

Apostolos Sarris

<i>Permanent Address</i>	<i>Personal Information</i>
Rethymno, Crete: Ethnomartyron Kedrous 2, Rethymno 74100, Crete, Greece Tel. 28310-57020, Mobile: 6944-789404 asarri01@ucy.ac.cy asaris@ret.forthnet.gr & asaris@ims.forth.gr	Place of Birth: Chania, Crete Date of Birth: 02/02/1963
	Nationality/Citizenship: Greek

Institutional Address

Chair "Sylvia Ioannou" 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

&

Laboratory of Geophysical – Satellite Remote Sensing & Archaeo-environment
Foundation of Research & Technology, Hellas (F.O.R.T.H.)
Melissinou & Nik. Foka 130, PO. Box. 1119, Rethymno 74100, Crete, Greece
Tel. ++30-28310-56627, 25146, fax. ++30-28310-25810

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.

- 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.	Professor of Digital Humanities - Chair "Sylvia Ioannou" for Digital Humanities at the Faculty of Letters of the University of Cyprus Archaeological Research Unit Department of History and Archaeology University of Cyprus	University of Cyprus Nicosia, Cyprus	19/8/2019 - today
2.	Adjunct/Affiliate Professor Department of Civil Engineering and Geomatics Cyprus University of Technology	Cyprus University of Technology Lemesos, Cyprus	25/9/2017 – today
3.	Research Associate Dept. of Anthropology, The Field Museum of Natural History of Chicago, Illinois, USA.	Dept. of Anthropology, The Field Museum of Natural History of Chicago, Illinois, USA.	June 2012 - June 2022
4.	Researcher A' Director of Research 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	1/1/2007 – today
5.	Marie Skłodowska-Curie Fellow of the E.U. FRIAS - FCFP Senior Fellow Freiburg Institute for Advanced Studies (FRIAS)	Freiburg Institute for Advanced Studies (FRIAS) Albert-Ludwigs-Universität Freiburg Freiburg, Germany	14 January – 14 June 2019
6.	Contracted Professor Graduate lectures of the Inter-Departmental Graduate Program of the University of Aegean “Applied Archaeological Sciences”	Department of Mediterranean Studies Department of Environment and the environment of engineering Design of Products University of Aegean Rodos island	2016-2019
7.	President of the Scientific Council of IMS-FORTH	Institute for Mediteranean Studies – F.O.R.T.H. Rethymno, Crete	1/10/2016-30/9/2018
8.	Viviting Research Fellow Leiden University Netherlands Organisation for Scientific Research	Department of Archaeology University of Leiden Leiden, the Netherlands	10/2018 – 12/2018
9.	DLR-DAAD Research Fellow – Senior Scientist German Aerospace Center (DLR)	German Aerospace Center (DLR), Remote Sensing Technology Institute (IMF) Wessling/Operpfaffenhofen	15 January-14 March 2018
10.	External Member For Applied Geophysics Department of Geology	Department of Geology Aristotelian University of Thessaloniki Thessaloniki	2016

11.	Deputy Director Institute for Mediterranean Studies - FORTH	I.M.S. - F.O.R.T.H. Rethymno, Crete	June 2010 – May 2017
12.	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
13.	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
14.	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
15.	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
16.	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
17.	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
18.	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
19.	Contracted Researcher 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).	Laboratory of Geophysical – Satellite Remote Sensing & Archaeo-environment (F.O.R.T.H.) Rethymno, Crete	1/6/1996 – 31/3/1999
20.	Contracted Professor	National Airforce Academy Captains Section	1994 - 1999

	Lectures in Physics, Satellite Remote Sensing and Space Science	Greek Airforce Dekeleia-Tatoi Airbase Athens	
21.	Contracted Professor Lectures and Laboratories in Physics	Hillside Foundation College/Lancaster Athens	1995 - 1996
22.	Contracted Professor Lectures in Algebra and Mathematics	University of Maryland European Division Souda Airbase Chania, Crete	1995 & 1996
23.	Contracted Professor Lectures and Laboratories in Physics	MIS - English Academy (Foundation College) Athens	1994 - 1995
24.	University Teaching Fellow Physics - Geophysics	University of Nebraska – Lincoln Department of Physics & Astronomy Lincoln, Nebraska, U.S.A.	1988 - 1992
25.	Research Assistant Physics - Geophysics	University of Nebraska – Lincoln Department of Physics & Astronomy Lincoln, Nebraska, U.S.A.	1989 - 1992
26.	Research Assistant High Energy Particle Physics	Boston University Department of Physics Boston, Massachusetts, U.S.A.	1986 - 1988
27.	Visiting Research Assistant High Energy Particle Physics	Brookhaven National Labs (B.N.L.) Long Island, U.S.A.	Summer 1987
28.	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.l 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

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

Participation in Scientific, Academic and Research Societies:

Treasurer of the Executive Committee of UISPP (International Union of Prehistoric and Protohistoric Sciences) (2018- today)
Archaeological Institute of America
Secretary of UISPP commission IV- “Archaeological Prospection” (2010-today)
Society for Archaeological Sciences (S.A.S.) (2005-today)
AGILE – Association Geographic Information Laboratories Europe (2004-today)
Greek Archaeometric Society (E.A.E.) (2003-today)
Member of the International Society for Archaeological Prospection (ISAP) (2002-today)
Member of the Society for American Archaeology (SAA)
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. Editorial Committee of the Swedish Institutes at Athens and Rome (ECSI)
7. Egyptian Journal of Remote Sensing and Space Sciences
8. Geomorphology
9. Geosciences
10. Heritage — Open Access Knowledge, Conservation and Management of Cultural Heritage Journal (EDITORIAL BOARD)
11. Hesperia
12. Interdisciplinaria Archaeologica – Natural Sciences in Archaeology
13. Interpretation
14. International Journal of Geo-Information
15. Journal of Archaeological Method and Theory
16. Journal of Archaeological Sciences
17. Journal of Archaeological Sciences-Reports
18. Journal of Computer Applications in Archaeology - JCAA (EDITORIAL BOARD)
19. Journal of Cultural Heritage
20. Journal of Environmental Science and Management
21. Journal of Geography and Regional Planning
22. Journal of Geophysics and Engineering
23. Journal of Applied Geophysics
24. Near Surface Geophysics
25. Open Archaeology

- 26. Remote Sensing
- 27. STAR-Science and Technology of Archaeological Research
- 28. Scientific Research & Essays
- 29. Society for Archaeological Sciences (SAS) Bulletin (EDITORIAL BOARD)
- 30. Studies in Digital Heritage (EDITORIAL BOARD)
- 31. Sensors
- 32. The Holocene
- 33. WSEAS Transactions

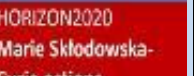
Other Academic and Research Activities

Acad_1.	Member of the Scientific Experts and Evaluation Committee	Italian Ministry of Education, Universities and Research	2018-today
Acad_2.	Member of the Evaluation Committee	European Research Council Executive Agency (ERCEA) for the H2020-MSCA-ITN-2019	8.2.2019 – 8.2.2020
Acad_3.	Member of the Scientific Committee	Water efficiency & Climate Resilient Agriculture conference in Chania - Crete (Greece)	15-17 July 2020
Acad_4.	Ex-officio member of CAA-GR.	Computer Applications in Archaeology – Greek Sector	2018-today
Acad_5.	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_6.	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_7.	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_8.	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_9.	Vice Chair of the Management Committee of COST Action (CA 17131) SAGA:	THE SOIL SCIENCE & ARCHAEOLOGICAL GEOPHYSICS ALLIANCE: Going beyond prospection (2018-2022)	2018-2022
Acad_10.	Member of the International Committee	Sixth Sensing and Geoinformation of Environment CYPRUS	2015-today
Acad_11.	Member of the Management Committee	COST Action: The Soil Science & Archaeo-Geophysics alliance: going beyond prospection	2018 - 2022
Acad_12.	Member of the Evaluation Panel	National Center of Science and Technology of the Republic of KAZACHSTAN	2017-today
Acad_13.	Member of the Editorial board (Fieldwork automation)	Journal of Computer Applications in Archaeology - JCAA. http://journal.caa-international.org/	2017-today
Acad_14.	Member of the Advisory Committee	RECONASS ("Reconstruction and REcovery Planning: Rapid and Continuously Updated	2017-today

		COConstruction Damage, and Related Needs ASSEssment")	
Acad_15.	Member of the Scientific Committee	AURA (Athens University Review of Archaeology)	2017-today
Acad_16.	Member of the International Expert Group	Russian Science Foundation, RUSSIA	2015 - today
Acad_17.	Member of the Evaluation Panel	European Science Foundation, ESF	2015 - today
Acad_18.	Member of the Evaluation Panel	Starting Grants of the European Research Council (ERC)	2011 - today
Acad_19.	Member of the Evaluation Committee	EUFAR- European Facility for Airborn Research	2013-today
Acad_20.	Member of the Scientific Committee	International Congress "Cultural Heritage and New Technologies", Vienna, AUSTRIA	2005 - today
Acad_21.	Member of the Review Committee	WSEAS (World Scientific and Engineering Academy and Society)	2007-today
Acad_22.	Associate Editor	SAS (Society for Archaeological Sciences) Bulletin (Remote Sensing and GIS)	1997 - today
Acad_23.	Editor	Archaeo-Telepiskopika Nea	1998 - today
Acad_24.	Member of the Scientific Committee	International Computer Applications in Archaeology (CAA-Int)	2016 - 2019
Acad_25.	Member of the International Committee	Seventh International Conference on Remote Sensing and Geoinformation of Environment (RSCy2019), 18-21 March, 2019 in Paphos, Cyprus.	2019
Acad_26.	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_27.	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_28.	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
Acad_29.	Member of the Evaluation Panel	Netherlands Organisation for Scientific Research (NWO) domain Applied and Engineering Sciences (TTW)	2018
Acad_30.	Member of FORTH Committee	RIS3 Crete in the sector of Culture	2016 - 2018
Acad_31.	Member of the Evaluation Panel	Hellenic Foundation for Research and Innovation	2018
Acad_32.	Member of CIPA TG5	Earth Observation in Cultural Heritage documentation, ARISTOTLE UNIVERSITY OF THESSALONIKI, SCHOOL OF ENGINEERING	2016 - 2018
Acad_33.	Member of the General Management Board	Archaelandscapes International	2014 - 2016
Acad_34.	Member of the Organizing Committee	8 th Congress of the Balkan Geophysical Society	2015
Acad_35.	Member of the Scientific Committee of the	8 th Congress of the Balkan Geophysical Society	2015
Acad_36.	Member of the Scientific Committee	international conference Communities, Landscapes, and Interaction in Neolithic Greece, Rethymno, Crete, Greece	2015

Acad_37.	Member of the Organizing and Scientific Committee	1st Computer Application in Archaeology GR (CAA GR 2014), Rethymno, Crete, Greece	2014
Acad_38.	Member of Evaluation Committee	Earth Observation - STEREO II, Government of BELGIUM.	2012
Acad_39.	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_40.	Member of the Program Committee and Reviewer Committee	1st International Conference on Computer & Computing Technologies in Agriculture "VCCTA2007", Wuyishan, CHINA	2007
Acad_41.	Member of the Technical Committee	Foundation for Research and Technology	2006-7
Acad_42.	Member of the Committee for the Grants of Basic and/or Applied Research	Foundation for Research and Technology	2006-7
Acad_43.	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_44.	Member of the Scientific Committee	2nd International Conference on "Remote Sensing Archaeology: From Space to Place", Rome, ITALY	December 4-7 2006
Acad_45.	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_46.	Member of the Program Review Committee and Scientific Commitee	Computer Applications and Quantitative Methods in Archeology Conference – Archaeology, "The World in your Eyes" / CAA2005, Tomar, PORTUGAL.	21-24 March 2005
Acad_47.	Member of the scientific Committee	International Conference on Remote Sensing Archaeology, Beijing, CHINA	October 18-21 2004
Acad_48.	Member of the Program Review Committee and Scientific Commitee	Computer Applications and Quantitative Methods in Archeology Conference - Beyond the Artifact: Digital Interpretation of the Past, CAA2004, Prato, ITALY	13-17 April 2004
Acad_49.	Member of the Program Review Committee and Scientific Commitee	Computer Applications and Quantitative Methods in Archeology Conference - Enter the Past / CAA2003, Vienna, AUSTRIA	8-12 April 2003
Acad_50.	Member of the Organizing Committee	Workshop "Greece – Cyprus: Exploring the Frontiers of Advanced Technologies in Archaeological Research", Herakleio, Crete	1 April 2002
Acad_51.	Member of the Organizing Committee	Computer Applications in Archaeology Conference (CAA2002), Herakleio, Crete	2-6 April 2002
Acad_52.	Member of the Organizing Committee of the	1st Balkan Geophysical Symposium, Athens	23-27 September 1996.
Acad_53.	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.	Archaeological and Geophysical Research at Peraia of Samothrace. Demokritus University of Thrace. Hellenic Foundation for Research and Innovation (HFRI) Member of the Research Team. Total Budget of the Project: 198,702.00 €	2019- 2021	 H.F.R.I. Hellenic Foundation for Research & Innovation
Res_Proj_2.	Mapping the Early Farmers in Thrace. Demokritus University of Thrace. Hellenic Foundation for Research and Innovation (HFRI) Member of the Research Team.Member of the Research Team. Total Budget of the Project: 200,000.00 €	2019-2021	 H.F.R.I. Hellenic Foundation for Research & Innovation
Res_Proj_3.	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	  UNIVERSITÀ DEGLI STUDI DI PADOVA
Res_Proj_4.	SDARE-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	 H.F.R.I. Hellenic Foundation for Research & Innovation
Res_Proj_5.	Cyprus Research Foundation (CRF) – EXCELLENCE RESEARCH PROJECT AWARDS Unlocking the Sacred Landscapes of Cyprus/ UnSaLa-CY Member of the research team	2018 – 2020	 Έδραμα Προώθησης Έρευνας
Res_Proj_6.	HORIZON 2020 - MSCA-IF-EF-ST Modern Geospatial Practices for Ancient Movement Praxis External Collaborator	2018 - 2020	
Res_Proj_7.	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	 Διαπολιτική Εξουπηρέτωσης Περιφέρειας Κρήτης ΠΕΡΙΦΕΡΕΙΑ ΚΡΗΤΗΣ REGION OF CRETE
Res_Proj_8.	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	 Διαπολιτική Εξουπηρέτωσης Περιφέρειας Κρήτης ΠΕΡΙΦΕΡΕΙΑ ΚΡΗΤΗΣ REGION OF CRETE
Res_Proj_9.	USA - National Science Foundation Brokered Boundaries: Reconstructing Prehistoric Interaction Networks on the Great Hungarian Plain Member of the research team: 15,000 \$	2018 – 2020	 N.S.F. National Science Foundation WHERE DISCOVERIES BEGIN

Res_Proj_10.	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_11.	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_12.	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 πάσεων» (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_13.	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_14.	HELLAS-CH» της Πράξης «Συνέργεια ELI - LASERLAB Europe, HiPER & IPERION-CH.gr», Ε.Π. «ΑΝΤΑΓΩΝΙΣΤΙΚΟΤΗΤΑ, ΕΠΙΧΕΙΡΗΜΑΤΙΚΟΤΗΤΑ & ΚΑΙΝΟΤΟΜΙΑ» PI for the GeoSat ReSeArch Lab of IMS-FORTH participation: 98,972 €.	2018 – 2020	
Res_Proj_15.	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 €.	2017 – 2020	
Res_Proj_16.	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_17.	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_18.	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	2017-2019	

	geomorphometric approach using GIS and Multi-Criteria Decision Analysis (MCDA). (DEM_OTHER0896). Senior Researcher. 0 €.		
Res_Proj_19.	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_20.	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_21.	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_22.	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_23.	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_24.	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_25.	GSNL PERMANENT GREEK SUPERSITE “GREEK SUPERSITE” Principal Investigator for IMS-FORTH team. Total budget for GeoSat ReSeArch Lab: 0 €.	2016-2021	
Res_Proj_26.	STAVROS NIARCHOS FOR FORTH	2016-2020	

	Steering Committee Member from FORTH side PI for the GeoSat ReSeArch Lab of IMS-FORTH participation: 506,000 €.		
Res_Proj_27.	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_28.	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_29.	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_30.	ITN-DCH – INITIAL TRAINING NETWORK FOR DIGITAL CULTURAL HERITAGE . Associate Partner	2015-2017	
Res_Proj_31.	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_32.	"Archaeo-FORMOSAT": Investigating the potential of FORMOSAT-2 imagery in archaeological research , International Society for Photogrammetry and Remote Sensing - ISPRS WG VI/5, 2013-2014. Participation to the Research Team.	2014-2015	
Res_Proj_33.	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_34.	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_35.	AMORIUM URBAN ARCHAEOLOGY PROJECT supported by the Stavros Niarchos Foundation. Participant of the main research team.	2013-2015	

	Total budget for GeoSat ReSeArch Lab: 100,000€.		
Res_Proj_36.	Program of "Support of PostDoc Researchers", CONTINUITY AND CHANGE IN THE PERCEPTION OF NATURAL SPACE, THE LAND USE AND SETTLEMENT IN BYZANTINE EASTERN MEDITERRANERAN (6TH-13TH CENTURIES). A REAPPRAISAL OF THE CASES OF SOUTHERN BALKANS AND ASIA MINOR FROM AN INDERDISCIPLINARY APPROACH. Operational Programme «Education and Life Long Learning». Total budget for GeoSat ReSeArch Lab: 17,200€.	2013-2015	
Res_Proj_37.	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_38.	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_39.	“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_40.	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_41.	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_42.	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	

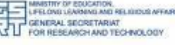
Res_Proj_43.	INTEGRATED USE OF SPACE, GEOPHYSICAL, AND HYPERSPECTRAL TECHNOLOGIES INTENDED FOR MONITORING WATER LEAKAGES IN WATER SUPPLY NETWORKS IN CYPRUS, Program Sustainable Development under the Framework Program for Research, Technological Development and Innovation 2009-2010 of the Research Promotion 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	 Research Promotion Foundation
Res_Proj_44.	THALIS -ΓΕΩΤΕΧΝΙΚΟΣ ΧΑΡΑΚΤΗΡΙΣΜΟΣ ΕΠΙΑΕΓΜΕΝΩΝ 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	 NSRF 2007-2013 programmes for development quality of life for everyone 
Res_Proj_45.	THALIS - ISLAND CULTURES IN A DIACHRONIC PERSPECTIVE: THE CASE OF THERASIA (ISLANTER) , with the Aristotle University of Thessaloniki, member of Research Team.	2012-2014	 NSRF 2007-2013 programmes for development quality of life for everyone 
Res_Proj_46.	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	 NSRF 2007-2013 programmes for development quality of life for everyone 
Res_Proj_47.	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	 NSRF 2007-2013 programmes for development quality of life for everyone 
Res_Proj_48.	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	 European Union European Regional Development Fund MARIE CURIE FELLOWSHIPS Marie Curie Fellowships
Res_Proj_49.	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	 THE CYPRUS INSTITUTE
Res_Proj_50.	ANR, APPEL À PROJETS 2010 PROGRAMME : ESPACE ET TERRITOIRE - DIKITA , Member of Research Team.	2011-2013	 Espace & Territoires

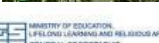
Res_Proj_51.	INSTAP - THE DIROS PROJECT, 2011: GREEK – AMERICAN COLLABORATIVE, MULTI-DISCIPLINARY, RESEARCH ON THE MANI PENINSULA, SOUTHERN GREECE, Member of Research Team. Total budget for GeoSat ReSeArch Lab: 6,582 €	2011-2013	
Res_Proj_52.	ARCHAEOLANDSCAPES EUROPE European multiannual project (2010-2015) - 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_53.	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_54.	GIS ANALYSIS OF THE ARCHAEOLOGICAL SURVEY IN NEAPOLIS, PELOPONNESE – <i>University of Athens (E. Mantzourani)</i> . Total budget for GeoSat ReSeArch Lab: 10,069.48 €	2007-2014	
Res_Proj_55.	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_56.	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_57.	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_58.	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-PALAIPAPHOS. Member of Research Team. Total budget for GeoSat ReSeArch Lab: 22,000 €	2007-2010	 
Res_Proj_59.	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_60.	INSTAP – RESEARCH PROGRAM “RE-EVALUATION OF THE DYNAMICS OF THE THESSALIAN NEOLITHIC PERIOD:	2006-2010	

	HABITATION AND RESOURCES MANAGEMENT". Επιστημονικός Υπεύθυνος προγράμματος. Total budget for GeoSat ReSeArch Lab: \$ 38.000		
Res_Proj_61.	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_62.	ΠΡΟΓΡΑΜΜΑΤΙΚΗ ΣΥΜΒΑΣΗ ΜΕ ΔΗΜΟ ΑΛΜΥΡΟΥ ΓΙΑ ΤΗΝ ΧΑΡΤΟΓΡΑΦΗΣΗ ΤΟΥ ΥΠΕΛΑΦΟΥΣ ΤΗΣ ΜΑΓΟΥΛΑΣ ΖΕΡΕΔΙΑ, ΣΤΟΝ ΑΛΜΥΡΟ ΘΕΣΣΑΛΙΑΣ. Principal investigator. Total budget for GeoSat ReSeArch Lab: 6,629.7 €	2010	
Res_Proj_63.	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_64.	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_65.	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_66.	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_67.	"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_68.	"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_69.	"EXTENSION AND ENHANCEMENT OF THE DIGITAL CRETE: MEDITERRANEAN CULTURAL ROUTES". MINISTRY OF ECONOMY/3RD EUROPEAN FRAMEWORK PROGRAM, INFORMATION SOCIETY/ ACTION 1.3. Scientific supervisor of the project. Total budget for GeoSat ReSeArch Lab: 135,000 €	2008	

Res_Proj_70.	“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_71.	“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 €	2007-2008	
Res_Proj_72.	“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 €	2007-2008	
Res_Proj_73.	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 €	2006-2008	
Res_Proj_74.	CENTERS OF EXCELLENCE – GENERAL SECRETARY OF RESEARCH AND TECHNOLOGY – ENHANCEMENT OF EXCELLENCE TO THE TECHNOLOGICAL DEVELOPMENT AND RESEARCH (2ND PHASE), “Improvement and Enhancement of the Research Facilities of IMS-FORTH”, Scientific supervisor of the project. Scientific Supervisor. Total budget for GeoSat ReSeArch Lab: 357,446 €	2006-2008	
Res_Proj_75.	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 €	2007	
Res_Proj_76.	“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 IIIB/ARCHIMED, Principal Investigator. Total budget for GeoSat ReSeArch Lab: 33,325 €	2007	

Res_Proj_77.	"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 €	2007	
Res_Proj_78.	EU COMMUNITY INITIATIVE PROGRAMME, INTERREG IIIB ARCHIMED, «ADVANCED TECHNIQUES FOR SEISMIC RISK REDUCTION IN MEDITERRANEAN ARCHIPELAGO REGIONS» , Participation to the Consortium consisting of IMS-FORTH, the Technological Educational Institute of Crete, the Center for Technological Research of Crete, Chania, Rethymno and Herakleion Prefectures, CNR-IMMA, the Environmental Risk Analysis and Monitoring Limited Liability Consortium Company, the Geophysical Institute of Israel and the Earth Sciences and Seismic Engineering Center (ESSEC). Scientific supervisor of the IMS-FORTH team. Total budget for GeoSat ReSeArch Lab: 130,000 €	2006-2007	
Res_Proj_79.	PENED 2003- SECTION: TECHNOLOGIES AND SCIENCE OF SPACE: "FUSION OF SATELLITE MULTISPECTRAL IMAGERY, SAR AND GIS TO THE ARCHAEOLOGICAL AND MORPHO-SEISMO-TECTONIC RESEARCH. EXAMPLES FROM THE AREAS OF MACEDONIA AND THESSALY" , Participation to the Consortium consisting of IMS-FORTH and the Aristotle University of Thessaloniki. Senior Researcher. Total budget for GeoSat ReSeArch Lab: 45,000 €	2005-2007	
Res_Proj_80.	GENERAL SECRETARY OF RESEARCH AND TECHNOLOGY AND E.C. (4.4. TECHNOLOGICAL INNOVATION AND RESEARCH - HERMES "OPEN DOORS" 2005-2006). "HUMANITIES AND NEW TECHNOLOGIES". Participation to the supervising committee of the project. Total budget for IMS: 12,000 €	2005-2006	
Res_Proj_81.	EAST CRETE: CASI-ATM-LIDAR APPLICATIONS. Physical Geography Department at the University of Wales Aberystwyth (Dr. A. Rowlands) and the Laboratory of Geophysical – Satellite Remote Sensing & Archaeo-Environment (IMS-FORTH) (A. Sarris). Project funded by NERC (Award MC04/22) and the University of Wales Aberystwyth.	2004-2005	
Res_Proj_82.	EPEAEK2 – ARCHIMEDIS. "DEVELOPMENT OF INNOVATIVE INTEGRATED METHODOLOGIES FOR MONITORING THE ENVIRONMENTAL POLLUTION IN CONTROLLED LANDFILLS (XYTA)" – Participation to the Consortium consisting of IMS-FORTH and the Technological Educational Institute of Crete. Total budget for GeoSat ReSeArch Lab: 47.583 €	2004-2006	
Res_Proj_83.	MINISTRY OF ECONOMY/3RD EUROPEAN FRAMEWORK PROGRAM, INFORMATION SOCIETY/ ACTION 1.3. "DIGITAL CRETE. MEDITERRANEAN CULTURAL ROUTES". Scientific responsible of the program. Total budget for GeoSat ReSeArch Lab: 450.000 €	2004-2005	

Res_Proj_84.	GENERAL SECRETARY OF RESEARCH & TECHNOLOGY – 3RD EUROPEAN FRAMEWORK PROGRAM. “DIABATIS – INTERACTIVE SYSTEM FOR THE ENHANCEMENT OF DISSEMINATION OF TOURIST AND HISTORICAL DATA”. Participation to the Research Team. Total Budget 840,393,43 €	2003-2005	
Res_Proj_85.	INNOVATIVE ACTIONS ETIA 2000-2006, CRETE INNOVATIVE REGION (CRINNO): “DEVELOPMENT OF AN EXPERT SYSTEM FOR THE MONITORING, MANAGEMENT & PROTECTION OF THE NATURAL LANDSCAPE & ENVIRONMENTAL RESOURCES OF THE ISLAND OF CRETE.”, ACRONYM:EMERIC. Consortium consisting of the Technical 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 € .	2003-2005	
Res_Proj_86.	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_87.	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_88.	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_89.	INSTAP – RESEARCH PROGRAM “PEDIADA: A CENTER OF DEVELOPMENT IN CENTRAL CRETE”, in collaboration with Nikos and Marina Panagiotaki. Senior Researcher.	2001-2006	
Res_Proj_90.	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_91.	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_92.	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	  MINISTRY OF EDUCATION, CULTURAL, LEARNING AND RELIGIOUS AFFAIRS GENERAL SECRETARIAT FOR RESEARCH AND TECHNOLOGY.
Res_Proj_93.	RESEARCH PROGRAMS OF THE REGION OF CRETE: "CREATION OF A DIGITAL ARCHAEOLOGICAL MAP OF LASITHI" , Scientific responsible	1999 - 2000	
Res_Proj_94.	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	  MINISTRY OF EDUCATION, CULTURAL, LEARNING AND RELIGIOUS AFFAIRS GENERAL SECRETARIAT FOR RESEARCH AND TECHNOLOGY.
Res_Proj_95.	PENED: "MAGNETIC PROPERTIES OF KILNS IN NORTHERN GREECE " , Special scientist	1996 - 1998	  Γ' ΚΟΙΝΩΝΙΚΟ ΠΛΑΙΣΙΟ ΣΤΗΡΙΞΗΣ ΕΠΙΧΕΙΡΗΣΙΑΚΟ ΠΡΟΓΡΑΜΜΑ ΑΝΤΑΓΩΝΙΣΤΙΚΟΤΗΤΑ
Res_Proj_96.	PENED: "DETECTION OF ARCHAEOLOGICAL SITES OF AMORGOS ISLAND THROUGH SURFACE SURVEYING, TOPOGRAPHIC MAPPING, GEOPHYSICAL PROSPECTION AND SATELLITE REMOTE SENSING " , Scientific responsible.	1996 - 1998	  Γ' ΚΟΙΝΩΝΙΚΟ ΠΛΑΙΣΙΟ ΣΤΗΡΙΞΗΣ ΕΠΙΧΕΙΡΗΣΙΑΚΟ ΠΡΟΓΡΑΜΜΑ ΑΝΤΑΓΩΝΙΣΤΙΚΟΤΗΤΑ
Res_Proj_97.	AAP (ATHIENOU ARCHAEOLOGICAL PROJECT) – scientific responsible of the geophysical propection survey	1994 - 1995	
Res_Proj_98.	BOSTON UNIVERSITY, "NIKOPOLIS ARCHAEOLOGICAL PROJECT" , principal investigator and supervisor of the geophysical research	1994	
Res_Proj_99.	ΠΡΟΓΡΑΜΜΑ ΤΟΥ ΕΥΡΩΠΑΪΚΟΥ ΚΟΙΝΩΝΙΚΟΥ 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_100.	PROTEAS (GROUND STATION FOR METEOROLOGICAL DATA FROM SATELLITE SENSORS) NATIONAL METEOROLOGICAL SERVICE (WITHIN THE COURSE OF MILITARY SERVICE)	1993 - 1994	

Res_Proj_101.	EIET-I (YBET/FFET) - “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_102.	LACONIA SURVEY , A project of the British School of Athens – main researcher	1990 - 1991	
Res_Proj_103.	AAP (ATHIENOU ARCHAEOLOGICAL PROJECT) – main researcher U.N.L.	1990	
Res_Proj_104.	NATO SCIENCE FOR STABILITY PROGRAM (GR-GEOTECH) - graduate researcher U.N.L.	1989 - 1991	

Programs of Applied Research

FieldW_1.	<i>Magnetic, GPR survey at Agios Kostantinos (Profitis Elias) at Rethymno, Crete</i> (Finnish School of Athens).	2019
FieldW_2.	<i>Magnetic, GPR survey at Neapolis, Paphos – Property 3 and 4 (18) (Neapolis Development Properties Ltd. And University of Cyprus)</i>	2019
FieldW_3.	<i>Magnetic, GPR survey at Neapolis, Paphos – Property 20 (Neapolis Development Properties Ltd. And University of Cyprus)</i>	2019
FieldW_4.	<i>Magnetic survey at the Neolithic/Bronze Age site of MAGOR, Hungary (Chicago Field Museum of Natural History, USA).</i>	2019
FieldW_5.	<i>Magnetic survey at the Bronze Age site of BEKES_57, Hungary (Chicago Field Museum of Natural History, USA).</i>	2019
FieldW_6.	<i>Magnetic survey at the Bronze Age site of Veszto_32, Hungary (Chicago Field Museum of Natural History, USA).</i>	2019
FieldW_7.	<i>Magnetic survey at the Neolithic site of CSOKMO, Hungary (Chicago Field Museum of Natural History, USA).</i>	2019
FieldW_8.	<i>Magnetic survey at the Neolithic site of ENDROD 111, Hungary (Chicago Field Museum of Natural History, USA).</i>	2019
FieldW_9.	<i>Magnetic survey at the Neolithic site of VARDUM-TARHUS, Hungary (Chicago Field Museum of Natural History, USA).</i>	2019
FieldW_10.	<i>Magnetic survey at the Neolithic site of MARCH-HUGSTETTEN, Germany (Freiburg University, FRIAS, Germany).</i>	2019
FieldW_11.	<i>GPR, Soil resistance and magnetic survey at Thoriko</i> (Belgian School of Athens)	2018
FieldW_12.	<i>GPR survey at Rousses-Ierapetra (INSTAP Center of Pachia Ammos, University of Athens and Ephorate of Antiquities of Lasithi)</i>	2018
FieldW_13.	<i>Magnetic, resistivity and GPR survey at Elateia - Tithorea-Fthiotida (DAI – German Archaeological School)</i>	2018
FieldW_14.	<i>Magnetic, resistivity and GPR survey at Panagia - Tithorea-Fthiotida (DAI – German Archaeological School)</i>	2018
FieldW_15.	<i>Magnetic, resistivity and GPR survey at Palaikastro - Tithorea-Fthiotida (DAI – German Archaeological School)</i>	2018
FieldW_16.	<i>Magnetic, resistivity and GPR survey at Paliokatouna - Tithorea-Fthiotida (DAI – German Archaeological School)</i>	2018
FieldW_17.	<i>Magnetic, resistivity and GPR survey at Panagia - Tithorea-Fthiotida (DAI – German Archaeological School)</i>	2018
FieldW_18.	<i>GPR survey at Fortezza – Rethymno. STORM project</i>	2018
FieldW_19.	<i>GPR survey at Delos Island</i> (Ephorate of Antiquities of Cyclades)	2018
FieldW_20.	<i>GPR survey at Sikyon</i> (University of Thessaly)	2018
FieldW_21.	<i>Magnetic, resistivity, ERT and GPR survey at Lechaion</i> (California State University)	2018
FieldW_22.	<i>Resistivity survey at Kerkene, Turkey</i> (University of Central Florida).	2018
FieldW_23.	<i>GPR, magnetic and Resistivity survey at Salamis</i> (Finnish School of Athens).	2018
FieldW_24.	<i>Magnetic, EM, soil resistance and GPR survey at the Neolithic site of Eidomeni</i> (Municipality of Kilkis)	2017
FieldW_25.	<i>Magnetic, EM, GPR survey at the Macedonian Capital of Pella</i> (Region of Central Macedonia)	2017
FieldW_26.	<i>GPR and ERT survey at the Mycenaean Cemetery of Orchomenos</i> (University of Cambridge)	2017
FieldW_27.	<i>GPR and magnetic survey at the Minoan settlement of Koumasa, Crete</i> (University of Heidelberg)	2017
FieldW_28.	<i>GPR survey at Zakynthos – Andreas Vessalius Quest</i> (Belgian School of Athens)	2017
FieldW_29.	<i>GPR survey at Hersonisos, Herakleio (G. Papageorgiou)</i>	2017
FieldW_30.	<i>Magnetic, resistivity, ERT and GPR survey at Lechaion</i> (California State University)	2017
FieldW_31.	<i>Magnetic and GPR survey at Sissi (Crete)</i> (University Catholique Luvain, Belgium).	2017
FieldW_32.	<i>Resistivity survey at Kerkene, Turkey</i> (University of Central Florida).	2017
FieldW_33.	<i>GPR, magnetic and Resistivity survey at Salamis</i> (Finnish School of Athens).	2017
FieldW_34.	<i>Magnetic, EMI, GPR, Resistivity survey at Olynthos, Chalkidiki</i> (Archaeological Ehorate of Kilkis and University of Michigan).	2017

FieldW_35.	<i>Magnetic, EMI, GPR, Resistivity survey at the Neolithic site of Platia Magoula Zarkou</i> (OREA Abteilung Ägäis & Anatolien Institut für Orientalische und Europäische Archäologie Österreichische Akademie der Wissenschaften, Austria).	2016
FieldW_36.	<i>Magnetic survey at the Neolithic/Bronze Age site Belmegyer19, Hungary</i> (Chicago Field Museum of Natural History, USA).	2016
FieldW_37.	<i>Magnetic survey at the Neolithic/Bronze Age site Csokmo, Hungary</i> (Chicago Field Museum of Natural History, USA).	2016
FieldW_38.	<i>Magnetic survey at the Neolithic/Bronze Age site Korosladany_58 , Hungary</i> (Chicago Field Museum of Natural History, USA).	2016
FieldW_39.	<i>Magnetic survey at the Neolithic/Bronze Age site Belmegyer19, Hungary</i> (Chicago Field Museum of Natural History, USA).	2016
FieldW_40.	<i>Magnetic survey at the Neolithic/Bronze Age site Okany20, Hungary</i> (Chicago Field Museum of Natural History, USA).	2016
FieldW_41.	<i>Magnetic survey at the Neolithic/Bronze Age site Tarhos1, Hungary</i> (Chicago Field Museum of Natural History, USA).	2016
FieldW_42.	<i>GPR, magnetic and Resistivity survey at Salamis</i> (Finish School of Athens).	2016
FieldW_43.	<i>Magnetic, resistivity and GPR survey at Lechaion</i> (California State University)	2016
FieldW_44.	<i>Magnetic, resistivity and GPR survey at Marathon</i> (Greek Archaeological Society).	2016
FieldW_45.	<i>Magnetic, resistivity and GPR survey at Sissi (Crete)</i> (University Catholique Luvain, Belgium).	2016
FieldW_46.	<i>Soil resistance, Magnetic, GPR, EMI survey at Haliartos, Boeotia</i> (Leiden University).	2016
FieldW_47.	<i>GPR, EMI and Resistivity survey at Naxos, Sicily, Italy</i> (Finish School of Athens).	2016
FieldW_48.	<i>GPR survey at the cemetery of Amathounta (Cyprus)</i> (Technical University of Cyprus - TEPAK)	2015
FieldW_49.	<i>Magnetic and Resistivity Survey at Bronze Age Körös Off-Tell Archaeology project (BAKOTA) - archaeological site at Koldus-Zug (Hungary)</i> (University of Toronto)	2015
FieldW_50.	<i>Magnetic survey, RES and GPR at Paralia Avlidos Mesohelladic site</i> (Cambridge University).	2015
FieldW_51.	<i>Magnetic, resistivity and GPR survey at Sissi (Crete)</i> (University Catholique Luvain, Belgium).	2015
FieldW_52.	<i>Magnetic, EM, resistivity and GPR survey at Leivadia_Psilomata 1_Lefkes (Boeotia)</i> (POLITEIA project).	2015
FieldW_53.	<i>Magnetic, EM, resistivity and GPR survey at Leivadia_Psilomata 2 (Boeotia)</i> (POLITEIA project).	2015
FieldW_54.	<i>Magnetic, EM, resistivity and GPR survey at Leivadia_Psilomata 3 (Boeotia)</i> (POLITEIA project).	2015
FieldW_55.	<i>Magnetic, EM and GPR survey at Ancient Tegyra (Leivadia, Boeotia)</i> (POLITEIA project).	2015
FieldW_56.	<i>Magnetic, EM and GPR survey at Mycenaean Cemetery of Orchomenos (Leivadia, Boeotia)</i> (POLITEIA project).	2015
FieldW_57.	<i>Magnetic, EM and GPR survey at Magoula Balomenou (Leivadia, Boeotia)</i> (POLITEIA project).	2015
FieldW_58.	<i>Magnetic, EM, GPR survey at magoula Magoula Dexameni, Volos</i> (ARISTEIA project).	2015
FieldW_59.	<i>Resistivity and GPR survey at magoula Agios Nikolaos, Volos</i> (ARISTEIA project).	2015
FieldW_60.	<i>Magnetic, EM, GPR survey at Magoula Periblepto_Kastraki_2 , Volos</i> (Thessaly) (ARISTEIA project).	2015
FieldW_61.	<i>Magnetic, EM, GPR survey at the prehistoric site of Voulodaliva (site 35 Reinder's survey) , Volos</i> (Thessaly) (POLITEIA project).	2015
FieldW_62.	<i>Magnetic, EM, GPR survey at ancient Halos, Almyros</i> (Thessaly) (POLITEIA project).	2015
FieldW_63.	<i>Resistivity and GPR survey at magoula Vaitsi Mylos, Volos</i> (ARISTEIA project).	2015
FieldW_64.	<i>Soil resistance, Magnetic, GPR, ERT survey at Hyettos, Boeotia</i> (Leiden University).	2015
FieldW_65.	<i>GPR and Resistivity survey at Naxos, Sicily, Italy</i> (Finish School of Athens).	2015
FieldW_66.	<i>Magnetic survey at Csardaszallas Survey Project, Hungary</i> (Munkacsy Mihaly Museum, Hungary)	2014
FieldW_67.	<i>Magnetic survey, RES and GPR at Isernia area, Italy</i> (Project: Landscapes of Early Roman Colonization - Leiden University, the Netherlands)	2014
FieldW_68.	<i>Magnetic survey, RES and GPR at Paralia Avlidos Mesohelladic site</i> (Cambridge University).	2014
FieldW_69.	<i>Magnetic survey, GPR at Therasia island</i> (Technical University of Thessaloniki).	2014
FieldW_70.	<i>Magnetic, EM, GPR survey at Almyros 2 magoula - Velestino, Volos</i> (ARISTEIA project).	2014
FieldW_71.	<i>Magnetic, EM, GPR survey at Almyriotiki magoula, Volos</i> (ARISTEIA project).	2014
FieldW_72.	<i>Magnetic, EM, GPR survey at Belitsi magoula, Volos</i> (ARISTEIA project).	2014
FieldW_73.	<i>Magnetic, EM, GPR survey at Eleftherochori magoula, Volos</i> (ARISTEIA project).	2014
FieldW_74.	<i>Magnetic, EM, GPR survey at Kamara magoula, Volos</i> (ARISTEIA project).	2014
FieldW_75.	<i>Magnetic, EM, GPR survey at Kastro Kokkinas magoula, Volos</i> (ARISTEIA project).	2014
FieldW_76.	<i>Magnetic, EM, GPR survey at Perdika 2 magoula, Volos</i> (ARISTEIA project).	2014
FieldW_77.	<i>Magnetic, EM, GPR survey at Perdika 1 magoula, Volos</i> (ARISTEIA project).	2014

