015
FieldW_121.	Magnetic, EM and GPR survey at Ancient Tegyra (Leivadia, Boeotia) (POLITEIA project).	2015
FieldW_122.	Magnetic, EM and GPR survey at Mycenaean Cemetery of Orchomenos (Leivadia, Boeotia) (POLITEIA project).	2015
FieldW_123.	Magnetic, EM and GPR survey at Magoula Balomenou (Leivadia, Boeotia) (POLITEIA project).	2015
FieldW_124.	Magnetic, EM, GPR survey at magoula Magoula Dexameni, Volos (ARISTEIA project).	2015
FieldW_125.	Resistivity and GPR survey at magoula Agios Nikolaos, Volos (ARISTEIA project).	2015
FieldW_126.	Magnetic, EM, GPR survey at Magoula Perivlepto_Kastraki_2, Volos (Thessaly) (ARISTEIA project).	2015
FieldW_127.	Magnetic, EM, GPR survey at the prehistoric site of Voulokaliiva (site 35 Reinder's survey), Volos (Thessaly) (POLITEIA project).	2015
FieldW_128.	Magnetic, EM, GPR survey at ancient Halos, Almyros (Thessaly) (POLITEIA project).	2015
FieldW_129.	Resistivity and GPR survey at magoula Vaitisi Mylos, Volos (ARISTEIA project).	2015
FieldW_130.	Soil resistance, Magnetic, GPR, ERT survey at Hyettos, Boeotia (Leiden University).	2015
FieldW_131.	GPR and Resistivity survey at Naxos, Sicily, Italy (Finish School of Athens).	2015
FieldW_132.	Magnetic survey at Csardaszallas Survey Project, Hungary (Munkacsy Mihaly Museum, Hungary)	2014
FieldW_133.	Magnetic survey, RES and GPR at Isernia area, Italy (Project: Landscapes of Early Roman Colonization - Leiden University, the Netherlands)	2014
FieldW_134.	Magnetic survey, RES and GPR at Paralia Avlidos Mesohelladic site (Cambridge University).	2014
FieldW_135.	Magnetic survey, GPR at Therasia island (Technical University of Thessaloniki).	2014
FieldW_136.	Magnetic, EM, GPR survey at Almyros 2 magoula - Velestino, Volos (ARISTEIA project).	2014
FieldW_137.	Magnetic, EM, GPR survey at Almyriotiki magoula, Volos (ARISTEIA project).	2014
FieldW_138.	Magnetic, EM, GPR survey at Belitsi magoula, Volos (ARISTEIA project).	2014
FieldW_139.	Magnetic, EM, GPR survey at Eleftherochori magoula, Volos (ARISTEIA project).	2014
FieldW_140.	Magnetic, EM, GPR survey at Kamara magoula, Volos (ARISTEIA project).	2014
FieldW_141.	Magnetic, EM, GPR survey at Kastro Kokkinas magoula, Volos (ARISTEIA project).	2014
FieldW_142.	Magnetic, EM, GPR survey at Perdika 2 magoula, Volos (ARISTEIA project).	2014
FieldW_143.	Magnetic, EM, GPR survey at Perdika 1 magoula, Volos (ARISTEIA project).	2014
FieldW_144.	Magnetic, EM, GPR survey at Velestino 3 - Mati magoula, Volos (ARISTEIA project).	2014
FieldW_145.	Magnetic survey, EM and GPR at GORTYNA . Early Byzantine Gortyn Project (University of Siena).	2014
FieldW_146.	Soil resistance, Magnetic, EM, GPR, ERT survey at Delphi (French School of Athens).	2014
FieldW_147.	Magnetic survey at Szeghalom (Hungary) (Chicago Field Museum of Natural History).	2014
FieldW_148.	Magnetic, EM, GPR survey at Mantineia, Arcadia (POLITEIA project).	2014
FieldW_149.	Magnetic, soil resistance and GPR survey at Zominthos, Anogeia Crete (Mrs. Sakellaraki - Archeologiki Etaireia).	2014
FieldW_150.	Soil resistance, Magnetic, GPR, ERT survey at Hyettos, Boeotia (Leiden University - Archaeolandscapes Europe).	2014
FieldW_151.	Magnetic, GPR and Resistivity survey at Naxos, Sicily, Italy (Finish School of Athens).	2014
FieldW_152.	Magnetic survey at Karatsantagkliou magoula - Volos (ARISTEIA project).	2014
FieldW_153.	Magnetic, EM, GPR survey at Bakali magoula - Velestino, Volos (ARISTEIA project).	2014
FieldW_154.	Magnetic, EM, GPR survey at Nikonanou magoula, Volos (ARISTEIA project).	2014
FieldW_155.	Magnetic, EM, GPR survey at Rizomilos magoula, Volos (ARISTEIA project).	2014
FieldW_156.	Magnetic, EM, GPR survey at Almyriotiki magoula, Volos (ARISTEIA project).	2014
FieldW_157.	Magnetic, EM, GPR survey at Velestino, Volos (KRIPIS-POLITEIA project).	2014

FieldW_158.	<i>Magnetic, EM, GPR survey at Demetriada, Volos</i> (KRIPIS-POLITEIA project).	2014
FieldW_159.	<i>Magnetic, EM, GPR survey at Rizomilos magoula, Volos</i> (ARISTEIA project).	2013
FieldW_160.	<i>Magnetic, EM, GPR survey at Velestino- Visviki magoula, Volos</i> (ARISTEIA project).	2013
FieldW_161.	<i>Magnetic, EM, GPR survey at Zerelia magoula, Volos</i> (ARISTEIA project).	2013
FieldW_162.	<i>Magnetic, EM, GPR survey at Almyriotiki magoula, Volos</i> (ARISTEIA project).	2013
FieldW_163.	<i>Magnetic, EM, GPR survey at Belitsi magoula</i> (ARISTEIA project).	2013
FieldW_164.	<i>Magnetic, EM, GPR survey at Karatsantagkliou magoula - Volos</i> (ARISTEIA project).	2013
FieldW_165.	<i>Magnetic, EM, GPR survey at Karatsantagkli magoula - Volos</i> (ARISTEIA project).	2013
FieldW_166.	<i>GPR survey at Ypereia Krini, Velestino</i> (Archaeological Service of Volos).	2013
FieldW_167.	<i>Magnetic survey at Venosa area, Italy</i> (Leiden University, the Netherlands)	2013
FieldW_168.	<i>Laser Scanning survey at Malia</i> (French School of Athens)	2013
FieldW_169.	<i>Magnetic, GPR and resistivity survey at Trapeza</i> (Archaeological Service of Patras)	2013
FieldW_170.	<i>Magnetic& GPR survey at Therasia island</i> (Technical University of Thessaloniki).	2013
FieldW_171.	<i>Soil resistance, Magnetic, GPR, ERT survey at Hyettos, Boeotia</i> (Leiden University - Archaeolandscapes Europe).	2013
FieldW_172.	<i>Soil resistance, Magnetic, EM, GPR, ERT survey at Delphi</i> (French School of Athens).	2013
FieldW_173.	<i>Magnetic, soil resistance and GPR survey at Zominthos, Anogeia Crete</i> (Mrs. Sakellaraki - Archeologiki Etaireia).	2013
FieldW_174.	<i>Magnetic survey at Kasteli airport (Herakleio, Crete)</i> (ATHON Inc).	2013
FieldW_175.	<i>EM (GEM2) survey at MAGOR National Archaeological Park (Hungary)</i> (Chicago Field Museum of Natural History).	2013
FieldW_176.	<i>Magnetic, Resistivity, EM (GEM2), magnetic susceptibility Survey at Bronze Age Körös Off-Tell Archaeology project (BAKOTA) - archaeological site at Koldus-Zug (Hungary)</i> (University of Toronto)	2013
FieldW_177.	<i>Magnetic and EM (GEM2)survey at Szeghalom (Hungary)</i> (Chicago Field Museum of Natural History).	2013
FieldW_178.	<i>Magnetic, Resistivity, mulifrequency EM, GPR survey at Zagora, Andros island</i> (University of Sidney, Australia).	2012
FieldW_179.	<i>Magnetic survey at Therasia island</i> (Technical University of Thessaloniki).	2012
FieldW_180.	<i>Magnetic, EM, GPR, ERT survey at Delphi</i> (French School of Athens).	2012
FieldW_181.	<i>Magnetic, GPR, Resistivity, ERT survey at Ismenion Hill (Thebes)</i> (Bucknell University).	2012
FieldW_182.	<i>Magnetic, GPR, EM, ERT survey at Alepotrypa (Mani)</i> (Chicago Field Museum of Natural History).	2012
FieldW_183.	<i>Magnetic and ERT survey at Szeghalom (Hungary)</i> (Chicago Field Museum of Natural History).	2012
FieldW_184.	<i>Magnetic Survey at Bronze Age Körös Off-Tell Archaeology project (BAKOTA) - archaeological site at Koldus-Zug (Hungary)</i> (University of Toronto)	2011
FieldW_185.	<i>Magnetic, GPR, ERT Survey, at Zominthos, Anogeia Crete</i> (Mrs. Sakellaraki - Archeologiki Etaireia).	2011
FieldW_186.	<i>Magnetic, GPR, ERT Survey, at Palamari Skyros</i> (Επιστημονική Επιτροπή Παλαμαρίου Σκύρου).	2011
FieldW_187.	<i>Magnetic and GPR Survey, magnetic susceptibility and spectroradiometry survey at Szeghalom (Hungary)</i> (Chicago Field Museum of Natural History).	2011
FieldW_188.	<i>GPR, resistivity, ERT & Magnetic Survey at Ancient Theatre of Demetriada</i> (Ephorate of Volos)	2010
FieldW_189.	<i>GPR, ERT & Magnetic Survey at Ierapetra (amphitheatre region)</i> (Municipality of Ierapetra)	2010
FieldW_190.	<i>Experimental GPR & Magnetic Survey at Polis (Cyprus)</i> (STARC-C, Cyprus Institute)	2010
FieldW_191.	<i>GPR & Magnetic Survey at Palaepaphos (Cyprus)</i> (University of Cyprus)	2010
FieldW_192.	<i>GPR, ERT, Resistivity & Magnetic and Magnetic Susceptibility Survey at Magoula Zerelia, Thessaly</i> (Municipality of Almyros/University of Thessaly)	2010
FieldW_193.	<i>GPR, ERT, Resistivity & Magnetic Survey at Nemea, Peloponnese</i> (University of Berkeley, U.S.A.).	2010
FieldW_194.	<i>GPR, Resistivity & Magnetic Survey at Agioi Pente, Geroskipou (Cyprus)</i> (University of Cyprus).	2010
FieldW_195.	<i>GPR, EM, Resistivity & Magnetic Survey at Ierapetra and Koufonisi (Lasithi)</i> (Prefecture of Lasithi).	2010
FieldW_196.	<i>Magnetic Survey at Körösladány 58, Geszt and Szeghalom (Hungary)</i> (Chicago Field Museum of Natural History).	2010
FieldW_197.	<i>ERT, GPR, EM & Magnetic Survey at Gortyna (Herakleion)</i> (Prefecture of Herakleion).	2009
FieldW_198.	<i>ERT & Radar at Knossos Avenue- (Herakleion)</i> (G. Fragkiadakis).	2009
FieldW_199.	<i>GPR survey at the airport of Souda Base (Akrotiri-Crete)</i> (Institute of Mediterranean Studies & Technological Educational Institute of Crete).	2009
FieldW_200.	<i>EPT, Magnetic survey & Radar at the ancient theatre of Chersonessos (Herakleion)</i> (Institute of Mediterranean Studies & Municipality of Chersonessos).	2009