FieldW_78.	<i>Magnetic, EM, GPR survey at Velestino 3 - Mati magoula, Volos</i> (ARISTEIA project).	2014
FieldW_79.	<i>Magnetic survey, EM and GPR at GORTYNA . Early Byzantine Gortyn Project</i> (University of Siena).	2014
FieldW_80.	<i>Soil resistance, Magnetic, EM, GPR, ERT survey at Delphi</i> (French School of Athens).	2014
FieldW_81.	<i>Magnetic survey at Szeghalom (Hungary)</i> (Chicago Field Museum of Natural History).	2014
FieldW_82.	<i>Magnetic, EM, GPR survey at Mantinea, Arcadia</i> (POLITEIA project).	2014
FieldW_83.	<i>Magnetic, soil resistance and GPR survey at Zominthos, Anogeia Crete</i> (Mrs. Sakellaraki - Archeologiki Etaireia).	2014
FieldW_84.	<i>Soil resistance, Magnetic, GPR, ERT survey at Hyettos, Boeotia</i> (Leiden University - Archaeolandscapes Europe).	2014
FieldW_85.	<i>Magnetic, GPR and Resistivity survey at Naxos, Sicily, Italy</i> (Finish School of Athens).	2014
FieldW_86.	<i>Magnetic survey at Karatsantagkliou magoula - Volos</i> (ARISTEIA project).	2014
FieldW_87.	<i>Magnetic, EM, GPR survey at Bakali magoula - Velestino, Volos</i> (ARISTEIA project).	2014
FieldW_88.	<i>Magnetic, EM, GPR survey at Nikonianou magoula, Volos</i> (ARISTEIA project).	2014
FieldW_89.	<i>Magnetic, EM, GPR survey at Rizomilos magoula, Volos</i> (ARISTEIA project).	2014
FieldW_90.	<i>Magnetic, EM, GPR survey at Almyriotiki magoula, Volos</i> (ARISTEIA project).	2014
FieldW_91.	<i>Magnetic, EM, GPR survey at Velestino, Volos</i> (KRIPIS-POLITEIA project).	2014
FieldW_92.	<i>Magnetic, EM, GPR survey at Demetriada, Volos</i> (KRIPIS-POLITEIA project).	2014
FieldW_93.	<i>Magnetic, EM, GPR survey at Rizomilos magoula, Volos</i> (ARISTEIA project).	2013
FieldW_94.	<i>Magnetic, EM, GPR survey at Velestino- Visviki magoula, Volos</i> (ARISTEIA project).	2013
FieldW_95.	<i>Magnetic, EM, GPR survey at Zerelia magoula, Volos</i> (ARISTEIA project).	2013
FieldW_96.	<i>Magnetic, EM, GPR survey at Almyriotiki magoula, Volos</i> (ARISTEIA project).	2013
FieldW_97.	<i>Magnetic, EM, GPR survey at Belitsi magoula</i> (ARISTEIA project).	2013
FieldW_98.	<i>Magnetic, EM, GPR survey at Karatsantagkliou magoula - Volos</i> (ARISTEIA project).	2013
FieldW_99.	<i>Magnetic, EM, GPR survey at Karatsantagkli magoula - Volos</i> (ARISTEIA project).	2013
FieldW_100.	<i>GPR survey at Ypereia Krini, Velestino</i> (Archaeological Service of Volos).	2013
FieldW_101.	<i>Magnetic survey at Venosa area, Italy</i> (Leiden University, the Netherlands)	2013
FieldW_102.	<i>Laser Scanning survey at Malia</i> (French School of Athens)	2013
FieldW_103.	<i>Magnetic, GPR and resistivity survey at Trapeza</i> (Archaeological Service of Patras)	2013
FieldW_104.	<i>Magnetic& GPR survey at Therasia island</i> (Technical University of Thessaloniki).	2013
FieldW_105.	<i>Soil resistance, Magnetic, GPR, ERT survey at Hyettos, Boeotia</i> (Leiden University - Archaeolandscapes Europe).	2013
FieldW_106.	<i>Soil resistance, Magnetic, EM, GPR, ERT survey at Delphi</i> (French School of Athens).	2013
FieldW_107.	<i>Magnetic, soil resistance and GPR survey at Zominthos, Anogeia Crete</i> (Mrs. Sakellaraki - Archeologiki Etaireia).	2013
FieldW_108.	<i>Magnetic survey at Kasteli airport (Herakleio, Crete)</i> (ATHON Inc).	2013
FieldW_109.	<i>EM (GEM2) survey at MAGOR National Archaeological Park (Hungary)</i> (Chicago Field Museum of Natural History).	2013
FieldW_110.	<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_111.	<i>Magnetic and EM (GEM2)survey at Szeghalom (Hungary)</i> (Chicago Field Museum of Natural History).	2013
FieldW_112.	<i>Magnetic, Resistivity, mulifrequency EM, GPR survey at Zagora, Andros island</i> (University of Sidney, Australia).	2012
FieldW_113.	<i>Magnetic survey at Therasia island</i> (Technical University of Thessaloniki).	2012
FieldW_114.	<i>Magnetic, EM, GPR, ERT survey at Delphi</i> (French School of Athens).	2012
FieldW_115.	<i>Magnetic, GPR, Resistivity, ERT survey at Ismenion Hill (Thebes)</i> (Bucknell University).	2012
FieldW_116.	<i>Magnetic, GPR, EM, ERT survey at Alepotrypa (Mani)</i> (Chicago Field Museum of Natural History).	2012
FieldW_117.	<i>Magnetic and ERT survey at Szeghalom (Hungary)</i> (Chicago Field Museum of Natural History).	2012
FieldW_118.	<i>Magnetic Survey at Bronze Age Körös Off-Tell Archaeology project (BAKOTA) - archaeological site at Koldus-Zug (Hungary)</i> (University of Toronto)	2011
FieldW_119.	<i>Magnetic, GPR, ERT Survey, at Zominthos, Anogeia Crete</i> (Mrs. Sakellaraki - Archeologiki Etaireia).	2011
FieldW_120.	<i>Magnetic, GPR, ERT Survey, at Palamari Skyros</i> (Επιστημονική Επιτροπή Παλαμαρίου Σκύρου).	2011
FieldW_121.	<i>Magnetic and GPR Survey, magnetic susceptibility and spectroradiometry survey at Szeghalom (Hungary)</i> (Chicago Field Museum of Natural History).	2011

FieldW_122.	<i>GPR, resistivity, ERT & Magnetic Survey at Ancient Theatre of Demetriada</i> (Ephorate of Volos)	2010
FieldW_123.	<i>GPR, ERT & Magnetic Survey at Ierapetra (amphitheatre region)</i> (Municipality of Ierapetra)	2010
FieldW_124.	<i>Experimental GPR & Magnetic Survey at Polis (Cyprus)</i> (STARC-C, Cyprus Institute)	2010
FieldW_125.	<i>GPR & Magnetic Survey at Palaepaphos (Cyprus)</i> (University of Cyprus)	2010
FieldW_126.	<i>GPR, ERT, Resistivity & Magnetic and Magnetic Susceptibility Survey at Magoula Zerelia, Thessaly</i> (Municipality of Almyros/University of Thessaly)	2010
FieldW_127.	<i>GPR, ERT, Resistivity & Magnetic Survey at Nemea, Peloponnese</i> (University of Berkeley, U.S.A.).	2010
FieldW_128.	<i>GPR, Resistivity & Magnetic Survey at Agioi Pente, Geroskipou (Cyprus)</i> (University of Cyprus).	2010
FieldW_129.	<i>GPR, EM, Resistivity & Magnetic Survey at Ierapetra and Koufonisi (Lasithi)</i> (Prefecture of Lasithi).	2010
FieldW_130.	<i>Magnetic Survey at Körösladány 58, Geszt and Szeghalom (Hungary)</i> (Chicago Field Museum of Natural History).	2010
FieldW_131.	<i>ERT, GPR, EM & Magnetic Survey at Gortyna (Herakleion)</i> (Prefecture of Herakleion).	2009
FieldW_132.	<i>ERT & Radar at Knossos Avenue- (Herakleion)</i> (G. Fragkiadakis).	2009
FieldW_133.	<i>GPR survey at the airport of Souda Base (Akrotiri-Crete)</i> (Institute of Mediterranean Studies & Technological Educational Institute of Crete).	2009
FieldW_134.	<i>EPT, Magnetic survey & Radar at the ancient theatre of Chersonessos (Herakleion)</i> (Institute of Mediterranean Studies & Municipality of Chersonnesos).	2009
FieldW_135.	<i>Soil Resistance, Magnetic survey & Radar at Nikopolis (Preveza)</i> (Institute of Mediterranean Studies & Scientific Committee of Nikopolis).	2008
FieldW_136.	<i>Soil Resistance, Magnetic survey & Radar at Feres (Volos)</i> (Institute of Mediterranean Studies & Eforeia of Prehistoric and Classical Antiquities of Volos).	2008
FieldW_137.	<i>Soil Resistance, Magnetic survey & Radar at Axos (Rethymno)</i> (Institute of Mediterranean Studies & Eforeia of Prehistoric and Classical Antiquities of Chania).	2008
FieldW_138.	<i>Soil Resistance & Radar at Kato Poros (Herakleion)</i> (Y. Markopoulos).	2008
FieldW_139.	<i>Soil Resistance, Magnetic survey & Radar at Moni Arsanou (Municipality of Arkadi, Rethymno)</i> (Institute of Mediterranean Studies & Achibishop of Rethymno).	2008
FieldW_140.	<i>Soil Resistance, Magnetic survey & Radar at Veni Amariou (Rethymno)</i> (Institute of Mediterranean Studies & Eforeia of Prehistoric and Classical Antiquities of Chania).	2008
FieldW_141.	<i>Electrical Resistance Tomography survey & Radar at Bentenaki (Herakleio)</i> (Institute of Mediterranean Studies & Organisation of the Port of Herakleion).	2008
FieldW_142.	<i>Soil Resistance survey & Radar at Kolonaki (Thiva)</i> (Institute of Mediterranean Studies & EPKA Boeotia).	2007
FieldW_143.	<i>Soil Resistance, Magnetic survey & Radar at Palaepaphos (Cyprus)</i> (Institute of Mediterranean Studies & University of Cyprus).	2007
FieldW_144.	<i>Soil Resistance, Magnetic survey & Radar at Sikyon, Kiato (Korinthia)</i> (Institute of Mediterranean Studies & University of Volos).	2007
FieldW_145.	<i>Soil Resistance, Magnetic survey & GPR at Lykaion - Mt. Lykaion Excavation and Survey Project (Arkadia)</i> (Institute of Mediterranean Studies & University of Pennsylvania Museum of Archaeology and Anthropology).	2007
FieldW_146.	<i>Electrical Resistance Tomography and GPR at Agios Andreas, Loutraki (Korinthia)</i> (Institute of Mediterranean Studies & Municipality of Loutraki - Perachoras).	2007
FieldW_147.	<i>Soil Resistance, Magnetic survey, Radar and electrical Tomography at Sikyon, Kiato (Korinthia)</i> (Institute of Mediterranean Studies & University of Volos).	2006
FieldW_148.	<i>Electrical Resistance Tomography and Ground Penetrating Radar Survey at Portitxes (Argos)</i> (Institute of Mediterranean Studies & 4 th Archaeological Service of Classical Antiquities of Nafplion)	2006
FieldW_149.	<i>Electrical Resistance Tomography and Ground Penetrating Radar Survey at Tourkiko Scholeio (city of Rethymno)</i> (Institute of Mediterranean Studies & 28 th Archaeological Service of Byzantine Antiquities)	2006
FieldW_150.	<i>Electrical Resistance Tomography and Ground Penetrating Radar Survey at the new Building of the Institute for Mediterranean Studies (city of Rethymno)</i> (Institute of Mediterranean Studies)	2006
FieldW_151.	<i>Magnetic survey & Soil Resistance Survey at Paleopyrgos, Molou (Lamia) – Construction of the National Road</i> (Institute of Mediterranean Studies, ID' Archaeological Service of Lamia & ATTI-KAT, L.T.D.).	2006
FieldW_152.	<i>Magnetic survey – Koros Regional Archaeological Project, at Viszlu, Hungary</i> (Institute of Mediterranean Studies & Florida State University & Ohio State University).	2006
FieldW_153.	<i>Soil Resistance & Magnetic survey at Brallos – Sanctuary of Dimitra Pilaia/Amphiktionidos, Lamia Construction of the National Road</i> (Institute of Mediterranean Studies, ID' Archaeological Service of Lamia & ATHINA L.T.D. – MECHANIKI, L.T.D.).	2006

FieldW_154.	<i>Soil Resistance, GPR & Magnetic survey at Poseidon sanctuary at Kalaureia, Poros</i> (Swedish School of Athens).	2006
FieldW_155.	<i>Magnetic & Electromagnetic survey survey at Soros (Volos, Magnesia)</i> (Institute of Mediterranean Studies & Doxiadis & Associates & Archaeological Service of Volos).	2006
FieldW_156.	<i>Geological Study of the Area TEAB in the Megalochori region of Thera/Santorini</i> (Institute for Mediterranean Studies)	2006
FieldW_157.	<i>Magnetic survey & Soil Resistance Survey at the Tomb of Mikri Doxipara (Orestiada, Thrace)</i> (Office for the Management of Funding for the Archaeological Works T.Δ.Π.Ε.Α.Ε. of the Ministry of Culture)	2006
FieldW_158.	<i>Seismic, Electrical Tomography, Soil Resistance, Magnetic & Electromagnetic survey & G.P.S. topographic survey at Istron (Prinatikos Pyrgos), E. Crete</i> (Institute of Mediterranean Studies & University of Pennsylvania Museum).	2005
FieldW_159.	<i>Soil Resistance and Magnetic survey at Lefkanti, Chalkis (Evoia)</i> (University of Oxford).	2005
FieldW_160.	<i>Soil Resistance, Magnetic survey, Radar and electrical Tomography at Sikyon, Kiato (Korinthia)</i> (Institute of Mediterranean Studies & University of Volos).	2005
FieldW_161.	<i>Electrical Tomography and Radar survey at Akropolis (Athens) - Experimental Survey</i> (Institute of Mediterranean Studies & University of Thessaloniki).	2005
FieldW_162.	<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_163.	<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_164.	<i>Resistivity and Resistivity Tomography survey at Agia Paraskevi, Volos</i> (Institute of Mediterranean Studies & Archaeological Service of Volos)	2004
FieldW_165.	<i>Soil Resistance and Magnetic survey at Scholi Omirou (Agios Athanasios), Ithaki</i> (Institute of Mediterranean Studies & University of Dodoni).	2004
FieldW_166.	<i>Soil Resistance and Magnetic, at Dodoni (East Section – University Excavations), Epiros</i> (Institute of Mediterranean Studies & University of Ioannina).	2004
FieldW_167.	<i>Soil Resistance & Magnetic survey at Sikyon, Kiato (Korinthia)</i> (Institute of Mediterranean Studies & University of Volos).	2004
FieldW_168.	<i>Radar survey at a Palaeolithic site at Siteia (E. Crete)</i> (Institute of Mediterranean Studies & Museum of Natural History of Crete).	2004
FieldW_169.	<i>Microgravity, GPR, Soil Resistance, Magnetic survey at the cemetery of Kenchreai, Korinthos</i> (Institute of Mediterranean Studies & Macalester College).	2004
FieldW_170.	<i>Soil Resistance & Magnetic survey at Poseidon sanctuary at Kalaureia, Poros</i> (Institute of Mediterranean Studies & Swedish School of Athens).	2004
FieldW_171.	<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_172.	<i>Soil Resistance, Magnetic & Electromagnetic survey & G.P.S. topographic survey at Istron (Prinatikos Pyrgos), E. Crete</i> (Institute of Mediterranean Studies & University of Pennsylvania Museum).	2003
FieldW_173.	<i>Magnetic survey – Koros Regional Archaeological Project, at Visznu, Hungary</i> (Institute of Mediterranean Studies & Florida State University & Ohio State University).	2003
FieldW_174.	<i>Magnetic & Resistivity survey at Aktio, Preveza</i> (Institute of Mediterranean Studies & University of Ioannina)	2003
FieldW_175.	<i>Magnetic, Resistivity and Electromagnetic survey at Palaepaphos, Cyprus</i> (Institute of Mediterranean Studies & University of Cyprus)	2003
FieldW_176.	<i>Magnetic survey at Pyrgos, Sesklo</i> (Institute of Mediterranean Studies & Local Archaeological Service of Volos)	2003
FieldW_177.	<i>Magnetic survey at Pallini (Highway Stavros-Rafina), Attika</i> (Institute of Mediterranean Studies & University of Thessaloniki)	2003
FieldW_178.	<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_179.	<i>Magnetic survey at Ancient Elis</i> (Institute of Mediterranean Studies & University of Thessaloniki)	2003
FieldW_180.	<i>G.P.S. mapping survey in the Palaipaphos region, Cyprus</i> (Institute of Mediterranean Studies & University of Cyprus)	2002

FieldW_181.	<i>Soil Resistance, Magnetic & Electromagnetic survey & G.P.S. topographic survey at Istron (Prinatikos Pyrgos), E. Crete</i> (Institute of Mediterranean Studies & University of Pennsylvania Museum).	2002
FieldW_182.	<i>Magnetic survey – Koros Regional Archaeological Project, at Visznu, Hungary</i> (Institute of Mediterranean Studies & Florida State University & Ohio State University).	2002
FieldW_183.	<i>Electromagnetic survey – Dhenia, Cyprus</i> (Institute of Mediterranean Studies & La Trobe University - Australia)	2002
FieldW_184.	<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_185.	<i>Magnetic and Soil resistance survey – Phase I & II, Lefkada, Ionian</i> (Institute of Mediterranean Studies & Archaeological Service of Ioannina)	2002
FieldW_186.	<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_187.	<i>Magnetic and Soil resistance survey – Phase III & IV, Dimini, Volos</i> (Institute of Mediterranean Studies & Archaeological Service of Volos)	2000 & 2001
FieldW_188.	<i>Magnetic & Resistivity and GPR survey at Delos island</i> (Institute of Mediterranean Studies & Ecole Francaise d'Athenes).	9/2000
FieldW_189.	<i>Magnetic & Resistivity and GPR survey at Tsoukalia, Alonissos</i> (Institute of Mediterranean Studies & University of Nebraska - Lincoln).	7/2000
FieldW_190.	<i>c</i>	6/2000
FieldW_191.	<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_192.	<i>Magnetic and Soil Resistance Survey in ancient Lefkimmni</i> (Institute of Mediterranean Studies and Archaeological Service of Korfu)	3-4/2000
FieldW_193.	<i>G.P.S. mapping survey in Lasithi region, Crete</i> (Institute of Mediterranean Studies)	9/1999
FieldW_194.	<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_195.	<i>Magnetic & Electromagnetic survey at Tsoukalia, Alonissos</i> (Institute of Mediterranean Studies & University of Nebraska - Lincoln).	7/1999
FieldW_196.	<i>Magnetic & Electromagnetic survey at Aetos, Ithaka</i> (Institute of Mediterranean Studies, Washington State University)	6/1999
FieldW_197.	<i>Magnetic & Soil Resistance Survey in ancient Eleftherna, Rethymno</i> (Institute of Mediterranean Studies and University of Crete)	1/1999
FieldW_198.	<i>Magnetic, Soil Resistance and G.P.R. Survey in Trigono region (Orestiada)Evros/Thrace</i> (Institute of Mediterranean Studies)	10/1998
FieldW_199.	<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_200.	<i>Soil Resistance Survey in Matala, Herakleion</i> (Institute of Mediterranean Studies)	8/1998
FieldW_201.	<i>Magnetic & Soil Resistance Survey in ancient Eleftherna, Rethymno</i> (Institute of Mediterranean Studies and University of Crete)	5/1998
FieldW_202.	<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_203.	<i>Magnetic and Soil resistance survey, Dimini, Volos</i> (Institute of Mediterranean Studies & Archaeological Service of Volos)	3/1998
FieldW_204.	<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_205.	<i>Magnetic & Soil Resistance Survey in ancient Strymi, Komotini</i> (Institute of Mediterranean Studies and Archaeological Service of Komotini)	8/1997
FieldW_206.	<i>Magnetic, EM & Soil Resistance Survey, Ancient Isthmia, Korinth</i> (Institute of Mediterranean Studies, State University of Ohio & University of Chicago)	07/1997
FieldW_207.	<i>Magnetic and Soil resistance survey, Dimini, Volos</i> (Institute of Mediterranean Studies & Archaeological Service of Volos)	04/1997
FieldW_208.	<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_209.	<i>Magnetic and Soil Resistance Surveying, Kato Akrotiri, Amorgos</i> (University of Ioannina)	08/1996
FieldW_210.	<i>Magnetic and Soil Resistance Surveying, Kantou, Cyprus</i> (Institute of Mediterranean Studies & University of Athens)	07/1996
FieldW_211.	<i>Magnetic and Soil Resistance Surveying, Chamalevri, Rethymnon</i> (Archaeological Service of Chania & Technical University of Crete)	06/1996
FieldW_212.	<i>Magnetic and Soil Resistance Surveying, Theologos, Rhodos</i> (Archaeological Service of Dodekanese & U. of Ioannina)	02/1996
FieldW_213.	<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_214.	<i>Ground Penetrating Radar Surveying, Chalasmenos, Pachia Ammos, E. Crete</i> (American School of Athens).	08/1995
FieldW_215.	<i>Magnetic and Soil Resistance Prospection, Bouthroto, Albania</i> (I.G.M.E., G.S.R.T., U. of Thessaloniki)	07-08/1995
FieldW_216.	<i>Magnetic and Soil Resistance Surveying, Chamalevri, Rethymnon</i> (Archaeological Service of Chania)	07/1995
FieldW_217.	<i>Ground Penetrating Radar survey, Magnetic and Soil Resistance Soundings, Athienou, C. Cyprus</i> (Davidson College)	06-07/1995
FieldW_218.	<i>Magnetic and Electric Resistance survey at Theologos, Rodos, Greece</i> (University of Ioannina & KB' Archaeological Eforia of Dodekanese).	11/1994
FieldW_219.	<i>Magnetic, Soil Resistance and Electromagnetic Surveys in the Preveza district.</i> Part of the Nikopolis Project (Boston University).	06/94-07/94
FieldW_220.	<i>Magnetic and Soil Resistance Survey in Athienou, C. Cyprus</i> (Davidson College)	06/1994
FieldW_221.	<i>Magnetic and Electric Resistance survey at Makrygialos, Pierias,Greece.</i> Makrygialos Project. (University of Thessaloniki)	Fall 1993
FieldW_222.	<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_223.	<i>Magnetic, Electric Resistivity and Subsurface Radar survey at Europos,Kilkis, N. Greece.</i> (University of Thessaloniki)	1990-1991
FieldW_224.	<i>Magnetic, Electric Resistivity and Electromagnetic survey at site LS222, Sparta, Greece.</i> (British School of Athens & University of Patras)	08/1991
FieldW_225.	<i>Subsurface radar and Electromagnetic survey at ancient Mantinea, Peloponesse, Greece.</i> (University of Patras)	06/1991
FieldW_226.	<i>Subsurface Radar survey at Xerxis Canal, Chalkidiki, N. Greece.</i> (University of Patras and British School of Athens)	06/1991
FieldW_227.	<i>Magnetic and Electric Resistivity survey at Athienou - Mallura, Cyprus.</i> (University of Patras)	07/1990
FieldW_228.	<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_229.	<i>Total Intensity and Vertical Gradient Magnetic survey at ancient Mantinea, Peloponesse, Greece.</i> (University of Patras)	06/1990
FieldW_230.	<i>Magnetic survey at Palmer site, Nebraska, U.S.A..</i> (University of Nebraska - Lincoln)	04/1990
FieldW_231.	<i>Digital Image Processing of a SPOT image of Kavousi, E. Crete.</i> (University of Nebraska - Lincoln)	Spring 1990
FieldW_232.	<i>Laboratory and statistical analysis of chipped stone tools from Allen site, Nebraska, U.S.A..</i> (University of Nebraska - Lincoln)	1989, 1990
FieldW_233.	<i>Electric Resistivity Soundings and Refraction seismic survey at Ashland, Nebraska, U.S.A..</i> (University of Nebraska - Lincoln)	Fall 1989
FieldW_234.	<i>Vertical Gradient magnetic and Seismic survey at Phalassarna, W. Crete, S. Greece.</i> (University of Patras)	07/1989
FieldW_235.	<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

2019.	
Oral_300.	Apostolos Sarris, Tuna Kalayci, Nikos Papadopoulos, Jamie Donati, Nasos Argyriou, Georgia Kakoulaki, Melda Kucukdemirci, Gianluca Cantoro, Federica Di Biase, Meropi Manataki, Manolis Papadakis, Nikos Nikas, Paul Scotton & Konstantinos Kissas, Γεωφυσική διερεύνηση του Αρχαίου Οικισμού του Λεχαίου, <i>7th Symposium on Archaeometry of the HSA, "Archaeology – Archaeometry: 30 years later"</i> , Athens, 9-12 October 2019, Byzantine and Christian Museum.
Oral_299.	Küçükdemirci, M. and Sarris, A. 2019. U-net for Archaeo-Geophysical Image Segmentation. 2019. <i>International conference and workshop on Artificial Intelligence, Machine Learning and Deep Learning in Archaeology</i> , Organized by the British School of Rome and the European Space Agency. 7-8 November 2019, Rome, Italy.
Oral_298.	Ravankhah, M., Revez, M. J., de Wit, R., Chliaoutakis, A., Argyriou, A., Anwar, A., Heeley, J., Birkmann, J., Sarris, A. and Žuvela-Aloise, M. , 2019. A Multi-Hazard Platform for Cultural Heritage at Risk: The STORM Risk Assessment and Management Tool. <i>The International Conference Florence Heritech: the Future of Heritage Science and Technologies</i> , Florence, Italy.
Oral_297.	Βουζαξάκης Κ., Ροντήρη, Β., Αραχωβίτη Π., Ευσταθίου Δ., Σταμέλου Ε., Αλματζή Κ., Σαρρής, Α. 2019. Το ερευνητικό πρόγραμμα IGEAN (Καινοτόμες Γεωφυσικές Προσεγγίσεις για τη μελέτη των Πρώιμων Αγροτικών Εγκαταστάσεων της Νεολιθικής Θεσσαλίας) και η συμβολή του στη προστασία, και ανάδειξη των νεολιθικών οικισμών. <i>Επιστημονικές Συναντήσεις για το Αρχαιολογικό Έργο των Εφορειών Αρχαιοτήτων και για τα Μουσεία κατά τη χρονική περίοδο 2011-2019</i> , ΓΕΝΙΚΗ ΔΙΕΥΘΥΝΣΗ ΑΡΧΑΙΟΤΗΤΩΝ ΚΑΙ ΠΙΟΛΙΤΙΣΤΙΚΗΣ ΚΛΗΡΟΝΟΜΙΑΣ, ΑΥΤΟΤΕΛΕΣ ΤΜΗΜΑ ΓΡΑΜΜΑΤΕΙΑΣ ΚΑΣ-ΣΜ, Αθήνα 25-29 Νοεμβρίου 2019.
Oral_296.	Mavrogianni, A., Vasilaki, E., Spantidakis, I., Sarris, A., Papadaki-Michailidi, E., Yachnakis, Emm. 2019. Narrative Pedagogical Agents to Enhance Reading Strategies in Geo-Histor Multimedia Learning Environment, <i>10th International Conference on Distance Learning and Education (ICDLE 2019)</i> , Amsterdam, the Netherlands, October 28-31, 2019.
Oral_295.	Strapazzon, G., Oikonomou, D., Alevizos, V., Simyrdanis, K., Küçükdemirci, M. & Sarris, A. 2019. Archaeological guidelines for geophysical survey in urban environment. <i>13th INTERNATIONAL CONFERENCE ON ARCHAEOLOGICAL PROSPECTION 2019</i> , SLIGO - IRELAND, 28 AUGUST - 1 SEPTEMBER 2019.
Oral_294.	Küçükdemirci, M. & Sarris, A 2019. Automated segmentation of archaeogeophysical images by convolutional neural networks. <i>13th INTERNATIONAL CONFERENCE ON ARCHAEOLOGICAL PROSPECTION 2019</i> , SLIGO - IRELAND, 28 AUGUST - 1 SEPTEMBER 2019.
Oral_293.	Cuenca-Garcia, C., Armstrong, K., Sarris, A., De Smedt, Ph., Wilson, Cl., Aidona, E., Roseveare, A., Roseveare, M., Schneidhofer, P., Faßbinder, J., Moffat, I., Scheiblecker, M., Jrad, A., van Leusen, M., Lowe K. and SAGA's Management Committee. 2019. Introducing the 'Soil science & Archaeo-Geophysics Alliance'(SAGA): a new interdisciplinary network in archaeo-geophysics. <i>13th INTERNATIONAL CONFERENCE ON ARCHAEOLOGICAL PROSPECTION 2019</i> , SLIGO - IRELAND, 28 AUGUST - 1 SEPTEMBER 2019.
Oral_292.	Manataki, M., Maris, Chr., Sarris, A. & Vafidis, A. , Using GPR to Evaluate the Stratigraphic Condition of the Mosaic of the Dolphins in Delos Island, Greece, in order to Adopt the necessary Conservation measures, Near Surface Geoscience 2019, EAGE, 9-11 September 2019, The Hague, The Netherlands

Oral_291.	Sarris, A. and Miller, M. , Remote Survey and Excavation. A Dialogue, Humanities and Social Sciences Colloquium, Freiburg Institute for Advanced Studies, Albert-Ludwigs Universitat Freiburg, Freiburg, Germany, 3 June 2019.
Oral_290.	Sarris, A. , Integrating GeoInformatics in Archaeological Research and Cultural Resources Management, Colloquium Natural and Life Sciences, Freiburg Institute for Advanced Studies, Albert-Ludwigs Universitat Freiburg, Freiburg, Germany, 4 June 2019.
Oral_289.	Sarris, A. , To Dig or Not to Dig? Archaeology without Excavation. After Hours Conversation, Freiburg Institute for Advanced Studies, Albert-Ludwigs Universitat Freiburg, Freiburg, Germany, 13 March 2019.
Oral_288.	Apostolos Sarris, Tuna Kalayci, Nikos Papadopoulos, Nasos Argyriou, Jamie Donati, Georgia Kakoulaki, Meropi Manataki, Manolis Papdakis, Nikos Nikas , Paul Scotton & Konstantinos Kissas , Mapping the Coastal Landscape of Lechaion, Peloponnese, (Greece), Session: 3G: Land and Sea at Lechaion Harbor, Greece: A Synthetic Presentation of Ongoing Archaeological Investigations at the Lechaion Harbor and Settlement Land Project and the Lechaion Harbor Project, Archaeological Institute of America, Annual Meeting, January 3-6, 2019
Oral_287.	Σαρρής, Α. , Εφαρμογές της Γεωπληροφορικής για την Προστασία της Πολιτιστικής Κληρονομιάς. Ημερίδα με τίτλο: “Προστασία της Πολιτιστικής Κληρονομιάς στην Ελλάδα: Μπροστά στην ψηφιακή πρόκληση”, ΗΩΣ, Μουσείο Ακρόπολης, 30 Μαρτίου 2019. INVITED TALK .
Oral_286.	Hliaoutakis, A, Papadopoulos S. N, Kydonakis, A., Doula, M. K., Papadopoulos, N., Sarris, A. A web-based GIS tool for environmental footprint estimation of agribusinesses, <i>16th International Conference on Environmental Science and Technology, CEST2019</i> , 4-7 September 2019, Rhodes, Greece.
Oral_285.	Sarris, A. , Digitizing the Echoes of the Past, <i>Textualising the Experience – Digitalising the Text: Cyprus through Travel Literature (15th-18th c.), Round Table at the 4th International Conference of the Sylvia Ioannou Foundation</i> , Nikosia 6-8 February 2019. INVITED TALK .
Oral_284	Sarris, A., Chliaoutakis A., Argyriou L., Argyriou A., Papadopoulos G.N., Cantono G., Manataki M., Papadopoulos S.N., Oikonomou D., Tzigounaki A., Giapitsoglou K., Kontogianni V., Antonaki P., Karamaliki E., Zouzoula E., Alertas N. , Technological approaches for monitoring the integrity of Historical Monuments: Medieval Towns as a study case, INTERNATIONAL CONFERENCE ON «CUTTING-EDGE TECHNOLOGIES IN ANCIENT GREECE II: THE DODECANESE ISLANDS UNDER THE MICROSCOPE». University of the Aegean, Rhodes 11 – 13 January 2019.
2018.	
Oral_283	Sarris, A., Scotton, P. & Kissas, K. Decoding the Geophysical Signatures of Lechaion Peloponnese (Greece). International Mediterranean Survey (IMS) Workshop, University of Amsterdam, Amsterdam, 24 and 24 November 2018.
Oral_282	Sarris, A. 2019. Geoarchaeology beyond prospection: the SAGA COST Action. <i>Geoarchaeologists@Leiden Conference</i> . University of Leiden, (https://www.staff.universiteitleiden.nl/events/2018/11/geoarchaeologists-at-leiden?cf=archaeology&cd=archaeological-sciences), 9 November 2018.
Oral_281	Sarris, A. , Behind the Scenes: A New Perspective of the Neolithic Landscape of Thessaly, Central Greece, Digital Archaeology Group (DAG) Lecture Series, Department of Archaeology, University of Leiden, Leiden, 11 December 2018.
Oral_280	William A. Parkinson, Attila Gyucha, Richard W. Yerkes, Apostolos Sarris and Panagiotis Karkanas , Hills on the Plain: The Evolution of Neolithic Tells in the Körös Region of the Great Hungarian Plain. XVIII ^o UISPP World Congress in Paris (4-9 June 2018)
Oral_279	Pakkanen, J., Lentini, M. C., Sarris, A., Tikkala, E. and Manataki, M. Reconstructing the sacred landscapes of Sicilian Naxos. 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.

Oral_278	Chatzitoulousis, St., Vlasidis, V., Sarris, A., Efkleidou, K., Kotjabopoulou, E., Papadopoulos, N., Argyriou, N., Donati, J., Manataki, M. and Trapedo-Fernandez, P. , The transformations of a place and the recording of memory in space: the case of the cultural landscape of Idomeni, Kilkis, northern Greece. 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
Oral_277	Apostolos Sarris, Tuna Kalayci, Nikos Papadopoulos, Nasos Argyriou, Jamie Donati, Georgia Kakoulaki, Meropi Manataki, Manolis Papdakis, Nikos Nikas , Paul Scotton & Konstantinos Kissas , Geophysical Explorations of the Classical Coastal Settlement of Lechaion, Peloponnese (Greece). XVIII° UISPP World Congress in Paris (4-9 June 2018).
Oral_276	Noviello, M, Cafarelli, B., Calculi, C., Sarris, A & Mairoti, P. , Landscape Ecology meets Archeology. Species distribution models and satellite data for the study of archaeological landscapes, <i>XXVIII Congresso Nazionale della Società Italiana di Ecologia, Session: L'ecologia del paesaggio italiano verso il World Congress 2019 – idee, sfide e prospettive</i> , Cagliari, Italy, 12-14 September 2018.
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. Altawee, 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.
Oral_274	Ravankhah, M., de Wit, R., João Revez, M., Sarris, A., Birkmann, J & Vaz Pinto, I. , A methodological framework to assess disaster risks at cultural heritage sites: the case of the Roman Ruins of Tróia. <i>8th INTERNATIONAL CONFERENCE ON BUILDING RESILIENCE: Risk and Resilience in practice: Vulnerabilities, Displaced People, Local Communities and Heritages</i> , November 7-9, 2018, Lisbon, Portugal.
Oral_273	Sarris, A., Chliaoutakis, A., Argyriou, L., Argyriou, A., Papadopoulos, G. N., Cantoro, G., Manataki, M., Papadopoulos S. N., Oikonomou, D., Tzigounaki, A., Giapitsoglou, K., Kontogianni, V., Antonaki, B., Karamanliki, P., Zouzouna, E & Alertas, N. , Towards an Integrated Methodology for the Hazard Assessment and Monitoring of the Monuments of the Town of Rethymno, Crete., <i>Computer Applications in Archaeology</i> , Tubingen, Germany, 2018.
Oral_272	Cerra, D, Agapiou, A. & Sarris, A. Spectral Indices Ranking in Archaeological Research: The Case of the Ancient Town of Ferai, Thessaly, Central Greece. <i>6th International Conference on Remote Sensing and Geoinformation of the Environment (RSCyp 2018)</i> , 2018, 26-29 March 2018, Cyprus.
Oral_271	Sarris, A. , Deciphering the Hidden Past through Ground Based and Space Technologies, International Congress of BRAU4, the 4th Biennial of Urban and Architectural Heritage: THE HIDDEN CULTURAL HERITAGE: UNDER WATER, UNDER GROUND AND WITHIN BUILDINGS, Rethymno, Crete April 25-30, 2018.
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., Altawee, 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.
Oral_269	Strapazzon, G. and Sarris, A. The role of geophysical techniques for the comprehension of complex archaeological deposits in urban sites in the Mediterranean basin, <i>24th Annual Meeting of the European Association of Archaeologists</i> , Barcelona, Spain, 2018.
Oral_268	Sarris, A., Papadopoulos, N., Dederix, S., Driessen, J., Dirix, Th. and Merkouri, Chr. , The Quest of the Grave of Andreas Vesalius in Zakynthos, <i>3rd CAA-GR conference</i> , Limassol, Cyprus, 2018
Oral_267	Hliaoutakis, A., Chalkiadakis, G. & Sarris, A. Employing agent-based modeling to study the impact of the Theran eruption on Minoan society, <i>3rd CAA-GR conference</i> , Limassol, Cyprus, 2018

Oral_266	Sarris, A., Papadopoulos, Argyriou, N., Donati, J., Manataki, M., Trapero-Fernandez, P., Chatzitoulousis, S., Stefanidis, K., Parcharidou, M. and Tsionumas, M. , Underground Images from the Cultural Landscape of Eidomeni, <i>3rd CAA-GR conference</i> , Limassol, Cyprus, 2018
Oral_265	Manataki, M. and Sarris, A. , Contribution of GPR method in Monitoring and Evaluating the Conservation State of Fortezza, Rethymno, Greece. <i>17th International Conference on Ground Penetrating Radar</i> , Rapperswil, Switzerland, 2018.
Oral_264	Stone, D., Donati, J., Sarris, A. and Papadopoulos, N. , Field and Geophysical Surveys at Ancient Olynthos, <i>Archaeological Work at Macedonia and Thrace</i> , Θεσσαλονίκη, 2018.
Oral_263	Τσιγαρίδα, Ε., Νανόγλου, Σ., Stone, D., Σαρρής, Α., Παπαδόπουλος, Ν., Αργυρίου, Ν., Μανατάκη, Μ., Donati, J., Manzetti, Chr., Trapero Fernández, P., Ακαμάτη, Μ., Παππάς, Ν., Σκίτσα, Α. Και Σταλίδης, Γ. , Επιφανειακή και Γεωφυσική Έρευνας στην Πέλλα., <i>Archaeological Work at Macedonia and Thrace</i> , Θεσσαλονίκη 2018.
Oral_262	Nevett, L., Tsigarida, B., Archibald, Z., Stone, D., Ault, B. & Sarris, A. THE OLYNTHOS PROJECT: Report on Fieldwork Campaigns conducted in 2017. Archaeological Institute of America Annual Meeting, Boston, USA, January 4-7, 2018.
2017.	
Oral_261	Sarris, A. , Reflections of the subsurface. Geophysical Results from the investigations around Platia Magoula Zarkou. <i>International Conference on Platia Magoula Zarkou – The Neolithic and Early Bronze Age Settlement</i> , OREA (Institut für Orientalische und Europäische Archäologie), Austrian Academy of Sciences, November, 9 th to 10 th , 2017, Vienna, Austria.
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.
Oral_259	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. 12 th International Conference of Archaeological Prospection, University of Bradford, Bradford, Great Britain, 12-16 September 2017.
Oral_258	Doula, M., Sarris, A & Komnitsas, K. , LIFE PROSODOL: Strategies and tools developed by capitalizing project's achievements, International Conference on CLIMATE CHANGING AGRICULTURE, Session 4: Natural resources conservation, Chania, Greece, 29 August-2 September, 2017.
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. Aerial Archaeology Research Group (AARG) 2017, 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, Corinth rift and Ionian Sea), Geophysical Research Abstracts, EGU General Assembly, Vol. 19, EGU2017-PREVIEW, 2017.

Oral_254	Sarris, A. , Geophysical Approaches for the Recording of Standing Monuments, International <i>Mediterranean Survey Workshop</i> on Remote Sensing and Recording of Standing Buildings, Athens, Sunday/Monday 26-27 February 2017
Oral_253	Kalayci, T., Manataki, M. and Sarris, A. The More the Merrier; sometimes: Two Conflicting Stances on Multi-Array Sensors, CAA 2017: Digital Archaeologies, Material Worlds (Past and Present), Georgia State University in Atlanta, GA, USA. 2017.
Oral_252	Sarris, A., Kalayci, T., Simon, F-X. Neolithic Enclosures in Neolithic Greece: A Geospatial Approach, SAA (Society for American Archaeology) 82 nd annual Meeting, Vancouver, British Columbia, Canada, 2017
2016.	
Oral_251	Sarris, A., Dziechciarz, P., Kelly, D., Duffy, P., Parditka, G. & Giblin, J. , Construction of a Geophysical Signature Archive for the Investigation of Bronze Age sites. The Case of Békés 103 (Jégvermi-kert) in Eastern Hungary. 21 st International Conference on “Cultural Heritage and New Technologies”Vienna, Austria, November 16-18, 2016
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, 10e 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.
Oral_249	Baika K., Psarogiannis A., Tzigounaki A., Karamaliki N., Sarris A., Vött A., Fischer P., Röth J., Reicherter K., Dumas V., Papadopoulos N., Cantoro G., Manataki M., Cuenca-García C., Kalayci T., Simon F-X, Donati J., Simirdanis K., Kalogeropoulos K., Chrysocheri E. , Interdisciplinary survey on the maritime installations of ancient Rithymna, <i>4th Meeting for the Archaeological Work in Crete, Rethymno</i> , 24-27 of November 2016.
Oral_248	Kalayci, T. & Sarris, A. , Picking Needles from a Magnet: Obstacles and (Hidden) Opportunities of Magnetic Prospection in Challenging Environments, <i>44th Computer Applications and Quantitative Methods in Archaeology Conference</i> (CAA 2016): Exploring Deep Digital Oceans, Oslo, Norway, March 29-April 2, 2016.
Oral_247	Dederix, S. and Sarris,A.. Μετακινήσεις και Αλληλεπιδράσεις στην Προ-Ανακτορική Νότια-κεντρική Κρήτη (Movement and Interactions in Prepalatial south-central Crete). 12 th International Songress of Cretan Studies, Historical Museum of Crete, Herakleion, 21-25 September 2016.
Oral_246	Sarris, A. Towards an Integrated Cultural Heritage Knowledge Management System: GeoInformatic Technologies as a means for Mapping the Archaeolandscapes. Workshop on <i>Standardization – Archiving – Harvesting: Existing Cultural Heritage (CH) metadata interface and their relation to Semantic, Symbolic and Conceptual representations</i> . ITN-DCH – INITIAL TRAINING NETWORK FOR DIGITAL CULTURAL HERITAGE, Nicosia, Cyprus, December 1, 2015. INVITED PRESENTATION
Oral_245	Α. Σαρρής, T. Kalayci, F-X. Simon, J. Donati, C. Cuenca-García, C., I. Moffat, N. Αργυρίου, G. Cantoro, M. Μανατάκη & N. Νίκας, Αποκωδικοποίηση του χώρου με επίγειες και δορυφορικές τεχνικές χαρτογράφησης. Ημερίδα Παρουσίασης Αποτελεσμάτων του Προγράμματος ΚΡΗΠΙΣ – ΠΟΛΙΤΕΙΑ (ΠΟΛΙτισμός-ΤΕχνολογία: Νέες Τεχνολογίες στην Έρευνα, Μελέτη, Τεκμηρίωση και Πρόσβαση στην Πληροφορία Αντικειμένων Πολιτισμικής Κληρονομιάς και Μνημείων), Ρέθυμνο, 18 Δεκεμβρίου 2015
Oral_244	Παπαδόπουλος, N., Cantoro, G. & Σαρρής, A. , Τομογραφικές γεωφυσικές τεχνικές για την αναπαράσταση θαμμένων μνημείων πολιτισμικής κληρονομιάς. Ημερίδα Παρουσίασης Αποτελεσμάτων του Προγράμματος ΚΡΗΠΙΣ – ΠΟΛΙΤΕΙΑ (ΠΟΛΙτισμός-ΤΕχνολογία: Νέες Τεχνολογίες στην Έρευνα, Μελέτη, Τεκμηρίωση και Πρόσβαση στην Πληροφορία Αντικειμένων Πολιτισμικής Κληρονομιάς και Μνημείων), Ρέθυμνο, 18 Δεκεμβρίου 2015

Oral_243	Doula, M., Sarris, A., Papadopoulos, N., Hliaoutakis, A., Kydonakis, A., Argyriou, L., Theocharopoulos, S., Kolovos, Chr. , A Software for soil quality conservation at organic waste disposal areas: The case of olive mill and pistachio wastes. Geophysical Research Abstracts, Vol. 18, EGU 2016 – 5092-1, 2016, EGU General Assembly 2016, Vienna, Austria, 17-22 April 2016.
Oral_242	Doula, M.K., Papadopoulos, N. S., Hliaoutakis, A., Kydonakis, A., Argyriou, L. and Sarris, A., Management and monitoring agricultural waste disposal by local and regional authorities, CYPRUS2016 4th International Conference on Sustainable Solid Waste Management, Limassol, 23-25 June 2016, CYPRUS.
Oral_241	Parkinson, W., Sarris, A., Seifried, R., Papadopoulos, N. & Manzetti, Cr. 2017. Integrating Satellite Imagery and Ground-Based Remote Sensing to Reconstruct a Neolithic Village. 82nd Annual Meeting of SAA (Society of American Archaeology), Vancouver, BC Canada.
Oral_240	Doula, M. K., Sarris, A. & Komnitsas, K. , LIFE-Agrostrat-What new brings to Mediterranean Agricultural Environment, CYPRUS2016 4th International Conference on Sustainable Solid Waste Management, Limassol, 23-25 June 2016, CYPRUS.
Oral_239	Hliaoutakis, A., Papadopoulos, N.S., Kydonakis, A., Argyriou, L., Doula, M.K. & Sarris, A., Web GIS-based application for agricultural areas management – the case of pistachio cultivation, CYPRUS2016 4th International Conference on Sustainable Solid Waste Management, Limassol, 23-25 June 2016, CYPRUS.
Oral_238	Noviello, M., Cafarelli, B., Calculli, C., Sarris, A. & Mairota, P. 2016. Species Distribution Models for the Investigation of Neolithic Sites in the Tavoliere Plain (Southern Italy). CAA-GR. Athens, 20-21 December 2016.
Oral_237	Noviello, M., Cafarelli, B., Calculli, C. Sarris, A. & Mairota, P. , Potentials of species distribution models and remote-sensing data to the investigation on the presence of archaeological sites, CAA-GR. Athens, 20-21 December 2016.
Oral_236	Donati, J., Kalayci, T., Tsivikis, N. & Sarris, A., 2016. Byzantine Urbanism at a Glance: Amorium Urban Archaeology Project. CAA-GR. Athens, 20-21 December 2016.
Oral_235	Argyriou, A. & Sarris, A., 2016. Geoinformatic approaches to assess the landform characteristics of Minoan settlements and characterize the water management in Bronze Age Crete. CAA-GR. Athens, 20-21 December 2016.
Oral_234	Sarris, A., J.C. Donati, T. Kalayci, Μανατάκη, M., Moffat, I., Cantoro, G., Αργυρίου, N., Νίκας, N., Ευσταθίου, Σ., Ροντήρη, B., Αγνονσιώτης, Δ., Ευσταθίου, Δ., Σταμέλου, E., Reinders, R., Stissi, V., Dijkstra, T. & Haymans, E. 2016. Αποκαλύπτοντας την αρχαία Άλο μέσω επίγειων και δορυφορικών τεχνικών. Ε' ΣΥΝΕΔΡΙΟ ΑΛΜΥΡΙΩΤΙΚΩΝ ΣΠΟΥΔΩΝ, 14-18 Οκτωβρίου 2016. Αλμυρός, Ελλάδα.
Oral_233	Ροντήρη, B., Βουζαζάκης, K., Σαρρής, A., Reinders, R., Wijnen, M. & Καρίμαλη, E., Αλμυριώτικη Μαγούλα: Τα «μυστικά» μιας νεολιθικής θέσης. Ε' ΣΥΝΕΔΡΙΟ ΑΛΜΥΡΙΩΤΙΚΩΝ ΣΠΟΥΔΩΝ, 14-18 Οκτωβρίου 2016. Αλμυρός, Ελλάδα.
Oral_232	Σαρρής, A., Εξερευνώντας το Αχαρτογράφητο Αρχαιολογικό και Ιστορικό Τοπίο της Κρήτης. Ερευνητικές Δραστηριότητες του Εργαστηρίου Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης και Αρχαιοπεριβάλλοντος του Ι.Μ.Σ. - Ι.Τ.Ε. 2014-2016. 4 th Meeting for the Archaeological Work in Crete, Rethymno, 24-27 of November 2016.
Oral_231	Donati, J., Kalayci, T., Sarris, A. & Tsivikis, N., The IMS/FORTH Amorium Urban Archaeology Side Project: First Results. in AMORIUM: A BYZANTINE PROVINCIAL CAPITAL IN THE SETTING OF THE EMPIRE, An international workshop organized by the Amorium Urban Archaeology Project, INSTITUTE OF MEDITERRANEAN STUDIES / FORTH, 25-26 November 2016, Athens, Greece
Oral_230	A. Sarris, T. Kalayci, F.-X. Simon, J.C. Donati, I. Moffat, C. Cuenca-Garcia, M. Manataki, G. Cantoro, N. Nikas, N. Argyriou, S. Déderix, G. Karampatsou, E. Kalogiropoulou, C. Manzetti, K. Vouzaxakis, V.

	Rondiri, P. Arachoviti, K. Almatzi, D. Efstathiou & E. Stamelou , New Perspectives on Neolithic Agricultural Villages in Eastern Thessaly (Greece) Through Remote-Sensing Applications, <i>Archaeological Institute of America and American Philological Association Joint Annual Meeting</i> - Jan. 8-11 – San Francisco, USA, 2016.
2015.	
Oral_229	Manataki, M., Kalayci, T., Papadopoulos, N. & Sarris, A. , Data Integration in Archaeological Prospection - A Synthetic Approach, 8th Congress of Balkan Geophysical Society in Chania, Crete, Greece, 4-8 October 2015.
Oral_228	Manataki, M., Sarris, A. and Vafidis, A. , Employing CEEMD for improving GPR images: A case study from a Neolithic settlement in Thessaly, Greece. 8th Congress of Balkan Geophysical Society in Chania, Crete, Greece, 4-8 October 2015.
Oral_227	Sarris, A., Donati, J., Kalayci, T., Simon, F-X., Manataki, M., Garcia &C., Cantoro, G. , Amalgamation of Satellite Remote Sensing and Geophysical Prospection for the Investigation of Ancient Cities: Two Case Studies from Demetrias and Pherai at the Region of Magnesia, Thessaly, Central Greece, 8th Congress of Balkan Geophysical Society in Chania, Crete, Greece, 4-8 October 2015.
Oral_226	Manataki M., Vafidis, A. & Sarris, A. , Combining CEEMD and Predictive Deconvolution for the suppression of multiple reflections and coherent noise on GPR signals, 8th International Workshop on Advanced Ground Penetrating Radar, Universit di Firenze, 7 - 10 luglio 2015.
Oral_225	Simon, F-X., Tabbagh, A. and Sarris, A. , Measurement of the dielectric permittivity through multi-frequency EMI for archaeological prospection, 11 th International Conference on Archaeological Prospection, Warsaw, Poland, 15-19 September 2015.
Oral_224	Cuenca-Garcia, C., Sarris, A., Makarona, Ch., Charalambis, A., Faka, M., Hafez, I., Hermon, S., Kassainidou, V. and Nys, K. , Integrated Geophysical and In-situ Soil Geochemical Survey at Dromolaxia-Vizakia (Hala Sultan Tekke, Cyprus), 11 th International Conference on Archaeological Prospection, Warsaw, Poland, 15-19 September 2015.
Oral_223	Sarris, A., Papadopoulos, N., Parkinson, A. W., Yerkes, W. R., Gyucha, A., Bacsmege, G., Simon, F-X., Duffy, R. P. and Salisbury, R. , Unfolding the Neolithic Wetlands Landscape of Szeghalom-KovcsHalom in Hungary, 11 th International Conference on Archaeological Prospection, Warsaw, Poland, 15-19 September 2015.
Oral_222	Sarris, A., Kalayci, T., Simon, F-X., Donati, J., Cuence-Garcia, C., Manataki, M., Cantoro, G., Karampatou, G., Kalogiropoulou, E., Argyriou, N., Dederix, S., Manzetti, Ch., Nikas, N., Vouzaxakis, K., Rondiri, V., Arxachovity, P., Almatzi, K., Efstathiou, D. and Stamelou, E. , Cultural Variations of the Neolithic Landscape of Thessaly, 11 th International Conference on Archaeological Prospection, Warsaw, Poland, 15-19 September 2015.
Oral_221	Noviello, M., Chliaoutakis, A., Ciminale, M., Donati, J. C., and Sarris, A. , Neolithic settlements in the Tavoliere Plain (Apulia, Southern Italy): predictive probability maps, 11 th International Conference on Archaeological Prospection, Warsaw, Poland, 15-19 September 2015.
Oral_220	Παπαδόπουλος, Ν. Σ., Αργυρίου, Λ., Χλιαουτάκης, Α., Κυδωνάκης, Α., Ντούλα, Μ.Δ. & Σαρρής, Α. , Λογισμικό Λήψης Αποφάσεων για Ορθολογική Χρήση Οργανικών Απόβλητων στη Γεωργία: Ένα Εργαλείο για τους Παραγωγούς και τις Τοπικές και Περιφερειακές Αρχές, 2 ^o Περιβαλλοντικό Συνέδριο Θεσσαλίας, Σκιάθος 19-21 Σεπτεμβρίου 2015.
Oral_219	Salisbury, R.B., Bacsmege, G. & Sarris, A. , A Mixed-method Approach to Reconstructing the Life-History of a Neolithic Settlement in the Körös Basin, Hungary, 21 st Annual Meeting of the European Association of Archaeologists (Session: Interpreting the Archaeological Record: Problems in Early Prehistory), Glasgow, 2-5 September 2015.

Oral_218	Σαρρής, Α., Παπαδόπουλος, Ν. και Kalayci, T. , Γεωφυσικές Έρευνες στην Θηρασία. Συνέδριο με θέμα: "Θηρασία. Διαχρονικοί Νησιωτικοί Πολιτισμοί. Η περίπτωση της Θηρασίας". Κέντρο Διάδοσης Ερευνητικών Αποτελεσμάτων (ΚΕ.Δ.Ε.Α.), Θεσσαλονίκη, 19-20 Ιουνίου 2015.
Oral_217	Sarris, A., Kalayci, T., Simon, F-X., Donati, J., Garcia C.C., Manataki, M., Cantoro, G., Kalogiropoulou, E., Karampatsou, G., Argyriou, N., Dederix, S., Manzetti, C., Nikas, N., Vouzaxakis, K., Rondiri, V., Arachoviti, P., Almatzi, K., Efstatithiou, D. & Stamelou, E. , Opening a New Frontier in the Neolithic Settlement Patterns of Eastern Thessaly, Greece. International conference on Communities, Landscapes, and Interaction in Neolithic Greece, Institute for Mediterranean Studies – FORTH, Rethymno, 29-30 May 2015.
Oral_216	Sarris, A. , ArchaeoLandscapes Europe: 5 Years of European Collaboration. Sensing the Past. New Approaches to European Landscapes, Ημερίδα "Διακρατικές συνεργασίες των ελληνικών φορέων πολιτιστικής κληρονομίας- Πρόγραμμα Δημιουργική Ευρώπη", Διεύθυνση Διεθνών Σχέσεων και Ευρωπαϊκής Ένωσης του ΥΠΟΠΑΙΘ, Νομισματικό Μουσείο, Αθήνα, 29 Απριλίου 2015. INVITED PRESENTATION
Oral_215	Tsangaratos, P., Loupasakis, C., Rozos, D., Rondoyianni, Th., Vafidis, A., Savvaidis, A., Soupios, P., Papadopoulos, N. & Sarris, A. , The importance of geological data and derived information in seismic response assessment for urban sites. An example from the Island of Crete, Greece, EGU General Assembly 2015, Geophysical Research Abstracts, Vol. 17, EGU2015-7442, 2015.
Oral_214	Loupasakis C., Tsangaratos P., Rozos D., Rondoyianni Th., Vafidis A., Kritikakis G., Steiakakis M., Agioutantis Z., Savvaidis A., Soupios P., Papadopoulos I., Papadopoulos N., Sarris A., Mangriotis M-D. and Dikmen U. , Cross Validation of Geotechnical and Geophysical Site Characterization Methods. Near Surface Data from Selected Accelerometric Stations in Crete (Greece), <i>Third International Conference On Remote Sensing And Geoinformation 2015 (RSCyp2015)</i> , 16-19 March 2015, Paphos, Cyprus.
Oral_213	Sarris, A., Argyriou, N., Kalayci, T., Simon, F-X., Donati, J., Cuence Garcia, C., Cantoro, G. & Manataki, M. , Neolithic Ditches in Thessaly, <i>Third International Conference On Remote Sensing And Geoinformation 2015 (RSCyp2015)</i> , 16-19 March 2015, Paphos, Cyprus.
Oral_212	Partsinevelos, P., Sartzatiki, M. & Sarris, A. Spatiotemporal conceptual platform for querying archaeological information systems, European Geosciences Union General Assembly 2015, Vienna, Austria, 12-17 April 2015.
Oral_211	Donati J., Sarris, A., Cantoro, G., Cuenc-Garcia, C., Kalayci, T., Manataki, M., Simon, F-X., and Vouzaxakis, K. , Results of the IGEAN Project 2013-2014: An Integrated Geophysical Survey Campaign at Neolithic Settlements in Thessaly (Central Greece), International Conference on Settlements, Culture and Population Dynamics in Balkan Prehistory, Skopje, FYROM, 13-14 March, 2015.
Oral_210	Simon, F.-X., Kalayci, T., Donati, J., Manataki, M., Cuenc-Garcia, C., Cantoro, G. & Sarris, A. , Landscape Morphology in Thessaly during the Neolithic Period: Contributions from an Integrated Approach, GMPCA - Groupe des Méthodes Pluridisciplinaires Contribuant à l'Archéologie, Archeometry 2015, Besancon, France, 27-30 April 2015.
Oral_209	Donati, J.C., Sarris, A., Cuenc-Garcia, C., Kalayci, T., Papadopoulos, N., Simon, F-X. , 2015. The Urban Plan of Mantinea in the Peloponnese: An Integrated Geophysical and Satellite Remote Sensing Fieldwork Campaign, SESSION 11 Reports from The Field: Greece. Archaeological Institute of America 2015 Annual Meeting, Jan. 8-11, 2015, New Orleans, LA., USA.
Oral_208	Donati, J., Sarris, A., Cuenc-Garcia, C., Kalayci, T., Manataki, M., Simon, F-X., Intzesilogou, R. & Triantafyllopoulou, P. , The Urban Plans of Demetrias and Pherai in Thessaly: An Integrated Geophysical and Satellite Remote Sensing Fieldwork Campaign, 5 th Archaeological Meeting of Thessaly and Central Greece from Prehistory to the Later Periods (2012-2014), University of Thessaly, Volos, 26 Feb – 1 March 2015.
Oral_207	Σαρρής, Α., Καλογηροπούλου, Ε., Kalayci, T., Simon, F-X., Donati, J., Cuenc-Garcia, C., Cantoro, G., Μανατάκη, Μ., Βούζαξκη, Κ., Ροντίρη, Β., Αρογχοβίτη, Π., Ευστρατίου, Δ. & Σταμέλου, Ε. , Μία νέα Οπτική στο Τοπίο και στην Οικιστική Οργάνωση της Νεολιθικής Θεσσαλίας μέσα από τη Συνεισφορά των Γεωφυσικών Διασκοπήσεων, 5 th Archaeological Meeting of Thessaly and Central Greece from Prehistory to the Later Periods (2012-2014), University of Thessaly, Volos, 26 Feb – 1 March 2015.

Oral_206	Sarris, A. & Bintliff, J. , Scouring the surface and peering beneath it at the ancient city of Hyettos, Boeotia, Greece, <i>Sensing the Past, Final ArcLand Conference</i> , Frankfurt, 24-26 February 2015
Oral_205	Cantoro G., Tsigonaki, Ch., Armstrong, K and Sarris, A. , Integrating low altitude with satellite and airborne aerial images: photogrammetric documentation of Early Byzantine settlements in Crete, Session on Remote Sensing - Low Altitude Aerial Photography for archaeology – where is the revolution leading us? International Conference on Computer Applications in Archaeology, CAA 2015, University of Sienna, Sienna, Italy, 30 March- 3 April, 2015.
Oral_204	Manataki, M., Sarris, A., Kalayci, T., Simon, F.-X., Carmen-Cuenca, C., Donati, J.C., Papadopoulos, N. , Studying the Variation of Geophysical Signals of the Architectural Attributes of the Neolithic Tells and Landscape. International Conference on Computer Applications in Archaeology, CAA 2015, University of Sienna, Sienna, Italy, 30 March- 3 April, 2015.
Oral_203	Kalayci, T. & Sarris, A. , Sensor Data Integration: concepts and Methods. International Conference on Computer Applications in Archaeology, CAA 2015, University of Sienna, Sienna, Italy, 30 March- 3 April, 2015.
Oral_202	Armstrong, K., Tsigonaki, Ch., Sarris, A. & Coutsinas, N. , Site Location Modelling and Prediction on Early Byzantine Crete: Methods employed, challenges encountered, Session on 5D Predictivity and postdictivity in archaeology. International Conference on Computer Applications in Archaeology, CAA 2015, University of Sienna, Sienna, Italy, 30 March- 3 April, 2015.
Oral_201	Chliaoutakis, A., Sarris, A., & G. Chalkiadakis. An application of Agent-based model and GIS in Minoan Crete, International Conference on Computer Applications in Archaeology, CAA 2015, University of Sienna, Sienna, Italy, 30 March- 3 April, 2015.
Oral_200	Kalayci, T., F.X. Simon, G. Cantoro, C. Cuenca Garcia, J. Donati, M. Manataki, and A. Sarris. 2015. "Domestic Patterns of the Neolithic Agricultural Villages in Eastern Thessaly: A Remote Sensing Approach." In International Open Workshop: Socio-Environmental Dynamics over the Last 12,000 Years: The Creation of Landscapes IV, Kiel University.
Oral_199	Manzetti, M. C., Parthenios, P. & Sarris, A. , Integrating Traditional Instruments with New Technologies. <i>International Conference on Digital Heritage</i> , 28 September – 2 October, Granada, Spain. 2015.
Oral_198	Παπαδόπουλος, Ν.Σ., Αργυρίου, Ν., Χλιαυνάκης, Α., Κυδωνάκης, Α., Ντούλα, Μ.Κ. & Σαρρής, Α. , Λογισμικό Λήψης Αποφάσεων για Ορθολογική Χρήση Οργανικών Αποβλήτων στη Γεωργία: Ένα Εργαλείο για τους Παραγωγούς και τις Τοπικές και Περιφερειακές Αρχές, 2 ^o Περιβαλλοντικό Συνέδριο Θεσσαλίας, Σκιάθος 26-28 Σεπτεμβρίου 2015
Oral_197	Σαρρής, Α., Παπαδόπουλος, Ν. & Kalayci, T. , Μία Γεωφυσική Διερεύνηση του Αρχαιολογικού και Ιστορικού Τοπίου της Ηφαιστειογενούς Θηρασίας. <i>Ημερίδα Διαχρονικοί Νησιωτικοί Πολιτισμοί: Η Ηπειρίπτωση της Θηρασίας</i> , Ινστιτούτο Μεσογειακών Σπουδών – ITE, 24 Σεπτεμβρίου 2015
2014.	
Oral_196	Doula, M., Sarris, A., Luis Moreno, J., Tinivella, F., Komnitsas, K. On the development of soil protection and monitoring strategies at agricultural waste disposal areas. <i>SER 2014. 9th European Conference on Ecological Restoration</i> , Oulu, Finland, Book of abstracts, p. 42. 3-8 August 2014.
Oral_195	Sarris, A. , Geotechnologies Making Sketches of the Past Landscapes, Journe D'Etudes "Lidar Aeroporte Pour l'archaeologie des Paysages Mediterranees: Enjeux, Methodologie, cas d'Etudes, organized by LABEXMED, Maison Mediterraneenne das Sciences de l'Homme, Aix-en-Provence, France, 24 Nov. 2014. INVITED PRESENTATION
Oral_194	Argyriou A. V., Sarris A., & Teeuw R. M. , 2014. GIS-based quantification of the geodiversity of Crete, Greece, using geomorphological, landcover and geological attributes. GRSG 2014 - Geological Remote Sensing Group (GRSG). Geological Society of London (GeolSoc) and the Remote Sensing and Photogrammetry Society (RSPSoc). GRSG Silver Anniversary Conference 2014, 15th – 17th December 2014 at the Geological Society of London, London, U.K.

Oral_193	Cantoro, G., Sarris, A., Guenca-Garcia, C., Kalayci, T., Simon, F-X., Donati, J., Manataki, M., Vouzaxakis, K., Rondiri, V., Arachoviti, P., Almatzi, K., Efstathiou, D, & Stamelou, E. , From Field-work to... “air-work”: Photogrammetric Applications in Neolithic Landscape Reconstruction, AARG2014, Aerial Archaeology Research Group, Dublin, Ireland, 2014.
Oral_192	Constanza Lentini, M., Pakkanen, J., Sarri,s A. & Tikkala, E. , Ancient Western Greek Landscapes: Results of the Latest Topographical Researches at Naxos in Sicily. <i>Landscape Archaeology Conference, LAC2014, Session on Ancient Topography and Archaeology of Landscapes</i> , Rome, Italy, 17-20 September, 2014.
Oral_191	Tsigonaki, Ch., Sarris, A., Coutsinas, N., Roussos, K. , Recapturing the Dynamics of the Early Byzantine Settlements in Crete: Old problems – New Interpretations through an Interdisciplinary Approach, <i>Landscape Archaeology Conference, LAC 2014</i> , Rome, Italy, 17-20 September, 2014.
Oral_190	Alexakis, D., Sarris, A., Kalaitzidis, Ch., Papadopoulos, N. & Soupios, P. , Development of automated satellite remote sensing and ground spectroscopy techniques for monitoring olive oil mill waste disposal areas in Crete-Greece. <i>EARSEL International conference 2014: European Remote Sensing: New Opportunities for Science and Practice</i> , Warsaw, Poland, 16-20 June 2014.
Oral_189	Cantoro, G., Sarris, A., Kalayci, T., Simon, F-X., Donati, J., Manataki, M., Vouzaxakis, K., Rondiri, V., Arachoviti, P., Almatzi, K., Efstathiou, D, & Stamelou, E. , Photogrammetric low altitude fieldwork in “Neolithic Thessaly (Greece)”: potentials and issues, UAV Conference 2014: Big Work for Small Planes – Using UAVs and Kites for Archaeology, Organized by the <i>ArchaeoLandscapes Europe Project (ArcLand)</i> and the <u>Berlin Free University Excellence Cluster Topoi</u> , Topoi house Dahlem, Berlin, Germany, 23 – 24 May 2014.
Oral_188	García, C.C., Sarris, A., Kalayci, T., Simon, F-X., Cantoro, G., Donati, J., Manataki, M., Vouzaxakis, K., Rondiri, V., Arachoviti, P., Almatzi, K., Efstathiou, D, & Stamelou, E. , Walking over Magoulas: Mapping Neolithic Tell Settlements in Thessaly (Greece) Using Integrated Archaeo-geophysical Techniques, UISPP International conference 2014, Burgos, Spain, 1-7 September 2014.
Oral_187	Sarris, A., Donati, J., Cantoro, G., García, C.C., Kalayci, T., Simon, F-X., Manataki, M., Vouzaxakis, K., Rondiri, V., Arachoviti, P., Almatzi, K., Efstathiou, D, & Stamelou, E. , Habitation Patterns of the Neolithic Agricultural Villages in Eastern Thessaly (Greece) Through Remote Sensing Applications, EUROPEAN ASSOCIATION OF ARCHAEOLOGISTS 20TH ANNUAL MEETING, Istanbul, Turkey, 10-14 September, 2014
Oral_186	Duffy, P., Sarris, A., Salisbury,R., László, P. and Fuller, N. Remote Sensing, Soil Cores and Systematic Survey in Mortuary Landscape Analysis, SYMPOSIUM: STUDYING SOCIAL VARIATION AT THE COMMUNITY AND REGIONAL LEVELS FOR THE MIDDLE BRONZE AGE ON THE GREAT HUNGARIAN PLAIN, Society for American Archaeology (SAA) 79 th Annual Meeting, Austin, Texas, April 23-27, 2014.
Oral_185	Papadopoulos, N., Tsigonaki, Chr., Guy, M. & Sarris, A. , Imaging of ancient water management infrastructures through 3-D Electrical Resistivity Tomography: The case of Eleftherna archaeological site (Greece), Near Surface Geoscience, EAGE- European Association of Geoscientists and Engineers, Athens 14-18 September 2014.
Oral_184	Gomg, J., Sarris, A., Liu, Q., Cheng, T., Nasser Ibrahim, A., Shen, G. and Gills, A. , Detection of Land use change and its impact on water resources and potential fishing grounds in Qiandao Lake based on multi source/ multi resolution remote sensing imagery, 2014 Dragon / European Space Agency Symposium, Chengdu, P.R. China, 26-29 May 2014.
Oral_183	Agapiou, A., Alexakis, D., Sarris, A., Themistocleus, K., Papoutsas, Chr. and Hadjimitsis, D. , Satellite-derived land use changes along the <i>Xin'an</i> river watershed for supporting water quality investigation for potential fishing grounds in <i>Qiandao Lake</i> , China, 2014 Dragon / European Space Agency Symposium, Chengdu, P.R. China, 26-29 May 2014.
Oral_182	Doula, M.K., Sarris, A., Ortego, J., Tinivella, F. & Komnitsas, K. , On the development of soil protection and monitoring strategies at agricultural waste disposal areas, 9th European Conference on Ecological Restoration, Oulu, Finland, August 3-8, 2014.

Oral_181	Sarris, A., Sbonias, K., Kalayci, T., Farinetti, E. & Tzachili, I. , The Geophysical Survey “Beyond the Site”, 1 st Computer Applications in Archaeology –GR (CAA-GR) Conference, Rethymno, Crete, Greece, 7-8 March 2014.
Oral_180	Agapiou, A., Sarris, A., Papadopoulos, N., Alexakis, D.D. & Hadjimitsis, D.G. , 3D Pseudo GPR Sections Based on NDVI Values: Fusion of Optical and Active Remote Sensing Techniques at the Vészto-Mágör Tell, Hungary, 1 st Computer Applications in Archaeology –GR (CAA-GR) Conference, Rethymno, Crete, Greece, 7-8 March 2014.
Oral_179	Papantoniou, G., Kyriakou, N., Sarris, A. & Iakovou, M. , A GIS Approach To The Territorial Formation Of The Cypriot City-Kingdoms, <i>International Conference On Computer Applications And Quantitative Methods In Archaeology – CAA 2014</i> , Paris, France, 22-25 April 2014.
Oral_178	Jusseret, S., Chliaoutakis, A., Wainwright, J. & Sarris, A. , An Agent-Based Modelling Approach To Minoan Land Use In The Malia-Lasithi Region (Crete, Greece), <i>International Conference On Computer Applications And Quantitative Methods In Archaeology – CAA 2014</i> , Paris, France, 22-25 April 2014.
Oral_177	Simon, F-X, Thiesson, J. & Sarris, A. , Assessment Of A Multi-Frequencies Slingram EMI For Archaeological Prospection, <i>International Conference On Computer Applications And Quantitative Methods In Archaeology – CAA 2014</i> , Paris, France, 22-25 April 2014.
Oral_176	Niekamp, A. & Sarris, A. , Utilizing Magnetic Prospection And GIS To Examine Settleemnt Organization In Neolithic Southeastern Europe, <i>International Conference On Computer Applications And Quantitative Methods In Archaeology – CAA 2014</i> , Paris, France, 22-25 April 2014.
Oral_175	Agapiou, A., Sarris, A., Alexakis, D. & Hadjimitsis, D. , Satellite-Derived Land Use Changes Along The Xin'an River Watershed For Supporting Water Quality Investigation For Potential Fishing Grounds In Qiandao Lake, China, <i>Second International Conference On Remote Sensing And Geoinformation 2014</i> , 7-10 April 2014, Paphos, Cyprus
Oral_174	Papadopoulos, N., Sarris, A., Manataki, M., Agapiou, A. & Hadjimitsis, D. , Monitoring Of Water Leakages From Pipes Through Geophysical Imaging Methods, <i>Second International Conference On Remote Sensing And Geoinformation 2014</i> , 7-10 April 2014, Paphos, Cyprus
Oral_173	Argyriou, N., Sarris, A., Hadjimitsis, D. & Agapiou, A. , Hazard Analysis Of Active Tectonics Through Geomorphometric Parameters To Archaeological Sites Conservation. The Case Of Paphos In Cyprus. <i>Second International Conference On Remote Sensing And Geoinformation 2014</i> , 7-10 April 2014, Paphos, Cyprus
Oral_172	Cuenca-Garcia, C., Sarris, A. & Hermon, S. , The Archaeo-Geophysical Input Of Star-Lab, <i>Second International Conference On Remote Sensing And Geoinformation 2014</i> , 7-10 April 2014, Paphos, Cyprus
Oral_171	Simyrdanis, K., Papadopoulos, N., Kirkou, S., Sarris, A. & Tsourlos, P. , Monitoring Of Olive Oil Mills’ Wastes Using Electrical Resistivity Tomography Techniques, <i>Second International Conference On Remote Sensing And Geoinformation 2014</i> , 7-10 April 2014, Paphos, Cyprus
Oral_170	Soupios, P., Papadopoulos, N., Alexakis, D., Sarris, A., Doula, M. & Kavvadias, V. , Geodiametris: An Integrated Geoinformatics Approach For Monitoring Land Pollution From The Disposal Of Olive Oil Mill Wastes, <i>Second International Conference On Remote Sensing And Geoinformation 2014</i> , 7-10 April 2014, Paphos, Cyprus
Oral_169	Doula, M., Kavvadias, V., Sarris, A., Lолос, P., Liakopoulou, N., Hliaoutakis, A. and Kydonakis, A. , Assessing and monitoring soil quality at agricultural waste disposal areas-Soil Indicators, <i>Geophysical Research Abstracts</i> , Vol. 16, EGU General Assembly, 2014-4531, 2014
2013.	
Oral_168	Gyucha A., W. A. Parkinson, A. Sarris & N. Papadopoulos , <i>Másfél évized geofizikai kutatásai a Körösvídek őskori lelőhelyein</i> , RÉGÉSZETI GEOFIZIKA” konferencia a térképező geofizikai módszerek régészeti

	alkalmazásáról, Magyar Nemzeti Múzeum, Nemzeti Örökségvédelmi Központ (NOK), Budapest, MFGB Díszterem, Nov. 5, 2013.
Oral_167	Sarris, A. , Geoinformation Technologies Applied in Prehistoric Crete, INVITED TALK, Symposium on Reconstructing the prehistoric Cretan landscape: Perspectives, problems, prospects, Heidelberg, Germany, 18 October 2013
Oral_166	Sarris, A., Papadopoulos, N., Cantoro, G., Agapiou, A., Déderix, S., Tsigonaki, Ch., Devolder, M. , New Technologies for Capturing the Dynamics of Cultural Landscapes, 3rd. meeting of the Archaeological Work in Crete, Rethymno, on December 6-8 th , 2013.
Oral_165	Farinetti, E., Αθανασίου, J., Σαρρής, Α. & Συπόνιας, Κ. , Νέες τεχνολογίες στην τεκμηρίωση και μελέτη του ιστορικού τοπίου: Η περίπτωση της Θηρασίας, Συμπόσιο "Νέες Τεχνολογίες Στην Αρχαιογνωστική Ερευνα", Θεσσαλονικη, 23 Νοεμβριου 2013
Oral_164	Agapiou, A., Alexakis, D., Sarris, A., & Hadjimitsis, D. , Contribution of ground spectroscopy to archaeological research, 30th CONFERENCE of the AERIAL ARCHAEOLOGY RESEARCH GROUP (AARG), 26-28 September 2013, Amersfoort, The Netherlands.
Oral_163	Nasser, I. A., She, G., Jianhua, G., Sarris, A., Liu, Q., Liu, Ch., Tao, Ch., Gill, A., Yi, L. & Ying, W. , 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, <i>European Space Agency Dragon 3 Symposium</i> , Palermo, Italy, June 3-7, 2013
Oral_162	Σαρρής, Α., Χλιαστάκης, Α. & Κυδωνάκης, Α. , Δημιουργία Συστήματος άμεσης επικοινωνίας μεταξύ παραγωγών, Περιφέρειας και Επιστημονικών Φορέων, Ημερίδα για Παρουσίαση του Ευρωπαϊκού Έργου LIFE – AGROSTRAT “Αειφόρες στρατηγικές για τη βελτίωση σοβαρά υποβαθμισμένων αγροτικών περιοχών: το παράδειγμα της καλλιέργειας του κελυφωτού φυστικιού”, 23 Μαΐου 2013, Ιστορικό & Λαογραφικό Μουσείο Αίγινας, Αίγινα.
Oral_161	Savvaidis A, Margaris B., Theodoulidis N., Lekidis V., Karakostas Ch., Mangriots M-D.,Kalogeras I, Koutrakis S., Vafidis A, Steiakakis M., Agioutantis Z., Rozos D., Loupasakis C, Rondoyanni Th., Tsangaratos P., Dikmen U, Papadopoulos N., Sarris A., Soupios P., Kokkinou E., Papadopoulos I., Kouli M., and Vallianatos F. , Geo-Characterization According To Recent Advances Of Eurocode (EC8), <i>First International Conference on Remote Sensing and Geoinformation 2013</i> , 8-10 April 2013, Paphos, Cyprus. BEST PAPER AWARD.
Oral_160	Sallvi, M.C., Sarris, A., Papadopoulos, N., Agapiou, A., Parkinson, W., Yerkes, R.W. & Gyucha, A. , The contribute of aerial and satellite images for the archaeological prospection of Neolithic sites: the case study of Szeghalom-Kovácsbánya Tell, Hungary, <i>4th EARSeL Workshop on Cultural and Natural Heritage</i> , Matera, Italy, 3-6 June 2013.
Oral_159	Soupios, P, Papadopoulos, N. & Saris, A. , Reconstructing Concealed Cultural Remains Through Integrated Geophysical Tomographic Methods, <i>13th International Congress of the Geological Society of Greece</i> , Chania, Crete, 5-8 September 2013.
Oral_158	Alexakis, D. D., Agapiou, A., Hadjimitsis, D.G., Lysandrou, V., Themistocleous, K. & Sarris, A. , Natural and human risk assessment of the archaeological sites of Paphos area (Cyprus) with the use of Remote Sensing and GIS, <i>13th International Congress of the Geological Society of Greece</i> , Chania, Crete, 5-8 September 2013.
Oral_157	Sarris, A., Chliaoutakis, A., Dederix, S. & Donati, J.C. , Reconstructing Archaeo-landscapes: Myth Versus Reality, <i>6th Symposium of the Hellenic Society for Archaeometry: Craft-based Cultural Influences in the Mediterranean</i> , Athens, 16-18 May 2013.
Oral_156	Papadopoulos, N., Sarris, A., Parkinson, W., Gyucha, A. & Yerkes, R. , Electrical Resistivity Tomography as a Tool to Reconstruct the Palaeoenvironment of Neolithic Sites, <i>10th International Conference on Archaeological Prospection</i> , Austrian Academy of Sciences, Vienna, Austria, 29 May-2 June, 2013.