FieldW_201.	<i>Soil Resistance, Magnetic survey & Radar</i> at Nikopolis (Preveza) (Institute of Mediterranean Studies & Scientific Committee of Nikopolis).	2008
FieldW_202.	<i>Soil Resistance, Magnetic survey & Radar</i> at Feres (Volos) (Institute of Mediterranean Studies & Eforeia of Prehistoric and Classical Antiquities of Volos).	2008
FieldW_203.	<i>Soil Resistance, Magnetic survey & Radar</i> at Axos (Rethymno) (Institute of Mediterranean Studies & Eforeia of Prehistoric and Classical Antiquities of Chania).	2008
FieldW_204.	<i>Soil Resistance & Radar</i> at Kato Poros (Herakleion) (Y. Markopoulos).	2008
FieldW_205.	<i>Soil Resistance, Magnetic survey & Radar</i> at Moni Arsaniou (Municipality of Arkadi, Rethymno) (Institute of Mediterranean Studies & Archbishop of Rethymno).	2008
FieldW_206.	<i>Soil Resistance, Magnetic survey & Radar</i> at Veni Amariou (Rethymno) (Institute of Mediterranean Studies & Eforeia of Prehistoric and Classical Antiquities of Chania).	2008
FieldW_207.	<i>Electrical Resistance Tomography survey & Radar</i> at Bentenaki (Herakleio) (Institute of Mediterranean Studies & Organisation of the Port of Herakleion).	2008
FieldW_208.	<i>Soil Resistance survey & Radar</i> at Kolonaki (Thiva) (Institute of Mediterranean Studies & EPKA Boeotia).	2007
FieldW_209.	<i>Soil Resistance, Magnetic survey & Radar</i> at Palaepaphos (Cyprus) (Institute of Mediterranean Studies & University of Cyprus).	2007
FieldW_210.	<i>Soil Resistance, Magnetic survey & Radar</i> at Sikyon, Kiato (Korinthia) (Institute of Mediterranean Studies & University of Volos).	2007
FieldW_211.	<i>Soil Resistance, Magnetic survey & GPR</i> at Lykaion - Mt. Lykaion Excavation and Survey Project (Arkadia) (Institute of Mediterranean Studies & University of Pennsylvania Museum of Archaeology and Anthropology).	2007
FieldW_212.	<i>Electrical Resistance Tomography and GPR</i> at Agios Andreas, Loutraki (Korinthia) (Institute of Mediterranean Studies & Municipality of Loutraki - Perachoras).	2007
FieldW_213.	<i>Soil Resistance, Magnetic survey, Radar and electrical Tomography</i> at Sikyon, Kiato (Korinthia) (Institute of Mediterranean Studies & University of Volos).	2006
FieldW_214.	<i>Electrical Resistance Tomography and Ground Penetrating Radar Survey</i> at Portitses (Argos) (Institute of Mediterranean Studies & 4 th Archaeological Service of Classical Antiquities of Nafplion)	2006
FieldW_215.	<i>Electrical Resistance Tomography and Ground Penetrating Radar Survey</i> at Tourkiko Scholeio (city of Rethymno) (Institute of Mediterranean Studies & 28 th Archaeological Service of Byzantine Antiquities)	2006
FieldW_216.	<i>Electrical Resistance Tomography and Ground Penetrating Radar Survey</i> at the new Building of the Institute for Mediterranean Studies (city of Rethymno) (Institute of Mediterranean Studies)	2006
FieldW_217.	<i>Magnetic survey & Soil Resistance Survey</i> at Paleopyrgos, Molou (Lamia) – Construction of the National Road (Institute of Mediterranean Studies, ID' Archaeological Service of Lamia & ATTI-KAT, L.T.D.).	2006
FieldW_218.	<i>Magnetic survey – Koros Regional Archaeological Project, at Viztu, Hungary</i> (Institute of Mediterranean Studies & Florida State University & Ohio State University).	2006
FieldW_219.	<i>Soil Resistance & Magnetic survey</i> at Brallos – Sanctuary of Dimitra Pilaia/Amphiktionidos, Lamia Construction of the National Road (Institute of Mediterranean Studies, ID' Archaeological Service of Lamia & ATHINA L.T.D. – MECHANIKI, L.T.D.).	2006
FieldW_220.	<i>Soil Resistance, GPR & Magnetic survey</i> at Poseidon sanctuary at Kalaureia, Poros (Swedish School of Athens).	2006
FieldW_221.	<i>Magnetic & Electromagnetic survey survey</i> at Soros (Volos, Magnesia) (Institute of Mediterranean Studies & Doxiadis & Associates & Archaeological Service of Volos).	2006
FieldW_222.	<i>Geological Study</i> of the Area TEAB in the Megalochori region of Thera/Santorini (Institute for Mediterranean Studies)	2006
FieldW_223.	<i>Magnetic survey & Soil Resistance Survey</i> at the Tomb of Mikri Doxipara (Orestiada, Thrace) (Office for the Management of Funding for the Archaeological Works T.Δ.Π.Ε.Α.Ε. of the Ministry of Culture)	2006
FieldW_224.	<i>Seismic, Electrical Tomography, Soil Resistance, Magnetic & Electromagnetic survey & G.P.S. topographic survey</i> at Istron (Priniatikos Pyrgos), E. Crete (Institute of Mediterranean Studies & University of Pennsylvania Museum).	2005
FieldW_225.	<i>Soil Resistance and Magnetic survey</i> at Lefkanti, Chalkis (Evoia) (University of Oxford).	2005
FieldW_226.	<i>Soil Resistance, Magnetic survey, Radar and electrical Tomography</i> at Sikyon, Kiato (Korinthia) (Institute of Mediterranean Studies & University of Volos).	2005
FieldW_227.	<i>Electrical Tomography and Radar survey</i> at Akropolis (Athens) - Experimental Survey (Institute of Mediterranean Studies & University of Thessaloniki).	2005

FieldW_228.	<i>Soil Resistance and Magnetic survey at Lykaion - Mt. Lykaion Excavation and Survey Project (Arkadia)</i> (Institute of Mediterranean Studies & University of Pennsylvania Museum of Archaeology and Anthropology).	2005
FieldW_229.	<i>Soil Resistance, Magnetic and Electromagnetic survey at Tragana and Ancient Korinth – New Railway Line Kiato-Korinth</i> (Institute of Mediterranean Studies & ERGOSE, A.E., PANTECHNIKI, A.E., Archaeological Service of Korinth).	2005
FieldW_230.	<i>Resistivity and Resistivity Tomography survey at Agia Paraskevi, Volos</i> (Institute of Mediterranean Studies & Archaeological Service of Volos)	2004
FieldW_231.	<i>Soil Resistance and Magnetic survey at Scholi Omirou (Agios Athanasios), Ithaki</i> (Institute of Mediterranean Studies & University of Dodoni).	2004
FieldW_232.	<i>Soil Resistance and Magnetic, at Dodoni (East Section – University Excavations), Epiros</i> (Institute of Mediterranean Studies & University of Ioannina).	2004
FieldW_233.	<i>Soil Resistance & Magnetic survey at Sikyon, Kiato (Korinthia)</i> (Institute of Mediterranean Studies & University of Volos).	2004
FieldW_234.	<i>Radar survey at a Palaeolithic site at Siteia (E. Crete)</i> (Institute of Mediterranean Studies & Museum of Natural History of Crete).	2004
FieldW_235.	<i>Microgravity, GPR, Soil Resistance, Magnetic survey at the cemetery of Kenchreai, Korinthos</i> (Institute of Mediterranean Studies & Macalester College).	2004
FieldW_236.	<i>Soil Resistance & Magnetic survey at Poseidon sanctuary at Kalaureia, Poros</i> (Institute of Mediterranean Studies & Swedish School of Athens).	2004
FieldW_237.	<i>Soil Resistance, Magnetic, Electromagnetic survey & Ground penetrating radar survey at Dodoni (Theater and stadium), Epiros</i> (Institute of Mediterranean Studies & Committee for the Protection and Management of Monuments of the Archaeological Site of Dodoni).	2004
FieldW_238.	<i>Soil Resistance, Magnetic & Electromagnetic survey & G.P.S. topographic survey at Istron (Priniatikos Pyrgos), E. Crete</i> (Institute of Mediterranean Studies & University of Pennsylvania Museum).	2003
FieldW_239.	<i>Magnetic survey – Koros Regional Archaeological Project, at Visztu, Hungary</i> (Institute of Mediterranean Studies & Florida State University & Ohio State University).	2003
FieldW_240.	<i>Magnetic & Resistivity survey at Aktio, Preveza</i> (Institute of Mediterranean Studies & University of Ioannina)	2003
FieldW_241.	<i>Magnetic, Resistivity and Electromagnetic survey at Palaepaphos, Cyprus</i> (Institute of Mediterranean Studies & University of Cyprus)	2003
FieldW_242.	<i>Magnetic survey at Pyrgos, Sesklo</i> (Institute of Mediterranean Studies & Local Archaeological Service of Volos)	2003
FieldW_243.	<i>Magnetic survey at Pallini (Highway Stavros-Rafina), Attika</i> (Institute of Mediterranean Studies & University of Thessaloniki)	2003
FieldW_244.	<i>G.P.S. mapping survey of Neolithic sites in the Lasithi region, Crete</i> (Institute of Mediterranean Studies & Department d’Archeologie – Universite Catholique de Louvain)	2003
FieldW_245.	<i>Magnetic survey at Ancient Elis</i> (Institute of Mediterranean Studies & University of Thessaloniki)	2003
FieldW_246.	<i>G.P.S. mapping survey in the Palaipaphos region, Cyprus</i> (Institute of Mediterranean Studies & University of Cyprus)	2002
FieldW_247.	<i>Soil Resistance, Magnetic & Electromagnetic survey & G.P.S. topographic survey at Istron (Priniatikos Pyrgos), E. Crete</i> (Institute of Mediterranean Studies & University of Pennsylvania Museum).	2002
FieldW_248.	<i>Magnetic survey – Koros Regional Archaeological Project, at Visztu, Hungary</i> (Institute of Mediterranean Studies & Florida State University & Ohio State University).	2002
FieldW_249.	<i>Electromagnetic survey – Dhenia, Cyprus</i> (Institute of Mediterranean Studies & La Trobe University - Australia)	2002
FieldW_250.	<i>Magnetic and Soil resistance survey – EKAS (East Korinthia Archaeological Survey), Korinth</i> (Institute of Mediterranean Studies & Ohio State University & Florida State University)	2002
FieldW_251.	<i>Magnetic and Soil resistance survey – Phase I & II, Lefkada, Ionian</i> (Institute of Mediterranean Studies & Archaeological Service of Ioannina)	2002
FieldW_252.	<i>Design and Construction of Data Base and Technical Support for a GIS system for the Management of the Monuments of the Old City of Rethymno. Municipality of Rethymno.</i>	2001-2002
FieldW_253.	<i>Magnetic and Soil resistance survey – Phase III & IV, Dimini, Volos</i> (Institute of Mediterranean Studies & Archaeological Service of Volos)	2000 & 2001
FieldW_254.	<i>Magnetic & Resistivity and GPR survey at Delos island</i> (Institute of Mediterranean Studies & Ecole Francaise d’Athenes).	9/2000