Oral_155	Agapiou, A., Toulios, L., Themistocleous, K., Perdikou, S., Alexakis, D., Sarris, A. Toulios, G., Clayton, C., Foinikaridou, H., Manolis, A. & Hadjimitsis, D. , Use of satellite derived vegetation indices for the detection of water pipeline leakages in semiarid areas, <i>First International Conference on Remote Sensing and Geoinformation 2013</i> , 8-10 April 2013, Paphos, Cyprus.
Oral_154	Agapiou, A., Nisantzi, A., Mammouri, R., Lysandrou, V., Themistocleous, K., Alexakis, D., Sarris, A. & Hadjimitsis, D. , Mapping air pollution using Earth Observation techniques for cultural heritage, <i>First International Conference on Remote Sensing and Geoinformation 2013</i> , 8-10 April 2013, Paphos, Cyprus.
Oral_153	Sarris, A., Papadopoulos, N., Déderix, S. & Salvi, M.C. , Geophysical Approaches Applied in the Ancient Theatre of Demetriada, Volos, <i>First International Conference on Remote Sensing and Geoinformation 2013</i> , 8-10 April 2013, Paphos, Cyprus.
Oral_152	Agapiou, A., Nisantzi, A., Mammouri, R., Lysandrou, V., Themistocleous, K., Alexakis, D., Sarris, A. & Hadjimitsis, D. , Mapping air pollution using Earth Observation techniques for cultural heritage, <i>First International Conference on Remote Sensing and Geoinformation 2013</i> , 8-10 April 2013, Paphos, Cyprus.
Oral_151	Sarris, A., Papadopoulos, N., Déderix, S. & Salvi, M.C. , Geophysical Approaches Applied in the Ancient Theatre of Demetriada, Volos, <i>First International Conference on Remote Sensing and Geoinformation 2013</i> , 8-10 April 2013, Paphos, Cyprus.
2012.	
Oral_150	Sarris, A. , Manifold Approaches in Geo-informatics for Unfolding the Archaeo-landscape of Palaepaphos in Cyprus, Annual Meeting of the UISPP Commission IV, "New developments in the Application of Computers and Quantitative Methods in Archaeology", Leiden, the Netherlands, 1-2 November 2012.
Oral_149	Sarris, A. , Google Earth. The Good, the Bad and the Ugly. Round Table Discussion – The employment of Google Earth in Archaeological Research & CHM, 17th International Congress "Cultural Heritage and New Technologies", Vienna, Austria, 5-7 November 2012.
Oral_148	Sarris, A. & Papadopoulos, N. , Looking for Graves: Geophysical Prospection of Cemeteries, 17th International Congress "Cultural Heritage and New Technologies", Vienna, Austria, 5-7 November 2012.
Oral_147	Sarris, A. & Dederix, S. , GIS For Archaeology And Cultural Heritage Management In Greece. Quo Vadis? rd 3 Symposium "Archaeological Research and New Technologies", University of Peloponnese, Faculty of Humanities and Cultural Studies, Kalamata, 3-6 Oktober 2012.
Oral_146	Αναγνωστάκη, Κ., Πετμεζάς, Σ., Σαρρής, Α. , Διαβάζοντας Ιστορία Πάνω σε ένα Χάρτη. Το Ενετικό Κτηματολόγιο της Βοστίσας, 3ο Συμπόσιο "Αρχαιολογική Έρευνα και Νέες Τεχνολογίες", Πλανεπιστήμιο Πελοποννήσου, Πλανεπιστηματική Σχολή Καλαμάτας, 3-6 Οκτωβρίου 2012.
Oral_145	Agapiou, A., Hadjimitsis, D., Georgopoulos, A., Sarris, A. and Alexakis, D. , Towards an Archaeological Index: Identification of the Spectral Regions of Stress Vegetation due to Buried Archaeological Remains, 4 th International Euro-Mediterranean Conference (EuroMed 2012), Lemesos, Cyprus, 2012.
Oral_144	Chliaoutakis, A., Kydonakis, A., Sarris, A., Papadopoulos, N., Doula, M. & Kavvadias, V. , Geo-Informatic Web-Based Applications for Olive Oil Mills' Wastes Disposal Areas Management, Symposium on <i>Olive Oil Mill Wastes and Environmental Protection</i> , Chania, Crete, 16 – 18 October, 2012
Oral_143	A. Sarris, N. Papadopoulos and P. Soupios , The Contribution of Geophysical Approaches to the Study of Priniatikos Pyrgos, Conference on Fieldwork and Research at Priniatikos Pyrgos and Environs 1912 – 2012, British School of Athens, 1-2 June 2012.
Oral_142	Sarris, A. , Multi+ or Manifold Geophysical Prospection? Computer applications and Quantitative methods in Archaeology 2012, University of Southampton, 26-30 March 2012
Oral_141	Sarris, A., Papadopoulos, N., Dederix, S., Salvi, M.C., Monahan, E. , Geophysical Mapping of the Prehistoric Settlement at Palamari of Skyros, Scientific Meeting for Palamari, Skyros, Athens, 2012.

Oral_140	Chiaoutakis, A., Kydonakis, A., Doula, M., Kavvadias, A. V., Sarris, A. Proposed soil monitoring system for olive oil mills' wastes (OOMW) disposal areas. CRETE2012: 3rd International Conference on Industrial and Hazardous Waste Management, Chania, Crete, 12-14 September 2012
Oral_139	Chiaoutakis, A., Kydonakis, A., Doula, M., Kavvadias, A. V., Sarris, A., N. Papadopoulos. Geospatial Tools for Olive Oil Mills' Wastes (OOMW) Disposal Areas Management, 32nd EARSeL Annual Symposium "Advances in Geosciences", 21 - 24 May 2012, Mykonos Island, Greece
Oral_138	Cantoro, G. & Sarris, A. , Fundamental tools for photo-interpretation in mountainous rocky areas: photogrammetry and ground-truthing, 32nd EARSeL Annual Symposium "Advances in Geosciences", 21 - 24 May 2012, Mykonos Island, Greece
Oral_137	Agapiou A., Hadjimitsis D.G., Sarris A., Georgopoulos A. & Alexakis D. Linear spectral un-mixing for the detection of Neolithic settlements in the Thessalian plain, North Greece, 32nd EARSeL Annual Symposium "Advances in Geosciences", 21 - 24 May 2012, Mykonos Island, Greece
Oral_136	Μουνδρέα - Αγραφιώτη, Α., Σαρρής, Α. & Παπαδόπουλος, Ν. , Η Συμβολή των Γεωφυσικών Διασκοπήσεων στην Αρχαιολογική Έρευνα της Μαγούλας Ζερέλα. 4ο Αρχαιολογικό Έργο Θεσσαλίας & Στερεάς Ελλάδας 2009-2011 Από τους Προϊστορικούς στους Νεότερους Χρόνους, Πανεπιστήμιο Θεσσαλίας, Βόλος, 15-18 Μαρτίου 2012.
Oral_135	Seferou, P., Soupios, P., Candasayar, E., Papadopoulos, N., Sarris, A. & Aktarakci, H. Monitoring of Contaminant Transport by Using Geoelectrical Resistivity Tomography. 3rd International Conference on Industrial and Hazardous Waste Management, Chania, September 12-14, 2012.
2011.	
Oral_134	Papadopoulos N.G., Sarris, A., S., Salvi, M.C., Dederix, S. , The Performance of Geophysical Techniques for the Preservation Assessment of Ancient Theatres in Central and Eastern Crete, 9th International Conference of Archaeological Prospection, September 19 – 24, Izmir, Turkey, 2011.
Oral_133	Papadopoulos N.G. & Sarris, A. , An Algorithm for the fast 3-D Inversion of Direct Current Resistivity Data Using LSMR, 9th International Conference of Archaeological Prospection, September 19 – 24, Izmir, Turkey, 2011.
Oral_132	Sarris, A., Papadopoulos N.G., Salvi, M.C., Dederix, S. , Preservation Assessment of Ancient Theatres through Integrated Geophysical Technologies, XVI th Congress of the International Union of Prehistoric and Protohistoric Sciences (UISPP), Florianopolis, Brazil., September 4-10, 2011.
Oral_131	Σαρρής, Α. , Εφαρμογές Γεωγραφικών Συστημάτων Πληροφοριών για την Διαχείριση του Πολιτιστικού και Φυσικού Περιβάλλοντος, "Η Αξιοποίηση των Νέων Τεχνολογιών στην Περιβαλλοντική Εκπαίδευση", INVITED TALK, Κέντρο Περιβαλλοντικής Εκπαίδευσης Ρούβα, Ηράκλειο 2011.
Oral_130	Chliaoutakis, A. & Sarris, A. , Monitoring System for the quality of Soils and problems related to soil pollution. 2nd Greek Workshop of LIFE-PROSODOL "Strategies to Improve and Protect Soil Quality from the Disposal of Olive Oil Mills Wastes in the Mediterranean Area", titled Olive Oil Mills Wastes Disposal and Environmental Protection, Rethymno, 18th May 2011.
Oral_129	Αώλος, Γ. & Σαρρής, Α. , Η Αγορά της Αρχαίας Σικυώνος, <i>International Conference on "The Agora in the Mediterranean from Homeric to Roman Times"</i> , Kos, April 2011
Oral_128	Sarris, A. & Papadopoulos, N. , Geophysical Surveying in Urban Centers of Greece. 16th International Congress "Cultural Heritage and New Technologies", Vienna, 2011
Oral_127	Monahan, E. & Sarris, A. , Matters of Integration and Scale: New Efforts in Magnetometry Data Management at a Late Neolithic Settlement Site in Hungary, 16th International Congress "Cultural Heritage and New Technologies", Vienna, Austria, 2011

2010.	
Oral_126	Arguelles, C., Dykstra, D. & A. Sarris, The Role of the Venetian Cities in the Evolution of the Modern Urban Centers of Crete. 15th Workshop - International Congress in "Cultural Heritage and New Technologies", Vienna, Austria, Nov. 15-17, 2010.
Oral_125	Αλεξάκης, Δ. & Σαρρής, Α., Χωροθέτηση Χώρων Απόθεσης Στερεών Αστικών Αποβλήτων Στην Περιοχή της Δυτικής Κρήτης με την Χρήση των Γεωγραφικών Συστημάτων Πληροφοριών και της Δορυφορικής Τηλεπισκόπησης, 6ο Πανελλήνιο Συνέδριο της HellasGIS, Αθήνα, 2-3 Δεκεμβρίου 2010.
Oral_124	Agapiou, A., Hadjimitsis, G. D., Sarris, A & Georgopoulos, A., Macro-scale Archaeological Perspectives: Remote Sensing Techniques for Investigating Archaeological Sites in Cyprus, 3 rd International Euro-Mediterranean Conference (Euromed 2010) – Digital Heritage, Lemesos, Cyprus, 2010.
Oral_123	Alexakis, D. & Sarris, A., Environmental and Human Risk Assessment of the Prehistoric and Historic Archaeological Sites of Western Crete (Greece) with the Use of GIS, Remote Sensing, Fuzzy Logic and Neural Networks, Proceedings of the 3 rd International Euro-Mediterranean Conference (Euromed 2010) – Digital Heritage, Lemesos, Cyprus, 2010.
Oral_122	Agapiou, A., Hadjimitsis, D., Sarris, A., Themistocleous, K. & Papadavid, G., Hyperspectral Ground Truth Data for the Detections of Buried Architectural Remains, 3 rd International Euro-Mediterranean Conference (Euromed 2010) – Digital Heritage, Lemesos, Cyprus, 2010.
Oral_121	Sarris, A., WEB-GIS Applications for the Management of Natural Resources of Crete, VESTA-GIS Hellenic Workshop/ VEST-GIS & NATURE-SDIplus TRAINING WORKSHOP, Chania, 27 April 2010.
Oral_120	Σαρρής, Α., Παρουσίαση Παραπηρημάτων Πολιτισμού & Νερού του Δήμου Νεάπολης, Συνέδριο «Νερό-Ζωή- Πολιτισμός στην Κρήτη και στη Μεσόγειο», Κέντρο Έρευνας και Ανάδειξης Κρητικού Πολιτισμού, Δήμος Νεάπολης, Νεάπολη Λασιθίου, 9-11 Ιουλίου 2010.
Oral_119	Kokinou, E., Kamberis, E., Sarris, A. and Tzanaki, I., Geological and Magnetic susceptibility Mapping of Mount Giouchta (Central Crete), Bulletin of the Geological Society of Greece, Proceedings of the 12 th International Congress, Patras, May, 2010.
Oral_118	Panagiotakis, C., Kokinou, E. & Sarris, A., Detection of Archaeological Features in Geophysical Images Based on Enhancement of Curvilinear Patterns, Computer Applications and Quantitative Methods in Archeology “ <i>Fusion of Cultures</i> ” CAA’2010, Fco. Javier Melero & Pedro Cano (Editors), Granada, Spain.
Oral_117	Kokinou E., Panagiotakis C. & Sarris A., Application of skeletonization on geophysical images, XIX Congress of the Carpathian Balkan Geological Association, Thessaloniki, Greece, 22-26 September 2010.
Oral_116	Sarris, A., Teichmann, M., Seferou, P. & Kokkinou, E., Investigation of the Urban-Suburban Center of Ancient Nikopolis (Greece) through the Employment of Geophysical Prospection Techniques, Computer Applications and Quantitative Methods in Archeology “ <i>Fusion of Cultures</i> ” CAA’2010, Fco. Javier Melero & Pedro Cano (Editors), Granada, Spain.
Oral_115	Agapiou, A., Iacovou, M. & Sarris, A., Spatial analysis of the Bronze Age sites of the region of Paphos in southwest Cyprus with the Use of Geographical Information Systems, Computer Applications and Quantitative Methods in Archeology “ <i>Fusion of Cultures</i> ” CAA’2010, Fco. Javier Melero & Pedro Cano (Editors), Granada, Spain.
Oral_114	Hadjimitsis, D., Agapiou, A. & Sarris, A., Risk Assessment Intended for Cultural Heritage Sites and Monuments in Cyprus Using Remote Sensing and GIS, 8 th International Symposium on the Conservation of Monuments in the Mediterranean Basin, Patra, 2010.
Oral_113	Παπαδόπουλος, Ν., Σαρρής, Α., Θεοδωρόπουλος, Σ., Σεφέρου, Ε., Κοκκινάκη, Λ. & Κυδωνάκης, Α., Εφαρμογές Γεωπληροφορικής και Τρισδιάστατης Μοντελοποίησης για την ανάδειξη της Πολιτισμικής Κληρονομιάς, Ημερίδα «Αρχαιομετρικές Εφαρμογές στην Ελλάδα», Αρχαιολογικό Μουσείο Θεσσαλονίκης, 2010.

Oral_112	Σαρρής, Α. , Τα ευρήματα των Γεωφυσικών Ερευνών στα Αρχαία Θέατρα Γόρτυνας και Λ. Χερσονήσου, Ημερίδα με θέμα «Η ανάδειξη των Αρχαίων Χώρων Θέασης και Ακρόασης του Νομού Ηρακλείου», Νομαρχιακή Αυτοδιοίκηση Ηρακλείου και Σωματείο «Διάζωμα», Ηράκλειο, 25.1.2010.
2009.	
Oral_111	Σαρρής, Α. , Τα γεωγραφικά συστήματα πληροφοριών στον περιβαλλοντικό έλεγχο. Εφαρμογή στο έργο PRODOSOL. Ημερίδα για την Παραγωγή Ελαιολάδου και Διαχείριση Αποβλήτων Ελαιοτριβείων στις Μεσογειακές Χώρες..Παρουσίαση του έργου LIFE «Στρατηγικές για τη βελτίωση και προστασία των εδάφους από τη διάθεση αποβλήτων ελαιοτριβείων στη Μεσόγειο», ΕΘΙΑΓΕ, 4 Δεκεμβρίου 2009.
Oral_110	N. Papadopoulos, A. Sarris, S. Theodoropoulos, L. Kokkinaki, E. Seferou & A. Kydonakis , Advanced geophysical and remote sensing technologies in cultural resources management", STACHEM-LinkSCEEM joint meeting, Amman, Jordan, 9 November 2009.
Oral_109	Sarris, A., Seferou, P., Kokkinou, E. & Papadopoulos, N. , Geophysical Prospection as a Way of Confirming Older Topographic Plans and Descriptions of Archaeological Sites, 14th International Congress "Cultural Heritage and New Technologies" - Workshop 14 "Archäologie und Computer"), Vienna, Austria, Nov. 4-6, 2009.
Oral_108	Shen, G., Xu, J., Qian, Zh. & Sarris, A. , Spatial Variability of Trace Elements in Agricultural Soils of Chongming , Shanghai (China), 17th International Conference on Geoinformatics, Fairfax, Geogre Mason University, USA, 12-14 August, 2009.
Oral_107	Qian, Zh., Shen, G., Liu, Ch., Xu, Ch. & Sarris, A. , Applications of Regression Kriging and GIS in Detecting the Variation in Leaf Nitrogen and Phosphorus of Spruce in Europe, 2009 WRI World Congress on Computer Science and Information Engineering, Los Angeles, USA, March 31 2009-April 2 2009.
Oral_106	Sarris, A., Papadopoulos, N., Theodoropoulos, S., Gourley, B., Shen, G., Lolos, Y. & Kalpaxis, Th. , Revealing the Ancient City of Sikyon through the Application of Integrated Geophysical Approaches and 3D modelling, 8 th International Conference on Archaeological Prospection & 7 th Colloque GEOFCAN, Memoire duSol, Espace des Hommes, Paris, France, September 2009.
Oral_105	Iacovou, M., Stylianidis, S., Sarris, A. & Agapiou, A. , A Long-Term Response to the Need to Make Modern Development and the Preservation of the Archaeo-Cultural Record Mutually Compatible Operations: The GIS Contribution, 22 nd CIPA Symposium, Kyoto, Tokio, Japan, October 11-15, 2009.
Oral_104	Kokkinou, E., Vallianatos, Ph., Sarris, A., Moisidi, M., Tzanakaki, I., Tziskaki, E. , Spatial distribution of the near coast and onshore seismicity of Crete (South Greece) with special emphasis to Heraklion basin (Central Crete), 3 rd IASME-WSEAS International ConferenceThe GES'09 (GEOLOGY and SEISMOLOGY), University of Cambridge, Cambridge, UK, February 24-26, 2009.
Oral_103	Kokkinaki, L., Papadakis, G., Kidonakis, A., Seferou, P. & Sarris, A. , WEB and WEB_GIS Applications in Archaeology and Culture, 9 th FORTH Retreat, Loutra Killinis, 2009.
Oral_102	Theodoropoulos, S. & Sarris, A. , Virtual Reconstruction of Monuments and Sites, 9 th FORTH Retreat, Loutra Killinis, 2009.
Oral_101	Papadopoulos, N., Yi, M.J., Kim, J.H., Tsourlos, P., and Sarris, A. , (2009). An experimental procedure for the fast 3D inversion of surface electrical resistivity data sets. <i>CPS/SEG Beijing 2009 International Geophysical Conference and Exposition</i> , 24-27 April 2009, Beijing. doi: 10.1190/1.3603793, print ISBN: 978-1-56080-284-6.
2008.	
Oral_100	Papadopoulos, N., Yi, M-J., Sarris, A. and Kim J-H. Archaeological Investigations in Urban Areas through Combined Application of Surface ERT and GPR Techniques, Korean Conference on Geophysics, 2008.

Oral_99	Lolos, Y., Gourley, B., Sarris, A., Hayward, Ch., Trainor, C., Kyriatzi, E. & Papadopoulos, N. , Surveying the Sikyonian Plateau: Integrated Approach to the Study of an Ancient Cityscape, Symposium of the Greek Archaeometry Society, Athens, 8-10 October 2008.
Oral_98	Hayden, B., Μπασιάκος, Ι., Σαρρής, Α., Ζαχαρίας, Ν., Παυλόπουλος, Κ., Θεοδωρακοπούλου, Κ., Αθάνασας, Κ., Τριανταφύλλου, Μ., Κούλη, Κ., Παπαδόπουλος, Ν. , Μία Διεπιστημονική Προσέγγιση του Πλαταιοπεριβάλλοντος και των Πολιτισμικών – Τεχνολογικών Καταλοίπων στο Ίστρο, Κόλπου Μιραμπέλο, Α. Κρήτης, Symposium of the Greek Archaeometry Society, Athens, 8-10 October 2008.
Oral_97	Alexakis, D., Sarris, A., Astaras, Th., Albanakis, K., Vouzaxakis, K. and L. Karimali , GIS, Satellite Imagery and Geomorphological Methodologies for the Geoarchaeological Research of Neolithic Thessaly, Symposium of the Greek Archaeometry Society, Athens, 8-10 October 2008.
Oral_96	Gourley, B., Lolos, Y. & Sarris, A. , Application of Integrated Geophysical Prospection Techniques for Mapping Ancient Sikyon, Greece, 1st International Workshop on “Advances in Remote Sensing for Archaeology and Cultural Heritage Management”, EARSEL, Rome, 30 September-4 October, 2008.
Oral_95	Alexakis, D., Sarris, A., Astaras, Th. & Albanakis, A. , Contribution of Satellite Imagery and DEMs to the Detection of Neolithic Settlements in Thessaly, Greece, 1st International Workshop on “Advances in Remote Sensing for Archaeology and Cultural Heritage Management”, EARSEL, Rome, 30 September-4 October, 2008.
Oral_94	Shen, G. & Sarris, A. , Application of Texture Analysis in Land Cover Classification of High Resolution Image, The 4th International Conference on Natural Computation (ICNC'08) & The 5th International Conference on Fuzzy Systems and Knowledge Discovery (FSKD'08), Jinan, China, 25-27 August 2008.
Oral_93	Sarris, A. , Recent Accomplishments with Geophysical Survey, A Workshop on Locating Ancient Craft Practices and Agricultural Processing by Non-Invasive Science-Based and Archaeological Methods, Fitch Laboratory, British School of Athens, Athens, May 28, 2008.
Oral_92	Σαρρής, Α. , BYHERINET – Byzantine Heritage Network, Ημερίδα Παρουσίασης Ευρωπαϊκών Προγραμμάτων της Νομαρχίας Ρεθύμνου, Ρέθυμνο, 26 Μαΐου 2008.
Oral_91	Alexakis, D., Sarris, A., Astaras, Th., Oikonomidis, D. , Detection of Neolithic Settlements in Thessaly, Greece Through Multispectral and Hyperspectral Satellite Imagery, 36 th Annual Conference on Computer Applications and Quantitative Methods in Archaeology “On the Road to Reconstructing the Past”, Budapest, Hungary, 2-6 April 2008.
Oral_90	Sarris, A., Kakoulaki, G., Panagiotakis, N. , Reconstructing the Minoan Communication Network in Central Crete, 36 th Annual Conference on Computer Applications and Quantitative Methods in Archaeology “On the Road to Reconstructing the Past”, Budapest, Hungary, 2-6 April 2008.
Oral_89	Moullou,D., D. Mavromati, V. Tsingas, C. Liapakis, L. Grammatikopoulos, S. Raikos, A. Sarris, E. Baltsavias, F. Remondino, J.-A. Beraldin, S. El-Hakim, L. Cournoyer, M. Picard , Recording, Modeling, Visualisation and GIS applications development for the Acropolis of Athens, WgS-PS V/4, XXIst ISPRS Congress, Beijing, China, 3-11 July 2008.
Oral_88	Alexakis, D., Sarris, A., Astaras, Th. & Oikonomidis D. , Geomorphologic and Satellite Imagery Approaches for the Reconstruction of Neolithic Thessaly Landscape, 13 th Belgium-France-Italy-Romania Geomorphological Meeting on Landscape Evolution and GeoArchaeology. Porto Cheli, June 18-21, 2008.
Oral_87	Soldovieri, F., Bavusi, M., Giocoli, A., Piscitelli, S., Crocco, L., Vallianatos, F., Soupios, P. & Sarris, A. , A comparison between two GPR data processing techniques for fracture detection and characterization, 70 th EAGE Conference & Exhibition incorporating SPE EUROPEC 2008, Rome, 2-12 June 2008.
Oral_86	Bavusi M., Giocoli A., Piscitelli S., Sarris A., P. Soupios, F. Vallianatos , GPR Survey to Evaluate Joint and Crack Geometry in the Building of the Prefecture of Chania (Crete Island, Grece), 12th International Conference on Ground Penetrating Radar – GPR2008, University of Birmingham, United Kingdom, 15 – 19 June 2008.

2007.	
Oral_85	Σαρρής, Α. & Σουπιός, Π. , Τεχνολογίες χαρτογράφησης και ανάδειξης φυσικών και πολιτισμικών πόρων, <i>Ανάπτυξιακό Συμπόσιο για το Περιβάλλον, Πολιτισμό και την Ανάπτυξη</i> , Επιμελητήριο Ρεθύμνης & Πολιτιστικός Οργανισμός «Το Σπίτι των Κουρητών», Ρέθυμνο, 15 Δεκεμβρίου 2007
Oral_84	Tsigonaki, Ch., Sarris, A., Roumeliotis, N., Kokkinaki, L. and Spanou, N. , Pre-Byzantine Itanos: The Contribution of New Technologies in the Archaeological Research and Study of the Settlements, <i>International Conference – Byherinet: Multidisciplinary Approaches for studies of Mediterranean Cultural Heritage in the Byzantine era</i> , Rethymno 2007. INVITED PRESENTATION
Oral_83	Shen, G., Sarris, A., Papadopoulos, N. , Wavelet Transform in De-noising Geophysical Data. Proceedings volume of the 3 rd IASME/WSEAS International Conference on ENERGY, ENVIRONMENT, ECOSYSTEMS and SUSTAINABLE DEVELOPMENT(EEESD'07), Agios Nikolaos, 24-26 July, 2007.
Oral_82	Sarris, A., Papadopoulos, N., Trigkas, V., Kokkinou E., Alexakis, D., Dimitrides, D., Kakoulaki, G., de Marco, E., Seferou, E., Aresti, G., Shen, G., Kondili, F., Karaoulis, M., Karifori, M., Simiridanis, K., Koustas, G., Nikas-Karayiannis, Y., Dogan, M., Stamatis, G., Kappa, E., Lолос, Y., Kalpaxis, Th. , Recovering the Urban Network of Ancient Sikyon Through Multi-component Geophysical Approaches, <i>International Conference of Computer Applications in Archaeology: Layers of Perception (CAA2007)</i> , Berlin, Germany, April 2-6, 2007.
Oral_81	Alexakis, D., Astaras, Th., Sarris, A., Vouzaxakis, K., Karimali, L., Kakoulaki, G. , Reconstructing the Neolithic Landscape of Thessaly through a GIS and Geological Approach, <i>International Conference of Computer Applications in Archaeology: Layers of Perception (CAA2007)</i> , Berlin, Germany, April 2-6, 2007.
Oral_80	Sarris, A. , Geophysical Prospection Research at Mt. Lykaion, Arcadia (2005), <i>At The Altar of Zeus: The Mt. Lykaion Excavation and Survey Project</i> , University of Pennsylvania Museum of Archaeology and Anthropology, February 24, 2007
Oral_79	Sarris, A., Trigkas V., Papadakis, G., Papazoglou, M., Peraki, E., Chetzogiannaki, N., Elvanidou, M., Karimali, E., Kouriati, K., Katifori, M., Kakoulaki, G., Kappa, E., Athanasaki, K., Papadopoulos, N. , A WEB_GIS Approach for the Cultural Resources Management of Crete: The Digital Archaeological Atlas of Crete, <i>International Conference of Computer Applications in Archaeology: Layers of Perception (CAA2007)</i> , Berlin, Germany, April 2-6, 2007.
Oral_78	Fassoulas, Ch., Georgila, K., Sarris, A., Kokkinaki, M. , Geohazard Risk Assessment based on the evaluation of Cretan faults, Crete-Greece, <i>The 6th International Symposium on Eastern Mediterranean Geology & The 9th International Conference of Jordanian Geologists Association</i> , Amman, Jordan, April 2-5, 2007.
Oral_77	Σαρρής, Α. , Εφαρμογές γεωγραφικής χαρτογράφησης και γεωγραφικών συστημάτων πληροφοριών για την ανάδειξη και διαχείριση της Πολιτισμικής Κληρονομιάς (Ινστιτούτο Μεσογειακών Σπουδών), <i>Εκδήλωση «Καινοτόμες Εφραμογές της Επιστήμης και της Τεχνολογίας στην Σύγχρονη οικονομία και στην Υπηρεσία της Κοινωνίας»</i> , Έκθεση Ερευνητικών Δραστηριοτήτων του Ι.Τ.Ε., Υπουργείο Ανάπτυξης, Αθήνα, 30/1/2007.
2006.	
Oral_76	Sarris, A., Fassoulas, Ch., Karathanasi, V., Mertikas, St., Pyrintsos, St., Savvaidis, A., Soupios, P., Vallianatos, F. , A WEB_GIS Portal of the Natural Resources of the Island of Crete, <i>ESRI 21st European Conference on ArcGIS Users</i> , Athens, November 7-8, 2006.
Oral_75	Σαρρής, Α. Τρίγκας, Β., Παπαδάκης, Γ., Παπάζογλου, Μ., Περάκη, Ε., Χετζογιαννάκη, Ν., Ηλβανίδου, Μ., Καρίμαλη, Ε., Κουριάτη, Κ., Κατηφόρη, Μ., Κακουλάκη, Γ., Κάππα, Ε., Αθανασάκη, Κ., Πολιτισμική χαρτογράφηση με Πολυμέσα: Ψηφιακός Αρχαιολογικός Ατλαντας της Κρήτης, 9ο Εθνικό Συνέδριο Χαρτογραφίας: Χαρτογραφία Δικτύων – Χαρτογραφία μέσω Δικτύων, Χανιά, 2-4 Νοεμβρίου 2006.

Oral_74	Σαρρής, Α., Βαλλιανάτος, Φ., Γεωργιλά, Κ., Καραθανάση, Β., Κοκκινάκη, Λ., Λαζαρίδον, Ο., Μερτίκας, Στ., Παπαδάκης, Γ., Παπαδόπουλος, Ν., Παπάζογλου, Μ., Πυρίντσος, Στ., Σαββαΐδης, Α., Σουπιός, Π., Τρίγκας, Β., Φασσούλας, Χ. , Δια-δικτυακή Πύλη των Φυσικών Διαθεσίμων της Κρήτης, 9ο Εθνικό Συνέδριο Χαρτογραφίας: Χαρτογραφία Δικτύων – Χαρτογραφία μέσω Δικτύων, Χανιά, 2-4 Νοεμβρίου 2006.
Oral_73	Σαρρής, Α., Μ. Ηλβανίδον, Ε. Καρίμαλη, Μ. Κασκανιώτη, Μ. Κατηφόρη, Λ. Κοκκινάκη, Ο. Λαζαρίδον, Ε. Περάκη, Β. Τρίγκας, Γ. Χαβιαράς & N. Χατζογιαννάκη , Διαχείριση Νεκροταφείων μέσω Τεχνικών GIS και Διαδικτύου, 9ο Εθνικό Συνέδριο Χαρτογραφίας: Χαρτογραφία Δικτύων – Χαρτογραφία μέσω Δικτύων, Χανιά, 2-4 Νοεμβρίου 2006.
Oral_72	Sarris, A., Kakoulaki, G. & Panagiotakis, N. , Data Retrieval and Mapping Technologies dealing with the Pediada Survey Project, <i>Διεθνές Κρητολογικό Συνέδριο, Χανιά</i> , 2006.
Oral_71	Rowlands, A., Sarris, A. and Bell, J. , Airborne multi sensor remote sensing of exposed and subsurface archaeological remains at Itanos and Roussolakkos, Crete, <i>II International Conference on Remote Sensing Archaeology: From Space to Place</i> , 4-7 December, 2006.
Oral_70	Tsokas, G., Tsurlos, P., Papadopoulos, N., Manidakis, V., Ioannidou, M. & Sarris, A. , Non Destructive ERT Survey at the South Wall of Akropolis of Athens, Greece, <i>12th European Meeting of Environmental and Engineering Geophysics (EAGE), Near Surface 2006</i> , Helsinki, Finland, 4-6 September 2006.
Oral_69	Papadopoulos, N., Tsurlos, P., Papazachos, C., Tsokas, G. & Sarris, A. , An Algorithm for Fast 3D Invesrion of Parallel 2D ERT Data-sets, <i>12th European Meeting of Environmental and Engineering Geophysics (EAGE), Near Surface 2006</i> , Helsinki, Finland, 4-6 September 2006.
Oral_68	Sarris, A., E. Peraki, N. Chatzoyiannaki, M. Elvanidou, E. Kappa, G. Kakoulaki, E. Karimali, M. Katifori, K. Kouriati, G. Papadakis, N. Papadopoulos, M. Papazoglou, V. Trigkas, K. Athanasaki , Time Drilling Through the Past of the Island of Crete, Colloquium C04 – Technology and Methodology for Archaeological Practice: Practical applications for the past reconstruction, <i>XVth Congress of the U.I.S.P.P.</i> , Lisbon, 4-9 September 2006.
2005.	
Oral_67	Y. Bassiakos, B. Hayden, A. Sarris, N. Zacharias, K. Pavlopoulos, C. Athanassas, K. Theodorakopoulou, K. Kouli and M. Triantaphyllou , Contribution to the environmental history of the archaeological area of Istron (E. Crete, Aegean), <i>36th International Symposium on Archaeometry (ISA 2006)</i> , University of Quebec a Xhicoutimi and University of Laval, Qubec City, Canada, May 2nd-6th, 2006.
Oral_66	Sarris, A. , Use of Remote Sensing for Archaeology: State of the Art, <i>International Conference on the Use of Space Technologies for the Conservation of Natural and Cultural Heritage</i> , organized by UNESCO, ESA, EURISY and Instituto Nacional de Antropología e Historia (INAH), Campeche, Mexico, 28 November – 1 December 2005. INVITED PRESENTATION
Oral_65	Kouriatη, K. & Σαρρής , Αρχαιολογική Έρευνα Επιφανείας στο Βρόκαστρο Κρήτης. Μελέτη της Χρήσης του Χώρου κατά τους Προϊστορικούς Χρόνους με την Συμβολή των Γεωγραφικών Συστημάτων Πληροφοριών. <i>15^η Συνάντηση Χρηστών ARCGIS</i> , Αθήνα, 9-11 Νοεμβρίου, 2005.
Oral_64	Sarris, A. , Shallow Depth Geophysical Investigations at the Sanctuary of Poseidon at Kalaureia, Seminar “ <i>Daily Life and Physical Environment in the Sanctuary of Poseidon at Kalaureia</i> ”, Swedish Institute at Athens, 4-5 November 2005. INVITED PRESENTATION
Oral_63	Ioannidou, S., Karathanassi, V. & Sarris, A. , The Optimum Wavelet-Based Fusion Method for Urban Area Mapping, <i>2005 WSEAS International Conference on ENVIRONMENT, ECOSYSTEMS and DEVELOPMENT(EED'05)</i> , Special Session with title: "Urban Environment and Sustainable Development", Venice, Italy, November 2-4, 2005.
Oral_62	Sarris, A., Maniadakis, M., Lazaridou, O., Kalogrias, V., Bariotakis, M. & Pirintzos, St. , Studying LandUse Patterns in Crete Island, Greece, Through a Time Sequence of Landsat Images and Mapping

	Vegetation Patterns, 2005 WSEAS International Conference on ENVIRONMENT, ECOSYSTEMS and DEVELOPMENT(EED'05), Special Session with title: "Urban Environment and Sustainable Development", Venice, Italy, November 2-4, 2005.
Oral_61	Papadopoulos, N.G., G.N. Tsokas, P. Tsurlos, A. Sarris, Archaeological Investigations by Means of Resistivity Inversion, 11 th European Meeting of Environmental and Engineering Geophysics (EEGS) of the Near Surface Geoscience Division, Palermo, 4-7 September 2005.
Oral_60	Papadopoulos, N.G., P. Tsurlos, G.N. Tsokas and A. Sarris, 2D and 3D Inversion of Electrical Resistivity Tomography Data collected from Archaeological Sites, <i>The 6th International Conference on Archaeological Prospection</i> , National Research Council (CNR), Rome, 14-17 September 2005.
Oral_59	Sarris, A., N.G. Papadopoulos, M. Elvanidou, E. Kappa, V. Trigkas, E. DeMarco, E. Seferou, G. Stamatis, K. Kouriati , M. Katifori and M. Kaskanioti[†], The Application of Ground Remote Sensing and GIS Technologies for the Study of Ancient Dodoni, Greece, <i>The 6th International Conference on Archaeological Prospection</i> , National Research Council (CNR), Rome, 14-17 September 2005.
Oral_58	Παπαδόπουλος, Ν. & Α. Σαρρής, «Γεωφυσική Διασκόπηση Αρχαιολογικών Χώρων με την Χρήση Δισδιάστατων και Τρισδιάστατων Γεωηλεκτρικών Μοντέλων», 7 ^η Διημερίδα Ι.Τ.Ε., Ακαδημαϊκό Χωρίο Ανωγείων, 10-11 Ιουνίου, 2005.
Oral_57	Soupios, P., Manios, P, Sarris, A., Vallianatos, F., Maniadakis, K., Papadopoulos, N., Makris, J.P., Kouli, M., Gidarakos, E., Saltas, V., Kourgialas, N., “Integrated Environmental Investigation of a municipal Landfill using modern techniques”, 10 th International Landfill Symposium, session: Sanitary landfilling, Margherita di Pula, Sardinia, Italy, October 2005 (http://www.sardiniasymposium.it/mainpage.htm).
Oral_56	Kouli, M., Alexakis, D., Vallianatos, F., Soupios, P., Sarris, A., Xepapadaki, A. & Zoumpouoglou, N., Integration of Geographic Information Systems in Technological Education. An Example in the Geo-environmental Sciences, 2005 IASME / WSEAS International Conference on ENERGY, ENVIRONMENT, ECOSYSTEMS and SUSTAINABLE DEVELOPMENT, Special Session with title: "Educational Tools & Methods on Monitoring & Investigating Earth's Interior, Surface, Atmosphere & Space, Vouliagmeni, Athens, Greece, July 12-14, 2005.
Oral_55	Soupios, P., Sarris, A., Papadakis, G., Papazoglou, M., Valliantos, F., Makris, J., Compilation of a Relational Digital Database for Monitoring and Management of Geo-Environmental Data in Crete Region, 2005 IASME / WSEAS International Conference on ENERGY, ENVIRONMENT, ECOSYSTEMS and SUSTAINABLE DEVELOPMENT, Special Session with title: "Educational Tools & Methods on Monitoring & Investigating Earth's Interior, Surface, Atmosphere & Space, Vouliagmeni, Athens, Greece, July 12-14, 2005.
Oral_54	Sarris, A., Karakoudis, S., Vidaki, Ch. & Soupios, P., Study of the Morphological Attributes of Crete through the Use of Remote Sensing Techniques, 2005 IASME / WSEAS International Conference on ENERGY, ENVIRONMENT, ECOSYSTEMS and SUSTAINABLE DEVELOPMENT, SPECIAL SESSION 6: Remote Sensing and GIS for Environmental Monitoring, Vouliagmeni, Athens, Greece, July 12-14, 2005.
Oral_53	G. Stamatis, A. Sarris, N. Papadopoulos, E. Kokkinou, S. Topouzi, E. Kokkinaki, E. Moissi, M. Iacovou, V. Kassianidou, G. Papassavas, G. Papantoniou, M. Dikomitou & St. Stylianidis, “Palaepaphos, Cyprus: The contribution of Geographical Information Systems and Geophysical Prospection in the study of the archaeological topography and settlement patterns”, International Conference Computer Applications in Archaeology “The World in your Eyes”, Tomar, Portugal, March 21-24, 2005.
2004.	
Oral_52	Sarris, A., Papadopoulos, N. G., Kokinou, E & Lazaridou, O., “Geophysical Investigations at the Sanctuary of Poseidon at Kalaureia, Poros island (Greece), using Multiplexed Electrical Resistance and Magnetic Techniques”, EIGG (Environmental and Industrial Geophysical Group) meeting: Recent Work in Archaeological Geophysics, Burlington House, London, 15-16 December 2004.
2003.	

Oral_51	Sarris, A., Topouzi, S. , Triantafyllidis, F., Soetens, S., Pliakou, G. , “Application of Near-Surface Geophysical Tools and GIS for Mapping the Ancient City of Lefkas”, <i>4^o Συμπόσιο Αρχαιομετρίας της Ελληνικής Αρχαιομετρικής Εταιρείας</i> , Εθνικό Ιδρυμα Ερευνών, Αθήνα, 28 - 31 Μαΐου 2003.
Oral_50	Vafidis, A., Sarris, A., Kalpaxis, Th. , “Integrated Geophysical Studies in Ancient Itanos, Crete”, <i>4^o Συμπόσιο Αρχαιομετρίας της Ελληνικής Αρχαιομετρικής Εταιρείας</i> , Εθνικό Ιδρυμα Ερευνών, Αθήνα, 28 - 31 Μαΐου 2003.
Oral_49	Sarris, A. , “Geophysical Prospection Images from Athienou-Malloura”, <i>68th Annual Meeting of the Society for American Archaeology (SAA 2003)</i> , Session: The Athienou Archaeological Project (AAP): Investigating Cultural Dynamics in Central Cyprus, Milwaukee, Wisconsin, U.S.A., April 9-13, 2003.
Oral_48	Sarris, A., Topouzi, S. , Triantafyllidis, F., Soetens, S., Pliakou, G. , “Revealing the Ancient City of Lefkada Through the Use of Shallow-depth Geophysical Prospection and GIS Techniques”, <i>CAA2003 International Conference: Computer Applications& Quantitative Methods in Archaeology - The e-way into the Four Dimensions of Cultural Heritage</i> , Vienna, Austria, 8-12 April 2003.
2002.	
Oral_47	Sarris, A. , “CRM & Archaeological Research using Remote Sensing and GIS: A Web-based Digital Archaeological Map of Lasithi, E. Crete”. <i>5th Joined Meeting of the CIDOC CRM Special Interest Group and ISO/TC46/SC4/WG9</i> , Rethymno, Crete, October 22-25, 2002.
Oral_46	Χατζηιωρδάνου Ε., Σαρρής Α., Μερτίκας Σ. , Ανάλυση επικινδυνότητας αρχαιολογικών θέσεων του νομού Λασιθίου Ανατολικής Κρήτης από περιβαλλοντικά φαινόμενα με τη χρήση των Γεωγραφικών Συστημάτων Πληροφοριών και της Τηλεπισκόπησης, <i>7^o Εθνικό Συνέδριο Χαρτογραφίας</i> , Πανεπιστήμιο Αιγαίου, Τμήμα Γεωγραφίας, Μυτιλήνη, 24-26 Οκτωβρίου 2002.
Oral_45	Liu, J., Xu, L., Sarris, A. & Topouzi, S. , CRM & Archaeological Research using Remote Sensing and GIS: Zhouyuan (China) & Lasithi (Greece), <i>CAA2002 International Conference: Computer Applications& Quantitative Methods in Archaeology</i> . The Digital Heritage of Archaeology, Herakleion, Crete, 2-6 April, 2002.
Oral_44	Sarris, A., Topouzi, S., Adrimi-Sismani, V. , Mycenaean Dimini: Integration of Geophysical Surveying and GIS, <i>CAA2002 International Conference: Computer Applications& Quantitative Methods in Archaeology</i> . The Digital Heritage of Archaeology, Herakleion, Crete, 2-6 April, 2002.
Oral_43	Topouzi, S., Sarris, A. & Flouris, Ch. , Cultural Heritage Management of the Old Town of Rethymno, Crete, <i>CAA2002 International Conference: Computer Applications& Quantitative Methods in Archaeology</i> . The Digital Heritage of Archaeology, Herakleion, Crete, 2-6 April, 2002.
Oral_42	Vafidis, A., Oikonomou, N. , & Sarris, A. , Geophysical Data Presentation Using GIS, <i>CAA2002 International Conference: Computer Applications& Quantitative Methods in Archaeology</i> . The Digital Heritage of Archaeology, Herakleion, Crete, 2-6 April, 2002.
Oral_41	Vafidis, A., Poulioudis, G., Kritikakis, G. & Sarris, A. , High Resolution Geophysical Imaging of Buried Relics in Itanos Archaeological Site, <i>CAA2002 International Conference: Computer Applications& Quantitative Methods in Archaeology</i> . The Digital Heritage of Archaeology, Herakleion, Crete, 2-6 April, 2002.
Oral_40	Dakouri-Hild, A., Aravantinos, V., Kountouri, E. & Sarris, A. , “The Digital Thebes Project: heritage management and archaeological research in Boeotian Thebes using Geographic Information Systems (G.I.S.)”, <i>9th International Aegean Conference: METRON. Measuring the Aegean Bronze Age</i> , Organized by l'Université de Liège & l'Université de Yale, Yale University, 18-21 April 2002
2001.	
Oral_39	Topouzi, S., Tripolitsiotis, A., Sarris, A., Mertikas, S. & Soetens, S. , Errors & Inaccuracies in Repositioning of Archaeological Sites, <i>Computer Applications and Quantitative Methods in Archaeology Conference (CAA 2001)</i> , April 25-29, 2001, Visby, Gotland, Sweden.,

Oral_38	Soetens, S., Sarris, A., Topouzi, S. & Tripolitsiotis, A. , GIS Modeling of the Minoan Peak Sanctuaries of East Crete, <i>Computer Applications and Quantitative Methods in Archaeology Conference (CAA 2001)</i> , April 25-29, 2001, Visby, Gotland, Sweden.
Oral_37	Sarris, A., Giasta, A., Gkiourou, A., Karimali, E., Kevgas, V., Margetousakis, K., Bichta, K., Peraki, E., Soetens, S., Tzaneteas, K., Topouzi, S. & Tripolitsiotis, A. , A Web-based Digital Archaeological Map of Lasithi, E. Crete, <i>Computer Applications and Quantitative Methods in Archaeology Conference (CAA 2001)</i> , April 25-29, 2001, Visby, Gotland, Sweden.
Oral_36	Σαρρής, Α. , “Τεωφυσικές Διασκοπήσεις και Αρχαιολογική Έρευνα: Αποτελέσματα από το Ερευνητικό Πρόγραμμα στα «Τσουκαλιά» Άλλονήσου”, Ημερίδα με τίτλο «Αποτελέσματα Επιφανειακών Αρχαιοογικών Ερευνών στον Όρμο Τσουκαλιά Άλοννήσου: Προοπτικές Ανάδειξης του Αρχαιολογικού Χώρου», Πατητήρι, Δήμος Αλοννήσου, Αλόννησος, 20 Οκτωβρίου 2001.
Oral_35	Soetens, S., Driessen, J., Sarris, A., Topouzi, S., Tripolitsiotis, A. , “The Minoan Peak Sanctuary Landscape through a GIS Approach”, <i>XIVe Congres de L'U.I.S.P.P.</i> , Liege, Belgium, September 2-8, 2001.
Oral_34	Sarris, A., Bichta, K., Giasta, M., Gkiourou, A., Karimali, E., Kevgas, V., Margetousakis, K., Peraki, E., Soetens, S., Topouzi, S., Tripolitsiotis, A. & Tzaneteas, K. , “Creating an Archaeological Map of Lasithi, E. Crete in Cyberspace”, <i>XIVe Congres de L'U.I.S.P.P.</i> , Liege, Belgium, September 2-8, 2001.
Oral_33	Τοπούζη, Σ., Soetens, S. & Σαρρής, Α. “Τα Ιερά Κορυφής στο Μινωικό Πολιτισμικό Περιβάλλον”, <i>II^η Συνάντηση Χρηστών ArcView / ArcInfo</i> , Αθήνα, 9 Νοεμβρίου, 2001.
Oral_32	Jones, R. & Sarris, A. , “Electronic Databanks for Mediterranean Geophysical Surveys: Expectations and Deliverables for Practitioners & Archaeologists”, <i>4th Int. Conf. on Archaeological Prospection</i> , Austrian Academy of Sciences, Vienna, September 19-23, 2001.
Oral_31	Soetens, S., Sarris, A. & Topouzi, S. , “Peak Sanctuaries in the Minoan Cultural Landscape”, <i>9th International Congress of Cretan Studies</i> , Society of Cretan Historical Studies, Elounta, Crete, October 1-6, 2001.
Oral_30	Σαρρής, Α., Γκιάστα, Μ., Γκιούρου, Α., Κάππος, Γ., Καρίμαλη, Ε., Κενγάς, Β., Μαργετούσακης, Κ., Μπίχτα, Κ., Περάκη, Ε., Soetens, S., Τζανατέα, Κ., Τοπούζη, Σ., Τριπολιτσιώτης, Α. , «Ο Ψηφιακός Αρχαιολογικός Χάρτης του Νομού Λασιθίου Κρήτης στο Διαδίκτυο», Διημερίδα με τίτλο «Η Πολιτισμική Πληροφορική στην Υπηρεσία της Διάσωσης, Διαχείρισης, Προβολής και Κοινωνίας της Πολιτιστικής Κληρονομιάς», Ανθρώπινο Δίκτυο Πολιτισμικής Πληροφορικής, Ι.Τ.Ε., Ηράκλειο, 9-10 Μαρτίου, 2001.
Oral_29	Sarris, A. , Cultural Resources Management Through the Application of Ground-Based & Satellite Remote Sensing and Geographic Information Systems: A New Digital Cultural World. INSTAP Center of Pacheia Ammos, Crete, August 8 th , 2001, INVITED PRESENTATION .
2000.	
Oral_28	A. Sarris , “Cultural Resources Management Through the Application of Ground-Based and Satellite Remote Sensing and Geographical Information Systems: A New Digital Cultural World”, ECPR Conference on <i>Culture and Regional Economic Development - Cultural, Political and Social Perspectives</i> , organized by the Department of Planning and Regional Development (DPRD), Centre for European Studies, University of West of England (UWE), European Consortium for Political Research (ECPR) Standing Group on Regionalism, School of European Studies, Cardiff University in Wales, University of Thessaly, Volos, 28-30 September 2000, (<i>submitted for publication</i>).
Oral_27	Σαρρής, Α., Γκιάστα, Μ., Γκιούρου, Α., Γ., Καρίμαλη, Ε., Κενγάς, Β., Μαργετούσακης, Κ., Μπίχτα, Κ., Περάκη, Ε., Soetens, S., Τζανατέα, Κ., Τοπούζη, Σ., Τριπολιτσιώτης, Α. , «Ψηφιακός Αρχαιολογικός Χάρτης του Νομού Λασιθίου Κρήτης. Μία Νέα Προσέγγιση στην Διαχείριση των Πολιτισμικών Πόρων», <i>10^η Συνάντηση Ελλήνων Χρηστών ArcInfo-ArcView</i> , Αθήνα, 9-10 Νοεμβρίου 2000. (Sarris, A., Giasta, A., Gkiourou, A., Karimali, E., Kevgas, V., Margetousakis, K., Bichta, K., Peraki, E., Soetens, S., Tzaneteas, K., Topouzi, S. & Tripolitsiotis, A., Digital Archaeological Map of Lasithi, Crete. A New Approach in the
Oral_38	Soetens, S., Sarris, A., Topouzi, S. & Tripolitsiotis, A. , GIS Modeling of the Minoan Peak Sanctuaries of East Crete, <i>Computer Applications and Quantitative Methods in Archaeology Conference (CAA 2001)</i> , April 25-29, 2001, Visby, Gotland, Sweden.
Oral_37	Sarris, A., Giasta, A., Gkiourou, A., Karimali, E., Kevgas, V., Margetousakis, K., Bichta, K., Peraki, E., Soetens, S., Tzaneteas, K., Topouzi, S. & Tripolitsiotis, A. , A Web-based Digital Archaeological Map of Lasithi, E. Crete, <i>Computer Applications and Quantitative Methods in Archaeology Conference (CAA 2001)</i> , April 25-29, 2001, Visby, Gotland, Sweden.
Oral_36	Σαρρής, Α. , “Τεωφυσικές Διασκοπήσεις και Αρχαιολογική Έρευνα: Αποτελέσματα από το Ερευνητικό Πρόγραμμα στα «Τσουκαλιά» Άλλονήσου”, Ημερίδα με τίτλο «Αποτελέσματα Επιφανειακών Αρχαιοογικών Ερευνών στον Όρμο Τσουκαλιά Άλοννήσου: Προοπτικές Ανάδειξης του Αρχαιολογικού Χώρου», Πατητήρι, Δήμος Αλοννήσου, Αλόννησος, 20 Οκτωβρίου 2001.
Oral_35	Soetens, S., Driessen, J., Sarris, A., Topouzi, S., Tripolitsiotis, A. , “The Minoan Peak Sanctuary Landscape through a GIS Approach”, <i>XIVe Congres de L'U.I.S.P.P.</i> , Liege, Belgium, September 2-8, 2001.
Oral_34	Sarris, A., Bichta, K., Giasta, M., Gkiourou, A., Karimali, E., Kevgas, V., Margetousakis, K., Peraki, E., Soetens, S., Topouzi, S., Tripolitsiotis, A. & Tzaneteas, K. , “Creating an Archaeological Map of Lasithi, E. Crete in Cyberspace”, <i>XIVe Congres de L'U.I.S.P.P.</i> , Liege, Belgium, September 2-8, 2001.
Oral_33	Τοπούζη, Σ., Soetens, S. & Σαρρής, Α. “Τα Ιερά Κορυφής στο Μινωικό Πολιτισμικό Περιβάλλον”, <i>II^η Συνάντηση Χρηστών ArcView / ArcInfo</i> , Αθήνα, 9 Νοεμβρίου, 2001.
Oral_32	Jones, R. & Sarris, A. , “Electronic Databanks for Mediterranean Geophysical Surveys: Expectations and Deliverables for Practitioners & Archaeologists”, <i>4th Int. Conf. on Archaeological Prospection</i> , Austrian Academy of Sciences, Vienna, September 19-23, 2001.
Oral_31	Soetens, S., Sarris, A. & Topouzi, S. , “Peak Sanctuaries in the Minoan Cultural Landscape”, <i>9th International Congress of Cretan Studies</i> , Society of Cretan Historical Studies, Elounta, Crete, October 1-6, 2001.
Oral_30	Σαρρής, Α., Γκιάστα, Μ., Γκιούρου, Α., Κάππος, Γ., Καρίμαλη, Ε., Κενγάς, Β., Μαργετούσακης, Κ., Μπίχτα, Κ., Περάκη, Ε., Soetens, S., Τζανατέα, Κ., Τοπούζη, Σ., Τριπολιτσιώτης, Α. , «Ο Ψηφιακός Αρχαιολογικός Χάρτης του Νομού Λασιθίου Κρήτης στο Διαδίκτυο», Διημερίδα με τίτλο «Η Πολιτισμική Πληροφορική στην Υπηρεσία της Διάσωσης, Διαχείρισης, Προβολής και Κοινωνίας της Πολιτιστικής Κληρονομιάς», Ανθρώπινο Δίκτυο Πολιτισμικής Πληροφορικής, Ι.Τ.Ε., Ηράκλειο, 9-10 Μαρτίου, 2001.
Oral_29	Sarris, A. , Cultural Resources Management Through the Application of Ground-Based & Satellite Remote Sensing and Geographic Information Systems: A New Digital Cultural World. INSTAP Center of Pacheia Ammos, Crete, August 8 th , 2001, INVITED PRESENTATION .
2000.	
Oral_28	A. Sarris , “Cultural Resources Management Through the Application of Ground-Based and Satellite Remote Sensing and Geographical Information Systems: A New Digital Cultural World”, ECPR Conference on <i>Culture and Regional Economic Development - Cultural, Political and Social Perspectives</i> , organized by the Department of Planning and Regional Development (DPRD), Centre for European Studies, University of West of England (UWE), European Consortium for Political Research (ECPR) Standing Group on Regionalism, School of European Studies, Cardiff University in Wales, University of Thessaly, Volos, 28-30 September 2000, (<i>submitted for publication</i>).
Oral_27	Σαρρής, Α., Γκιάστα, Μ., Γκιούρου, Α., Γ., Καρίμαλη, Ε., Κενγάς, Β., Μαργετούσακης, Κ., Μπίχτα, Κ., Περάκη, Ε., Soetens, S., Τζανατέα, Κ., Τοπούζη, Σ., Τριπολιτσιώτης, Α. , «Ψηφιακός Αρχαιολογικός Χάρτης του Νομού Λασιθίου Κρήτης. Μία Νέα Προσέγγιση στην Διαχείριση των Πολιτισμικών Πόρων», <i>10^η Συνάντηση Ελλήνων Χρηστών ArcInfo-ArcView</i> , Αθήνα, 9-10 Νοεμβρίου 2000. (Sarris, A., Giasta, A., Gkiourou, A., Karimali, E., Kevgas, V., Margetousakis, K., Bichta, K., Peraki, E., Soetens, S., Tzaneteas, K., Topouzi, S. & Tripolitsiotis, A., Digital Archaeological Map of Lasithi, Crete. A New Approach in the

	Management of Cultural Resources, <i>10th Greek ArcInfo-Arcview Users meeting</i> , Athens, 9-10 November 2000).
Oral_26	Σαρρής, Α. , "Αρχαιολογία χωρίς Ανασκαφή – Γεωφυσικές Διασκοπήσεις στην Αρχαιολογική Έρευνα", Συνέδριο με θέμα «Εφαρμογές Προηγμένης Τεχνολογίας στην Αρχαιολογική Έρευνα και Διάχυση των Αποτελεσμάτων», συνέδριο που οργανώθηκε από το Υπουργείο Πολιτισμού (Αρχαιολογικό Ινστιτούτο Κρήτης) και το Πανεπιστήμιο Κρήτης (Τμήμα Ιστορίας & Αρχαιολογίας), Ρέθυμνο, 26-28 Μαΐου 2000. (A. Sarris, "Archaeology without excavation - geophysical prospection in archaeological research", Conference on the <i>Applications of Advanced Technology in Archaeological Research and the dissemination of their results</i> , organized by the Ministry of Culture (Archaeological Institute of Crete) and the University of Crete (Department of Archaeology and History of Art), Rethymno, 26-28 May 2000).
Oral_25	Σαρρής, Α. , "Εφαρμογές της Δορυφορικής Τηλεπισκόπησης και των Γεωγραφικών Συστημάτων Πληροφοριών στην Αρχαιολογική Έρευνα της Μεσογείου", Συνέδριο με θέμα «Εφαρμογές Προηγμένης Τεχνολογίας στην Αρχαιολογική Έρευνα και Διάχυση των Αποτελεσμάτων», συνέδριο που οργανώθηκε από το Υπουργείο Πολιτισμού (Αρχαιολογικό Ινστιτούτο Κρήτης) και το Πανεπιστήμιο Κρήτης (Τμήμα Ιστορίας & Αρχαιολογίας), Ρέθυμνο, 26-28 Μαΐου 2000. (A. Sarris, "Applications of Satellite Remote Sensing and Geographical Information Systems in the archaeological research of the Mediterranean", Conference on the <i>Applications of Advanced Technology in Archaeological Research and the dissemination of their results</i> , organized by the Ministry of Culture (Archaeological Institute of Crete) and the University of Crete (Department of Archaeology and History of Art), Rethymno, 26-28 May 2000).
Oral_24	Γκιούρου, Α., Καραθανάσης, Χ. & Σαρρής, Α. , "Επίγειες και Δορυφορικές Προσεγγίσεις στην Αρχαιολογική Έρευνα της Αμοργού", Συνέδριο με θέμα «Εφαρμογές Προηγμένης Τεχνολογίας στην Αρχαιολογική Έρευνα και Διάχυση των Αποτελεσμάτων», συνέδριο που οργανώθηκε από το Υπουργείο Πολιτισμού (Αρχαιολογικό Ινστιτούτο Κρήτης) και το Πανεπιστήμιο Κρήτης (Τμήμα Ιστορίας & Αρχαιολογίας), Ρέθυμνο, 26-28 Μαΐου 2000. (A. Giourou, Ch. Karathanasis, & A. Sarris, "Ground and Space Approaches in the Archaeological research of Amorgos", Conference on the <i>Applications of Advanced Technology in Archaeological Research and the dissemination of their results</i> , organized by the Ministry of Culture (Archaeological Institute of Crete) and the University of Crete (Department of Archaeology and History of Art), Rethymno, 26-28 May 2000).
Oral_23	Σαρρής, Α. , "Τεχνικές Χαρτογράφησης & Διαχείρισης Αρχαιολογικών Χώρων & Μνημείων", <i>5^η Συνάντηση / Διημερίδα Ενημέρωσης & Ενδεχομένων Συνεργασιών</i> , Τόρυμα Τεχνολογίας & Έρευνας, Ηράκλειο, 13-14 Οκτωβρίου 2000.
1999.	
Oral_22	Johnson A. C., Sarris A., Amza-Prein M. E. , "A New Interactive FFT-Based Grid Suturing Technique Applied to Ground Geophysical Surveys in Greece", <i>2nd Balkan Geophysical Congress and Exhibition</i> , Instabul, July 5-9, 1999.
Oral_21	Vafidis A., Sarris A., Sourlas G. & Ganiatsos Y. , "Two and Three Dimensional Tomography Investigations in the Archaeological Site of Itanos, Crete, Greece", <i>2nd Balkan Geophysical Congress and Exhibition</i> , Instabul, July 5-9, 1999.
Oral_20	Kalpaxis Th., Etienne R., & Sarris A. , "Ancient Itanos (Erimoupolis, Lasithi): Incorporation of Innovative Technologies in Archaeological Research", <i>Forum Greek-French Collaborations</i> . French School of Athens, 1999.
Oral_19	Σαρρής, Α., Γκιούρου, Α., Καρίμαλη, Ε., Κευγάς, Ε., Soetens, S. & Τοπούζη, Σ. , "Εφαρμογές των Γεωγραφικών Συστημάτων Πληροφοριών και της Δορυφορικής Τηλεπισκόπησης στην Αρχαιολογία: Μία Νέα Προσέγγιση στην Αρχαιολογική Έρευνα και την Διαχείριση της Πολιτισμικής Κληρονομιάς", (Applications of Geographic Information Systems and Satellite Imagery in Archaeology: A New Approach in Archaeological Approach and the Management of Cultural Resources), <i>1^o Πανελλήνιο Συνέδριο «Γεωγραφικά Συστήματα Πληροφοριών. Δυνατότητες και Εφαρμογές. Προοπτικές και Προκλήσεις»</i> , Αθήνα 9 & 10 Δεκεμβρίου 1999.
1998.	

Oral_18	Σαρρής, Α. , "Προηγμένες Τεχνικές στην Διαχείριση του Πολιτισμού και του Φυσικού Περιβάλλοντος", Ημερίδα της Περιφέρειας Κρήτης στα πλαίσια του 2 ^{ου} Αναπτυξιακού Συνεδρίου με τίτλο «Πολιτισμός και Φυσικό Περιβάλλον», Ρέθυμνο, 9 Ιουνίου 1998.
Oral_17	Σαρρής, Α. , "Δραστηριότητες του Ινστιτούτου Μεσογειακών Σπουδών / I.T.E. στην Αποτύπωση του Φυσικού και Πολιτιστικού Περιβάλλοντος", Ημερίδα του Συνδέσμου Γεωφυσικών Ελλάδας στην "Γεωφυσική και Τεχνικά Έργα", Αθήνα, 6 Φεβρουαρίου 1998.
Oral_16	Sarris, A. , "Geophysical Issues in Archaeological Research: Paradigms, Uncertainties & Inferences", INVITED PRESENTATION at the <i>International Symposium on Remote Sensing in Archaeology</i> , Boston University, Boston, U.S.A., 16-19 April, 1998.
Oral_15	Sarris, A., Maragou, L., Gkiourou, A., Karathanasis, Ch., Stefouli, M., Mavroidis, Th., Karimali, E., Giannouli, E., Gavalas, G., Asvestas, G., Georgila, K., Ioannou, D. & Vrontaki, E. , "The Island of Amorgos: Micro-scale & Macro-scale Remote Sensing", <i>31st International Symposium on Archaeometry (Archaeometry '98)</i> , Budapest, Hungary, April 27-May 1, 1998.
1997.	
Oral_14	Aidona, E., Sarris, A., Kontopoulou D. P. & Sanakis, Y. , "A Detailed Study of the Archaeological Site of Kitros (N. Greece) by Combined Magnetic and Spectrometry Methods", <i>1st International Workshop on "Electric, Magnetic and Electromagnetic Methods Applied to Cultural Heritage"</i> , 29 September-1 October 1997, Ostuni, Italy, 1997.
1996.	
Oral_13	Tsokas, G., Sarris, A., Tsourlos, P., Papazachos C. & Giannopoulos, A. , "Geophysical Prospection in Makrygialos, Pierias", (Γεωφυσικές Διασκοπήσεις στον Μακρύγιαλο, Πιερίας), <i>3rd Symposium of Greek Archaeometry</i> , Athens. 6-9 November 1996.
Oral_12	Sarris, A., Vargemezis, G. & Karimali - Sarri, E. , "Geophysical Investigations at the Archaeological Research of Athienou - Malloura (Cyprus)", <i>3rd Symposium of Greek Archaeometry</i> , Athens. 6-9 November 1996.
Oral_11	Tsokas, G., Sarris, A., Tsourlos, P., Papazachos C. & Giannopoulos, A. , "A Large Scale Geophysical Survey in Makrygialos (Pieria), Greece", <i>1st Balkan Geophysical Congress</i> , Athens, Greece, 23-27 Sept. 1996.
Oral_10	Vafidis, A., Sarris, A., Oikonomou, N. & Kalpaxis, Th. , "Geophysical Survey in the Archaeological Site of Itanos, Lasithi, Greece", <i>1st Balkan Geophysical Congress</i> , Athens, Greece, 23-27 Sept. 1996.
1994.	
Oral_9	A. Sarris , "Geophysical Surveying in Greek Archaeological Research: Retrospect & Future, Plans", International Symposium on "Science and Archaeology: A Multidisciplinary Approach to Studying the Past", INVITED PRESENTATION , Harvard University, Boston, U.S.A., 14-16 October 1994.
Oral_8	Σαρρής, Α. & Καρίμαλη, Ε. , "Η Εφαρμογή των Γεωφυσικών και Δορυφορικών Διασκοπήσεων στην Αρχαιολογική Μελέτη της Λακωνίας", ομιλία που δόθηκε στο Συνέδριο με θέμα "Κατάρτιση Διακλαδικού Διαπανεπιστημιακού Προγράμματος Συνεργασίας για τον Σχεδιασμό του Ανθρώπινου Περιβάλλοντος", που οργανώθηκε από το Πανεπιστήμιο Αθηνών (Εργαστήριο Τηλεανίχνευσης και Τμήμα Επικοινωνίας και Μέσων Μαζικής Ενημέρωσης), το Εθνικό Μετσόβειο Πολυτεχνείο (Συνεχίζομενη Εκπαίδευση), το Δήμο Σπαρτιατών και το Ινστιτούτο Σπάρτης, Σπάρτη, 22-24, Μαΐου 1994.
1993.	
Oral_7	G. N. Tsokas, A. Giannopoulos, P. Tsourlos, G. Vargemezis, J. M. Tealby, A. Sarris, C. Papazachos and T. Savopoulou. "A Large Scale Survey in Europos (N.Greece) Having Various Objectives", <i>B' Symposium of Archaeometry, "Studies in Archaeometry and Archaeology in Macedonia and Thrace"</i> , Greek Archaeometry Institute, Thessaloniki, Greece, March 26-28, 1993

Oral_6	A. Sarris , "Η Σημασία της Φασματικής Ανάλυσης στην Μελέτη Γεωμαγνητικών Διασκοπήσεων Μικρού Βάθους", Ανακοίνωση του VI Συμποσίου Φυσικής [Ενώση Ελλήνων Φυσικών], Κομοτηνή, 18-21 Μαρτίου 1993.
1992.	
Oral_5	A. E. Sarris , "Discovering Without Excavation: Geophysical Prospection in Ancient Mantinea, Greece", <i>102nd annual meeting of the Nebraska Academy of Sciences</i> , Inc, Lincoln, Nebraska, 10 & 11 April, 1992.
Oral_4	S. P. Papamarinopoulos, A. E. Sarris , "Geophysical Studies at Ancient Mantinea: Comparative Results". <i>International Symposium on Archaeometry (Archaeometry 92)</i> , Los Angeles, U.S.A., 23-27 March 1992.
1991.	
Oral_3	St. Papamarinopoulos, A.E. Sarris and M. Toumazou , "Geophysical Investigations in the Green Belt in Cyprus". Ανακοίνωση στο Πρώτο Συμπόσιο για τις "Γεωεπιστήμες και το Περιβάλλον", Πάτρα, Τμήμα Γεωλογίας Πανεπιστημίου Πατρών, 15-18 Απριλίου 1991.
Oral_2	St. Papamarinopoulos, A. E. Sarris and N. Pavlopoulos , "The Geophysical Characteristics of Ancient Avenues in a Greek City", <i>Ninth International Mathematical Geophysics Seminar on "Model Optimization in Exploration Geophysics"</i> at Berlin (Germany), organized by the Mathematical Geophysics Group and the German Archaeological Institute, February 18-23, 1991.
Oral_1	R. E. Jones, A. E. Sarris and N. Pavlopoulos , "Geophysical Prospection at Four Survey Sites in Laconia, <i>Second Southern European Conference on Archaeometry</i> , που οργανώθηκε από το Κέντρο Αστρονομίας και Εφαρμοσμένων Μαθηματικών της Ακαδημίας Αθηνών, το Γεωφυσικό Εργαστήριο του Αριστοτέλειου Πανεπιστημίου της Θεσσαλονίκης και το Ευρωπαϊκό Πολιτιστικό Κέντρο των Δελφών, Δελφοί, Απρίλιος 1991.

Poster Presentations in Conferences

2019.	
Poster_110	Charalambous, A., Philipaki, L., Manataki, M., Kassianidou, L., Déderix, S., Papadimitriou, N., Sarris, A. & Bassiakos, Y., Searching for metal-processing activities at prehistoric Thorikos, <i>7th Symposium on Archaeometry of the HSA, "Archaeology – Archaeometry: 30 years later"</i> , Athens, 9-12 October 2019, Byzantine and Christian Museum.
Poster_109	Cuenca-Garcia, C., Armstrong, K., Aidona, E., De Smedt, P., Roseveare, A., Roseveare, M., Schneidhofer, P., Wilson, C., Fassbinder, J., Moffat, I., Sarris, A., Scheiblecker, M., Jrad, A., van Leusen, M. and Lowe, K., <i>The Soil Science and Archaeo-Geophysics Alliance going beyond prospection. International Open Workshop 2019: Socio-Environmental Dynamics over the Last 12,000 Years: The Creation of Landscapes VI</i> , Kiel University, Germany, March 11-15, 2019
Poster_108	Papadopoulos, N., Oikonomou, D., Cantoro, G., Andronikidis, N. & Sarris, A. 2019. 3-D resistivity imaging of rock-cut chamber tombs: the case of the Mycenaean Cemetery in Prosilio, Greece. <i>13th INTERNATIONAL CONFERENCE ON ARCHAEOLOGICAL PROSPECTION 2019</i> , SLIGO - IRELAND, 28 AUGUST - 1 SEPTEMBER 2019.
2018.	
Poster_107	Sarris, A., Chliaoutakis, A., Argyriou, L., Argyriou, A., Papadopoulos, G. N., Cantoro, G., Manataki, M., Papadopoulos S. N., D. Oikonomou, A. Tzigounaki, K. Giapitsoglou, V. Kontogianni, B. Antonaki, P. Karamaliki, E. Zouzoula, N. Alertas. Innovative Strategies for the Protection and Conservation of the Cultural Fabric of the Historical Town of Rethymno, Crete. <i>XVIIIth UISPP World Congress</i> in Paris (4-9 June 2018)
Poster_106	M. Ravankhah, M. João Revez, A. Hliaoutakis, R. de Wit, N. Argyriou, M. Žuvela-Aloise, A. Sarris, J. Birkmann, An Indicator-based Approach to Link Vulnerability and Hazard in Risk Assessment for Cultural Heritage Sites, <i>International Conference on Natural Hazards and Risks in a Changing World</i> , University of Potsdam, Germany, 4th and 5th October 2018.
Poster_105	Kyriakidis, Ph., Sarris, A., Lysandrou, V & Agapiou, A., Designing a Science and Technology Center of Excellence for Archaeology and Cultural Heritage in the Eastern Mediterranean, The 37th Annual CAARI Archaeological Workshop, Nicosia, Cyprus, June 16, 2018.
Poster_104	Kyriakidis, Ph., Sarris, A., Lysandrou, V & Agapiou, A., Designing a Centre of Excellence for Archaeology and Cultural Heritage: The MedSTACH project, International Congress of BRAU4, the 4th Biennial of Urban and Architectural Heritage: THE HIDDEN CULTURAL HERITAGE: UNDER WATER, UNDER GROUND AND WITHIN BUILDINGS, Rethymno, Crete April 25-30, 2018.
2017.	
Poster_103	Argyriou, V. A., Kidonakis, A., Sarris, A. and Lappa, D., Nicosia in the 20 th century: the story of a shared and contested city, <i>International Conference on Cultural Heritage and New Technologies (CHNT): Urban Archaeology and Integration Combining archaeology, history, and new technologies</i> , November 8-10, 2017, Vienna, Austria.
Poster_102	Sarris, A., Manataki, M., Déderix, S. & Driessen, J. Revealing the Structural Details of the Minoan Settlement of Sissi, E. Crete, through Geophysical Investigations. 12 th International Conference of Archaeological Prospection, University of Bradford, Bradford, Great Britain, 12-16 September 2017.
2016.	
Poster_101.	Dziechciarz, P., Kelly, D. and Sarris, A., Geophysical Investigations at Bekes 103, Hungary. <i>Society for American Archaeology, 81st Annual Meeting</i> , Orlando, Florida, USA, 2016.
Poster_100.	Sarris A., Benedetta C. G., Donati J., Simon F-X, Manataki M., Zanini E., Sythiakaki V., Ground Based and Satellite Imaging Technologies for Mapping the Ancient Settlement of Gortyn, Crete, <i>4th Meeting for the Archaeological Work in Crete</i> , Rethymno, 24-27 of November 2016.

Poster_99.	Sarris A., Papadopoulos N., Cantoro G., Manataki M.i, Cuenca-García C., Kalayci T., Simon F-X, Donati J., Simirdanis K., Fisher P., Vött A., Baika K., Röth J., Reicherter K., Tzigounaki A., Karamaliki N., Giapitsoglou K., Geophysical and Photogrammetric Measurements at Fortezza Castle of Rethymnon (Crete), <i>4th Meeting for the Archaeological Work in Crete</i> , Rethymno, 24-27 of November 2016.
2015.	
Poster_978.	Sarris, A., Manataki, M., Cuenca-Garcia, C., Donati, J., Kalayci, T., Papadopoulos, N. & Karapanagiotou, V. A., Revealing the Urban Features of the Ancient Greek City of Mantinea through the Employment of Ground Penetrating Radar, 8th International Workshop on Advanced Ground Penetrating Radar, Università di Firenze, 7 - 10 Iuglio 2015.
Poster_97.	Papadopoulos, N., Moffat, I., Donati, J., Sarris, A., Kalayci, T., Cantoro, G., Argyriou, N., Armstrong, K. and Simon, F-X., Geophysical Mapping of a Classical Greek Road Network: A Case Study from the City of Elis, Peloponnese, 11 th International Conference on Archaeological Prospection, Warsaw, Poland, 15-19 September 2015.
Poster_96.	Sarris, A., Papadopoulos, N., Kokkinou, E., Soupios, P., Teichmann, M., Simyrdanis, K., Kakoulaki, G., Alexakis, D., Manzetti, C. & Luce, J-M., Uphill and Downhill Geophysical Challenges in Delphi, Greece, 11 th International Conference on Archaeological Prospection, Warsaw, Poland, 15-19 September 2015.
Poster_95.	Sarris, A., Papadopoulos, N., Cuenca-Garcia, C., Alexakis, D., Manataki, M. and Cantoro, G., Exposing the Urban Plan of the ancient city of Hyettos, Boeotia, Greece, 11 th International Conference on Archaeological Prospection, Warsaw, Poland, 15-19 September 2015.
Poster_94.	Sarris, A., Cantoro, G., Kalkers, R., Pelgrom, J. & Stek, T., Geophysical prospection in the territory of the Roman town of Aesernia, Central-Southern Italy, 11 th International Conference on Archaeological Prospection, Warsaw, Poland, 15-19 September 2015.
Poster_93.	Sarris, A., Donati, J., Kalayci, T., Cuenca Garcia, C., Simon, X-F., Manataki, M. and Triantafyllopoulou, P., Towards an Integrated Remote Sensing Strategy for Revealing the Urban details of the Hellenistic-Roman city of Demetrias, C. Greece, 11 th International Conference on Archaeological Prospection, Warsaw, Poland, 15-19 September 2015.
Poster_92.	Agapiou, A., Papadopoulos, N. and Sarris, A., Building spectral libraries for monitoring olive mill wastewater (OMW) disposal areas, SafeChania 2015: The Knowledge Triangle in the Civil Protection Service (Education, Research, Innovation), Chania, Crete, Greece, 10-12 June 2015.
Poster_91.	Alram-Stern, E., Almatzi, K., Arachoviti, P., Rondiri, V., Efstathiou, D., Stamelou, E., Vouzaxakis, K., Sarris, A., Garcia, C. C., Kalayci, T., Simon, F-X., Cantoro, G., Donati, J. & Manataki, M., Magoula Visviki revisited: comparing past excavations' data to recent geophysical research. International conference on Communities, Landscapes, and Interaction in Neolithic Greece, Institute for Mediterranean Studies – FORTH, Rethymno, 29-30 May 2015.
Poster_90.	Agapiou, A., Sarris, A. & Papadopoulos, N., Olive Oil Mill Wastes: A Monitoring Approach Through Space Technologies, Third International Conference On Remote Sensing And Geoinformation 2015 (RSCyp2015), 16-19 March 2015, Paphos, Cyprus.
Poster_89.	Argyriou A. V., Sarris A., & Teeuw R. M, Assessment of active tectonics by quantifying geomorphological, geological and morphotectonic aspects. The case of Crete island, Greece. <i>36th International Symposium on Remote Sensing of Environment</i> , German Aerospace Center DLR, Berlin, Germany, May 11-15, 2015.
Poster_88.	Alexakis, D. D., Sarris, A., Papadopoulos, N., Soupios, P., Argyriou, N., Detecting Olive Oil Waste Disposal Areas in Crete/Greece with the Use of GIS and Remote Sensing, <i>36th International Symposium on Remote Sensing of Environment</i> , German Aerospace Center DLR, Berlin, Germany, May 11-15, 2015.
Poster_87.	Loupasakis, C., Tsagaratos, P., Rozos, D., Rondoyianni, Th., Vafidis, A., Steiakakis, M., Agioutantis, Z., Savvidis, A., Soupios, P., Papadopoulos, I., Papadopoulos, N., Sarris ,A., Dikmen, U., Cross validation of geotechnical and geophysical site characterization methods: near surface data from selected

	accelerometric stations in Crete (Greece). <i>Third International Conference on Remote Sensing and Geoinformation of Environment 2015, 16-19 March 2015, Paphos, Cyprus.</i>
Poster_86.	Loupasakis, C., Tsangaratos, P., Rozos, D., Rondoyianni, T., Vafidis, A., Steiakakis, E., Agioutantis, Z., Savvaidis, A., Soupios, P., Papadopoulos, I., Papadopoulos, N., Sarris, A., Mangriots, A-D., and Dikmen, U., Near surface geotechnical and geophysical data cross validated for site characterization applications. The cases of selected accelerometric stations in Crete island (Greece). <i>European Geosciences Union General Assembly 2015, Vienna 12-17 April 2015.</i>
Poster_85.	Tsangaratos, P., Loupasakis, C., Rozos, D., Rondoyianni, T., Vafidis, A., Savvaidis, A., Soupios, P., Papadopoulos, N., and Sarris, A., The importance of geological data and derived information in seismic response assessment for urban sites. An example from the Island of Crete, Greece. <i>European Geosciences Union General Assembly 2015, Vienna 12-17 April 2015.</i>
2014.	
Poster_84.	Simon, F-X., Tabbagh, A., Thiesson, J., Sarris, A., Complex susceptibility measurement using multi-frequency Slingram EMI instrument, Near Surface Geoscience, EAGE - European Association of Geoscientists and Engineers, Athens 14-18 September 2014.
Poster_83.	Papantoniou, G., Kyriakou, N., Sarris, A. & Iacovou, M., Sacred Topography in Iron Age Cyprus: The Case of Vavla-Kapsalaes, 1 st Computer Applications in Archaeology –GR (CAA-GR) Conference, Rethymno, Crete, Greece, 7-8 March 2014.
Poster_82.	Stancioff, C.E. & Sarris, A., Land Change in Crete: Analysis and Prediction using Corine Land Cover Data and Idrisi Land Change Modeler , 1 st Computer Applications in Archaeology –GR (CAA-GR) Conference, Rethymno, Crete, Greece, 7-8 March 2014.
Poster_81.	Alexakis, D., Sarris, a., Papadopoulos, N., Soupios, P., Doula, M., Kavvadias, V. & Theocharopoulos, S., GEODIAMETRIS: AN INTEGRATED GEOINFORMATIC APPROACH FOR MONITORING LAND POLLUTION FROM THE DISPOSAL OF OLIVE OIL MILL WASTES, <i>Second International Conference On Remote Sensing And Geoinformation 2014, 7-10 April 2014, Paphos, Cyprus.</i> « BEST POSTER AWARD» of RSCyp2014.
Poster_80.	Sarris, A., Manataki, M., Donati, J., Cuenca-Garcia, C., Kalayci, T., Simon, F-X. & Papadopoulos, N., GPR approaches in revealing the urban planning of ancient Mantinea, NSGG Recent Work in Archaeological Geophysics meeting, Geological Society of London, Burlington House, London, 2014.
Poster_79.	Simyrdanis, K., Papadopoulos, N., Kirkou, S., Sarris, A., and Tsourlos, P., Monitoring of Olive Oil Mills' Wastes using Electrical Resistivity Tomography Technique, <i>Second International Conference on Remote Sensing and Geoinformation 2014, 7-10 April 2014, Paphos, Cyprus.</i>
Poster_78.	Papadopoulos, N., Sarris, A., Manataki, M., Agapiou, A. & Hadjimitsis, D., Monitoring Of Water Leakages From Pipes Through Geophysical Imaging Methods, <i>Second International Conference On Remote Sensing And Geoinformation 2014, 7-10 April 2014, Paphos, Cyprus.</i>
2012.	
Poster_77.	Chliaoutakis, A., Kydonakis, A., Doula, M., Kavvadias, V., Sarris, A., Theocharopoulos, S., Proposed Tool for Soil monitoring for Olive Oil Mills Wastes Disposal Areas, 3rd International Conference on Industrial and Hazardous Waste Management, Chania, September 12-14, 2012.
Poster_76.	Kydonakis, A., Chliaoutakis, A. & Sarris, A. A GIS Based Application for the Management of Monuments and Antiquities of Cyprus, 32nd EARSeL Annual Symposium "Advances in Geosciences", 21 - 24 May 2012, Mykonos Island, Greece
2011.	
Poster_75.	Papadopoulos, N., Sarris, A., Salvi, M.C., Reconstruction of the Archaeo-Landscape around the Area of the Magoula "Zerelia" in Almyros (Volos, NE Greece), 9th International Conference of Archaeological Prospection, September 19 – 24, Izmir, Turkey, 2011.