FieldW_255.	<i>Magnetic & Resistivity and GPR survey at Tsoukalia, Alonissos</i> (Institute of Mediterranean Studies & University of Nebraska - Lincoln).	7/2000
FieldW_256.	<i>c</i>	6/2000
FieldW_257.	<i>Magnetic & Resistivity and GPR survey at the tumulus of Pelasgia and Glyfa (ancient Androni)</i> (Institute of Mediterranean Studies & Archaeological Service of Lamia).	5/2000
FieldW_258.	<i>Magnetic and Soil Resistance Survey in ancient Lefkimmi</i> (Institute of Mediterranean Studies and Archaeological Service of Korfu)	3-4/2000
FieldW_259.	<i>G.P.S. mapping survey in Lasithi region, Crete</i> (Institute of Mediterranean Studies)	9/1999
FieldW_260.	<i>Soil Resistance, Magnetic, Seismic & Electromagnetic survey & G.P.S. topographic survey at Itanos, E. Crete</i> (Institute of Mediterranean Studies, Technical University of Crete & French School of Archaeology in Athens).	8-9/1999
FieldW_261.	<i>Magnetic & Electromagnetic survey at Tsoukalia, Alonissos</i> (Institute of Mediterranean Studies & University of Nebraska - Lincoln).	7/1999
FieldW_262.	<i>Magnetic & Electromagnetic survey at Aetos, Ithaka</i> (Institute of Mediterranean Studies, Washington State University)	6/1999
FieldW_263.	<i>Magnetic & Soil Resistance Survey in ancient Eleftherna, Rethymno</i> (Institute of Mediterranean Studies and University of Crete)	1/1999
FieldW_264.	<i>Magnetic, Soil Resistance and G.P.R. Survey in Trigono region (Orestiada)Evros/Thrace</i> (Institute of Mediterranean Studies)	10/1998
FieldW_265.	<i>Magnetic, Seismic, Electrical Tomography, Soil Resistance, EM, G.P.R. & G.P.S. surveying, Itanos, E. Crete</i> (Institute of Mediterranean Studies, Technical University of Crete & French School of Archaeology in Athens).	9/1998
FieldW_266.	<i>Soil Resistance Survey in Matala, Herakleion</i> (Institute of Mediterranean Studies)	8/1998
FieldW_267.	<i>Magnetic & Soil Resistance Survey in ancient Eleftherna, Rethymno</i> (Institute of Mediterranean Studies and University of Crete)	5/1998
FieldW_268.	<i>Magnetic, Electromagnetic and Soil resistance survey, Aerino, Volos</i> - within the framework of the construction works of the National highway Athens-Thessaloniki (Institute of Mediterranean Studies & K. I. Sarantopoulos & Meton, L.t.d.)	2/1998
FieldW_269.	<i>Magnetic and Soil resistance survey, Dimini, Volos</i> (Institute of Mediterranean Studies & Archaeological Service of Volos)	3/1998
FieldW_270.	<i>Magnetic, Seismic, Electrical Tomography, Soil Resistance, EM, G.P.R. & G.P.S. surveying, Itanos, E. Crete</i> (Institute of Mediterranean Studies, Technical University of Crete & French School of Archaeology in Athens).	10/1997
FieldW_271.	<i>Magnetic & Soil Resistance Survey in ancient Strymi, Komotini</i> (Institute of Mediterranean Studies and Archaeological Service of Komotini)	8/1997
FieldW_272.	<i>Magnetic, EM & Soil Resistance Survey, Ancient Isthmia, Korinth</i> (Institute of Mediterranean Studies, State University of Ohio & University of Chicago)	07/1997
FieldW_273.	<i>Magnetic and Soil resistance survey, Dimini, Volos</i> (Institute of Mediterranean Studies & Archaeological Service of Volos)	04/1997
FieldW_274.	<i>Soil Resistance, Magnetic, Seismic & Electromagnetic survey, Itanos, E. Crete</i> (Institute of Mediterranean Studies, Technical University of Crete & French School of Archaeology in Athens).	10/1996
FieldW_275.	<i>Magnetic and Soil Resistance Surveying, Kato Akrotiri, Amorgos</i> (University of Ioannina)	08/1996
FieldW_276.	<i>Magnetic and Soil Resistance Surveying, Kantou, Cyprus</i> (Institute of Mediterranean Studies & University of Athens)	07/1996
FieldW_277.	<i>Magnetic and Soil Resistance Surveying, Chamalevri, Rethymnon</i> (Archaeological Service of Chania & Technical University of Crete)	06/1996
FieldW_278.	<i>Magnetic and Soil Resistance Surveying, Theologos, Rhodos</i> (Archaeological Service of Dodekannese & U. of Ioannina)	02/1996
FieldW_279.	<i>Ground Penetrating Radar surveying, Soil resistance and Magnetic Surveying, Itanos, E. Crete</i> (Technical University of Crete, Institute of Mediterranean Studies).	08-09/1995
FieldW_280.	<i>Ground Penetrating Radar Surveying, Chalasmenos, Pachia Ammos, E. Crete</i> (American School of Athens).	08/1995
FieldW_281.	<i>Magnetic and Soil Resistance Prospection, Bouthroto, Albania</i> (I.G.M.E., G.S.R.T., U. of Thessaloniki)	07-08/1995
FieldW_282.	<i>Magnetic and Soil Resistance Surveying, Chamalevri, Rethymnon</i> (Archaeological Service of Chania)	07/1995
FieldW_283.	<i>Ground Penetrating Radar survey, Magnetic and Soil Resistance Soundings, Athienou, C. Cyprus</i> (Davidson College)	06-07/1995

FieldW_284.	<i>Magnetic and Electric Resistance survey at Theologos, Rodos, Greece</i> (University of Ioannina & KB' Archaeological Eforia of Dodekanese).	11/1994
FieldW_285.	<i>Magnetic, Soil Resistance and Electromagnetic Surveys in the Preveza district.</i> Part of the Nikopolis Project (Boston University).	06/94-07/94
FieldW_286.	<i>Magnetic and Soil Resistance Survey in Athienou, C. Cyprus</i> (Davidson College)	06/1994
FieldW_287.	<i>Magnetic and Electric Resistance survey at Makrygialos, Pierias, Greece.</i> Makrygialos Project. (University of Thessaloniki)	Fall 1993
FieldW_288.	<i>Magnetic and Electric Resistance survey at Kennard House (Nebraska Statehood Memorial), Lincoln, Nebraska, U.S.A.</i> (University of Nebraska - Lincoln)	05/1992
FieldW_289.	<i>Magnetic, Electric Resistivity and Subsurface Radar survey at Europos, Kilkis, N. Greece.</i> (University of Thessaloniki)	1990-1991
FieldW_290.	<i>Magnetic, Electric Resistivity and Electromagnetic survey at site LS222, Sparta, Greece.</i> (British School of Athens & University of Patras)	08/1991
FieldW_291.	<i>Subsurface radar and Electromagnetic survey at ancient Mantinea, Peloponnes, Greece.</i> (University of Patras)	06/1991
FieldW_292.	<i>Subsurface Radar survey at Xerxis Canal, Chalkidiki, N. Greece.</i> (University of Patras and British School of Athens)	06/1991
FieldW_293.	<i>Magnetic and Electric Resistivity survey at Athienou - Mallura, Cyprus.</i> (University of Patras)	07/1990
FieldW_294.	<i>Magnetic, Electric Resistivity and Susceptibility survey in the area of Sparta, Greece.</i> Part of the Laconia Project. (University of Patras and British School of Athens)	09/1990
FieldW_295.	<i>Total Intensity and Vertical Gradient Magnetic survey at ancient Mantinea, Peloponnes, Greece.</i> (University of Patras)	06/1990
FieldW_296.	<i>Magnetic survey at Palmer site, Nebraska, U.S.A..</i> (University of Nebraska - Lincoln)	04/1990
FieldW_297.	<i>Digital Image Processing of a SPOT image of Kavousi, E. Crete.</i> (University of Nebraska - Lincoln)	Spring 1990
FieldW_298.	<i>Laboratory and statistical analysis of chipped stone tools from Allen site, Nebraska, U.S.A.</i> (University of Nebraska - Lincoln)	1989, 1990
FieldW_299.	<i>Electric Resistivity Soundings and Refraction seismic survey at Ashland, Nebraska, U.S.A..</i> (University of Nebraska - Lincoln)	Fall 1989
FieldW_300.	<i>Vertical Gradient magnetic and Seismic survey at Phalassarna, W. Crete, S. Greece.</i> (University of Patras)	07/1989
FieldW_301.	<i>Total Intensity Magnetic survey at Wallace site, Nebraska, U.S.A.</i> (University of Nebraska - Lincoln)	Spring 1989

Scientific Publications & Presentations

Oral Presentations in Conferences & Workshops

2025.	
Oral_359.	Sarris, A. 2025. Εξερευνώντας αχαρτογράφητα αρχαιολογικά τοπία στην Ελλάδα και Κύπρο, 2024, <i>9th Annual Meeting To Ergon '24, Archaeological Research Unit</i> , March 08, 2025.
Oral_358.	Tsakalos, E., Stagonas, D. and Sarris, A. 2025. Forecasting Changes on Vulnerable Shorelines: Methodological Approaches for Developing a Coastal Vulnerability Index in Southeast Cyprus. GM3.7 – Vulnerability of coastal areas and human activities to sea level rise and extreme events. European Geoscience Union (EGU), <i>EGU General Assembly 2025</i> , Vienna, Austria, 27 April–2 May 2025.
Oral_357.	Tsakalos, E., Stagonas, D. and Sarris, A., Kazantzaki M., Polidorou M. and Filippaki E. 2025. Assessing Coastal Vulnerability in Southeast Cyprus: A Methodological Framework for Developing a Coastal Vulnerability Index, <i>3rd International Conference on Design and Management of Port, Coastal and Offshore Works</i> , Patras, Greece, May 7-9, 2025.
Oral_356.	Zeyd Boukhers Lingxiao Kong, Apostolos Sarris, Miltiadis Polidorou, Victor Klingenberg, Vasilis Sevetlidis, Vasilis Arampatzakis, George Pavlidis, Cong Yang. 2025. A Unified Framework for Cultural Heritage Data Historicity and Migration: The ARGUS Approach. <i>IEEE International Conference on Cyber Humanities</i> , September 8-10, 2025, Florence, Italy.
Oral_355.	Abate, D, Roussos, K, Mardini, M, Sarris, A, Argyriou, A, Menozzi, O, Sciarretta, V, Arbulo, J, Margaritis, E, Narloch, K, and Dabal, J. 2025. CHANGES PROJECT: Exploring the Paste to Tackle Climate Challenges, Poster presented at the <i>11th International Conference on Remote Sensing and Geoinformation of Environment (RSCy 2025)</i> , March 17–19, 2025, Paphos, Cyprus.
Oral_354.	Christos Maris and Apostolos Sarris, 2025. Comprehensive Soil Sampling and Analysis for Mosaics Reburial: Evaluating Reburial Conditions through Systematic Monitoring at the Archaeological Site of Delos, <i>15th Conference of the International Committee for the Conservation of Mosaics (ICCM)</i> . Athens, Greece, October 20-24, 2025.
Oral_353.	Michaelides, K., Hadjipetrou, S., Agapiou, A., Sarris, A., Klinkenberg, V. and Polidorou, M. 2025. Addressing Cultural Heritage Challenges: Applications of Open-Access Remote Sensing Datasets for Monitoring Threats, <i>44th EARSEL (European Association of Remote Sensing Laboratories) Symposium</i> , 26 – 29 May 2025, Prague, Czech Republic.
Oral_352.	Sarris, A., Agapiou, A., Vionis, A., Vella, M-A. and Chelazzi, F. 2025. Exploring the Cultural Landscapes of Xeros River Valley in Cyprus through a Manifold Approach, <i>52nd Computer Applications in Archaeology (CAA) International Conference</i> in Athens, Greece, 5 – 9 May 2025.
Oral_351.	Pavlidis, G., Koutsoudis, A., Tsiafakis, D., Sevetlidis, V., Arampatzakis, V., Sarris, A., Poliforou, M., Klinkenberg, V., Boukhers, Z., Kong, L., Farinetti, E., Navarro, F. M., Kakogiannos, I., Aparicio, S., Ortega, J., Ramonet, F., Agapiou, A, Hadjipetrou, S., Michaelides, K., Patsalidis, S., Kyriakidis, P., Papakonstantinou, A., Athanasoulis, D., and Maris, Ch. 2025. Future-Proofing Heritage with ARGUS: A Multimodal Digital Twin Approach for Sustainable Preservation, <i>52nd Computer Applications in Archaeology (CAA) International Conference</i> in Athens, Greece, 5 – 9 May 2025.
2024.	
Oral_350.	Chrysafakoglou P., Sgouropoulos K., Urem-Κώτσου D, and Sarris A. 2024. Leveraging mobile digital tools in archaeological field documentation. Digital Archaeology Workshop Series (2024-2027): Exploring the Layers of Digital Archaeological Practice. <i>1st Workshop on Digital Impacts on Archaeological Fieldwork: Advantages and Limitations</i> , December 4-5, 2024. Norwegian Institute at Athens, Athens.