Poster_74.	Sarris, A., Papadopoulos, N., Seferou, P., Kokkinou, E., Papadopoulos, E. & Soupios, P., Geophysical Prospection of Archaeological Areas in Urban Centers of Crete, International Cretological Congress, Rethymno, 2011.
Poster_73.	Papadopoulos N.G., Sarris, A., Michalopoulou, S., Salvi, M.C., Integrated Geophysical Investigations in Nemea and Tsoungiza, 9th International Conference of Archaeological Prospection, September 19 – 24, Izmir, Turkey, 2011.
Poster_72.	Sarris, A., Papadopoulos, N., Salvi, M.C., Seferou, E., Agapiou, A. & Iacovou, M., Mapping the Archaeological Landscape of Palaepaphos Through Remote Sensing Techniques, XVI th Congress of the International Union of Prehistoric and Protohistoric Sciences (UISPP), Florianopolis, Brazil., September 4-10, 2011.
Poster_71.	Agapiou A., Hadjimitsis D.G., Sarris, A., Georgopoulos A, A new method for the Detection Validation of Architectural Remains using field spectroscopy, XVI th Congress of the International Union of Prehistoric and Protohistoric Sciences (UISPP), Florianopolis, Brazil., September 4-10, 2011.
2010.	
Poster_70.	Kavvadias, V., Sarris, A., Komnitsas, K., Doula, M. & Arapoglou, D., Soil Quality Monitoring in Olive Oil Mill Waste Disposal Sites, 2 nd International Conference "Hazardous and Industrial Waste Management - CRETE 2010", Chania, October 2010.
Poster_69.	Derham, B., Doonan, R., Lolas, Y., Sarris, A. & Jones, R., Integrating Geochemical Survey, Ethnography, and Organic Residue Analysis to Identify and Understand Areas of Foodstuff Processing, International Conference on SUBSISTENCE, ECONOMY AND SOCIETY IN THE GREEK WORLD: Improving the integration of archaeology and science, The Netherlands Institute at Athens (NIA) and the Hellenic Society of Archaeometry (EAE), Athens, March 2010.
2008.	
Poster_68.	Papadopoulos, N. & Sarris, A., Integrated geophysical survey to characterize the subsurface properties below and around the area of Saint Andreas church (Loutraki, Greece), 14th International Congress "Cultural Heritage and New Technologies" - Workshop 14 "Archäologie und Computer"), Vienna, Austria, Nov. 4-6, 2009.
Poster_67.	Charitopoulos, E. & Sarris, A., Documenting Venetian and Ottoman landscape in Crete: Settlement patterns, road network and productive areas in Rethymnon inland, 14th International Congress "Cultural Heritage and New Technologies" - Workshop 14 "Archäologie und Computer"), Vienna, Austria, Nov. 4-6, 2009.
Poster_66.	A. Sarris, E. Peraki, P. Seferou, L. Kokkinaki, S. Theodoropoulos, G. Papadakis, A. Gianakidis & A. Kidonakis, Web based Applications for the Promotion and Dissemination of Cultural Heritage Sites and Monuments, 14th International Congress "Cultural Heritage and New Technologies" - Workshop 14 "Archäologie und Computer"), Vienna, Austria, Nov. 4-6, 2009.
Poster_65.	Charitopoulos, E., Papadakis, M., Kosmidis, I., Sarris, A. & Trompoukis, K., Fevers Research in Crete. Drawing Evidence From Cretan Tradition of Saint John (Aghios Ioannis) Rigologos, 5 th Meeting of the International Society for the History of Medicine, Theme: Light & Fire in Medicine, Nicosia, Cyprus, 9-12 September 2009.
Poster_64.	Papadopoulos, N., Yi, M-J & Kim, J-H, Tsokas, G., Tsourlos, P. & Sarris, A., Tumuli exploration using surface 3D Electrical Resistivity Tomography, 8 th International Conference on Archaeological Prospection & 7 th Colloque GEOFCAN, Memoire du Sol, Espace des Hommes, Paris, France, September 2009.
Poster_63.	Sarris, A., Digital Crete – Digital Archaeological Atlas of Crete, 9 th FORTH Retreat, Loutra Killinis, 2009.
Poster_62.	Sarris, A., GIS & Natural Risk Assessment. Presentation of Projects EMERIC, SE_RISK & TALOS, 9 th FORTH Retreat, Loutra Killinis, 2009.

Poster_61.	Sarris, A. & Papadopoulos, N. , Archaeological Geophysical Applications in Hungary, 9 th FORTH Retreat, Loutra Killinis, 2009.
Poster_60.	Sarris, A. , GIS & Satellite Remote Sensing in Archaeological Applications. Examples from Thessaly & Itanos, 9 th FORTH Retreat, Loutra Killinis, 2009.
Poster_59.	Sarris, A. & Papadopoulos, N. , Geophysical Investigations of the Old Turkish School of Rethymno using ERT & GPR Techniques, 9 th FORTH Retreat, Loutra Killinis, 2009.
2008.	
Poster_58	Derham, D. Westlake, Anglos, D., Sarris, A., Jones, R. , Towards non- and micro-destructive analysis in archaeological and conservation science, Symposium of the Greek Archaeometry Society, Athens, 8-10 October 2008.
Poster_57	Τσόκας, Γ., Σαρρής, Α., Σταμπολίδης, Α. & Κολώνας, Γεωφυσική εξερεύνηση στην αρχαία Ήλιδα, Symposium of the Greek Archaeometry Society, Athens, 8-10 October 2008.
Poster_56	Papadopoulos, N.G., Sarris, A. & Giapitsoglou, C. , Mapping the Buried Archaeological Remains in the Area of the Old Turkish School of Rethymno (Crete, Greece) through the Application of Surface ERT & GPR Techniques, Symposium of the Greek Archaeometry Society, Athens, 8-10 September 2008.
Poster_55	Sarris, A., Papadopoulos, N.G., Papakonstantinou, M. F., Papathanasiou, V., Pipilou, X. & Euaggeloglou, V. , Contribution of Geophysical Explorations in Rescue Excavations During Road and Railway Construction Works, Symposium of the Greek Archaeometry Society, Athens, 8-10 September 2008.
Poster_54	Σαρρής, Α. Αρχαιολογικός Ατλαντας της Κρήτης, ημερίδα με θέμα «Τεκμηρίωση και επιμέλεια πολιτισμικών πληροφοριών: από τη θεωρία στην πράξη», Μουσείο Μπενάκη, 13 Σεπτεμβρίου 2008.
Poster_53	Sarris, A., Kokkinou, E., Soupios, P., Papadopoulos, E., Trigkas, V., Sepsa, U., Gionis, D., Iacovou, M., Agapiou, A., Satraki, A., St. Stylianides, Geophysical Investigations at Palaipaphos, Cyprus, 36 th Annual Conference on Computer Applications and Quantitative Methods in Archaeology “On the Road to Reconstructing the Past”, Budapest, Hungary, 2-6 April 2008.
2007.	
Poster_52	Sarris, A., Kokkinou, E., Stamatis, G., Katifori, M., Elvanidou, M., Kouriati, K. & Kaskanioti, Geophysical Mapping of the Fortified Area of Ali Pasa at Aktio, Greece, <i>International Conference of Computer Applications in Archaeology: Layers of Perception (CAA2007)</i> , Berlin, Germany, April 2-6, 2007.
2006.	
Poster_51	Rowlands, A. & Sarris A. , Airborne multi sensor remote sensing of exposed and subsurface archaeological remains at Itanos and Roussolakkos, Crete, <i>2nd International Conference on Remote Sensing Archaeology</i> , Rome, Dec. 4-7, 2006.
Poster_50	Sarris, A., Elvanidou, M., Karimali, E., Kaskanioti, M., Katifori, M., Kokkinaki, L., Lazaridou, O., Peraki, E., Trigkas, V., Chaviaras, G., Chatzoyiannaki, N. , Creating a Geographically Registered Database for Cemeteries, <i>ESRI 21st European Conference on ArcGIS Users</i> , Athens, November 7-8, 2006.
Poster_49	Sarris, A., Peraki, E., Chatzoyiannaki, N., Elvanidou, M., Kappa, E., Kakoulaki, G., Karimali, E., Katifori, M., Kouriati, K., Papadakis, G., Papadopoulos, N., Papazoglou, M., Trigkas, V., Athanasaki, K. , Digital Archaeological Atlas of Crete, <i>ESRI 21st European Conference on ArcGIS Users</i> , Athens, November 7-8, 2006.
Poster_48	Sarris, A., Karakoudis, S., Vidaki, Ch., Soupios, P. , Study of the Morphological Attributes of Crete Trough the Use of Remote Sensing Techniques, <i>ESRI 21st European Conference on ArcGIS Users</i> , Athens, November 7-8, 2006.

Poster_47	Sarris, A., Maniadakis, M., Lazarisou, O., Kalogrias, V., Bariotakis, M. & Pyrintsos, St. , Studying LandUse Patterns in Crete Island, Greece, Through a Time Sequence of Landsat Images and Mapping Vegetation Patterns, <i>ESRI 21st European Conference on ArcGIS Users</i> , Athens, November 7-8, 2006.
Poster_46	Sarris, A., Papadaki, I., Mertikas, St., Zervoudakis, M., Fassoulas, Ch., Georgila, K., Kokkinaki, M., Trigkas, V. , Terrain Mapping of Lineaments, Faults and Landslides of the Island of Crete through GIS and Satellite Remote Sensing Techniques, <i>ESRI 21st European Conference on ArcGIS Users</i> , Athens, November 7-8, 2006.
Poster_45	Sarris, A., Kakoulaki, G & Panagiotakis, N. , GIS Analysis of Archaeological Data from Pediada Survey, Herakleion, Crete, Greece., <i>ESRI 21st European Conference on ArcGIS Users</i> , Athens, November 7-8, 2006.
Poster_44	Κακουλάκη, Γ., Σταυρουλάκης, Γ., Σαρρής, Α. , Ένα Πολυ-παραμετρικό Σύστημα Προσδιορισμού της Ποιότητας του Νερού στην Υδρογεωλογική Λεκάνη του Ποταμού Κερίτη (Χανιά), <i>9ο Εθνικό Συνέδριο Χαρτογραφίας: Χαρτογραφία Δικτύων – Χαρτογραφία μέσω Δικτύων</i> , Χανιά, 2-4 Νοεμβρίου 2006.
Poster_43	Παπαδόπουλος, Ν. Γ., Σαρρής, Α., Φασούλας, Χ. & Πουλάκης Ν. , “Εφαρμογή των γεωφυσικών μεθόδων του υπεδάφιου ραντάρ και της ηλεκτρικής αντίστασης στην παλαιοντολογική έρευνα για το Δεινοθήριο Γιγάντιο της Κρήτης”, <i>Διεθνές Κρητολογικό Συνέδριο</i> , Χανιά, 2006.
2005.	
Poster_42	Papadopoulos, N.G., Sarris, A., Fassoulas, Ch., Iliopoulos G. and Hamdan, H. , Contribution of Geophysical Investigations in the Paleontological Research for the recovery of <i>Deinotherium giganteum</i> from Siteia, Crete, <i>6th European Geoparks Meeting</i> , University of Aegean, Mytiline, October 4-8, 2005
Poster_41	Sarris, A., E. Kokkinou, K. Kouriati, E. Aedona, L. Karagianni, G. Vargemezis, G. Stamatis, M. Elvanidou, E. Katifori, M. Kaskanioti[†], S. Soetens, Th. Kalpaxis, Y. Bassiakos, C. Athanassas, B. Hayden & T. Brennan , Geophysical & Geomorphological Studies at the Wider Istron Area, E. Crete, <i>The 6th International Conference on Archaeological Prospection</i> , National Research Council (CNR), Rome, 14-17 September 2005.
Poster_40	Sarris, A., G. Stamatis, N. Papadopoulos, E. Kokkinou, S. Topouzi, E. Kokkinaki, E. Moissi, M. Iakovou, V. Kassianidou, G. Papassavas, G. Papantoniou, M. Dikomitou & St. Stylianidis , Defining the parameters of the main settlement of Palaepaphos, Cyprus, through the Use of Geophysical Prospection and Geographical Information Systems, <i>The 6th International Conference on Archaeological Prospection</i> , National Research Council (CNR), Rome, 14-17 September 2005.
Poster_39	Sarris, A., N. Papadopoulos, E. Kokkinou, J. L. Rife, C. Mundigler & R. Dunn , Geophysical and Geomorphological Investigations in the Roman Cemetery at Kenchreai, Korinthia, Greece, <i>The 6th International Conference on Archaeological Prospection</i> , National Research Council (CNR), Rome, 14-17 September 2005.
Poster_38	Johannsson, H., M. Felicori, C. Borgatti, S..Caraceni, L.Garutti, A. Vysniauskiene, I. Baliulyte,S. Zabiela, A. Sarris & E. Peraki , “E-Mem: An Interactive Graveyard Information Management Tool & Virtual Memoriam Database”, International Conference Computer Applications in Archaeology “The World in your Eyes”, Tomar, Portugal, March 21-24, 2005.
Poster_37	Sarris, A., K. Kouriati, E. Kokkinou, E. Aedona, L. Karagianni, G. Vargemezis, G. Stamatis, M. Elvanidou, E. Katifori, M. Kaskanioti[†], S. Soetens, Th. Kalpaxis, Y. Bassiakos, C. Athanassas, B. Hayden & T. Brennan , “A Multi-disciplinary Approach to Industrial Sites of the Vrokastro Region of Mirabello, Eastern Crete”, International Conference Computer Applications in Archaeology “The World in your Eyes”, Tomar, Portugal, March 21-24, 2005.
2004.	
Poster_36	Tsokas, G.N., Vargemezis, G., Sarris, A., Tsourlos, P., Papadopoulos, N. G. & Rammou, A. , “Geophysical Investigations along tracks of the proposed construction of the new highway Stavros-Rafina, Athens”, <i>EIGG (Environmental and Industrial Geophysica Group) meeting: Recent Work in Archaeological Geophysics</i> , Burlington House, London, 15-16 December 2004.

Poster_35	Sarris, A., Papadopoulos, N.G., Stamatis, G., Kouriati, K., Elvanidou, M., Katifori, M. and Kaskanioti, M. , Geophysical Investigations at the ancient theatre of Dodoni, N. Greece, INVITED PAPER - International Conference on Remote Sensing Archaeology, Beijing, China, October 18-21, 2004.
Poster_34	Papadopoulos, N.G., Sarris, A., Kokinou, K. and Lazaridou, O. , High resolution multiplexed electrical resistance techniques in the geophysical investigations at the Sanctuary of Poseidon at Kalaureia, Poros (Greece), INVITED PAPER , International Conference on Remote Sensing Archaeology, Beijing, China, October 18-21, 2004.
Poster_33	Sarris A., Galaty M., Yerkes R., Parkinson W., Gyucha A., Billingsley D., & Tate R. , Investigation of Hungarian Early Copper Age Settlements through Magnetic Prospection & Soil Phosphate Techniques, XXXII CAA2004 International Conference: Computer Applications& Quantitative Methods in Archaeology. Beyond the Artifact: Digital Interpretation of the Past, Prato, Italy, 13-17 April, 2004.
Poster_32	Tomkins, P., Kokkinaki, L., Soetens, S. & Sarris, A. , Settlement Patterns and Socio-Economic Differentiation in East Crete in the Final Neolithic, XXXII CAA2004 International Conference: Computer Applications& Quantitative Methods in Archaeology. Beyond the Artifact: Digital Interpretation of the Past, Prato, Italy, 13-17 April, 2004.
Poster_31	Kalokerinos, G., Kokinou E., Sarris, A. & Vallianatos, F. , GPP: A Program To Automate The Geophysical Data Processing, 1st International Conference on Advances in Mineral Resources Management and Environmental Geotechnology, AMIREG 2004, 7-9 June 2004, Chania – Crete, Greece.
2003.	
Poster_30	Soetens, S., Sarris, A., Vansteenhuyse, K. , “Between Peak and Palace. Reinterpretation of the Minoan cultural landscape in Space and Time”, 4 ^o Συμπόσιο Αρχαιομετρίας της Ελληνικής Αρχαιομετρικής Εταιρείας, Εθνικό Ίδρυμα Ερευνών, Αθήνα, 28 - 31 Μαΐου 2003.
Poster_29	Sarris, A., Topouzi, S., Soetens, S., Baba, A., Papakonstantinou, M-F., Psarogianni, M. , “Geophysical Investigations in Pelasgia & Androna”, 4 ^o Συμπόσιο Αρχαιομετρίας της Ελληνικής Αρχαιομετρικής Εταιρείας, Εθνικό Ίδρυμα Ερευνών, Αθήνα, 28 - 31 Μαΐου 2003.
2002.	
Poster_28	A. Sarris, S. Topouzi, E. Chatzijordanou, J. Liu & L. Xu , “Space Technologies in Archaeological Research & CRM of Semi-Arid & Desertification Affected Regions. Examples from China & Greece”, Space Applications for Heritage Conservation Conference (ESA SP-515), organised by EURISY, the Int. Space University (ISU), the European Space Agency (ESA), NASA and UNESCO World Heritage Centre. Strasbourg, France, 5-8 November, 2002
Poster_27	Soetens, S., Sarris, A. & Vansteenhuyse, K. , “Defining the Minoan Cultural Landscape by the Use of GIS”, Space Applications for Heritage Conservation Conference (ESA SP-515), organised by EURISY, the Int. Space University (ISU), the European Space Agency (ESA), NASA and UNESCO World Heritage Centre. Strasbourg, France, 5-8 November, 2002.
Poster_26	Soetens, S., Sarris, A., Driessens, J. & Topouzi, S. , “GIS Variations on a Cretan Theme: Peak Sanctuaries”, 9 th International Aegean Conference: METRON. Measuring the Aegean Bronze Age, Organized by l'Université de Liège & l'Université de Yale, Yale University, 18-21 April 2002.
Poster_25	Sarris, A., Topouzi, S., Soetens, S., Peraki, E., Triantafyllidis, F., Christoforou, Ch. & Kanta, E. , “Geophysical Investigations in Lefkymmi, S. Corfu, Greece”, 33 rd International Symposium of Archaeometry, Amsterdam, The Netherlands, 22-26 April 2002.
Poster_24	Sarris, A., Topouzi, S., Soetens, Baba, A. & Papakonstantinou, M. F. , “Geophysical Investigations in Pelasgia & Androna, Greece”, 33 rd International Symposium of Archaeometry, Amsterdam, The Netherlands, 22-26 April 2002.
Poster_23	Sarris, A., Topouzi, S., Liu, J., & Xu, L. , “Satellite Remote Sensing & Geographical Information Systems in Archaeological Research & CRM of Semi-Arid & Desertification Affected Regions. Examples from

	China & Greece”, 33 rd International Symposium of Archaeometry, Amsterdam, The Netherlands, 22-26 April 2002.
Poster_22	Sarris, A., Topouzi, S., Poulioudis, G., Kalezidou, E. & Etienne, R. , “Prospecting the Italian Agora in Delos Island”, CAA2002 International Conference: Computer Applications& Quantitative Methods in Archaeology. The Digital Heritage of Archaeology, Herakleion, Crete, 2-6 April, 2002.
2001.	
Poster_21	Soetens S., Sarris A., Topouzi S. , “Peak Sanctuaries in the Minoan Cultural Landscape” at the Workshop <i>Crete of the 100 'Palaces' ? Variety and Levels in the Minoan Political Landscape</i> . An International Workshop organised at Louvain-la-Neuve, Belgium, 14-15 December 2001.
Poster_20	Topouzi, S., Sarris, A., Pikoulas, Y., Mertikas, S., Frantzis, X. & Giourou, A. , Ancient Mantinea’s Defence Network Reconsidered Through a GIS Approach, <i>Computer Applications and Quantitative Methods in Archaeology Conference (CAA 2001)</i> , Visby, Gotland, Sweden, April 25-29, 2001.
Poster_19	Sarris, A., Adrimi-Sismani, V., Topouzi, S., Soetens, S., Triantafyllidis, F., Kevgas, V., Karathanasis, Ch., Giourou, A., Tzaneteas, K., Mavroudis, Th., Karimalis, K., Karimali, E., Papadaki, A. & G. Kritikakis , “Geophysical Prospection in Mycenaean Dimini, Magnesia (Greece)”, 4 th Int. Conf. on Archaeological Prospection, Austrian Academy of Sciences, Vienna, September 19-23, 2001.
Poster_18	Sarris, A., Vafidis, A., Economou, N., Poulioudis, G., Limneou-Papakosta, C. , “Prospecting the Old Jewish Cemetery in the centre of Alexandria, Egypt”, 4 th Int. Conf. on Archaeological Prospection, Austrian Academy of Sciences, Vienna, September 19-23, 2001.
Poster_17	Sarris, A., Topouzi, S., Triantafyllidis, F., Gkiourou, A., Kevgas, V., Karathanasis, Ch., Athanassopoulou, E., Doulgeri-Intzessiloglou, A., Skafida, Eu., Weymouth, J. , “Tsoukalia, Alonnisos. Prospecting an Ancient Amphorae Workshop”, 4 th Int. Conf. on Archaeological Prospection, Austrian Academy of Sciences, Vienna, September 19-23, 2001.
2000.	
Poster_16	Topouzi, S., Giourou, G., Soetens, S. & Sarris, A. , “Applications of Viewshed analysis in the archaeological research of the Aegean”, European Association of Archaeology Conference, Lissabon, Portugal, 14-16 September, 2000.
Poster_15	Libing, G., Murowchick, R., Reidy, D., Cist, D., Di, Q., Dolychuck, J., Sarris, A., Vafeidis, A., Giourou, A., Kevgas, V., Topouzi, S., & Soetens, S. , “Differences of Scale - Similarities in Research Procedures: Archaeological Prospection in the Sangqiu Area, Northern China & Itanos, Southern Greece”, 32 nd International Symposium on Archaeometry (Archaeometry 2000), Mexico City, Mexico, May 15-19, 2000.
Poster_14	Sarris, A., Giourou, A., Kevgas, V., Topouzi, S., Karathanasis, Ch., Athanassopoulou, E., Intzassiloglou, A., Skafida, L. & Weymouth, J. , “Geophysical Mapping of an Ancient Amphorae Workshop at Tsoukalia, Alonissos (Greece)”, 32 nd International Symposium on Archaeometry (Archaeometry 2000), Mexico City, Mexico, May 15-19, 2000.
Poster_13	Sarris, A., Poulioudis, G., Giourou, A., Kevgas, V., Triantaphyllos, D. & Terzopoulou, D. , “Geophysical Investigations of Tumuli in Thrace, N. Greece”, 32 nd International Symposium on Archaeometry (Archaeometry 2000), Mexico City, Mexico, May 15-19, 2000.
1998.	
Poster_12	Sarris, A., Vafeidis, A., Mertikas, St., Guy, M., Vrontaki, E., Manakou, M. & Kalpaxis, Th. , "Ancient Itanos (Erimoupolis, Lasithi): Creating an Archaeological Site to a Remote Sensing Laboratory", 31 st International Symposium on Archaeometry (Archaeometry '98), Budapest, Hungary, April 27-May 1, 1998.
Poster_11	Aidona, E., Sarris, A., Kondopoulou, D. & Sanakis, Y. , "A Detailed Study of the Archaeological Site of Kitros (N. Greece) by Combined Magnetic and Spectrometry Methods", 31 st International Symposium on Archaeometry (Archaeometry '98), Budapest, Hungary, April 27-May 1, 1998.

Poster_10	Sarris, A., Vafeidis, A., Mertikas, St., Guy, M. & Kalpaxis, Th. , "Remote Sensing Techniques & Computer Applications for Monuments & Site Assessment of Itanos (E. Crete), <i>Computer Applications in Archaeology Conference (CAA 98)</i> , Barcelona, 1998.
Poster_9	Sarris, A., Maragou, L., Gkiourou, A., Karathanasis, Ch., Stefouli, M., Mavroidis, Th. & Karimali, E. , "Creating a Computerized Archaeological Map Through the Use of Geographic Information Systems", <i>Computer Applications in Archaeology Conference (CAA 98)</i> , Barcelona, 1998.
Poster_8	Sarris, A., Ball, S., Georgila, K., Kokkinou, E., Karimali, E. & Mantzourani, E. , "A Geophysical Campaign at the Neolithic Settlement of Kandou-Kouphovounos (Cyprus)", <i>31st International Symposium on Archaeometry (Archaeometry '98)</i> , Budapest, Hungary, April 27-May 1, 1998.
1996.	
Poster_7	Tsokas, G., Sarris, A., Vargemezis, G., Sideris, G., Tokmakidis, K., & Avxhiu, R. , "Geophysical Surveying and Photogrammetry at the Akropolis of Vouthroto, S. Albania", <i>1st Balkan Geophysical Congress</i> , Athens (Greece), 23-27 September, 1996.
Poster_6	Sarris, A., Maragou, L., Gavalas, G., Papachristodoulou, I., Georgila, K., Kokkinou, E., Dimitriou, E. & Stephanopoulos, P. , "A Large Scale Geophysical Survey in the Area of the Sanctuary of Erethimio Apollo, Theologos (Tholos), Rhodos", <i>3rd Symposium of Greek Archaeometry</i> , Athens, Greece, 6-9 November, 1996.
Poster_5	Sarris, A., Weymouth, J., Stein, C., Cullen, B. & Wiseman, J. , "The Nikopolis Project - Integration of Geophysical Prospection, Satellite Remote Sensing and "G.I.S. Techniques in the Study of Epirus, Greece", <i>International Symposium of Archaeometry, [Archaeometry 96]</i> , Urbana, Illinois (U.S.A.), May 20-24, 1996.
1994.	
Poster_4	Sarris, A. E. , "Magnetic Susceptibility Surveying in Ancient Mantinea, Greece", <i>59th Annual Meeting of the Society for American Archaeology</i> , Anaheim, CA, U.S.A., 18-24 April 1994.
1992.	
Poster_3	Tsokas, G. N., Sarris, A. E. and Papazachos, C. B. , "Application of Inverse Filtering at Gradiometer Data from Ancient Europos (N. Greece)". <i>International Symposium on Archaeometry, (Archaeometry 92)</i> , Los Angeles, U.S.A., 23-27 March 1992.
Poster_2	Papamarinopoulos, S. P., Sarris, A. & Toumazou, M. , "Geomagnetic and Geoelectric Investigations in Athienou - Mallura, Cyprus". <i>International Symposium on Archaeometry, (Archaeometry 92)</i> , Los Angeles, U.S.A., 23-27 March 1992.
1991.	
Poster_1	Sarris, A. E. , "The Role of Remote Sensing in Regional Archaeological Research. A Case Study: Kavousi (East Crete)", <i>Second Southern European Conference on Archaeometry</i> , που οργανώθηκε από το Κέντρο Αστρονομίας και Εφαρμοσμένων Μαθηματικών της Ακαδημίας Αθηνών, το Γεωφυσικό Εργαστήριο του Αριστοτέλειου Πανεπιστημίου της Θεσσαλονίκης και το Ευρωπαϊκό Πολιτιστικό Κέντρο των Δελφών, Δελφοί, Απρίλιος 1991.

Technical Reports

- TechR_1. **Sarris, A.**, Geophysical Investigations at March-Hugstetten, Germany, Freiburg, Germany, June 10, 2019.
- TechR_2. **Sarris, A. & Papadopoulos, N.**, Geophysical Investigations at Lechaion. Phase III (2018), Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, August 6th, 2018.
- TechR_3. **Sarris, A. & Papadopoulos, N.**, Geophysical Investigations at Sikyon, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, August 9th, 2018.
- TechR_4. **Sarris, A.**, Geophysical Campaign at Salamis:2018, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, August 6th, 2018.
- TechR_5. **Σαρρής, Α., Παπαδόπουλος, Ν., Αργυρίου, Ν., Μανατάκη, Μ & Donati, J.**, Τεχνική Έκθεση Γεωφυσικών Διασκοπήσεων στην Ειδομένη, Κιλκίς (2017). Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 19 Ιανουαρίου 2018.
- TechR_6. **Sarris, A.** Technical Remort of the Geophysical Investigations at Koumasa, Herakleion, South Crete. 2017, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, January 5, 2018.
- TechR_7. **Σαρρής, Α., Παπαδόπουλος, Ν., Αργυρίου, Ν., Μανατάκη, Μ & Donati, J.**, Τεχνική Έκθεση Γεωφυσικών Διασκοπήσεων στην Αρχαία Πέλλα (2017). Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 15 Δεκεμβρίου 2017.
- TechR_8. **Sarris, A., Papadopoulos, N., Dederix, S., Driessen, J. and Dirix, T.**, ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ ΤΩΝ ΓΕΩΦΥΣΙΚΩΝ ΔΙΑΣΚΟΠΗΣΕΩΝ ΜΕ ΓΕΩΡΑΝΤΑΡ ΣΤΗΝ ΠΕΡΙΟΧΗ ΤΗΣ ΠΙΟΛΗΣ ΤΗΣ ΖΑΚΥΝΘΟΥ: The Vesalius Exploration Program, Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 27 October 2017.
- TechR_9. **Σαρρής, Α.** Τεχνική Έκθεση Γεωφυσικών Διασκοπήσεων στην Χερσόνησο, Ηρακλείου. 2017. Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 18 Αυγούστου 2017.
- TechR_10. **Sarris, A. & Papadopoulos, N.**, Geophysical Investigations at Lechaion. Phase II (2017)), Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, August 1st, 2017.
- TechR_11. **Sarris, A. & Manataki, M.**, Geophysical Investigations at Sissi, E. Crete. Phase III:2017. Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, July 25th, 2017.
- TechR_12. **Sarris, A., Papadopoulos, & Donati, J.**, Geophysical Investigations at Olynthos, 2017, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, April 24th, 2017.
- TechR_13. **Sarris, A. & Kalayci, T.**, Geophysical Campaign at Salamis, 2017, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, May 5th, 2017.
- TechR_14. **Sarris, A., Kalayci, T., Argyriou, N. & Papadakis, M.**, Geophysical Investigations at Hungary (2017), Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, February 20th, 2017.
- TechR_15. **Sarris, A. & Kalayci, T.**, Geophysical Investigations at Platia Magoula Zarkou (2016), Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, February 12th, 2017.
- TechR_16. **Sarris, A., Papadopoulos, N. & Kalayci, T.**, Geophysical Investigations at Lechaion. Phase I (2016), Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, September 17th, 2016
- TechR_17. **Sarris, A., Papadopoulos, N. & Kalayci, T.**, Geophysical Investigations at Marathon, Attica, 2016, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, September 30th, 2016
- TechR_18. **Sarris, A. & Kalayci, T.**, Geophysical Campaign at Salamis, 2016, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, October 20th, 2016

- TechR_19. **Sarris, A. & Manataki, M.**, Geophysical Investigations at Sissi, E. Crete. 2016. Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, August 5th, 2016.
- TechR_20. **Sarris, A. & Kalayci, T.**, Geophysical Investigations at Halos. Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, May 6, 2016
- TechR_21. **Sarris, A. & Manataki, M.**, Technical report on Geophysical Investigations at Naxos, Sicily (Italy). Phase III (2016), Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, Greece, May 6, 2016
- TechR_22. **Sarris, A.**, Technical Report on Geophysical Investigations at Hyettos, Boeotia. Phase III:2015. Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, Greece, Nov. 4, 2015.
- TechR_23. **Sarris, A., Dederix, S., Nikas, N., Manataki, M. & Galanakis, G.**, Geophysical Investigations at Pyrgos-Paralia Avlidas, Euboea, Phase II:2015, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, Greece, October 6, 2015.
- TechR_24. **Sarris, A.**, Technical report on Geophysical Investigations at Naxos, Sicily (Italy). Phase II (2015), Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, Greece, June 26, 2015
- TechR_25. **Sarris, A., Donati, J., Kalayci, T., Manataki, M., Moffat, I., Cantoro, G., Argyriou, N., Nikas, N. & Efsthathiou, S.**, Geophysical Investigations at Halos. Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, 2015.
- TechR_26. **Sarris, A., Manataki, M. & Dederix, S.**, Geophysical Investigations at Sissi, E. Crete, 2015. Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, July 23, 2015.
- TechR_27. **Sarris, A. & Cantoro, ,G.**, Geophysical Investigations at Isernia, Italy (2014), Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, January 16, 2015.
- TechR_28. **Sarris, A.**, Technical Reprot on Geophysical Investigations at Csardaszallas 8, Hungary (2014), Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, January 26, 2015.
- TechR_29. **Sarris, A. & Papadopoulos, N.**, Geophysical Investigations at Szeghalom - KovácsHalom, Visztu, Hungary (KRAP 2014), Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, Greece, January 27, 2014.
- TechR_30. **Sarris, A., Dederix, S., Nikas, N., Manataki, M. & Galanakis, G.**, Geophysical Investigations at Pyrgos-Paralia Avlidas, Euboea, Phase I:2014, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, Greece, October 6, 2014.
- TechR_31. **Sarris, A., Papadopoulos, N., Cuence-Garcia, C., Alexakis, D. and Manataki, M.**, Technical Report on Geophysical Investigations at Hyettos, Boeotia. Phase II:2014. Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, Greece, July 17, 2014.
- TechR_32. **Sarris, A. & Papadopoulos, N.**, Geophysical Investigations at Delphes. Phase III (2014), Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, Greece, November 30, 2014
- TechR_33. Σαρρής Α. «Τεχνική Έκθεση των Γεωφυσικών Διασκοπήσεων στον αρχαιολογικό χώρο της Ζωμίνθου στα Ανώγεια Κρήτης (2014)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Τέρμη Τεχνολογίας & Έρευνας, Ρέθυμνο, 10 Ιουνίου 2014.
- TechR_34. **Sarris, A., Kalayci,T. & Papadopoulos, N.**, Technical report on Geophysical Investigations at Therasia Island, Cyclades, Greece (2014), Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, Greece, November 26, 2014.

- TechR_35. **Sarris, A.**, Technical report on Geophysical Investigations at Naxos, Sicily (Italy). Phase I (2014), Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, Greece, June 23, 2014.
- TechR_36. **Sarris, A.**, Technical Report on Bronze Age Körös Off-Tell Archaeology (BAKOTA): Geophysical Investigations at Békés Koldus-Zug, Hungary (Phase II: 2013), Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, January 17, 2014.
- TechR_37. **Sarris, A. & Papadopoulos, N.**, Technical Report on Geophysical Investigations at Hyettos, Boeotia (2013). Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, Greece, November 18, 2013.
- TechR_38. **Σαρρής, Α., Μανατάκη, Μ. & Cuenca-Garcia, C.**, Τεχνική Έκθεση των Γεωφυσικών Διασκοπήσεων στον Αρχαιολογικό Χώρο της Υπερειας Κρητης στο Βελεστίνο Θεσσαλιας (2013), Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 13 Δεκεμβρίου 2013.
- TechR_39. **Sarris, A. & Cantoro, G.**, Geophysical Investigations at Venosa, Italy (2013), Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, November 6, 2013.
- TechR_40. **Sarris, A., Cuenca-Garcia, C. & Kalayci, T.**, Τεχνική Έκθεση των Γεωφυσικών Διασκοπήσεων στον Αρχαιολογικό Χώρο της Τραπεζάς (2013), Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 22 Οκτωβρίου 2013.
- TechR_41. **Papadopoulos, N. & Sarris, A.**, Electrical Resistivity Tomography Survey at the site of Belvárosi templom (Mosque of Gázi Kászim Pasa-City Church) at Pécs, Hungary, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, May 27, 2013.
- TechR_42. **Papadopoulos, N. Manataki, M. & Sarris, A.**, ERT and GPR Monitoring of Water Leaks from Pipes Phase 1 – June 2013: Controlled experiments Lakatameia municipality, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, October 31, 2013.
- TechR_43. **Σαρρής, Α., Cuenca-Garcia, C & Kalayci, T.**, Τεχνικη Εκθεση Των Γεωφυσικων Διασκοπησεων Στον Αρχαιολογικο Χωρο Της Ζωμινθου Στα Ανωγεια Κρητης (2013), Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 5 Ιουλίου 2013.
- TechR_44. **Σαρρής, Α. & Παπαδόπουλος, N.**, Τεχνικη Εκθεση Των Γεωφυσικων Διασκοπησεων Στο Αεροδρομιο Καστελιον (Ηρακλειο) Στο Πλαισιο Της Κατασκευης Υποστεγου Α/Φων, Περιμετρικων Συνεργειων Και Δαπεδου Σταθμευσης Α/Φων, Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 28 Ιουνίου 2013.
- TechR_45. **Sarris, A., Papadopoulos, N. & Cantoro, G.**, Geophysical Investigations at Alepotrypa (Diros, Peloponnese) (2012), Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, December 16, 2012.
- TechR_46. **Sarris, A. & Papadopoulos, N.**, Technical Report Of The Geophysical Campaign In Zagora, Andros Island (2012), Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, Greece, December 10, 2012
- TechR_47. **Sarris, A. & Papadopoulos, N.**, Τεχνική Έκθεση Των Γεωφυσικών Διασκοπήσεων Σε Επιλεγμένες Θέσεις Της Θηρασίας (2012), Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, November 23, 2012.
- TechR_48. **Sarris, A., Papadopoulos, N. & Cantoro, G.**, Geophysical Investigations at Szeghalom - Kovácshalom, Visztu, Hungary (KRAP 2012), Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, Greece, September 20, 2012
- TechR_49. **Sarris, A. & Papadopoulos, N.**, Geophysical Prospection Survey at the Ismenion Hill in Thebes (2012), Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, Greece, August 20, 2012

- TechR_50. **Dr. Apostolos Sarris, Dr. Nikos Papadopoulos & Dr. Pantelis Soupios**, Geophysical Investigations at Delphes (2012), Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, Greece, November 20, 2012
- TechR_51. **Sarris, A. & Papadopoulos, N.**, "Geophysical Investigations at Szeghalom - KovácsHalom & Vésztő-Mágör, Visznu, Hungary (KRAP 2010)", Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, August 8, **2011**.
- TechR_52. **Σαρρής Α. & Παπαδόπουλος, Ν.**, «Τεχνική Έκθεση των Γεωφυσικών Διασκοπήσεων στην Θέση Μνήματα στον αρχαιολογικό χώρο της Ζωμίνθου στα Ανάγεια Κρήτης (2011)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 4 Αυγούστου, **2011**.
- TechR_53. **Σαρρής Α. & Παπαδόπουλος, Ν.**, «Τεχνική Έκθεση των Γεωφυσικών Διασκοπήσεων στον Προϊστορικό Οικισμό στο Παλαμάρι της Σκύρου (2011)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 18 Ιουνίου, **2011**.
- TechR_54. **Σαρρής Α. & Παπαδόπουλος, Ν.**, «Τεχνική Έκθεση των Γεωφυσικών Διασκοπήσεων στην Περιοχή του Παλιού Εργοστασίου "ΜΙΝΩΣ" για τον Εντοπισμό του Αμφιθέατρου της Ιεράπετρας, Νομού Λασιθίου (2010)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 23 Δεκεμβρίου, **2010**.
- TechR_55. **Σαρρής Α. & Παπαδόπουλος, Ν.**, «Τεχνική Έκθεση των Γεωφυσικών Διασκοπήσεων & Χαρτογράφησης της Περιοχής του Θεάτρου Δημητριάδας, Βόλος (2010)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 17 Δεκεμβρίου, **2010**.
- TechR_56. **Sarris, A. & Papadopoulos, N.**, "Technical Report on the Experimental Survey at Polis, Cyprus, 2010", Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, October 16, **2010**.
- TechR_57. **Σαρρής Α. & Παπαδόπουλος, Ν.**, «Τεχνική Έκθεση των Γεωφυσικών Διασκοπήσεων στην Παλαίπαφο Κύπρου (2010)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 20 Οκτωβρίου, **2010**.
- TechR_58. **Sarris, A. & Papadopoulos, N.**, "Geophysical Investigations at Szeghalom - KovácsHalom, Visznu, Hungary (KRAP 2010)", Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, August 16, **2010**.
- TechR_59. **Sarris, A. & Papadopoulos, N.**, "Geophysical Prospection Survey at Nemea (2010)", Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, August 14, **2010**
- TechR_60. **Σαρρής Α. & Παπαδόπουλος, Ν.**, «Τεχνική Έκθεση της Γεωφυσικής Διασκόπησης στη Προϊστορική Θέση Μαγούλα Ζερέλια του Δήμου Αλμυρού (2010)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 10 Αυγούστου, **2010**.
- TechR_61. **Σαρρής Α. & Παπαδόπουλος, Ν.**, «Τεχνική Έκθεση των Γεωφυσικών Διασκοπήσεων στην Περιοχή 'Αγιοι Πέντε του Δήμου Γεροσκήπου (Κύπρος) (2010)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 28 Ιουνίου, **2010**.
- TechR_62. **Σαρρής Α. & Παπαδόπουλος, Ν.**, «Τεχνική Έκθεση των Γεωφυσικών Διασκοπήσεων και Χαρτογράφησης των αρχαίων θεάτρων της Ιεράπετρας και Κουφονησίου, Νομού Λασιθίου (2010)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 23 Απριλίου, **2010**.
- TechR_63. **Σαρρής Α. & Παπαδόπουλος, Ν.**, «Τεχνική Έκθεση της Γεωφυσικής Έρευνας & Χαρτογράφησης του Χώρου του Αρχαίου Θεάτρου της Γόρτυνας Ηρακλείου (2009)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 10 Σεπτεμβρίου, **2009**.
- TechR_64. **Σαρρής Α. & Παπαδόπουλος, Ν.**, «Τεχνική Έκθεση της Γεωφυσικής Χαρτογράφησης της Ιδιοκτησίας Φραγκιαδάκη (Λεωφόρος Κνωσσού), Ηράκλειο (2009)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 23 Ιουλίου, **2009**.

- TechR_65. Σαρρής, Α. «Τεχνική Έκθεση των Γεωφυσικών Ερευνών στις Φερές (Βελεστίνο) Βόλου (2009)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ιδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 24 Μαρτίου, **2009**.
- TechR_66. Σαρρής Α. «Τεχνική Έκθεση της Γεωφυσικής Χαρτογράφησης του Αρχαίου Θεάτρου του Λιμένος Χερσονήσου (2009)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ιδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 9 Μαρτίου, **2009**.
- TechR_67. Σαρρής Α. «Τεχνική Έκθεση της Γεωφυσικής Χαρτογράφησης με την Διενέργεια Διασκοπήσεων στον Αρχαιολογικό Χώρο της Νικόπολης (2008)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ιδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 4 Μαρτίου, **2009**.
- TechR_68. Σαρρής Α. “Technical Report on the Radar survey of the road in Akrotiri (Chania) Aerial Base”, Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ιδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 5 Μαΐου, **2009**.
- TechR_69. Σαρρής, Α., «Τεχνική έκθεση των γεωφυσικών ερευνών στο Βένι (ψηφίδεο Σωτήρος Χριστού) Ρεθύμνου (2008)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ιδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 16 Ιουλίου, **2008**.
- TechR_70. Σαρρής, Α., «Τεχνική έκθεση των γεωφυσικών διασκοπήσεων σε ιδιοκτησία της Ιερά Μητρόπολης Ρεθύμνης και Ανδοποτάμου πλησίον της Μονής Αρσανίου (2008)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ιδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 16 Ιουλίου, **2008**.
- TechR_71. Σαρρής, Α., «Τεχνική έκθεση της γεωφυσικής χαρτογράφησης στην περιοχή των έργων Μπεντενακίου, Ηρακλείου (2008)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ιδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 9 Ιουλίου, **2008**.
- TechR_72. Σαρρής, Α., «Τεχνική έκθεση των γεωφυσικών διασκοπήσεων στην Παλαίπαφο Κύπρου (2007)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ιδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 18 Απριλίου, **2008**.
- TechR_73. Σαρρής, Α., «Τεχνική έκθεση των γεωφυσικών διασκοπήσεων στον αρχαιολογικό χώρο της Σικυώνας (Φάση IV:2007)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ιδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 5 Μαρτίου, **2008**.
- TechR_74. Σαρρής, Α., «Τεχνική έκθεση των γεωφυσικών ερευνών στο αρχαίο θέατρο της Σικυώνας (2007)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ιδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 5 Μαρτίου, **2008**.
- TechR_75. Sarris, A., “Geophysical Prospection Research at Mt. Lykaion, Arcadia, Phase II (2007)”, Technical Report, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, February 11, **2008**.
- TechR_76. Σαρρής, Α., «Τεχνική έκθεση των γεωφυσικών διασκοπήσεων στον Κολωνάκι Θήβας (2007)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ιδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 25 Ιανουαρίου, **2008**.
- TechR_77. Σαρρής, Α., «Τεχνική έκθεση των γεωφυσικών διασκοπήσεων στον Ιερό Ναό του Αγίου Ανδρέα, Λουτράκι (2007)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ιδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 15 Μαΐου, **2007**.
- TechR_78. Σαρρής, Α. & Παπαδόπουλος, N., «Τεχνική έκθεση των γεωφυσικών διασκοπήσεων στον Καλονύχτη του Δήμου Νικηφόρου Φωκά (Ρέθυμνο) (2007)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ιδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 4 Μαΐου, **2007**.
- TechR_79. Σαρρής, Α. & Παπαδόπουλος, N., «Τεχνική έκθεση των γεωφυσικών διασκοπήσεων στον αρχαιολογικό χώρο Σικυώνας (2006)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ιδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 15 Μαρτίου, **2007**.
- TechR_80. Σαρρής, Α. & Παπαδόπουλος, N., «Τεχνική έκθεση των γεωφυσικών διασκοπήσεων στην θέση «Πορτίτσες», Άργους», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ιδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 9 Ιανουαρίου, **2007**.
- TechR_81. Σαρρής, Α. & Παπαδόπουλος, N., «Τεχνική έκθεση των γεωφυσικών διασκοπήσεων στην θέση ανέγερσης της νέας ξενοδοχειακής μονάδας της εταιρείας Αφοι ΤΡΟΥΛΗ Α.Ε.Ξ.Τ.Ε.Ε.Ε. στην περιοχή Πανόρμου, Ρέθυμνο», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης &

- Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 7 Δεκεμβρίου, **2006**.
- TechR_82. **Sarris, A.**, "Geophysical Prospection Survey at Vésztö-Mágör (Vésztö 15) and Okány 16–Futas, Visztru, Hungary (2006)", Technical Report, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, September 10, **2006**.
- TechR_83. **Sarris, A.**, "Geophysical Prospection Survey at the sanctuary of Poseidon at Kalaureia, Poros – Phase II (2006)", Technical Report, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, August 10, **2006**.
- TechR_84. **Σαρρής, Α.**, «Τεχνική Έκθεση των Γεωφυσικών διασκοπήσεων στην θέση «Παληόπυργος», Δ. Μώλου στο πλαίσιο κατασκευής του ΠΑΘΕ (2006)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 7 Αυγούστου, **2006**.
- TechR_85. **Σαρρής, Α.**, «Τεχνική Έκθεση των Γεωφυσικών διασκοπήσεων στην θέση «Κόμβος Μπράλλου», Λαμία στο πλαίσιο κατασκευής του ΠΑΘΕ (2006)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 25 Μαΐου, **2006**.
- TechR_86. **Σαρρής, Α.**, «Τεχνική Έκθεση των Γεωφυσικών διασκοπήσεων στην περιοχή «Σωρός», Βόλου (2006)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 14 Απριλίου, **2006**.
- TechR_87. **Sarris, A.**, "Geophysical Prospection Research at Lefkandi, Euboea (2005)", Technical Report, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, January 30, **2006**.
- TechR_88. **Sarris, A.**, "Geophysical Prospection Research at Mt. Lykaion, Arcadia (2005)", Technical Report, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, February 23, **2006**.
- TechR_89. **Sarris, A.**, "Geophysical Prospection Survey at Priniatikos Pyrgos – Istron (E. Crete) (2005) – Phase III", Technical Report, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, March 30, **2006**.
- TechR_90. **Σαρρής, Α.**, «Τεχνική Έκθεση των Γεωφυσικών Ερευνών στον Αρχαιολογικό Χώρο της Σικυώνας (2005)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, **2005**.
- TechR_91. **Σαρρής, Α.**, «Τεχνική Έκθεση των Γεωφυσικών διασκοπήσεων στον αρχαιολογικό χώρο Δωδώνης και στην Πανεπιστημιούπολη Δουρούτη (2005)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 22 Απριλίου, **2005**.
- TechR_92. **Σαρρής, Α.**, «Τεχνική Έκθεση των Γεωφυσικών διασκοπήσεων στην περιοχή της Αγίας Παρασκευής, Βόλου, 2005», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 11 Απριλίου, **2005**.
- TechR_93. **Σαρρής, Α.**, «Τεχνική Έκθεση των Γεωφυσικών διασκοπήσεων στην περιοχή της Τραγάνας & της Αρχαίας Κορίνθου, στα πλαίσια των Τεχνικών Έργων για την Υποδομή της Νέας Σιδηροδρομικής Γραμμής Κορίνθου – Κιάτου (2005)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 21 Φεβρουαρίου, **2005**.
- TechR_94. **Sarris, A.**, "Geophysical Prospection Survey at the Kenchreai Cemetery, Rachi Koutsongilas, Kechreai Korinthia (2004)", Technical Report, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, March, **2005**.
- TechR_95. **Σαρρής, Α.**, «Τεχνική Έκθεση των Γεωφυσικών Ερευνών στον Αρχαιολογικό Χώρο της Σικυώνας (2004)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, **2004**.
- TechR_96. **Sarris, A.**, "Geophysical Prospection Survey at the sanctuary of Poseidon at Kalaureia, Poros (2004)", Technical Report, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, October 30, **2004**.

- TechR_97. **Sarris, A.**, "Geophysical Prospection Survey at Prinatikos Pyrgos – Istron (E. Crete) (2003) – Phase II", Technical Report, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, August 30, **2004**.
- TechR_98. **Σαρρής, Α.**, «Τεχνική Έκθεση του Έργου των Γεωφυσικών Ερευνών στον Αρχαιολογικό Χώρο Δωδώνης (2004)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 27 Μαρτίου, **2004**.
- TechR_99. **Sarris, A.**, "Geophysical Prospection Survey at Körösladány 14 - Viszta, Hungary (2003)", Technical Report, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, March 30, **2004**.
- TechR_100. **Σαρρής, Α.**, «Τεχνική Έκθεση του Έργου των Γεωφυσικών Ερευνών στην Χωμάτινη Οχύρωση του Αλή Πασά στο Άκτιο (2003)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 15 Δεκεμβρίου, **2003**.
- TechR_101. **Σαρρής, Α.**, «Τεχνική Έκθεση του Έργου των Γεωφυσικών Ερευνών στην Περιοχή του Πύργου, Σέσκλου (2002)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 8 Μαΐου, **2003**.
- TechR_102. **Σαρρής, Α.**, «Τεχνική Έκθεση του Έργου των Γεωφυσικών Ερευνών στην Παλαίπαφο (Κούκλια), Κύπρος (2003)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 5 Δεκεμβρίου, **2003**.
- TechR_103. **Sarris, A.**, "Geophysical Prospection Survey at Viszta, Hungary (2002)", Technical Report, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, January 20, **2003**.
- TechR_104. **Sarris, A.**, "Geophysical Prospection Survey at Prinatikos Pyrgos – Istron (E. Crete) (2002)", Technical Report, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, October 23, **2003**.
- TechR_105. **Σαρρής, Α.**, «Τεχνική Έκθεση του Έργου των Γεωφυσικών Ερευνών στον Αρχαιολογικό Χώρο της Αρχαίας Λευκάδας (2002)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 31 Ιουλίου, **2002**.
- TechR_106. **Sarris, A.**, "Experimental Geophysical Prospection Survey at Dhenia, Cyprus (2002)", Technical Report, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, July 5, **2002**.
- TechR_107. **Σαρρής, Α.**, «Τεχνική Έκθεση του Έργου των Γεωφυσικών Ερευνών στον Αρχαιολογικό Χώρο της Αρχαίας Λευκάδας (2002)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 31 Ιουλίου, **2002**.
- TechR_108. **Σαρρής, Α.**, «Τεχνική Έκθεση του Έργου των Γεωφυσικών Ερευνών στον Αρχαιολογικό Χώρο Διμηνίου, Βόλου (1997-2001)», Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 17 Νοεμβρίου, **2001**.
- TechR_109. **Σαρρής, Α.**, «Ηλεκτρονικός Αρχαιολογικός Χάρτης του Νομού Λασιθίου», Τεχνική Έκθεση, 10 Τόμοι, Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 17 Νοεμβρίου, **2000**.
- TechR_110. **Σαρρής, Α.**, "Γεωφυσικές Έρευνες στην Αγορά των Ιταλών στη Δήλο (2000)", Προκαταρκτική Τεχνική Έκθεση Προόδου, Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 2 Νοεμβρίου, **2000**.
- TechR_111. **Sarris, A.**, "Geophysical Prospection Survey in the Jewish Cemetery of Alexandria, Egypt (2000)", Technical Report, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, August 31, **2000**.
- TechR_112. **Sarris, A.**, "Tsoukalia, Alonissos 2000 - Geophysical Prospection Survey - PHASE II", Preliminary Technical Report, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, October 6, **2000**.
- TechR_113. **Sarris, A.**, "Precise Positioning with GPS Receivers in the wider Zakros area, East Crete (2000)", Technical Report, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment,

Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, December 1, **2000**.

- TechR_114. **Topouzi, S., Tripolitsiotis, A. & Sarris, A.**, "Precise Positioning with GPS Receivers in the wider Palaikastro area, NE Crete (2000)", Technical Report, Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute for Mediterranean Studies - Foundation of Research & Technology (F.O.R.T.H.), Rethymno, Crete, November **2000**.
- TechR_115. **Sarris A.**, "Geophysical Prospection Survey in the Jewish Cemetery of Alexandria, Egypt (2000)", Institute for Mediterranean Studies, Rethymno, Crete, Greece, August 31, **2000**.
- TechR_116. **Σαρρής, Α.**, "Γεωφυσική Χαρτογράφηση Αρχαιολογικών Θέσεων στις περιοχές Πελασγία & Γλύφα (2000)", Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα τεχνολογίας & Έρευνας, Ρέθυμνο, 28 Ιουλίου **2000**.
- TechR_117. **Σαρρής Α.**, "Γεωφυσική Χαρτογράφηση Αρχαιολογικών Θέσεων στην περιοχή της Λευκίμμης, Ν. Κέρκυρα (2000)", Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 20 Ιουλίου **2000**.
- TechR_118. **Sarris A.**, "Geophysical Prospection Survey at Aetos, Ithaka (Greece) (1999)", Institute for Mediterranean Studies, Rethymno, Crete, Greece, December 3, **1999**.
- TechR_119. **Sarris A.**, "Technical Report-Geophysical Prospection Survey at Tsoukalia, Alonissos (1999)", Institute for Mediterranean Studies, Rethymno, Crete, Greece, October 26, **1999**.
- TechR_120. **Σαρρής, Α.**, "Γεωφυσικές Διασκοπήσεις στην περιοχή Τριγώνου, Έβρου", Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 15 Απριλίου **1999**.
- TechR_121. **Vafidis A., Sarris A., Ganiatsos Y., Manakou M., Poulioudis Y., Sourlas Y. & Vrontaki E.**, "Technical Report: Geophysical Survey on the Archaeological Site of Itanos, Crete", Technical University of Crete and Institute for Mediterranean Studies, Chania, Crete, March **1999**.
- TechR_122. **Sarris, A. & Vafeidis, A.**, "Technical Report on the Geophysical Survey in the Archaeological Site of Itanos (Erimoupolis, Lasithi) - 1997 Field Season", Institute for Mediterranean Studies, Rethymno, Crete, Greece, March **1998**.
- TechR_123. **Σαρρής, Α.**, "Τεχνική Έκθεση Γεωφυσικών Διασκοπήσεων στο Αερινό Μαγησίας ", Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, **1998**.
- TechR_124. **Σαρρής, Α.**, "Τεχνική Έκθεση Γεωφυσικών Διασκοπήσεων στο Διμήνι, Βόλου. Φάση II", Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα Τεχνολογίας & Έρευνας, Ρέθυμνο, 30 Ιουνίου **1998**.
- TechR_125. **Σαρρής, Α.**, "Τεχνική Έκθεση των Γεωφυσικών Ερευνών στα Μάταλα, Ν. Κρήτης", Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα τεχνολογίας & Έρευνας, Ρέθυμνο, 30 Ιουνίου **1998**.
- TechR_126. **Σαρρής, Α.**, "Τεχνική Έκθεση των Γεωφυσικών Ερευνών στην Αρχαία Στρύμη, Ροδόπης", Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα τεχνολογίας & Έρευνας, Ρέθυμνο, 30 Ιουνίου **1997**.
- TechR_127. **Σαρρής, Α.**, "Τελική Έκθεση της Β' Φάσης του Προγράμματος των Γεωφυσικών Ερευνών στη θέση του Ερεθίμου Απόλλωνα, στον Θεολόγο (Θολό), Ρόδου", ΙΜΣ-ΙΤΕ, Αθήνα, 19 Αυγούστου, **1996**.
- TechR_128. **Σαρρής, Α.**, "Τεχνική Έκθεση των Γεωφυσικών Ερευνών στον αρχαιολογικό χώρο του Σταυρωμένου (Χαμαλεύρι), Ρεθύμνου", Εργαστήριο Γεωφυσικής – Δορυφορικής Τηλεπισκόπησης & Αρχαιοπεριβάλλοντος, Ινστιτούτο Μεσογειακών Σπουδών, Ίδρυμα τεχνολογίας & Έρευνας, Ρέθυμνο, 30 Ιουνίου **1996**.
- TechR_129. **Sarris, A.**, "Ground Penetrating Radar Survey at the Minoan Cemetery of Chalasmenos (Pachia Ammos, E. Crete", *Technical Report*, Athens, 25 March, **1996**.
- TechR_130. **Sarris, A.**, "Preliminary Report of the 1994 Geophysical Prospection Survey in Athienou - Malloura (Central Cyprus) - Athienou Archaeological Project (A.A.P.) - 1994 Field Season", Athens, **1994**.
- TechR_131. **Sarris, A.**, "Preliminary Report of the 1994 Geophysical Surveys - Nikopolis Project - 1994 Field Season", Kastrosyki - Preveza, **1994**.
- TechR_132. **J. Kompopoulos, G. Kompopoulos, N. Spyropoulos, Ch. Iniotakis, N. Kladias, A. Kompopoulos, E. Nikologianni, A. Sarris, G. Sachami & G. Kenneth**, "Creation of a Space Information Data Base for the Archaeological Sites of Crete", in Greek, ("Δημιουργία Βάσης Δεδομένων Διαστημικής Πληροφορικής και Οριοθέτησης Αρχαιολογικών Χώρων Κρήτης"), Final Report of the extension of the Project: "Data Base of Space Information and Environmental Protection", European Community, EPET-I, (YBET/GGRT), Integrated Information Systems (IIS), December **1993**.
- TechR_133. **Sarris, A.**, "The Role of Remote Sensing in Regional Archaeological Research. A Case Study: Kavousi, East Crete", Dept. of Remote Sensing and Land Resources, **1990**.
- TechR_134. **Sarris, A.**, "Initiation Rites of the Youth of the Bronze Age Aegean", U. of Nebraska-Lincoln, **1989**.

-
- TechR_135. **Sarris, A.**, "The Ashland Project", U. of Nebraska-Lincoln, Dept. of Geology, **1989**.
TechR_136. **Sarris, A.**, "Architectural Analysis and Social Implications of Knife River Indian Settlements / Dolores Project", University of Nebraska-Lincoln, **1988**.
- [Redacted]

Published Articles in Scientific Journals

2019.	
Jour_113	Agapiou, A. & Sarris, A. 2019. Working with Gaussian Random Noise for Multi-Sensor Archaeological Prospection: Fusion of Ground Penetrating Radar Depth Slices and Ground Spectral Signatures from 0.00 m to 0.60 m below Ground Surface, <i>Remote Sensing</i> . 2019, 11(16), 1895; pp. 1-22. doi:10.3390/rs11161895
Jour_112	Pakkanen, J., Lentini, M. C., Sarris, A., Tikkala, E. & Manataki, M. 2019. Recording and Reconstructing the Sacred Landscapes of Sicilian Naxos. <i>Open Archaeology</i> 5, 416–433. 5. 416-433. 10.1515/opar-2019-0026.
Jour_111	Ravankhah, M., de Wit, R., Argyriou, A.V., Chliaoutakis, A. Revez, M J., Birkmann, J., Žuvela-Aloise, M., Sarris, A., Tzigounaki, A. and Giapitsoglou, K. 2019. Integrated Assessment of Natural Hazards, Including Climate Change's Influences, for Cultural Heritage Sites: The Case of the Historic Centre of Rethymno in Greece, <i>International Journal of Disaster Risk Science</i> . V10 (36), pp. 1-19, ISSN: 2095-0055 (Print) 2192-6395 (Online), https://doi.org/10.1007/s13753-019-00235-z
Jour_110	Déderix, S., Papadimitriou, N., Balitsari, A., Cantoro, G., Efstatithiou, A., Manataki, M., Nazou, M., Sarris, A., and Laffineur, R. 2019. Thorikos Report 12: Prehistoric Thorikos – Preliminary report on the 2018 and 2019 fieldwork campaigns.
Jour_109	Simon, F-X, Tabbagh., A. Donati, J. & Sarris, A. , Permittivity mapping in the VLF-LF range using a multi-frequency EMI device: first tests in archaeological prospection, European Association of Geoscientists & Engineers, <i>Near Surface Geophysics</i> , 2019, 17, 27–41
2018.	
Jour_108	Noviello, M., Cafarelli, B., Calcutti, C., Sarris, A. & Mairotta P. Investigating the distribution of archaeological sites: multiparametric vs probability models and potentials for remote sensing data. <i>Journal of Applied Geography</i> , v95, pp. 34-44, 2018.
Jour_107	Agapiou, A. & Sarris, A. Beyond GIS Layering: Challenging the (Re)use and Fusion of Archaeological Prospection Data Based on Bayesian Neural Networks (BNN), <i>Remote Sensing</i> , 2018, 10, 1762, pp.2-22
Jour_106	Praet, M., Sarris, A., Déderix, S. & Verdonck, L. , Geophysical Investigations, in Exploring Thorikos, edited by Roald F. DOCTER and Maud WEBSTER, Ghent University, Department of Archaeology, published by the section of Mediterranean Archaeology, Ghent University, Sint-Pietersnieuwstraat 35, B-9000 Gent, Belgium.
Jour_105	Cerra, D, Agapiou, A. Cavalli, R.M., Sarris, A. An Objective Assessment of Hyperspectral Indicators for the Detection of Buried Archaeological Relics. <i>Remote Sensing</i> 2018, Special Issue <i>Advances in Remote Sensing for Archaeological Heritage</i> , 10 (4), 500. doi:10.3390/rs10040500. EDITOR'S CHOICE .
2017.	
Jour_104	Argyriou, A.V., Teeuw, R.M. Soupios, P. and Sarris, A. 2017. Neotectonic control on drainage systems: GIS-based geomorphometric and morphotectonic assessment for Crete, Greece, <i>Journal of Structural Geology</i> , Available online 7 October 2017, ISSN 0191-8141
Jour_103	Donati, J., Sarris, A., Papadopoulos, N., Kalayci, T., Simon, F-X. & Manataki, M., Moffat, I & Cuenca-Garcia, C. A regional approach to Ancient Urban Studies in Greece Through Multi-Settlement Geophysical Survey, <i>Journal of Field Archaeology</i> , Vol. 42 (5), 2017: 450-467.
Jour_102	Kalayci, T., Simon, F-X. & Sarris, A. , A Manifold Approach for the Investigation of Early and Middle Neolithic Settlements in Thessaly, Greece, <i>Geosciences</i> , 7:79, pp. 1-24, 2017

Jour_101	Parkinson, W.A., Gyucha, A., Karkanas, P., Papadopoulos, N., Tsartsidou, G., Sarris, A., Duffy, P. & Yerkes, R. , A Landscape of Tells: Geophysics and Microstratigraphy at Two Tell Sites on the Great Hungarian Plain, <i>Journal of Archaeological Science – Reports</i> .
Jour_100	Sarris, A. Remote Sensing & Prospection. SAS <i>BULLETIN</i> , Newsletter for the Society of Archaeological Sciences. V.40, No 3, 2017, pp. 26-29.
Jour_99	Argyriou, A.V., Teeuw, R.M. and Sarris, A. 2017. GIS-based landform classification of Bronze Age archaeological sites on Crete Island. PLOS ONE 12(2): e0170727. doi: 10.1371/journal.pone.0170727: OPEN ACCESS - http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0170727
Jour_98	Sarris, A. & Papadopoulos, N. La prospection du secteur Ouest : la géophysique. In PROGRAMME VILLE DE DELPHES, CAMPAGNE 2014, <i>Bulletin de Correspondance Hellénique (BCH)</i> .
Jour_97	Agapiou, A., Lysandrou, V., Sarris, A., Papadopoulos, N. & Hadjimitsis,D. , Enhancement of satellite multispectral images based on GPR data for the investigation of buried concealed archaeological remains, SPECIAL ISSUE “Remote Sensing and Geosciences for Archaeology”, <i>Geosciences</i> , 7:40-59. 2017. http://www.mdpi.com/2076-3263/7/2/40/pdf
2016.	
Jour_96	Donati, J. & Sarris, A. , 2016. Geophysical Survey in Greece: Recent Developments, Discoveries and Future Prospects, <i>Archaeological Reports</i> , Society for the Promotion of Hellenic Studies and the British School at Athens, 62:63-76.
Jour_95	Agapiou, A., Alexakis, D., Sarris, A., Hadjimitsis, D. , Colour to Grayscale Pixels: Re-seeing Grayscale Archived Aerial Photographs and Declassified Satellite CORONA Images Based on Image Fusion Techniques, <i>Archaeological Prospection</i> , 2016. Volume 23, Issue 4. Pages 231–241
Jour_94	Agapiou, A., Papadopoulos, N. & Sarris, A. , Detection of olive oil mill waste (OOMW) disposal areas using high resolution GeoEye’s OrbView-3 and Google Earth images, Open GeoSciences, No 8:700–710, 2016.
Jour_93	Kalayci, T. and Sarris, A. , Multi-Sensor Geomagnetic Prospection: A Case Study from Neolithic Thessaly, Greece, <i>Remote Sensing</i> 8(11), 966, 2016, doi: 10.3390/rs8110966, OPEN ACCESS: http://www.mdpi.com/2072-4292/8/11/966/html . FEATURE PAPER
Jour_92	Argyriou, A.V., Teeuw, R. M., Rust, D. & Sarris, A. , GIS Multi-criteria Decision Analysis for Assessment and Mapping of Neotectonic Landscape Deformation: A Case Study from Crete, <i>Geomorphology</i> , 253, pp. 262-274, 2016. Science Direct Top 10 list of "Hot Topics" for Earth and Planetary Sciences / Geomorphology (October to December 2015). http://top25.sciencedirect.com/subject/earth-and-planetary-sciences/9/journal/geomorphology/0169555X/archive/67/
Jour_91	Alexakis, D. D., Sarris, A., Kalaitzidis, Ch., Papadopoulos, N. & Soupios, P. , 2016. Integrated use of satellite remote sensing, GIS, and ground spectroscopy techniques for monitoring olive oil mill waste disposal areas on the island of Crete, Greece, <i>International Journal of Remote Sensing</i> , 37:3, 669-693.
Jour_90	Argyriou, A., Sarris, A & Teeuw, R. , Using Geoinformatics and Geomorphometrics to Quantify the Geodiversity of Crete, Greece. <i>International Journal of Applied Earth Observations and Geoinformation</i> , 2016, v. 51, pp. 47-59, DOI 10.1016/j.jag.2016.04.006.
Jour_89	Doula, M. K., Sarris, A., Hliaoutakis, A., Kydonakis, A., Papadopoulos, S.S. and Argyriou, L. , Building a Strategy for soil Protection at Local and Regional Scale – The Case of Agricultural Wastes Landspreading, <i>Environmental Monitoring and Assessment</i> , 2016, 188:141.

Jour_88	Agapiou, A., Papadopoulos, N. & Sarris, A. , Monitoring Olive Mills Waste Disposal Areas in Crete Using Very High Resolution Satellite Data. <i>The Egyptian Journal of Remote Sensing and Space Sciences</i> , EJRS141, 2016.
Jour_87	Simon, F-X., Tabbagh, A., Donati, J. & Sarris, A. , 2016. Permittivity mapping in the VLF-LF range using a multi-frequency 1 EM device: first tests in archaeological prospection, <i>Journal of Applied geophysics</i> .
Jour_86	Bintliff, J., Noordervliet, B., van Zwienen, J., Donnelan, L., Sarri, K., Stissi, V., van der Enden, M., Peeters, D., Meens, A., Bes, Ph., Vionnis, A., Loizou, Chr., Sarris, A., Meyer, C. and Forbes, H. , 2016. Leiden Ancient Cities of Boeotia Project: The 2015-Spring 2016 Seasons, <i>Journal of the Netherlands Institute at Athens</i> , Phar os 22 (2):1-15.
Jour_85	Cerra, D., Agapiou, A. & Sarris, A., Hadjimitsis, D. Assessment of Hyperspectral Indicators for the Detection of Buried Archaeological Remains, <i>Journal of Archaeological Sciences</i> , 2017
Jour_84	Donati, C. J. & Sarris, A. , Evidence for Two Planned Greek Settlements in the Peloponnese from Satellite Remote Sensing <i>American Journal of Archaeology</i> , 120:361-398.
2015.	
Jour_83	Agapiou, A., Papadopoulos, N. & Sarris, A. , Discriminant analysis of olive oil mill wastes using spectroradiometers in the visible and near infrared part of the spectrum, <i>European Journal of Remote Sensing</i> , 48:793-809, 2015.
Jour_82	Agapiou, A., Alexakis, D., Simon, F-X., Kalayci, T., Papadopoulos, N., Sarris, A., Hadjimitsis, D. , Extraction of archaeological information using high resolution FormoSAT-2 data. <i>International Journal Heritage in the Digital Era</i> , Vol. 4, No 3+4, pp. 241-255, 2015.
Jour_81	Agapiou, A., Papadopoulos, N. & Sarris, A. , Detection of olive oil mill waste (OOMW) disposal areas in the Island of Crete using freely distributed high resolution GeoEye's, OrbView-3 and Google Earth images, ISPRS International Journal of Geo-Information. 2015, 4, 1-x manuscripts; doi:10.3390/ijgi40x000x
Jour_80	Simon, F-X., Kalayci, T., Donati, J.C., Cuenca Garcia, C., Manataki, M & Sarris, A. , How efficient is an Interactive Approach in Archaeological Geophysics? Comparative Case Studies from Neolithic Settlements in Thessaly (Central Greece). <i>Near Surface Geophysics</i> , 2015, no 13.
Jour_79	Agapiou, A., Lysandrou, V., Alexakis, D.D., Themistocleous, K., Cuca, B., Argyriou, A., Sarris, A., Hadjimitsis, G. D. , Cultural heritage management and monitoring using remote sensing data and GIS: the case study of Paphos area, Cyprus. <i>Computers, Environment and Urban Systems</i> , pp. 230-239, 2015.
Jour_78	Cantoro, G., Papadopoulos, N., Argyriou, N., Armstrong, K., Cenca-Garcia, C., Donati, J., Kalayci, T. Moffast, I., Sarris, A. & Simon, F-X. , 2015. A Satellite, Aerial and Low-Altitude Approach for Ancient Greek Cities, <i>ISAP News</i> , 42:3-6.
Jour_77	Agapiou, A., Alexakis, D., Sarris, A. and Hadjimitsis, D. , Linear 3-D transformations of Landsat 5 TM satellite images for the enhancement of archaeological signatures during the phenological cycle of crops, <i>International Journal of Remote Sensing</i> , 36:1, pp. 20-35, 2015.
Jour_76	Agapiou, A., Alexakis, D., Lysandrou, V., Sarris, A., Cuca, B., Themistocleous, K. & Hadjimitsis, D.G. , Impact of urban sprawl to cultural heritage monuments: The case study of Paphos area in Cyprus, <i>Journal of Cultural Heritage</i> , 2015, http://dx.doi.org/10.1016/j.culher.2014.12.006 .
Jour_75	Cartalis C., Asimakopoulos D.N., Ban, Y., Bao, Y., Bi, Y., Defourny, P., Del Barrio, G , Fan, J., Gao, Z., Gong H., Gong, J., Gong, P ., Li, C., Pignatti, S., Sarris, A. , Yang, G. , Earth Observation in Support of Science and Applications Development in the Field "Land and Environment": Synthesis Results from the ESA - Most Dragon Cooperation Programme, <i>The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences</i> , Volume XL-7/W3, 2015, 36th International Symposium on Remote Sensing of Environment, 11–15 May 2015, Berlin, Germany.

Jour_74	Moffat, I., Papadopoulos, N., Donati, J., Sarris, A., Kalayci, T., Cuenca-García, C., Cantoro, G., Argyriou, N., Armstrong, K., Kalogiropoulou, E., Manataki, M., Simon, F.X., Karapanagiotou, A.V., and Hadji-Spiropoulou, G. , Multi-component geophysical survey at the Classical Greek cities of Mantinea and Elis. <i>Antiquity, Project Gallery articles</i> , 345, 1-4. 2015.
Jour_73	Simon, F-X., Sarris, A., Thiesson, J. & Tabbagh, A. , Mapping of Quadrature Magnetic susceptibility/magnetic viscosity of Soils by Using Multi-Frequency EMI, <i>Journal of Applied Geophysics</i> , Elsevier, 120 (2015): 36-47.
2014.	
Jour_72	Manataki, M., A. Vafidis, and A. Sarris. Application of empirical mode decomposition methods to ground penetrating radar data. <i>First Break</i> v.32 (8), 2014, pp. 67-71.
Jour_71	Papadopoulos, N., Tsokas, G., Sarris, A., Tsourlos, P. & Vargemezis, G. , Ground-based Archaeological Prospection: Case Studies from Greece, <i>First Break</i> , v.32, 2014. pp. 73-80.
Jour_70	Savvaidis A., Margaris B., Theodoulidis N., Lekidis V., Karakostas Ch., Loupasakis C. , Rozos D., Soupios P., Mangriotis M-D., Dikmen U., Tsangaratos Par., Kokinou E., Vafidis, A., Rondoyanni Th., Kalogerias I., Koutrakis S., Sarris A., Papadopoulos N. , Geo-Characterization at selected accelerometric stations in Crete (1 Greece) and comparison of earthquake data recordings with EC8 elastic spectra, <i>Central European Journal of Geosciences</i> , V. 6, Issue 1, March 2014, pp. 88-103.
Jour_69	Agapiou A., Alexakis D.D., Sarris A., Hadjimitsis D.G. Evaluating the Potentials of Sentinel-2 for Archaeological Perspective. <i>Remote Sensing</i> . 2014, 6(3):2176-2194.
Jour_68	Papadopoulos, N., Sarris, A., Parkinson, W. A., Gyucha, A., Yerkes, R. W., Duffy, P. R. & Tsourlos, P. , Electrical Resistivity Tomography for the Modeling of Cultural Deposits and Geomorphological Landscapes at Neolithic Sites: A case study from South-eastern Hungary, <i>Archaeological Prospection</i> , 21, pp. 169-183, 2014.
Jour_67	Romano, D. G., Voyatzis, M.E., with appendixes by Apostolos Sarris, George H. Davis, Susan M. Mentzer, Evi Margaritis, and Britt M. Starkovich , Mt. Lykaion Excavation and Survey Project, Part 1 The Upper Sanctuary, <i>Hesperia: The Journal of the American School of Classical Studies at Athens</i> , Vol. 83, No. 4 (October-December 2014), pp. 569-652.
2013.	
Jour_66	Alexakis, D. D. & Sarris, A. , Integrated GIS and remote sensing analysis for landfill sitting in Western Crete, Greece, <i>Environmental Earth Sciences</i> , 2013, (DOI) 10.1007/s12665-013-2966-y
Jour_65	Sarris, A., Kalayci, T. & Papadopoulos, N. , Geophysical Prospection on the Volcanic Environs of Therasia Island, Cyclades, Greece, <i>ISAP NEWS</i> , No 37, 2013, pp. 2-4.
Jour_64	Agapiou, A., Alexakis, D. D., Sarris, A. & Hadjimitsis, D. Orthogonal Equations of Multi-Spectral Satellite Imagery for the Identification of Un-Excavated Archaeological Sites,, <i>Remote Sensing</i> , Special Issue <i>New Perspectives of Remote Sensing for Archaeology</i> , 5 (12), pp. 6560-6586; 2013. doi:10.3390/rs5126560.
Jour_63	Sarris, A., Papadopoulos, N., Agapiou, A., Salvi, M.C., Hadjimitsis, D., Parkinson, W., Yerkes, R., Gyucha, A. & Duffy, P. , Integration of geophysical surveys, ground hyperspectral measurements, aerial and satellite imagery for archaeological prospection of prehistoric sites: the case study of Vésztő-Mágör Tell, Hungary, <i>Journal of Archaeological Sciences</i> , vol.40 (3), 2013:1454-1470.
Jour_62	Agapiou A., Hadjimitsis D. G., Sarris A., Georgopoulos A., Alexakis D. , Optimum Temporal and Spectral Window for Monitoring Crop Marks over Archaeological Remains in the Mediterranean region, <i>Journal of Archaeological Science</i> , vol.40 (3), 2013:1479-1492.

Jour_61	Agapiou, A., Alexakis, D., Sarris, A. & Hadjimitsis, D. , Development of a new linear transformation of Landsat 5 TM satellite images for the enhancement of archaeological crop marks during different stages of the phenological cycle, <i>International Society for Photogrammetry and Remote Sensing (ISPRS) Journal</i> , 2013.
Jour_60	Agapiou, A., Alexakis, D. D., Stavrou, M., Sarris, A., Themistocleous, K. & Hadjimitsis, D. Prospects and Limitations of Vegetation Indices in Archeological Research: The Neolithic Thessaly Case Study, SPIE 2013
Jour_59	Panagiotakis, N., Panagiotaki, M. & Sarris, A. The Earliest Communication System in the Aegean., ELECTRYONE (2013), Vol. 2, 13-27, http://www.electryone.gr – ISSN: 2241-4061
Jour_58	Seferou, E., Soupios, P., Kourgialas, N., Dokou, Z., Karatzas, G., Candasayar, E., Papadopoulos, N., Dimitriou, V., Sarris, A., Sauter, M. , Olive oil mill wastewater transport under unsaturated and saturated laboratory conditions using the geoelectricalresistivity tomography method and the FEFLOW model. <i>Hydrogeology Journal</i> , 21, 1219-1234. 2013.
2012.	
Jour_57	Shahrukh, M., Soupios, P., Papadopoulos N., and Sarris, A., 2012. Geophysical Investigations at the Istron Archaeological Site, eastern Crete Greece Using Seismic Refraction and Electrical Resistivity Tomography., <i>Journal of Geophysical Engineering</i> , 9, 749-760.
Jour_56	Papadopoulos, N., Sarris, A., Salvi, M-C., Dederix, S., Soupios, P., & Dikmen, U. , Rediscovering the small theatre and amphitheatre of ancient Ierapytna (SE Crete) by integrated geophysical methods. <i>Journal of Archaeological Science</i> , 39, pp. 1960-1973, 2012.
Jour_55	Agapiou, A., Hadjimitsis, D., Alexakis, D. and Sarris, A., Observatory Validation of Neolithic Tells ("Magoules") in the Thessalian plain, Central Greece, using Hyperspectral Spectroradiometric Data, <i>Journal of Archaeological Science</i> , 39 (5),1499–1512. 2012. doi.org/10.1016/j.jas.2012.01.001.
2011.	
Jour_54	Kokkinou E. and Sarris, A. , Detection of the near Surface Structure Through a Multidisciplinary Geophysical Approach, <i>Central European Journal of Geosciences</i> , <i>Central European Journal of Geosciences</i> , volume 3 (4), pp. 349-357, 2011.
Jour_53	Sarris, A. , "Remote Sensing & GIS", <i>Society for Archaeological Sciences (SAS) Bulletin</i> , number 34 (3), pp. 23-25, Fall 2011.
Jour_52	Hadjimitsis, D., Agapiou, A., Alexakis, D. & Sarris, A., Exploring Natural and Anthropogenic Hazard Risk for Cultural Heritage in Cyprus Using Remote Sensing and GIS, <i>International Journal of Digital Earth</i> , DOI:10.1080/17538947.2011.602119, http://dx.doi.org/10.1080/17538947.2011.602119 , v.4, issue 5, pp. 264-291, 2011. <u>EDITOR's CHOICE 2013.</u>
Jour_51	Papadopoulos, N., Tsourlos, P., Papazachos, C., Tsokas, G., Sarris, A. & Kim, J. H., An Algorithm for Fast 3-D Inversion of Surface Electrical Resistivity Tomography Data: Application on Imaging Buried Antiquities, <i>Geophysical Prospecting</i> , EAGE, No. 59, pp. 557-575, 2011.
Jour_49	Panagiotakis, C., Kokinou, E. & Sarris, A., Curvilinear Structure Enhancement and Detection in Geophysical Images, <i>IEEE Transactions on Geoscience and Remote Sensing</i> , vo. 49, No 6, pp. 2040 - 2048, June 2011.
Jour_48	Alexakis, D., Sarris, A., Astaras, Th. & Albanakis, K., Integrated GIS, remote sensing and geomorphologic approaches for the reconstruction of the landscape habitation of Thessaly during the neolithic period, <i>Journal of Archaeological Science</i> , V. 38, Issue 1, pp. 89-100, 2011.
2010.	