Oral_349.	Ντ. Ούρεμ-Κώτσου, Α. Σαρρής, Ν. Παπαδόπουλος, Κ. Βουβαλίδης, Γ. Μανιάτης, Χ. Καραδήμα, Μ. Χρυσάφη, Δ. Μάτσας, Α. Μουσιώνη, Μ. Κουτσουμανής, Σ. Κώτσος, Δ. Σκουλαρίκη, Κ. Σγουρόπουλος, Γ. Πολυμέρης, Π. Χρυσάφακογλου, Δ. Οικονόμου, Σ. Δοάνη και Ι. Χρόνης. 2024. Το ερευνητικό πρόγραμμα MapFarm "Χαρτογραφώντας τους πρώιμους γεωργούς στη Θράκη", <i>ΤΟ ΑΡΧΑΙΟΛΟΓΙΚΟ ΕΡΓΟ ΣΤΗ ΜΑΚΕΔΟΝΙΑ ΚΑΙ ΤΗ ΘΡΑΚΗ 36η ΣΥΝΑΝΤΗΣΗ</i> , Θεσσαλονίκη, 28-29 Μαρτίου 2024.
Oral_348.	Zhaneta Gjyshja, Premtim Alaj, Apostolos Sarris, Bardhyl Rexhepi, 2024. It Takes a Village: Craft Specialization at a Late Neolithic (5400–4600 BC) Site in Western Kosova, <i>WORLD NEOLITHIC CONGRESS 2024</i> . R - Regional Neolithic / R14 - Regional and Inter-Regional Palimpsests of Neolithization Processes: South-Eastern Europe session. Sanliurfa, Türkiye. 4 - 8 November 2024.
Oral_347.	Ian Moffat, Patrick Hesp, Amy Roberts, Martin Polkinghorne, Eddie Banks, Graham Heinson, Rob Fitzpatrick, Xanthé Mallet, Philippe De Smedt, Petra Schneidhofer, Nikos Papadopoulos and Apostolos Sarris, 2024. A National Facility for the 3D Imaging of the Near Surface, <i>International Symposium on Archaeometry</i> , Melbourne, Australia, May 2024.
Oral_346.	D. Urem-Kotsou, A. Sarris, K. Sgouropoulos, P. Chrysafakoglou, N. Papadopoulos, Ch. Karadima, M. Chrysafi, D. Matsas, A. Mousioni, M. Koutsoumanis, S. Kotsos, D. Skoulariki, D. Oikonomou, 2024. Connecting Dots, Combining Methods: A Manifold Approach for Investigating Neolithic Thrace, <i>5th CAA-GR Conference 2024</i> , Serres, Greece.
Oral_345.	Sarris, A. and Papadopoulos, N. 2024. Mapping the subterranean context of the tumulus at Laona. International Workshop: INSIGHT 2022–2024. A unique monument at the crossroads of political transformation: Investigation and documentation of the Palaepaphos - Laona tumulus, Nicosia, Cyprus, 20 April 2024.
Oral_344.	Anastasiou, A., Ioannidis, C., Spyrakos, C., Verykokou, S., Istrati, D., Sarris, A., Martino, S., Themistocleous, K., Hadjimitsis, D., Feidas, H., Zanis, P., Tokmakidis, K., Bilis, T., Spyropoulou, S., Kounnou, C., Georgiadis, P., and Charalampopoulou, V., 2024. TRIQUETRA project: The Mediterranean sites, 18th Plinius Conference on Mediterranean Risks, PL5 – Safeguarding and management of cultural and natural heritage at risk from climate extreme events, Chania, Greece, 30 Sep–3 Oct 2024, Plinius18-48.
Oral_343.	Σαρρής, Α. 2024. Ερευνητικές Δραστηριότητες του Εργαστηρίου Digital Humanities GeoInformatics 2023. Το Αρχαιολογικό Έργο του Πανεπιστημίου Κύπρου, <i>7^η Ετήσια Ημερίδα Ερευνητικής Μονάδας Αρχαιολογίας του Πανεπιστημίου Κύπρου</i> . 24 Φεβρουαρίου 2024.
Oral_342.	Anastasiou, A., Magkoufis, E., Sarris, A., Klinkenberg, V., Polidorou, M., Verykokou, S. and Charalampopoulou, V. 2024. The TRIQUETRA Knowledge Base Platform. <i>The General Assembly 2024 of the European Geosciences Union (EGU)</i> . Session on “Heritage exposed to climatic and natural hazards: identification, quantification and mitigation of evolving risks”, 14–19 April 2024, Vienna, Austria.
Oral_341.	Sarris, A., Zanis, P., Martino, S., Anastasiou, A., Ioannidis, C., Verykokou, S., Klinkenberg, V. and Polidorou, M. 2024. Unveiling Risks and Leveraging the Knowledge Base Platform for Cultural Heritage sites in the Context of the TRIQUETRA Project. <i>The General Assembly 2024 of the European Geosciences Union (EGU)</i> . Session on “Heritage exposed to climatic and natural hazards: identification, quantification and mitigation of evolving risks”, 14–19 April 2024, Vienna, Austria.
Oral_340.	Argyrou, A., M. Chamberlain, S., Demesticha, D. Demetriou, I. Filippopoulos, G. Frangoudi, E. Gravanis, S. Hadjipetrou, G. Kafataris, C. Kounnou, N. Kyriakides, P. Kyriakidis, V. Lysandrou, K. Michaelides, A. Nisantzi, E. Noussi, A. Papakonstantinou, A. Sarris, D. Skarlatos, M. Vlachosa, R. Votsis and A. Agapiou, 2024. A Small-Scale Infrastructure Project for Supporting Research and Innovation for Heritage, <i>5th Conference of CAA-GR</i> , Serres, Greece, 16-17 April 2024.
2023.	
Oral_339.	Sarris, A., Katiri, M., De Benedictis, E., Vallianatou, E., Klinkenberg, V. and Polidorou, M. 2023. In Pursuit of Understanding Vulnerability: Assessing Cultural Heritage Risks from Climate Change and Natural Hazards. Are we Following the Right Path? <i>International Conference on Cultural Heritage and New</i>

	<i>Technologies (CHNT-ICOMOS AUSTRIA 2023): Cultural Heritage as a Resource</i> , Vienna, Austria, 15-17 November 2023.
Oral_338.	Sarris, A. and Chetzogiannaki, N. 2023. Beyond Tradition in Archaeological Research: Confluence of Old Technologies and New Ideas. <i>International Conference on Cultural Heritage and New Technologies (CHNT-ICOMOS AUSTRIA 2023): Cultural Heritage as a Resource</i> , Vienna, Austria, 15-17 November 2023.
Oral_337.	Σαρρής, Α. 2023. Ερευνητικές και εκπαιδευτικές δραστηριότητες της Έδρας Σύλβιας Ιωάννου στις Ψηφιακές Ανθρωπιστικές Επιστήμες. Εκδήλωση «Ας ξαναμάθουμε την Κύπρο: Ψηφιακοί διάλογοι μεταξύ Ιστορίας και Γεωγραφίας», Πανεπιστήμιο Κύπρου, 20 Οκτωβρίου 2023.
Oral_336.	Sarris, A. 2023. The Polymorphism of Archaeological GIS. Unfolding the Archaeological Dimensions of GIS. Mapping the past, plotting the future. GIS in archaeology: maturity and implementation, <i>Workshop (hybrid event) organized by the Archaeological GIS Laboratory of the ILSP / Athena RC (AeGIS Athena)</i> , The British School of Athens, 30 March 2023.
Oral_335.	Sarris, A., Papadopoulos, N., Urem-Kotsou, D., Sgouropoulos, K. and Chrysafakoglou, P. 2023. Illuminating Thrace's Neolithic Habitation with Geophysical Mapping. <i>29th EAA Annual Meeting</i> in Belfast, Northern Ireland, 30 August - 2 September 2023
Oral_334.	D. Urem-Kotsou, A. Sarris, N. Papadopoulos, K. Vouvalidis, Y. Maniatis, Ch. Karadima, M. Crysafi, D. Matsas, A. Mousioni, M. Koutsoumanis, S. Kotsos, D. Skoulariki, K. Sgouropoulos, P. Chrysafakoglou, D. Oikonomou, S. Doani, I. Chronis, G. Polymeris, 2023. 2023. Early farmers in Aegean Thrace, <i>26th Neolithic Seminar at the University of Ljubljana: 'Eurasian Neolithics: How Cultures and Societies Evolve and Why It Matters'</i> . Ljubljana, Slovenia, November 9-11, 2023.
Oral_333.	Sarris, A., Oikonomou, D., Papadopoulos, N. and Iakovou, M. 2023. Uncovering the Secrets of the Tumulus of Laona in Palaepaphos, Cyprus, through an Integrated Geophysical Approach. <i>The final meeting of the COST Action SAGA - The Soil science & Archaeo-Geophysics Alliance</i> , Trondheim, Norway, 18-20 April 2023.
Oral_332.	Σαρρής, Α. 2023. Μη επεμβατικές τεχνικές στην αρχαιολογία: Πρόσφατα παραδείγματα από γεωφυσικές διασκοπήσεις. Το Αρχαιολογικό Έργο του Πανεπιστημίου Κύπρου, <i>7^η Ετήσια Ημερίδα Ερευνητικής Μονάδας Αρχαιολογίας του Πανεπιστημίου Κύπρου</i> . 11 Μαρτίου 2023.
Oral_331.	Κασσιανίδου, Β., Χαράλαμπος, Α., Chelazzi, F., Ιωαννίδης, D., Χατζηπαντελή, Σ. και Σαρρής, Α. 2023. Τα πρώτα αποτελέσματα του ερευνητικού προγράμματος «Μετάλλων Τόποι» για την μεταλλευτική κληρονομιά της Κοινότητας Ασγάτας στην Κύπρο, <i>International Scientific Symposium «METAL PLACES: Culture crossroads in the eastern Mediterranean»</i> , the Cultural Centre “Marianthi Simou”, Artemonas, Sifnos, 5-6 Ιουλίου 2023.
Oral_330.	Iakovou, M., Sarris, A. and Tabolli, J. 2023. Palaepaphos-Laona 2022 and the INSIGHT project. Το Αρχαιολογικό Έργο του Πανεπιστημίου Κύπρου, <i>7^η Ετήσια Ημερίδα Ερευνητικής Μονάδας Αρχαιολογίας του Πανεπιστημίου Κύπρου</i> . 11 Μαρτίου 2023.
2022.	
Oral_329.	Sarris, A. Recent Activities of GeoInformatics of the Digital Humanities GeoInformatics Lab of the University of Cyprus (2021-2022), <i>The 5th Greek-German Doctoral Workshop on Landscape Archaeology in the ancient Mediterranean World</i> , DAI Athens, 4-5 November, 2022 INVITED PRESENTATION
Oral_328.	Παπαδόπουλος, Ν., Σαρρής, Α., Οικονόμου, Δ., Μανατάκη, Μ., Αργυρίου, Α., Πλαγιάς, Α. και Σιμυρδάνης, Κ. 2022. Πολυδιάσταση γεωφυσική χαρτογράφηση Νεολιθικών θέσεων στην βόρεια Ελλάδα, <i>MAP FARM Workshop</i> , Θεσσαλονίκη, 7 December 2022.
Oral_327.	Chetzogiannaki, N. and Sarris, A. 2022. ‘A GIS-based spatial analysis approach to study the landscape of Phocis (Central Greece) during the Early and Middle Byzantine period (4th-12th c. A.D.)’, in CHNT Editorial board. Proceedings of the 27th International Conference on Cultural Heritage and New Technologies, November 2022. Heidelberg: Propylaeum.

Oral_326.	Sarris, A. , 2022. The implementation of magnetic susceptibility in archaeological investigations in East Mediterranean. A Review. 2022. Session on "Geophysical techniques applied in Archaeology: From Prospection to Archaeomagnetism", American Geophysical Union Fall Meeting, December 12-16, 2022, Chicago, IL, USA.
Oral_325.	Sdralia, A.M., Sarris, A., Kassianidou, V. and Rehren, Th. 2022. MATERIALS PROCUREMENT. THE CASE OF TWO METALLURGICAL SITES IN CYPRUS. 7th Conference on Archaeological Research & New Technologies (ARCH_RNT), Kalamata 6- 8 October, 2022., Department of History, Archaeology and Cultural Resources Management, University of the Peloponnese, Kalamata.
Oral_324.	Danielle J. Riebe, Gábor Mesterházy, Attila Gyucha, János Dani, Máté Stibranyi, Mihály Pethe, Athanasios Argyriou and Apostolos Sarris , 2022. More to Tell: Spatial Analysis of the Late Neolithic Herpály Settlement Complex of Csökmő-Káposztás-domb, 28th International Conference of the European Association of Archaeologists, Budapest, Hungary, 31 August-3 September 2022.
Oral_323.	William Ridge and Apostolos Sarris , 2022. We turned our gaze from the castles in the distance: magnetic prospection at Bodrogkeresztúr sites in southeastern Hungary. Session #149: Interactions, Innovation and Communication in the Late Neolithic and Copper Age. 28th International Conference of the European Association of Archaeologists, Budapest, Hungary, 31 August-3 September 2022
Oral_322.	William Parkinson, Attila Gyucha, Apostolos Sarris, William Ridge, Danielle Riebe, and Richard Yerkes. 2022. Investigating Large Settlements: The Neolithic Settlement Complex of Szeghalom-Kovácsshalom on the Great Hungarian Plain. Session #149: Interactions, Innovation and Communication in the Late Neolithic and Copper Age. 28th International Conference of the European Association of Archaeologists, Budapest, Hungary, 31 August-3 September 2022.
Oral_321.	Sarris, A. 2022. Ερευνητικές Δραστηριότητες του Εργαστηρίου Digital Humanities GeoInformatics Lab (2020-2021). “Το Έργον '21 - Το Αρχαιολογικό Έργο του Πανεπιστημίου Κύπρου, 2021”, April 9 2022. 57 th Public Lecture Series – Spring Semester 2022.
Oral_320.	Jitte Waagen, Apostolos Sarris, Vladimir Stissi, Yiannis Lolos, Vasso Rondiri, Kostas Vouzaxakis, Elon Heijmans , 2022. Geophysical, Aerial and Thermal Prospection at Magoula Plataniotiki, 7ο ΑΡΧΑΙΟΛΟΓΙΚΟ ΕΡΓΟ ΘΕΣΣΑΛΙΑΣ ΚΑΙ ΣΤΕΡΕΑΣ ΕΛΛΑΔΑΣ 2018-2021 ΑΠΟ ΤΟΥΣ ΠΡΟΪΣΤΟΡΙΚΟΥΣ ΣΤΟΥΣ ΝΕΟΤΕΡΟΥΣ ΧΡΟΝΟΥΣ, ΒΟΛΟΣ, 3-5 ΙΟΥΝΙΟΥ 2022
Oral_319.	A. Avramidou, J.C. Donati, N. Papadopoulos, A. Sarris, Chr. Karadima, Chr. Pardalidou, A. Garyfalopoulos, F. Aitatoglou, M. Tasaklaki, N. Sirris, Z. Miltsakaki. 2022. The Peraia Project: a multi-disciplinary approach to the diachronic landscape of the Peraia of Samothrace, WORKSHOP ON SURVEYING AEGEAN THRACE IN THE DIGITAL ERA, September 12 Komotini, Greece, 2022.
Oral_318.	Agapiou, A., Alexakis, A. and Sarris, A. 2022. Site Detection using radar Sentinel-1 and optical Sentinel-2 images over the Thessalian Plain, Greece, <i>IEEE Mediterranean and Middle-East Geoscience and Remote Sensing Symposium 2022 (M2GARSS 2022)</i> , Session on “Multi-sensor remote sensing of cultural heritage.”, 7-9 March 2022, Istanbul, Turkey.
Oral_317.	Mehmetaj, H., Mehmetaj., D., Deskaj, S., Sarris, A. and Galaty, M. 2022. Regional Archaeology in the Peja and Istog Districts of Kosova (RAPID-K): Survey and Settlement Patterns in Western Kosova. <i>SAA – Society for American Archaeology</i> , March 30-April 3, 2022, Chicago, USA.
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Oral_275	Ph. Kyriakidis, A. Agapiou, V. Lysandrou, N. Kyriakides, G. Leventis, V. Kassianidou, G. Papasavvas, M. Dikomitou-Eliadou, A. Charalambous, T. Moutsiou, M. Ieronymidou, D. Pilides, A. Kaldeli, P. Pantelides, A. Bevan, M. Altaweel, D. Nenova, A. Sarris, J. Donati, N. Papadopoulos, Envisioning MedSTACH, the Eastern Mediterranean Science and Technology Centre of Excellence for Archaeology and Cultural Heritage, International Conference on Digital Heritage (EUROMED 2018), October 29 – November 3, 2018, Nicosia, Cyprus.
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Oral_270	Kyriakidis, Ph., Agapiou, A., Lysandrou, V., Kyriakides, N., Kassianidou, V., Papasavvas, G., Dikomitou, M., Charalambous, A., Moutsiou, T., Ieronymidou, M., Pilides, D., Kaldeli, A., Pantelides, P., Bevan, A., Martinon-Torres, M., Altaweel, M. & Sarris, A. MedSTACH: Eastern Mediterranean Science and Technology Center of Excellence for Archaeology and Cultural Heritage, <i>Computer Applications in Archaeology</i> , Tubingen, Germany, 2018.
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Oral_267	Hliaoutakis, A., Chalkiadakis, G. & Sarris, A. Employing agent-based modeling to study the impact of the Thera eruption on Minoan society, <i>3rd CAA-GR conference</i> , Limassol, Cyprus, 2018
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Oral_260	Panagiotaki, M., Panagiotakis, N. and Sarris A., Lightning – Fire – Beacon – Kiln, <i>International Conference on Cutting-edge technologies in ancient Greece – Fire-Kiln</i> , Rhodes, Greece, 12-14 January 2018.
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Oral_257	Sarris, A., Kalayci, T., Papadakis, M., Nikas, N., Mori, M., Farinetti, E., Slapšak, B. & Bintliff, J., Exploring the Urban Fabric of Ancient Haliartos, Boeotia (Greece) through Remote Sensing Techniques. <i>Aerial Archaeology Research Group (AARG) 2017</i> , Session on Integrated Aerial Archaeology. Pula, Croatia, 13-15 September 2017.
Oral_256	Sarris, A. GIS and Economic Archaeology: Theory and Method, GIS Workshop and Economic Archaeology: Inter- and Intrasite Approaches. A workshop organized by the RTG 1878: Archaeology and Pre-Modern Economies in collaboration with the Unlocking Sacred Landscapes Network, University of Bonn, Bonn, Germany.
Oral_255	Savvaidis, A., Chrysoulakis, N., Grammalidis, N., Lagios, E., Lykousis, N., Manakos, I., Nikolakopoulos, K., Papadimitriou, P., Papaioannou, Ch., Papatheodorou, G., Papazachos, C., Paradisis, D., Parcharidis, I., Pikridas, Ch., Sakellariou, D. and Sarris, A., EnCeladus Hellenic Supersite (Evoikos,

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Oral_250	SIMON F.-X., TABBAGH A., DONATI J.-C., SARRIS A. - Prise en compte de la permittivité diélectrique des sols dans l’interprétation du signal EM multi-fréquentiel sur plusieurs sites néolithiques de Grèce centrale, 10 ^e colloque GEOFCAN (Approche GEOphysique et structurale de l’organisation spatiale et du Fonctionnement des Couvertures pédologiques Anthropisées et Naturelles), 8 & 9 Novembre 2016 au BRGM à Orléans, France, 2016.
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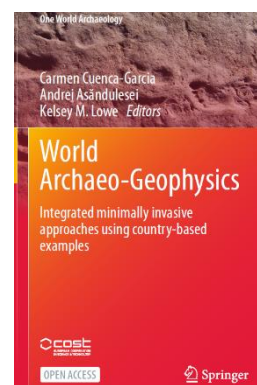
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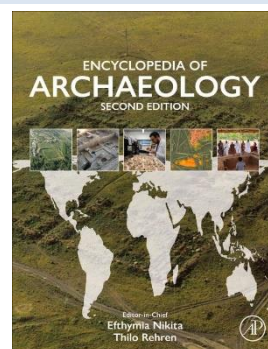
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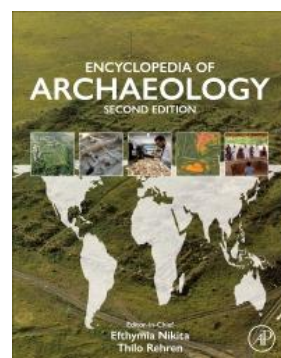
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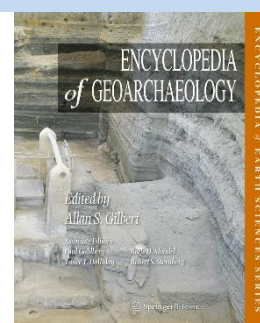
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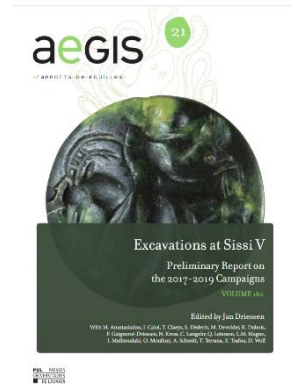
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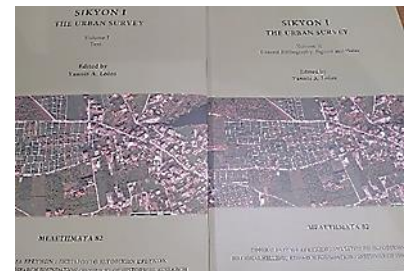
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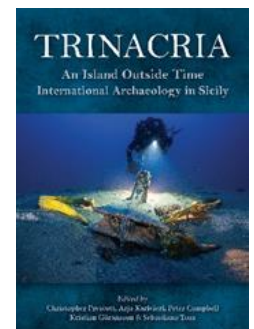
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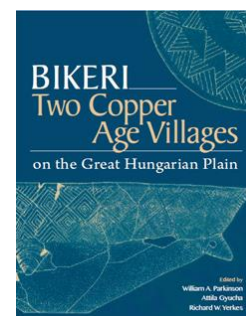


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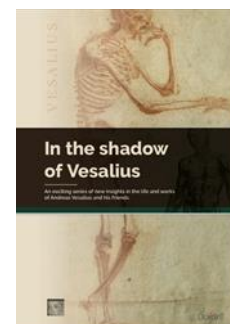
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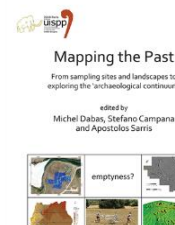
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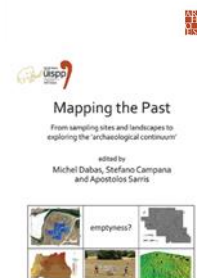
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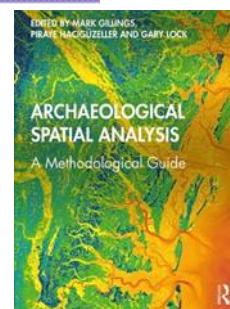
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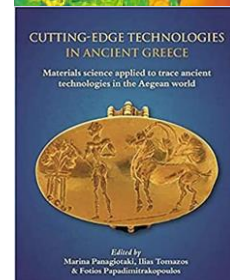
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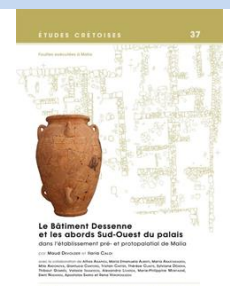


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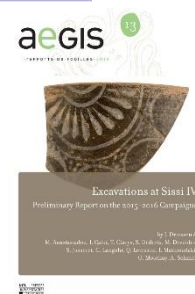


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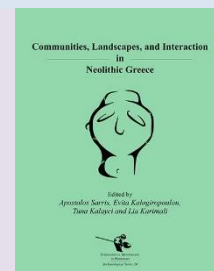
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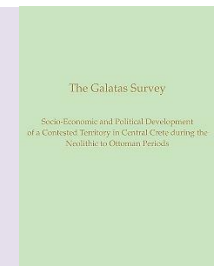
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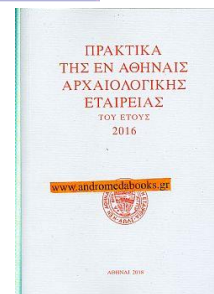


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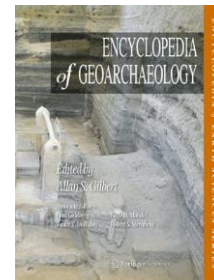


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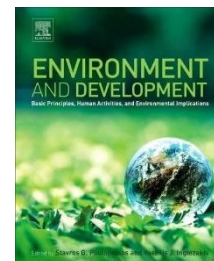
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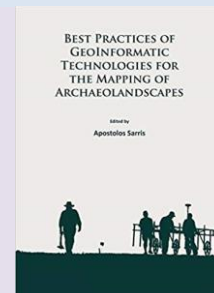
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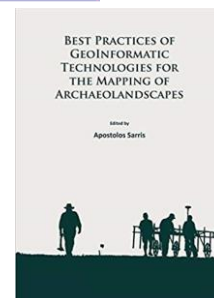
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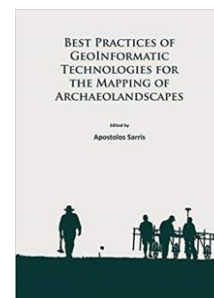
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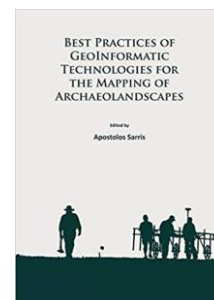
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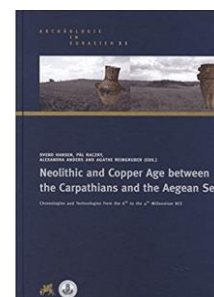
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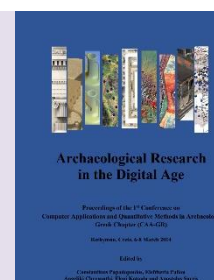
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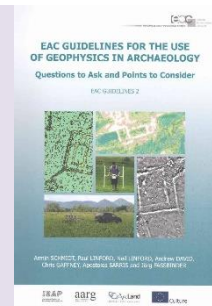
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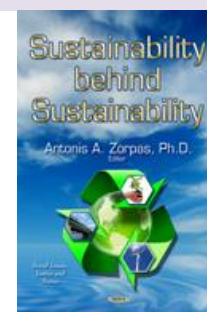
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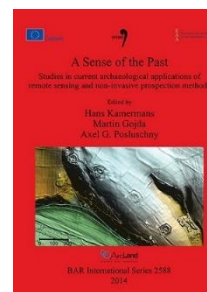
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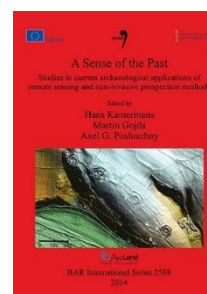
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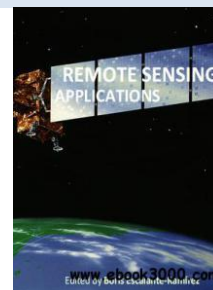


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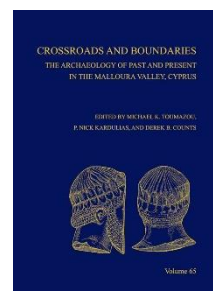


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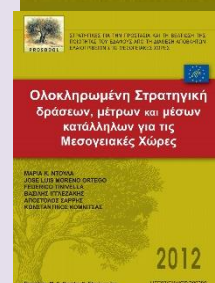
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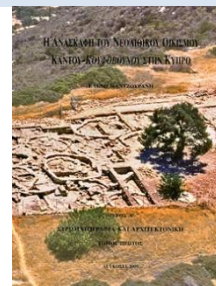
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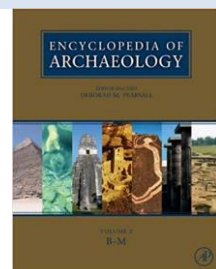
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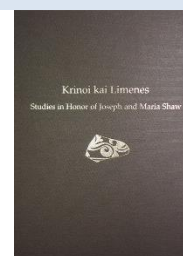


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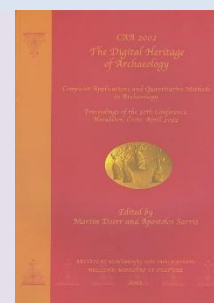
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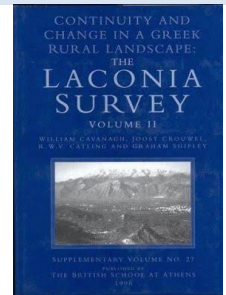
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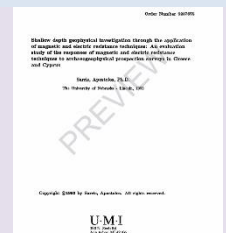
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Organization of International Workshops, Conferences and Training Schools

1.		<p>Do we practice what we preach? Archaeological prospection practice from the Bologna Process to the convention of La Valetta (Malta). Session organized by J. Verheggen, Ph. De Smedt (University of Ghent) and A. Sarris (University of Cyprus) under the Theme “Archaeologists and Archaeology Here and Now”. 28th International Conference of the European Association of Archaeologists, Budapest, Hungary.</p>	25-26 August 2022
2.		<p>SAGATHON Workshop Rethymno, Crete, Greece. https://www.saga-cost.eu/Meeting-9-SAGATHON-3-and-MC-Meeting-9-25-2682022-Rethymno-Crete-Greece_N_21.html</p>	25-26 August 2022
3.		<p>Digital Humanities Introductory Workshop: An introduction to technologies for text editing, geographical visualisation and 3D imaging. University of Cyprus, University of London, University of Bologna, the ENCODE Project and the Alan Turing Institute https://www.ucy.ac.cy/aru/documents/Conferences/Digital_Humanities_May_2022/Poster_DigitalHumanities.pdf</p>	23-27 May 2022
4.		<p>SAGA_COST ACTION Virtual Workshop: ASK THE EXPERTS https://www.saga-cost.eu/ts-home.php?id_ts=3</p>	1-30 October 2021
5.	<p>International ARCHERS Conference https://archers.iesl.forth.gr/archers-conference-december-6-8-2021/</p>	6-8 December 2021	
6.	<p>IMAGING CULTURAL HERITAGE: SPACE, AIR, SEA AND SUBSURFACE, 1st ARCHERS Workshop. https://archers.iesl.forth.gr/imaging-cultural-heritage-space-air-sea-and-subsurface/</p>	1 October 2021	
7.	<p>International conference on Unlocking Sacred Landscapes II: Digital Humanities and Ritual Space, under the Framework of the UNSALA (Unlocking Sacred Landscapes) Research Network. 19-21 October 2018. Rethymno, Crete. http://www.ucy.ac.cy/unsala/workshops/rethymnon-2018</p>	19-20 October 2018	
8.	<p>International Technical workshop on “REremote Sensing Technologies in Cultural Heritage (RESTECH III)”, KRIPIS-POLITEIA II, IMS/FORTH, Rethymno, . http://www.ims.forth.gr/restech2018</p>	October 2018	
9.	<p>International Conference on Communities, Landscapes and Interaction in Neolithic Greece, ARISTEIA-IGEAN, IMS/FORTH. http://igean.ims.forth.gr/conference/</p>	29th-30 th May 2015	
10	<p>International Technical workshop on “REremote Sensing Technologies in Cultural Heritage (RESTECH II)”, KRIPIS-POLITEIA, IMS/FORTH, Rethymno, . http://www.ims.forth.gr/restech2015/</p>	9 th -20 th February 2015	

11	BAKOTA - Bronze Age Körös Off-Tell Archaeological (BAKOTA) Field School sponsored by Quinnipiac University and the USA National Science Foundation's (NSF) Research Experiences for Undergraduates Site (REU) program, Hungary, http://bakota.net/	July 2015
12	International Technical workshop on REmote Sensing Technologies in Cultural Heritage (RESTECH I) , KRIPIS-POLITEIA, IMS/FORTH, Rethymno., http://www.ims.forth.gr/restech2014	17 th - 28 th February 2014
13	Archaeolandscapes EUROPE International UAV conference – on Applications of Unmanned Aircraft in Archeology and Historical Preservation. Rethymno. Coorganized with the Free University of Berlin. Excellence Cluster TOPOI. https://www.topoi.org/event/23369/	22 nd -23 rd January 2014
14	International workshop on “ Ground Based and Satellite Remote Sensing in Archaeological Research ”, Archaeolandscapes Europe, IMS/FORTH & Leiden University, Boeotia, Greece and Leiden, the Netherlands.	May 2014
15	International workshop on “ Geophysics and Ground-Based Digital Recording Methods for Archaeological Sites and Cultural Landscapes ”, Archaeolandscapes Europe, IMS/FORTH & Leiden University, Boeotia, http://www.arcland.eu/outreach/education/workshops/1627-qgeophysics-and-ground-based-digital-recording-methods-for-archaeological-sites-and-cultural-landscapesq	27 th July- 13 th August 2013
16	Remote Sensing Techniques in Archaeological Research. International - RESTAR Technical Workshop , Rethymno, Crete http://www.heritagecouncil.ie/events/view-event/article/international-technical-workshop-remote-sensing-techniques-in-archaeological-research-restar/?L=2&tx_ttnews%5BbackPid%5D=78&cHash=f31325587c8a72ca6071392342dae04f	September 21 st – 28 th 2012
17	Wenner-Gren - 10-day seminars in geophysical prospection and satellite remote sensing under the framework of Wenner-Gren Project to Hungarian archaeologists Project KRAP. https://www.fieldmuseum.org/science/projects/koros-regional-archaeological-project	April 2011
18	Workshop on Training Professionals from Archaeology and Municipalities. Byherinet: Byzantine Heritage Network, INTERREG III , Regione Basilicata, IBAM-CNR, Provincia di Lecce, University of Athens, University of Cyprus, Prefecture of Rethymno.	2007
19	Workshop on Space Technologies and GIS. DI.MA.: DISCOVERING “MAGNA GRECIA”, Prefecture of Rethymno / INTERREG III B ARCHIMED.	2007
20	International Conference on Computer Applications in Archaeology – CAA2002 – Herakleion, Crete – Joint Organization by the Institute of Computer Science and Institute for Mediterranean Studies of FORTH. Herakleion, Greece.	2002

Participation in the Supervision of PostDoc, PhD, Graduate and Undergraduate Dissertations & Research

Post Doc Research

1. Venkata Suresh Babu Kukkala (India). Forecasting Impacts on Vulnerable Shorelines: Vulnerability Assessment along the Coastal Zone of SE Cyprus, ONISILOS H2020-MSCA COFUND programme fellowships (Feb. 3, 2025- Feb 2, 2027).
2. Vaggelis Tsakalos (Greece). Forecasting Impacts on Vulnerable Shorelines: Vulnerability Assessment along the Coastal Zone of SE Cyprus, ONISILOS H2020-MSCA COFUND programme fellowships (2024-2026). Secondary Advisor.
3. Hasan Baran First (Turkey). Past Echoing the Future: A Harmonious Conversation Between Past Sounds and Present Urban Soundscapes, YUFE4Postdocs program (2024-2027). Co-advisor.
4. Federica Di Biase (Italy). MEDISHARE: Digital Storytelling in Cultural Heritage Institutions of Small Mediterranean Islands. YUFE-University of Cyprus (01/03/2024-28/02/2026).
5. Sara Zanni (Italy). Geophysical Prospection and Digital Humanities. University of Cyprus (2022-2023).
6. Cristina Manzetti (Italy). The role of the crave for antiques during the grand tour in shaping a European identity, YUFE-University of Cyprus (01/09/2021-31/08/2024).
7. Marc-Antoine Vella (France). Geophysical Prospection and Digital Humanities. University of Cyprus (2020-2021)
8. Alexandru Hegyi (Romania). GeoInformatics and Digital Humanities. University of Cyprus (2020)
9. Maria Papadaki (Greece). Βυζαντινή Πελοπόννησος: Νέες Προοπτικές για την Μελέτη των Οικισμών, Εκκλησιών και Χρήση Γης (7^{ος}-13^ο μΧ.) (Greek National Scholarships) (2020-2022)
10. Rebecca Sheifried (U.S.A.) European Frontiers: Rural Spaces and Expanding States. EUROFRONT. H2020-MSCA-IF-2016. (Marie Skłodowska-Curie Individual Fellowships. (2017-2019).
11. Gianluca Cantoro (Italy), Aerial photography, UAV and Photogrammetry applications of Archaeological Sites, ARISTEIA-ANCIENT CITY-STORM project (2014-2018).
12. Guglielmo Strapazzon (Italy), GPR and other Geophysical Techniques for mapping urban cultural centers, NIARCHOS project (2018-2019).
13. Melda Küçükdemirci (Turkey), GPR processing and GIS, NIARCHOS project (2018).
14. Νασος Αργυριου (Greece), Γεωμορφολογικά και Γεωμορφομετρικά χαρακτηριστικά του τοπίου μέσω δορυφορικής τηλεπισκόπησης ARISTEIA II-ANCIENT CITY-NIARCHOS (2014-2018).
15. Tuna Kalayci (Turkey). Fusion Techniques and Geophysical Prospection of Thessalian Neolithic magoules. ARISTEIA-IGEAN-STORM project (2013-2017).

16. Giorgos Papantoniou (Cyprus/Ireland), ‘Unlocking’ Sacred Landscapes: A Holistic Approach to Cypriot Sanctuaries and Religion. With the collaboration of the University of Dublin, Trinity College, Ireland (Prof. Christine Morris) and the Institute for Mediterranean Studies (Rethymnon, Crete), Greece. *Irish Research Council for the Humanities and Social Sciences - Government of Ireland CARA Postdoctoral Mobility Fellowships in the Humanities and Social Sciences (2011-2015)*.
17. Jamie Donati (U.S.A.), Applications of Satellite Remote Sensing for the detection of Landscape Features of Archaeological Sites ONASSIS & KRIPIS-POLITEIA (2013-2015)
18. Ian Moffat (Australia). Electromagnetic and magnetic prospection of archaeological sites. KIPIS-POLITEIA project (2014-2015)
19. Abir Jrad (Tunisia). Soil Properties in Arxchaological Content. KRIPIS-POLITEIA. (2015)
20. Kelsey Lowe (USA). Geophysical Prospection of Archaeological Sites KRIPIS-POLITEIA (2015)
21. Athos Agapiou (Cyprus). Experimentation with Satellite Remote Sensing applied in Olive Oil Mills, Waste sposal Areas, KRIPIS-POLITEIA (2015).
22. Evita Kalogiropoulou (Greece). Archaeology of Neolithic Greece. ARISTEIA II-ANCIENT CITY (2014-2015)
23. Francois-Xavier Simon (France). Electromagnetic Surveying of Archaeological Sites. POLITEIA-KRIPIS (2014-2015)
24. Carmen Cuenca – Garcia (Spain). Soil Properties, Chemical Analyses, Magnetic susceptibility of soils from Archaeological sites STAR-LAB & KRIPIS-POLITEIA (2014-2015)
25. Δημήτρης Αλεξάκης (Greece). Εφαρμογές Δορυφορικής Τηλεπισκόπησης στην Αρχαιολογική Έρευνα, (2012-2013)

PhD Dissertations

1. Eleni Zagkou, The evolution of the archaeological landscape of ancient Palairos over time: From the 6th century BC to the Battle of Actium, Department of History and Archaeology, **University of Cyprus** (in proress, 2025-).
2. Manthoula Anastasopoulou, Topography of ancient Athamania, Department of History and Archaeology, **University of Cyprus** (in proress, 2025-).
3. Manolis Papadakis, Risk Assessment for Buried Archaeological Remains in Semi-Rural Areas through Remote Sensing Techniques: The case of Ancient Corinth, Department of History and Archaeology, **University of Cyprus** (in proress, 2024-).
4. Giulia Albertazzi, The shapes of water: the ecological, productive and ideological dimension of the human-water relationship in prehistoric a protohistoric Cyprus, Department of History and Archaeology, **University of Cyprus** (in proress, 2023-).

5. Eleni Vallianatou, Diachronic settlement pattern analysis in Messenian landscapes: an interdisciplinary GIS approach to Upper Messenia from Prehistory to Modern times. Department of History and Archaeology, **University of Cyprus** (in proress, 2023-).
6. Raphael Charalambous, Ο ρόλος της ιερής τοπογραφίας στο κοινωνικό-οικονομικό γίγνεσθαι των μεγάλων νήσων. Η περίπτωση της Σαρδηνίας και της Κύπρου κατά τον ορίζοντα της αυτονομίας τους. Department of History and Archaeology, **University of Cyprus** (in proress, 2023-).
7. Panagiotis Theofanous, The course of copper: Topography and socio-economic implications through the spatial analysis of archaeological sites of copper production and distribution and its redistribution networks during the Late Bronze Age in Cyprus. Department of History and Archaeology, **University of Cyprus**, Nicosia (in progress, 2022-).
8. Maria Katiri, Local Histories of Central Plain Sites during the Early and Middle Bronze Age in Cyprus. An Environmental and Topographical Approach. - Τοπικές Ιστορίες Θέσεων της Κεντρικής Πεδιάδας κατά την Πρώμη και Μέση Εποχή του Χαλκού στην Κύπρο. Μία Περιβαλλοντική και Τοπογραφική Προσέγγιση, **University of Cyprus** (σε εξέλιξη, 2022)
9. Nuray Nisan Köknar, Maritime Cultural Landscape of Western Anatolia during the Late Bronze Age. Department of History and Archaeology, **University of Cyprus** (σε εξέλιξη, 2021-)
10. Χρήστος Μάρης, Στρατηγικό Σχεδιασμό για τη συντήρηση και προστασία αρχαιολογικών χώρων με ψηφιδωτό διάκοσμο, και περίπτωση μελέτης τη Δήλο, Architectural Conservation Laboratory, **Universtiy of West Attica**. (σε εξέλιξη, 2020-).
11. Μαρία Κοιλάκου, Reconstruction and Retrospective Monitoring of Land Cover with the use of Historical Landscape Representations. An Empirical Analysis for Mediterranean Cities, **Τμήμα Γεωγραφίας του Χαροκόπειου Πανεπιστημίου** (σε εξέλιξη, 2021 -).
12. Περικλής Χρυσάφακόγλου, Το Νεολιθικό αποτύπωμα στο Θρακικό τοπίο: ανθρωπογενές περιβάλλον και ευρήματα μέσα από τις εφαρμογές των Συστημάτων Γεωγραφικών Πληροφοριών (GIS), **Δημοκρίτειο Πανεπιστήμιο Θράκης** (σε εκέλιξη, 2020-).
13. Χρήστος Τριανταφυλλόπουλος,, Χαρτογραφώντας τα μοντέλα ανθρώπινης εγκατάστασης και τις τεχνολογικές εξελίξεις στη Μεσολιθική Ελλάδα, με τη χρήση νέων τεχνολογιών, **Εθνικό Καποδιστριακό Πανεπιστήμιο Αθηνών** (σε εξέλιξη, 2019-)
14. Φώτιος Καραγιώργος, Η αρχιτεκτονική και οικιστική παράδοση του Αγίου Όρους κατά τους 19ο-21ο αι., Τμήμα Ιστορίας και Αρχαιολογίας, **Πανεπιστήμιο Κύπρου** (σε εξέλιξη, 2019-)
15. Θεοδώρα Αντωνίου, The European Neighborhood Policy in the Southern Neighborhood - Bridging the Security and Development Nexus? Πρόγραμμα Ευρωπαϊκών Σπουδών, **Πανεπιστήμιο Κύπρου** (σε εξέλιξη, 2019-)
16. Μαρία Κυλάφη, Μελέτη της Χρήσης και Εξέλιξης του Φυσικού και Ανθρωπογενούς Περιβάλλοντος στην Περιοχή της Χερσονήσου Κορυφασίου, του όρμου της Βοϊδοκοιλιάς και της Λιμνοθάλασσας της Γιάλοβας στην Πυλία, Τμήμα Ιστορίας, Αρχαιολογίας και Διαχείρισης Πολιτισμικών Αγαθών, **Πανεπιστήμιο Πελοποννήσου** (σε εξέλιξη 2020-)
17. Κατερίνα Αθανασάκη, Αρχαιολογία των Προϊστορικών Τοπίων στη Βόρεια Παράλια Ζώνη του Νομού Ηρακλείου. Διεπιστημονικές Προσεγγίσεις και Χρήση Συστημάτων Γεωγραφικών

Πληροφοριών (GIS), Τμήμα Ιστορίας & Αρχαιολογίας, **Πανεπιστήμιο Κρήτης (σε εξέλιξη, 2011-)**

18. Νεκταρία Χετζογιαννάκη, Η Τοπογραφία της Φωκίδας κατά την Πρώιμη και Μέση Βυζαντινή Περίοδο. Τμήμα Ιστορίας και Αρχαιολογίας, **Πανεπιστήμιο Αθηνών** (σε εξέλιξη, 2017-).
19. Άρια Μαυρογιάννη, Γεωγραφικά Συστήματα Πληροφοριών και ανάπτυξη Μεταγνωσιακών Στρατηγικών. Πρόγραμμα παρέμβασης για τη διδασκαλία πραγματολογικών κειμένων. Σχολή Επιστημών Αγωγής – Παιδαγωγικό Τμήμα ΔΕ. **Πανεπιστήμιο Κρήτης** (σε εξέλιξη, 2017-2023)
20. Μερόπη Μανατάκη, Ανάπτυξη Τεχνικών Επεξεργασίας Γεωραντάρ για την ανάδειξη δομών αρχαιολογικού ενδιαφέροντος» (Learning from Ground Penetrating Radar data to identify ancient buried structures), Τμήμα Μηχανικών Ορυκτών Πόρων, **Πολυτεχνείο Κρήτης**, Χανιά (2013-2021).
21. Ελένη Χριστάκη, Αρχιτεκτονικά Στοιχεία και Οικοδομική των Νεοανακτορικών Κτηρίων. Μεθοδολογία Διαχείρισης και Τεκμηρίωσης της Αρχαιολογικής Πληροφορίας με τη Χρήση Πληροφοριακού Συστήματος και Ψηφιακών Αναπαραστάσεων. Η Περίπτωση του Κτηρίου της Ζωμίνθου, **Εθνικό Καποδιστριακό Πανεπιστήμιο Αθηνών** (2020).
22. Μ. Ντουκάκης, Ανάπτυξη μεθόδου και μετρήσεις μαγνητικών ιδιοτήτων αρχαιολογικών υλικών και πετρωμάτων, **Πολυτεχνείο Κρήτης**, Χανιά (Συμμετοχή σε εξεταστική Επιτροπή:2019)
23. Γεώργιος Μαλαπέρδας, Γεωγραφικός Ψηφιακός Άτλαντας Πληροφοριών Μυκηναϊκών Θέσεων της Πελοποννήσου, Τμήμα Ιστορίας, Αρχαιολογίας και Διαχείρισης Πολιτισμικών Αγαθών, **Πανεπιστήμιο Πελοποννήσου** (σε εξέλιξη, 2012- 2019)
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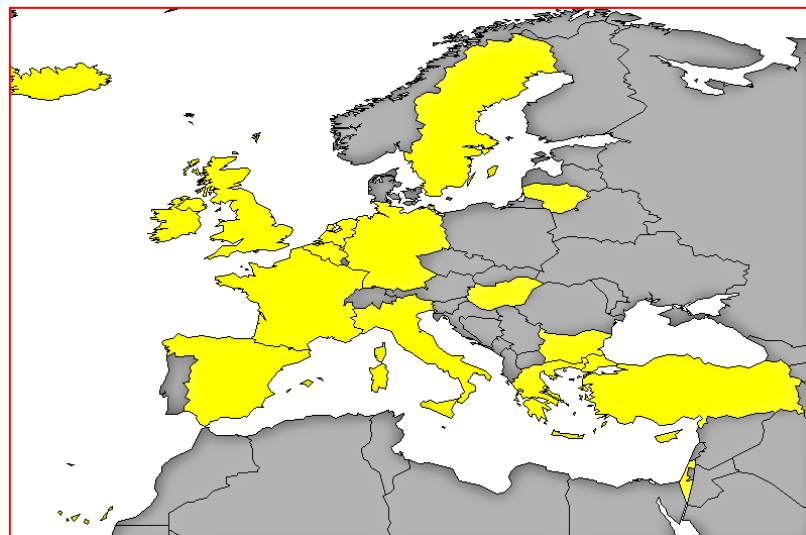
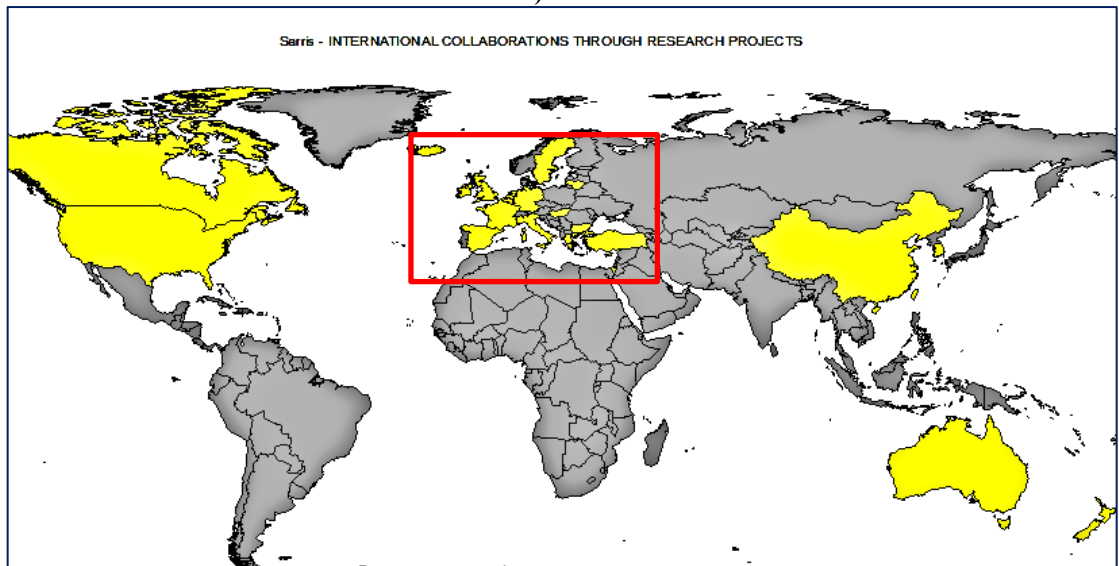
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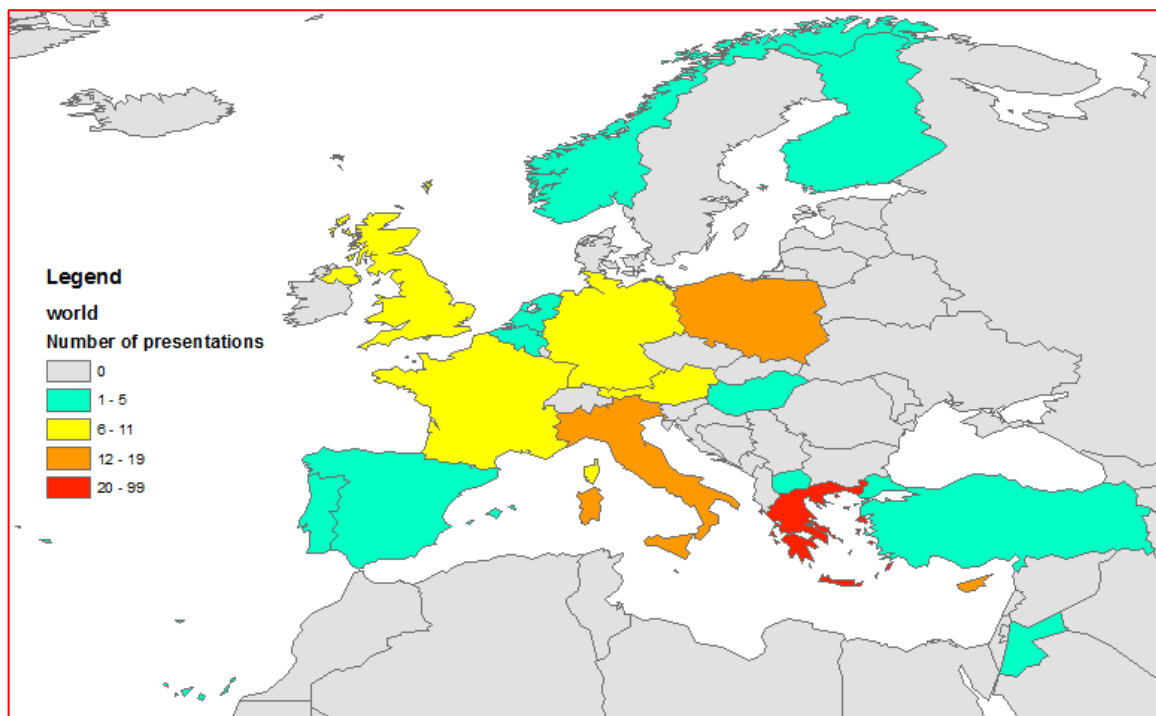
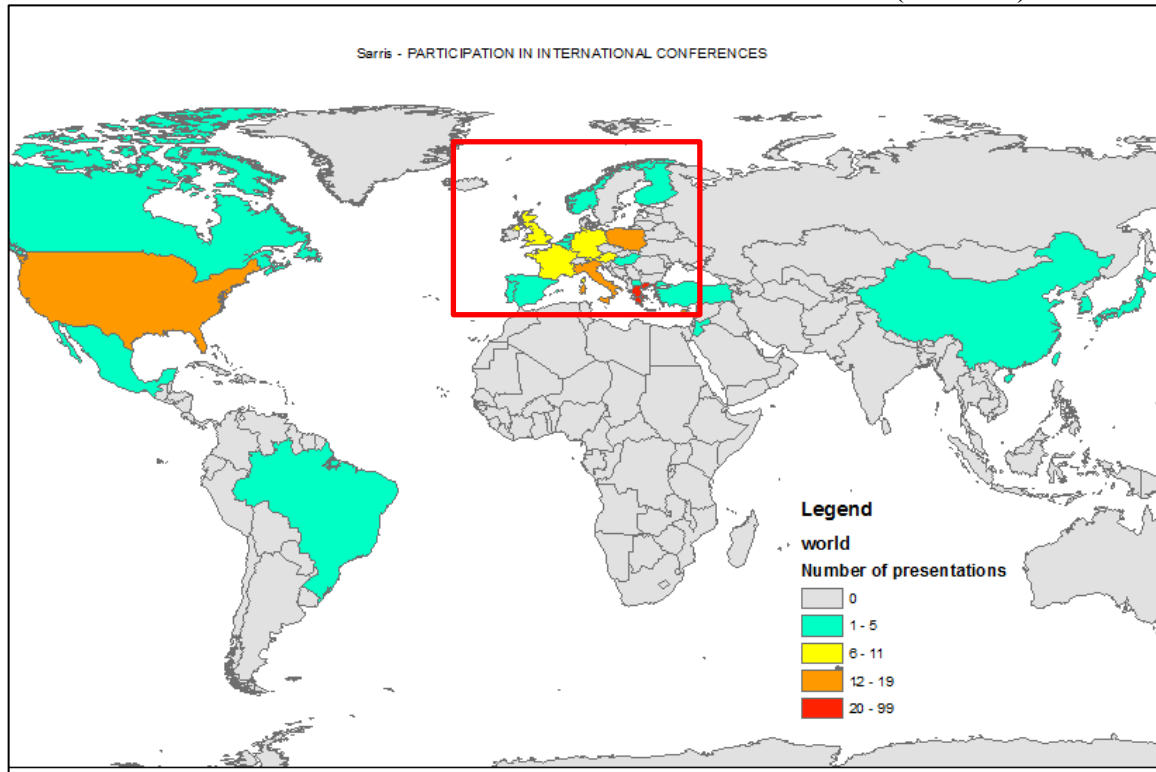
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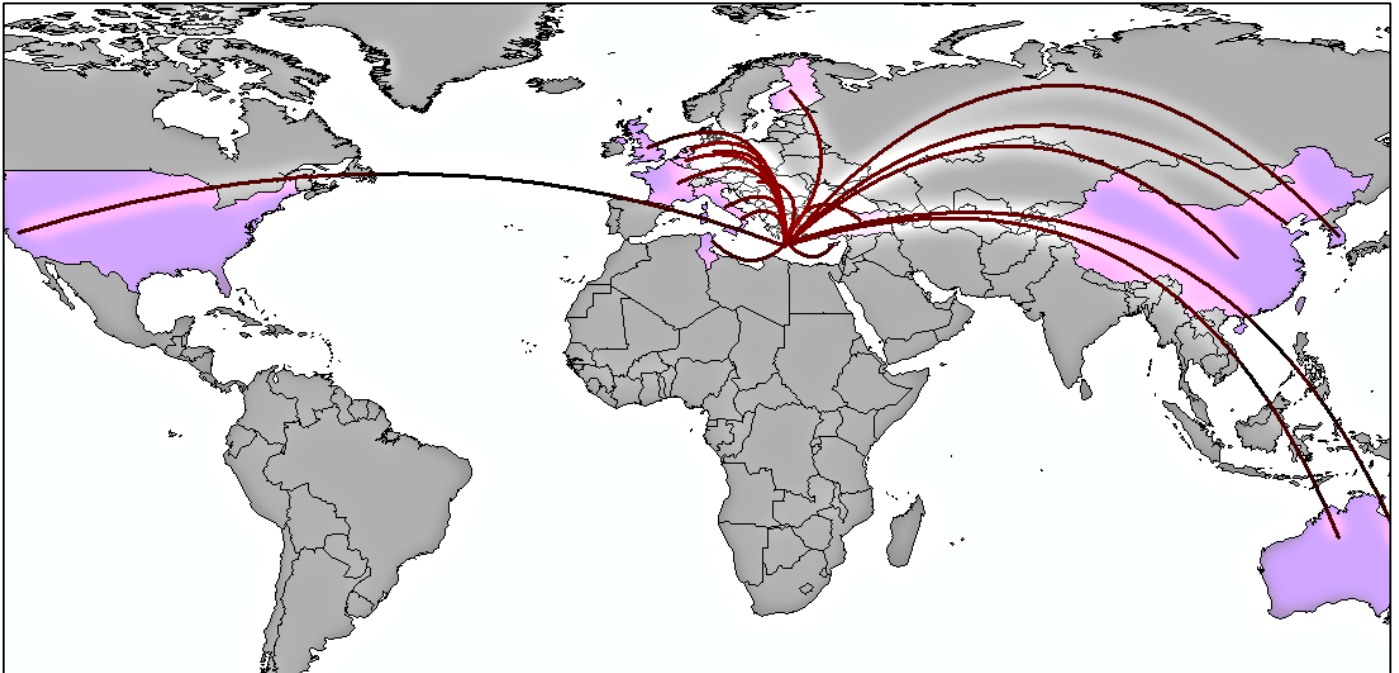
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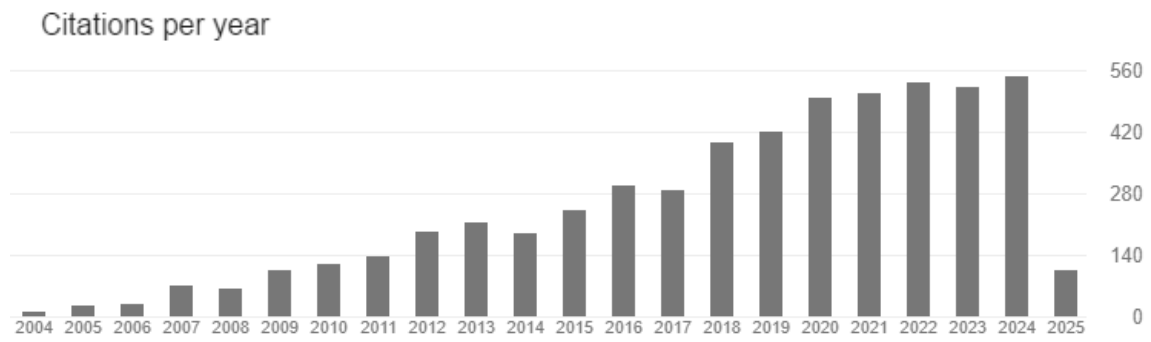
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