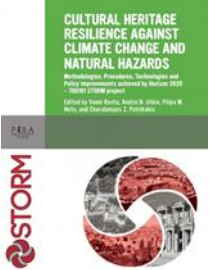
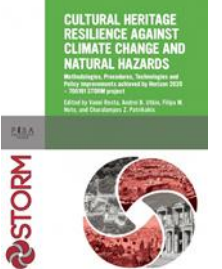
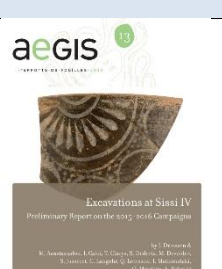
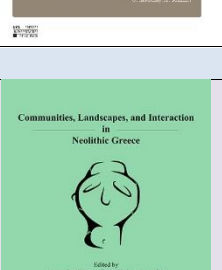
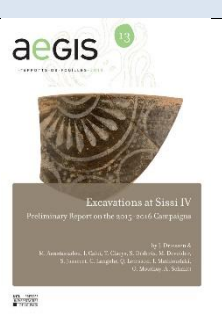
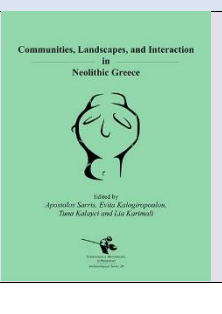
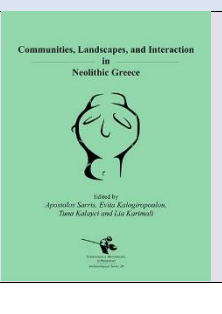
Jour_47	Alexakis, D., Sarris, A., Astaras, Th. & Albanakis, K. , Application of GIS, Remote Sensing, and Geomorphology to the Reconstruction of Habitation in Neolithic Thessaly, Greece, <i>SAS Bulletin</i> , v. 33 (3), pp. 2-4, 2010.
Jour_46	Parkinson, A. W., Yerkes, W.R., Gyucha, A., Sarris, A., Morris, M & Salisbury, B.R. , Early Copper Age Settlements in the Koros Region of the Great Hungarian Plain, <i>Journal of Field Archaeology</i> , vol. 35 (2), pp. 164-183, 2010.
Jour_45	Sarris, A., Loupasakis, C., Soupios, P., Trigkas, V., Vallianatos F. , 2010. Earthquake vulnerability and Seismic risk assessment of urban areas in high seismic regions: Application to Chania City, Crete Island, Greece, <i>Natural Hazards</i> , Springer Co., 54, pp. 395-412, 2010 (DOI 10.1007/s11069-009-9475-z).
Jour_44	Papadopoulos, N. & Sarris, A. , Urban Archaeological Investigations using Ground Penetrating Radar: A case Study from Heraklion, Crete (Greece), <i>ISAP News</i> , Issue 22, January 2010, pp.7-8.
2009.	
Jour_43	Sarris, A., Kokinou, E., Aidona, E., Kalithrakas-Kontos, N., Koulouridakis, P., Kakoulaki, G., Droulia, K., Damianovits, O. , An Integrated Study of the Environmental Pollution in the Area of Megalopolis Power Plant (Peloponnesos, Greece), <i>Environmental Geology</i> , v. 58 (8), pp. 1769-1783, 2009.
Jour_42	Papadopoulos, N., Sarris, A., Yi, M-J., Kim, J.-H. , Urban Archaeological Investigations Using Surface 3D Ground Penetrating and Electrical Resistivity Tomography Methods, joint issue of the Australian Society of Exploration Geophysicists, the Korean Society of Exploration Geophysicists and the Society of Exploration Geophysicists of Japan, <i>Exploration Geophysics</i> , 40, pp. 56-68, 2009; <i>Butsuri-Tansa</i> , 62, pp. 56-68, 2009; <i>Mulli-Tamsa</i> , 12, pp. 56-68, 2009.
2008.	
Jour_41	Alexakis D., Sarris A., Astaras T., Albanakis K. . Detection of Neolithic Settlements in Thessaly (Greece) Through Multispectral and Hyperspectral Satellite Imagery. <i>Sensors</i> . 2009; 9(2):1167-1187.
Jour_40	Sarris, A. , Vad Finns Under Ytan i Helgedomen? <i>Medusa</i> , Nr. 1, Arg. 29, 2008, pp. 16-18 (in Swedish).
Jour_39	Moullou D. , Mavromati D., Tsingas V. Liapakis C., Grammatikopoulos L., Raikos S. Sarris A., Baltsavias E., Remondino F., Beraldin J.-A., El-Hakim S., Cournoyer L., Picard M. 2008. "Recording, modelling, visualisation and GIS applications development for the Acropolis of Athens" <i>International Archives of Photogrammetry, Remote Sensing and Spatial Information Sciences</i> , 37/B5-2: 1073-1076
Jour_38	Costa, L., Duplouy, A., Eyraud, F. & Sarris, A. , Vers la mise en reseau des donnees et des chercheurs : le systeme d'information de la prospection d'Itanos (Crète orientale), <i>Archaeologica E Calgatory</i> , v. 19, 2008, pp. 103-122 (in French).
Jour_37	E. Kokinou, M. Moisidi, I. Tsanaki, E. Tsakalaki, E. Tsiskaki, A. Sarris, F. Vallianatos , A seismotectonic study for the Heraklion basin in Crete (Southern Hellenic Arc, Greece), <i>International Journal of Geology</i> , issue 1, v.2, pp. 9-16, 2008.
Jour_36	Shen, G., Sarris, A. & Papadopoulos, N. , Enhancing Geophysical Signals from Archaeological Sites Trough the Use of Wavelet Transforms, <i>WSEAS TRANSACTIONS on SYSTEMS</i> , Issue 3, Volume 7, March 2008, pp. 140-147.
2007.	
Jour_35	Soupios, P., Papadopoulos, N., Papadopoulos, I., Kouli, M., Vallianatos, M., Sarris, A., Manios, Th. , Application of Integrated Methods in Mapping Waste Disposal Areas, <i>Journal of Environmental Geology</i> , v.53 (3), pp. 661-675, 2007
Jour_34	Papadopoulos, N.G., P. Tsourlos, G.N. Tsokas & A. Sarris , Efficient ERT Measuring and Inversion Strategies for 3D Imaging of Buried Antiquities, <i>Journal of Near Surface Geophysics, Archaeogeophysics Issue</i> , EAGE, pp. 349-361, 2007.

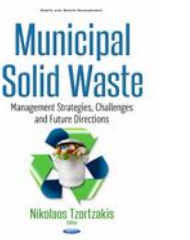
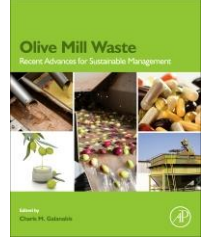
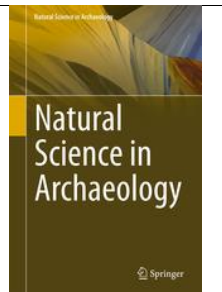
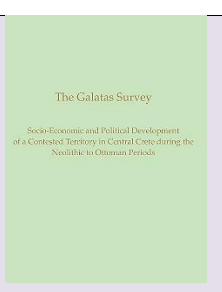
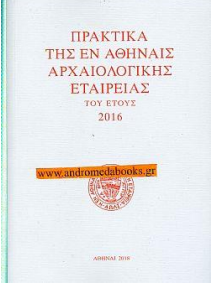
Jour_33	Kalpaxis, Th., Athanassas, K., Bassiakos, I., Brennan, J., Hayden, B., Noradou, E., Pavlopoulos, K. and Sarris, A. , Preliminary Results of the Istron, Mirabello, Geophysical and Geoarchaeological Project, 2002-2004, <i>The Annual of the British School at Athens</i> 2006, no 101, pp. 135-181, 2007.
Jour_32	Yerkes, R., Sarris, A., Frolking, T., Parkinson, W., Gyucha, A., Hardy, M. and Catanoso, L. , Geophysical and Geochemical Investigations at Two Early Copper Age Settlements in the Koros River Valley, Southeastern Hungary, <i>Geoarchaeology</i> , Volume 22, Issue 8, pp. 845-871, 2007.
Jour_31	Sarris, A., Dunn R.K., Rife, J.L., Papadopoulos, N., Kokkinou, E., Mundigler, C. , "Geological and Geophysical Investigations in the Roman Cemetery at Kenchreai (Korinthia), Greece", <i>Journal of Archaeological Prospection</i> , no 14, pp. 1-23, 2007.
Jour_30	Soupios, P., P. Georgakopoulos, N. Papadopoulos, F. Vallianatos, A. Sarris, J. P. Makris , 2007. "Use of Engineering Geophysics to Investigate a Site for a Building Foundation", <i>Journal of Geophysics and Engineering</i> , Institute of Physics Publishing, No 4, pp. 94-103.
Jour_29	Rowlands, A. & Sarris, A. , "Detection of Exposed and Subsurface Archaeological Structures Using Multi-sensor Remote Sensing", <i>Journal of Archaeological Sciences</i> , Volume 34, Issue 5, May 2007, Pages 795-803.
2006.	
Jour_28	Sarris, A., Vallianatos, F., Soupios, P., Papadopoulos, I., Savvaidis, A. , Application of Geophysical Methods in Urban Areas to Determine the Site Response in Environmental Risks, <i>WSEAS Transactions on Environment & Development</i> , Issue 4, Volume 2, ISSN 1790-5079, April 2006, pp. 309-315.
Jour_27	Papadopoulos, N. G., A. Sarris, E. Kokkinou, B. Wells, A. Penttinen, E. Savini, G. N. Tsokas, P. Tsourlos , Contribution of multiplexed electrical resistance and magnetic techniques to the archaeological investigations at Poros, Greece, <i>Journal of Archaeological Prospection</i> , v.13, issue 2, April/June 2006, p.75-90, 2006.
Jour_26	Papadopoulos, N.G., P. Tsourlos, G.N. Tsokas & A. Sarris , Two-dimensional and Three-dimensional Resistivity Imaging in Archaeological Site Investigation, <i>Journal of Archaeological Prospection</i> , 13, pp.163-181, 2006.
Jour_25	Hayden, B., Bassiakos, Y., Kalpaxis, Th., Sarris, A. & Tsipopoulou, M. , Prinatikos Pyrgos. A Primary Harbor Settlement and Emporium in Eastern Crete, <i>Expedition</i> , University of Pennsylvania, Museum of Archaeology and Anthropology, v. 48, no 3., pp. 33-39, 2006.
2005.	
Jour_24	Sarris, A., Maniadakis, M., Lazaridou, O., Kalogrias, V., Bariotakis, M. & Pirintsos, St. , Studying LandUse Patterns in Crete Island, Greece, Through a Time Sequence of Landsat Images and Mapping Vegetation Patterns, <i>WSEAS Transactions on Environment and Development</i> , Issue 2, Vol.1, ISSN: 1790-5079, pp.272-279, 2005.
Jour_23	Ioannidou S., Karathanassi V., Sarris A. , Urban area mapping based on wavelet-oriented fusion methods. <i>WSEAS Transactions on Environment and Development</i> , Issue 2, Vol.1, ISSN: 1790-5079, pp.226-233, 2005.
Jour_22	Vafidis, A., Economou, N., Ganiatsos, Y., Manakou, M., Poulioudis, G., Sourlas, G., Vrontaki, E., Sarris, A., Guy, M. & Kalpaxis, Th. , Integrated Geophysical Studies at Ancient Itanos (Greece), <i>Journal of Archaeological Science</i> , Volume 32, Issue 7, pp. 1023-1036, July 2005.
Jour_21	Sarris, A., Karakoudis, S., Vidaki, Ch. & Soupios, P. , Study of the Morphological Attributes of Crete through the Use of Remote Sensing Techniques, <i>IASME Transactions</i> , Issue 6, volume 2, pp. 1043-1051, August 2005.

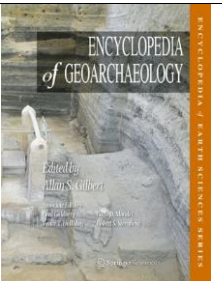
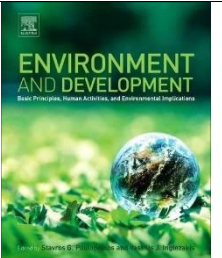
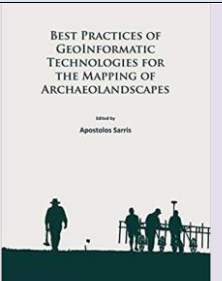
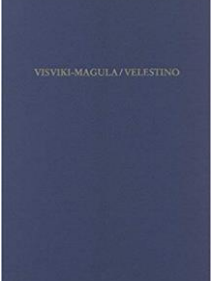
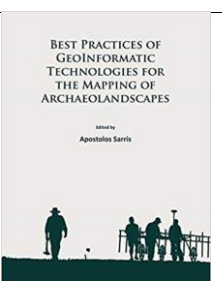
Jour_20	Σαρρής, Α. , «Αρχαιολογική Έρευνα και Νέες Τεχνολογίες – Αποκωδικοποίηση και Ανασύνθεση του Πολιτισμικού Χώρου Χωρίς Ανασκαφή», <i>Scientific American</i> , Greek edition, σελ. 94-100, June 2005.
Jour_19	Sarris, A. , “Archaeological Prospection and Satellite Remote Sensing”, <i>Society for Archaeological Sciences (SAS) Bulletin</i> , Vol. 28, number 1/2, pp. 15-17, Winter 2005.
2004.	
Jour_18	Parkinson, W., Gyucha, A., Yerkes, R., Sarris, A., Hardy, M., Morris, M. , Settlement Reorganization at the End of the Neolithic in Central Europe. <i>Eurasian Prehistory</i> 2 (2): 57-73, Peabody Museum Publications, 2004.
Jour_17	Sarris, A. , M. L. Galaty , R. W. Yerkes , W. A. Parkinson , A. Gyucha , D. M. Billingsley and R. Tate , Geophysical prospection and soil chemistry at the Early Copper Age settlement of Vésztó-Bikeri, Southeastern Hungary , <i>Journal of Archaeological Science</i> , volume 31, Issue 7, pp. 927-939, July 2004
2003.	
Jour_16	Vafidis, A., Manakou, M., Kritikakis, G., Voganatsis, D., Sarris, A. & Kalpaxis, Th. , Mapping the Ancient Port at the Archaeological Site of Itanos (Greece) Using Shallow Seismic Methods, <i>Journal of Archaeological Prospection</i> , no 10, pp.163-173, 2003.
2002.	
Jour_15	Sarris, A., Athanassopoulou, E., Doulgeri-Intzessiloglou, A., Skafida, Eu., Weymouth, J. , “Tsoukalia, Alonnisos. Prospecting an Ancient Amphorae Workshop”, <i>Journal of Archaeological Prospection</i> , no 9, pp.183-195, 2002.
2001.	
Jour_14	Aidona, E., V., Sarris, A., Kondopoulou, D. & Sanakis, I. , “Application of Magnetic and Spectrometry Methods in the Detection of Human Activity in Soils: A Case Study at the Archaeological Site of Kitros (Northern Greece)”, <i>Journal of Archaeological Prospection</i> , No 8, pp. 187-198, 2001.
Jour_13	R. Etienne, M. Wurch-Kozelj, F. Prost, A. Sarris, J-C Moretti, P.Fraisse, F. Alabe, P. Jockey & B. Bourgeois , "Delos", <i>Bulletin de Correspondance Hellenique (BCH)</i> , 125/II, Etudes Chroniques et rapports, pp. 609-629, 2001.
Jour_12	Greco E., Kalpaxis Th., Papadakis, N., Schnapp A. et Viviers D., avec la collaboration de D'Agata, A., Carando, E., Coutsinas, N., Duboeuf, P., Duplouy, A., Garcia Martin, C., Guy M., Massar, N., Polosa, A., Sarris A., Scoep, I., Schnapp-Gourbeillon A., Theodoreescu D., Tsigonaki Ch., Vafidis A. et Xanthopoulou M. , "Travaux menes en collaboration avec l'Ecole francaise en 200. Itanos (Crete orientale)", <i>Bulletin de Correspondance Hellenique (BCH)</i> , 125/II, Etudes Chroniques et rapports, pp.637-644, 2001
Jour_11	Sarris, A. , “Remote Sensing & GIS: Archaeological Prospection: Web Sites with Case Histories and Survey Reports”, <i>Society for Archaeological Sciences (SAS) Bulletin</i> , Vol. 24, number 3/4, Winter 2001.
Jour_10	Sarris, A. , “Remote Sensing & GIS: Lab Profile: Center for Archaeological Sciences & Technology (CAST), Institute of Archaeology, Chinese Academy of Social Sciences (CASS)”, <i>Society for Archaeological Sciences (SAS) Bulletin</i> , Vol. 24, number 1/2, Summer 2001.
2000.	
Jour_9	Sarris, A. & Jones, R. , “Geophysical and Related Techniques Applied to Archaeological Survey in the Mediterranean: A Review”, <i>Journal of Mediterranean Archaeology (JMA)</i> , v.13, no.1, pp. 3-75, June 2000.
1999.	
Jour_8	Sarris, A. , “Laboratory of Geophysical - Satellite Remote Sensing & Archaeo-environment” & “Report on Conferences”, in <i>Remote Sensing & GIS, SAS Bulletin</i> , v.22, no 3-4, pp. 8-13, Winter 1999.
Jour_7	Greco E., Kalpaxis Th., Schnapp A. et Viviers D., avec la collaboration de Carando, E., De Bonis, R., D'Ercole, C., Duboeuf, P., Francoise, J., Garcia Martin, C., Grivaud, G., Guy M., Licoppe C., Massar,

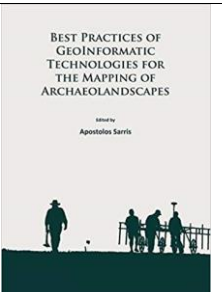
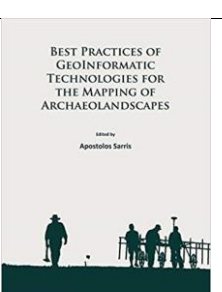
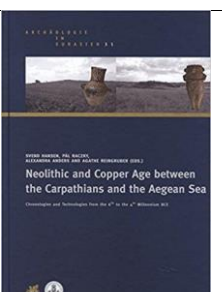
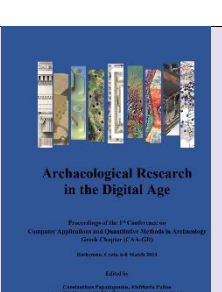
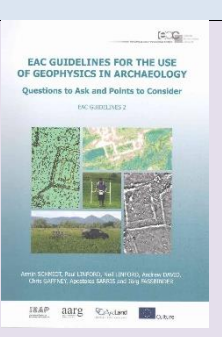
	N., Sarris A., Schnapp-Gourbeillon A., Theodorescu D., Tsigonaki Ch., Tsingarida, A., Vafidis A., Vitti, P., Voza, O. et Xanthopoulou M., "Travaux menes en collaboration avec l'Ecole francaise en 1998. Itanos (Crete orientale)", <i>Bulletin de Correspondance Hellenique (BCH)</i> , 123/II, Etudes Chroniques et rapports, pp.515-530, 1999.
1998.	
Jour_6	Gregory, T. Kardoulias, N., & A. Sarris, "The Ohio State University Excavations at Isthmia: The 1997 Season", <i>Old World Archaeology Newsletter</i> , 1998.
1997.	
Jour_5	Greco E., Kalpaxis Th., Schnapp A. et Viviers D., avec la collaboration de D'Ambrosio I., D' Hautcourt A., Duboeuf P., Francoise J., Guy M., Licoppe C., Mylona D., Osanna M., Sarris A., Schnapp-Gourbeillon A., Siard H., Theodorescu D., Tsigonaki Ch., Vafidis A. etXanthopoulou M., "Travaux menes en collaboration avec l'Ecole francaise en 1996. Itanos (Crete orientale)", <i>Bulletin de Correspondance Hellenique (BCH)</i> , 121/II, Etudes Chroniques et rapports, pp.809-824, 1997.
Jour_4	Tsokas, G., Sarris, A., Tsurlos, P., Papazachos C. & Giannopoulos, A., "A Large Scale Magnetic Survey in Makrygialos (Pieria), Greece", <i>Journal of Archaeological Prospection</i> , Vol. 4, pp.123-137, 1997.
1996.	
Jour_3	Greco E., Kalpaxis Th., Schnapp A. et Viviers D., D'Ambrosio I., Guy M., Licoppe C., Osanna M., Sarris A., Schnapp-Gourbeillon A., Siard H., Theodorescu D., Tsigonaki Ch., Chingarida, A., Vafidis A. et Xanthopoulou M., "Archaeological research in Itanos (Eastern Crete)", <i>Bulletin de Correspondance Hellenique (BCH)</i> , 120/II, Etudes Chroniques et rapports, pp.941-952, 1996.
Jour_2	Toumazou, M. K., Kardoulias, P. N., Yerkes, R. W. & Sarris, A., "Interdisciplinary Research in Central Cyprus: The 1995 Season of the Athienou Archaeological Project", <i>Old World Archaeology Newsletter</i> , vol. XX, No 1, pp.1-8, 1996.
1994.	
Jour_1	Tsokas, G. N. Giannopoulos, A. Tsurlos, P. Vargemezis, G., Tealby, J. M., Sarris, A., Papazachos C. B. & Savopoulou, Th., "A Large Scale Geophysical Survey in the Archaeological Site of Europos (N. Greece)", <i>Journal of Applied Geophysics</i> , #32, pp.85-98, 1994.

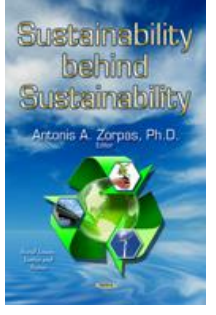
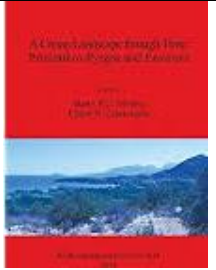
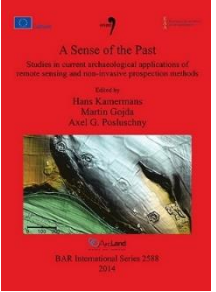
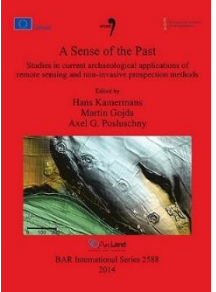
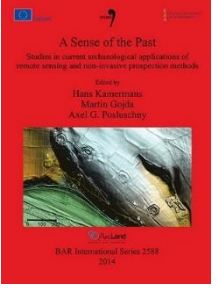
Published Books, Proceedings Volumes & Articles in Books

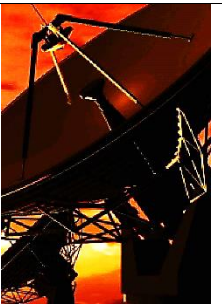
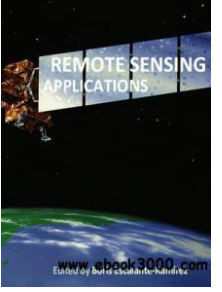
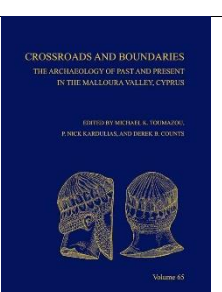
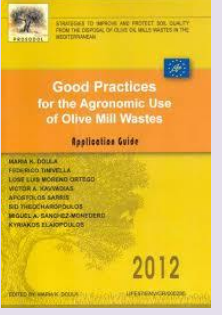
2019.	2018.	2017.
BOOK_49 Ravankhah, M., de Wit, R., Revez, M., Chliaoutakis, A., Argyriou, A., Pinto, I., Brum, P., Žuvela-Aloise, M., Sarris, A., Birkmann, J., Anwar, A. and Heeley, J., 2019. Chapter 2. Risk Assessment and Risk Management for the Protection of Cultural Heritage, in <u>Cultural Heritage Resilience Against Climate Change and Natural Hazards. Methodologies, Procedures, Technologies and Policy Improvements Achieved by Horizon 2020 - 700191 STORM Project</u> , edited by Vanni Resta, Borisovitch Andrei Utkin, Filipa Mascarenhas Neto, Charalampos Z Patrikakis. Pisa University Press, ISBN: 978-883339-2394, pp. 55-88.		
BOOK_48 Utkin, A., Argyriou, L., Bexiga, V., Boldrighini, F., Cantoro, G., Chaves, P., Drygiannakis, M., Giapitsoglou, K., Governatori, G., Manataki, M., Marsella, S., Marzoli, M., Oikonomou, D., Papadopoylos, G. N., Santamaria, U., Sarris, A., Tzigounaki, A., Uckan, E., Vlachakis, G., Williamson, R., Akbas, B. and Cakir, F. 2019. Chapter 3. Advanced Sensing and Information Technologies for Timely Artefact Diagnosis, in <u>Cultural Heritage Resilience Against Climate Change and Natural Hazards. Methodologies, Procedures, Technologies and Policy Improvements Achieved by Horizon 2020 - 700191 STORM Project</u> , edited by Vanni Resta, Borisovitch Andrei Utkin, Filipa Mascarenhas Neto, Charalampos Z Patrikakis. Pisa University Press, ISBN: 978-883339-2394, pp. 89-142.		
BOOK_47 Gugliandolo, E., Williamson, J. R., Ravankhah, M., Chliaoutakis, A., Argyriou, A., Sarris, A. and Argyriou, L. 2019. Chapter 4. Data Management for Situational Awareness Enabling Efficient Monitoring and Preservation of CH Sites. in <u>Cultural Heritage Resilience Against Climate Change and Natural Hazards. Methodologies, Procedures, Technologies and Policy Improvements Achieved by Horizon 2020 - 700191 STORM Project</u> , edited by Vanni Resta, Borisovitch Andrei Utkin, Filipa Mascarenhas Neto, Charalampos Z Patrikakis. Pisa University Press, ISBN: 978-883339-2394, pp. 143-172.		
BOOK_46 Sarris, A., Manataki, M. & Dederix, S. , Geophysical Investigations at Sissi 2015-2016, in AEGIS 13: Excavations at Sissi IV. Preliminary Report on the 2015-2016 Campaigns, ed. by J. Driessen & M. Anastasiadou, I. Caloi, T. Claeys, S. Déderix, M. Devolder, S. Jusseret, C. Langohr, Q. Letesson, I. Mathioudaki, O. Mouthuy, A. Schmitt, Presses universitaires de Louvain, Louvain-la-Neuve, 2018, pp.43-58.		
BOOK_45 Sarris, A., Kalogiropoulou, E., Kalayci, T. & Karimali, L. (eds.) , 2017. <u>Communities, Landscapes, and Interaction in Neolithic Greece. Proceedings of International Conference, Rethymno 29-30 May 2015</u> . Ann Arbor, MI: International Monographs in Prehistory. 2017.		

BOOK_44	Doula, K. M., Kouloumbis, P., Sarris, A., Hliaoutakis, A., Papadopoulos S. N. and Kydonakis, A. , Reuse of Sewage Sludge on soil: Terms, Preconditions and Monitoring. In WASTE and WASTE MANAGEMENT. Municipal Solid Waste. Management Strategies, Challenges and Future Directions, ed. by Nikolaos Tzortzakis, NOVA Science Publishers, Inc., New York, 2017. https://www.novapublishers.com/catalog/product_info.php?products_id=61735	
BOOK_43	Doula, M., Mereno-Ortego, J.L., Tinivella, F., Inglezakis, V., Sarris, A and Komnitsas K. , Olive Mill Waste: Recent Advances for the Sustainable Development of Olive Oil Industry. In: Charis M. Galanakis, editors: <u>Olive Mill Waste</u> , Oxford: Academic Press; 2017, p. 29-56.	
BOOK_42	Sarris, A., Kalayci, T. and Moffat, I. , An Introduction to Geophysical Methods within Digital Geoarchaeology, in <u>Digital Geoarchaeology - New Technologies for Interdisciplinary Human-Environmental Research</u> , ed. By Christoph Siart, Markus Forbiger and Olaf Bubenzer, Springer series on 'Natural Sciences in Archaeology' (http://www.springer.com/series/3703)	
BOOK_41	Watrous, L. V., Buell, D.M., Kokinou, E., Soupios, P., Sarris, A., Beckmann, S., Rethemiotakis, G., Turner, L. A., Gallimore, S., and Hammond, M.D., and contributions by Iao, K., Heimroth, A and Erickson, B. , <u>The Galatas Survey: The Socio-Economic and Political Development of a Contested Territory in Central Crete during the Neolithic-Ottoman Periods</u> , REHISTORY MONOGRAPHS 55, INSTAP Academic Press, Philadelphia, Pennsylvania, 2017	
BOOK_40	Cantoro, G., Agapiou, A. Déderix S. and Sarris, A. "Chapitre 4. Numérisation 3D du Bâtiment Dessenne", in M. Devolder and I. Caloi, <u>Le Bâtiment Dessenne dans l'établissement protopalatial de Malia</u> , series <i>Etudes crétoises</i> of the French School at Athens.	
2016.		
BOOK_39	Σαρρής, Α., Παπαδόπουλος, Ν., Kalayci, T., Αργυρίου, Ν., Συμιρδάνης, Κ. και Νίκας, Ν. , Κεφάλαιο 5. Γεωφυσικές Έρευνες στον Αρχαιολογικό Χώρο των Προϊστορικών τύμβων Βρανά- Μαραθώνα, Στον Τόμο ΜΕΛΕΤΗ ΠΡΟΙΣΤΟΡΙΚΩΝ ΤΥΜΒΩΝ ΒΡΑΝΑ ΜΑΡΑΘΩΝΟΣ, Ed. By M. Παντελίδου Γκόφα, G. Touchais, A. Φιλίππα-Touchais και N. Παπαδημητρίου. <i>Πρακτικά της Εν Αθήναις Αρχαιολογικής Εταιρείας του Ετούς 2016</i> , σελ. 53-56 και 61-62. 2016.	

BOOK_38	Sarris, A. , Geophysics, <i>Encyclopedia of GeoArchaeology</i> , ed. by Allan S. Gilbert, Part of the series Encyclopedia of Earth Sciences Series, Springer, pp 323-326. 2016. http://link.springer.com/referencework/10.1007%2F978-1-4020-4409-0	
BOOK_37	Doula K. M. & Sarris, A. , Soil Environment. In Stavros G. Poulopoulos and Vassilis J. Inglezakis, <i>Environment and Development. Basic Principles, Human Activities, and Environmental Implications</i> , Elsevier, Amsterdam, Netherlands, 2016: 213-286.	
BOOK_36	Sarris, A. Geophysical studies at Mt. Lykaion (Chapter 12), in <u>Volume I: Mt. Lykaion Studies: Introduction, Literary and Epigraphical sources, Topography, History, Geology, Geophysics, Ethnography</u> , eds. David Gilman Romano and Mary E. Voyatzis. American School of Classical Studies at Athens.	
2015.		
BOOK_35	Sarris, A. (ed) , <i>Best Practices of GeoInformatic Technologies for the Mapping of Archaeolandscapes</i> . Archaeopress Archaeology, Archaeopress Publishing Ltd. England, Oxuniprint, Oxford. 2015. ISBN 9781784911621.	
BOOK_34	Sarris, A., Garcia, C. C., Kalayci, T., Simon, F-X., Cantoro, G., Donati, J., Manataki, M., Vouzaxakis, K., Rondiri, V., Arachoviti, P., Almatzi, K., Efstratiou, D. & Stamelou, E. , Magoula Visviki from a Geophysical Prospection Perspective, in Visviki-Magula / Velestino. Die Neolithischen Befunde und Funde. Von Eva Alram-Stern and Angelika Dousougli-Zachos. Die Deutshen Ausgrabungen 1941. Dr. Rudolf Habelt GMBH, Bonn 2015:573-578.	
BOOK_33	Manataki, M., Sarris, A., Donati, J. C., Cuenca Garcia, C. & Kalayci, T. , GPR: Theory and Practice in Archaeological Prospection. In Sarris, A. (ed) , <i>Best Practices of GeoInformatic Technologies for the Mapping of Archaeolandscapes</i> . Archaeopress Archaeology, Archaeopress Publishing Ltd. England, Oxuniprint, Oxford. 2015. ISBN 9781784911621. Pp. 13-24.	

BOOK_32	Agapiou, A., Alexakis, D.D., Sarris, A. & Hadjimitsis, D.G. , On the Use of Satellite Remote Sensing in Archaeology. In Sarris, A. (ed) , <i>Best Practices of GeoInformatic Technologies for the Mapping of Archaeolandscapes</i> . Archaeopress Archaeology, Archaeopress Publishing Ltd. England, Oxuniprint, Oxford. 2015. ISBN 9781784911621. pp. 115-126	
BOOK_31	Argyriou, A., Sarris, A. & Teeuw, R. , Geomorphometry, Multi-Criteria Decision Analysis and Archaeological Risk Assessment. In Sarris, A. (ed) , <i>Best Practices of GeoInformatic Technologies for the Mapping of Archaeolandscapes</i> . Archaeopress Archaeology, Archaeopress Publishing Ltd. England, Oxuniprint, Oxford. 2015. ISBN 9781784911621. pp. 171-180.	
BOOK_30	Gyucha, A., Yerkes, R. W., Parkinson, W. A., Papadopoulos, N., Sarris, A., Duffy, P. R., Salisbury, R. B. , Settlement Nucleation in the Neolithic: A Preliminary Report of the Körös Regional Archaeological Project's Investigations at Szeghalom-Kovácshalom and Vésztő-Mágör. In: <i>Neolithic and Copper Age between the Carpathians and the Aegean Sea. Chronologies and Technologies from the 6th to the 4th Millennium BCE. International Workshop Budapest 2012</i> , edited by Svend Hansen, Pál Raczky, Alexandra Anders, and Agathe Reingrubner. Archäologie in Eurasien 31. Verlag Dr. Rudolf Habelt, Bonn, pp. 129-142, 2015.	
BOOK_29	Papadopoulos, C., Paliou, E., Chrysanthi, A., Kotoula, E., and Sarris, A. (Eds) 2015. <i>Archaeological Research in the Digital Age. Proceedings of the 1st Conference on Computer Applications and Quantitative Methods in Archaeology Greek Chapter (CAA-GR) Rethymno, Crete, 6-8 March 2014</i> . Rethymno: Institute for Mediterranean Studies – Foundation of Research and Technology (IMS-Forth). ISBN 978-618-81780-0-7	
2014.		
BOOK_28	Schmidt, A., Linford, P., Linford, N., David, A., Gaffney, C., Sarris, A. & Fassbinder, J. , <i>EAC Guidelines for the use of Geophysics in Archaeology Questions to ask and points to consider</i> , European Archaeologiae Concilium (EAC), 2015. Published by Europae Archaeologia Consilium (EAC), Association Internationale sans But Lucratif (AISBL), Archaeolingua, ISBN 978-963-9911-73-4	

BOOK_27	Doula, M. K., Tinivella, F., Sarris, A., Kavvadias, V., Moreno Ortego, J., & Komnitsas, K. , Agricultural Wastes: Protecting Soil Quality by Sustainable Disposal and Reuse in Agriculture, in Sustainability behind Sustainability, ed. By Antonis Zorpas, <i>Social Issues, Justice and Status</i> , Nova Science Publishers, pp.243-274.	
BOOK_26	Sarris, A., Papadopoulos, N. & Soupios, S. , Contribution of Geophysical Approaches to the Study of Priniatikos Pyrgos, in Molloy, Barry P.C. and Chloe N. Duckworth (eds.) 2014. <i>A Cretan Landscape Through Time: Priniatikos Pyrgos and Environs</i> . BAR International Series 2634, pp. 61-69, Oxford: Archaeopress.2014.	
BOOK_25	Sarris, A., Papadopoulos, N., Salvi, M.C. and Dederix, S. , Preservation Assessment of Ancient Theatres through Integrated Geophysical Technologies, in <i>A Sense of the Past. Studies in current archaeological applications of remote sensing and non-invasive prospection methods</i> edited by Hans Kamermans, Martin Gojda and Axel G. Posluschny., Archaeopress, BAR International Series S2588, England, ISBN 9781407312163, 2014, pp. 33-40	
BOOK_24	Sarris, A., Papadopoulos, N., Salvi, M.C., Seferou, E. and Agapiou, A. , Mapping the Archaeological Landscape of Palaepaphos through Remote Sensing Techniques, in <i>A Sense of the Past. Studies in current archaeological applications of remote sensing and non-invasive prospection methods</i> edited by Hans Kamermans, Martin Gojda and Axel G. Posluschny., Archaeopress, BAR International Series S2588, England, ISBN 9781407312163, 2014, pp. 41-46.	
BOOK_23	Agapiou, A., Hadjimitsis, D.G. Sarris, A. and Georgopoulos, A. , A New Method for the Detection Validation of Architectural Remains Using Field Spectroscopy: Experimental Remote Sensing Archaeology, in <i>A Sense of the Past. Studies in current archaeological applications of remote sensing and non-invasive prospection methods</i> edited by Hans Kamermans, Martin Gojda and Axel G. Posluschny., Archaeopress, BAR International Series S2588, England, ISBN 9781407312163, 2014, 133-140.	

BOOK_22	Hadjimitsis, D. G., Agapiou, A., Themistocleous, K., Alexakis, D. & Sarris, A. , Remote Sensing for Archaeological Applications: Management, Documentation and Monitoring, in <i>Remote Sensing of Environment - Integrated Approaches</i> , Ed.Diofantos G. Hadjimitsis, ISBN: 978-953-51-1152-8, pp. 57-96. InTech, DOI: 10.5772/39306. Available from: http://www.intechopen.com/books/remote-sensing-of-environment-integrated-approaches/remote-sensing-for-archaeological-applications-management-documentation-and-monitoring	
BOOK_21	Manataki, M., Papadopoulos, N., Sarris, A., Agapiou, A., Themistocleous, K., and Hadjimitsis, D. , (2014). Chapter 3: Monitoring of Water Leakages from Pipes through Geophysical Imaging Methods. "Integrated Use of Space, Geophysical and Hyperspectral Technologies Intended for Monitoring Water Leakages in Water Supply Networks", book edited by Diofantos G. Hadjimitsis, Athos Agapiou and Kyriacos Themistocleous, ISBN 978-953-51-1729-2, Published: November 5, 2014 under CC BY 3.0 license.	
2012.		
BOOK_20	Alexakis, D., Agapiou, A., Hadjimitsis, D. & Sarris, A. , Remote Sensing Applications in Archaeological Research, in <i>Remote Sensing Applications</i> , edited by Boris Escalante-Ramirez, ISBN 978-953-51-0651-7, pp. 435-462, InTech, Published: June 13, 2012.	
BOOK_19	Sarris, A. , Geophysical Investigations at Athienou-Malloura, Chapter 21 in <i>Crossroads and Boundaries: The Archaeology of the Past and Present in the Malloura Valley, Cyprus</i> , edited by M.K. Toumazou, P.N. Kardulias & D.B. Counts, Annual of the American Schools of Oriental Research series - Volume 65, Oxbow Press, Boston, MA, pp. 269-279, 2011.	
BOOK_18	Ντούλα, Μ., Καββαδίας, Β., Θεοχαρόπουλος, Σ., Κουλουμπής, Π. & Σαρρής, Α. , Το Ευρωπαϊκό πρόγραμμα LIFE για την προστασία των εδαφών από τη διάθεση αποβλήτων ελαιοτριβείων στις μεσογειακές χώρες, ΕΘΙΑΓΕ, σελ. 20-23, 2012.	
BOOK_17	Doula, M.K., Tinivella, F., Moreno, J.L., Kavvadias, V., Sarris, A., Theocharopoulos, S., Sanchez-Monedero, M., Elaiopoulos, K. <i>Good Practices for the Agronomic Use of Olive Mill Wastes-Application Guide</i> , edited by M.K.Doula, LIFE07 ENV/GR/280 PROSODOL, 2012. (English and Greek): http://www.prosodol.gr	

BOOK_16	Doula, M.K., Kavvadias, V., Komnitsas, K., Tinivella, F., Moreno, J. L., Sarris, A. <i>PROSODOL: Results and Achievements of a 4-year demonstration project: what to consider, what to do</i> , edited by M.K.Doula, LIFE07 ENV/GR/280 PROSODOL, 2012: http://www.prosodol.gr	
BOOK_15	Nτούλα, Μ. Κ., Moreno Ortego, J. L., Tinivella, F., Ιγγλεζάκης, Β., Σαρρής, Α., Κομνίτσας, Κ. <i>Ολοκληρωμένη Στρατηγική δράσεων, μέτρων και μέσων κατάλληλων για τις Μεσογειακές Χώρες. Ανάλυση των Εθνικών και Ευρωπαϊκών νομοθετικών πλαισίων για τα Απόβλητα του Ελαιόλαδου και την Προστασία των Εδάφων</i> . Επιμέλεια : Μ.Κ.Ντούλα, Κ. Ελαιόπουλος, LIFE07 ENV/GR/280 PROSODOL, 2012.	
2009.		
BOOK_14	Σαρρής, Α. , Η Γεωγραφική Επισκόπηση, στο <i>H Ανασκαφή των Νεολιθικού Οικισμού Καντού-Κουφόβουνου στην Κύπρο. Μέρος Α': Στρωματογραφία και Αρχιτεκτονική</i> , επ. Ελένης Μαντζουράνη, έκδοση του Τμήματος Αρχαιοτήτων, Λευκωσία, Κύπρος, ISBN: 978-9963-36-448-0, σελ. 21-30, 2009.	
2008.		
BOOK_13	Sarris, A. , Remote Sensing Approaches/Geophysical, in <i>Encyclopedia of Archaeology</i> , ed. By Deborah M. Rearsall, Academic Press, New York, vol. 3, pp. 1912-1921, 2008.	
BOOK_12	Σαρρής, Α. Επίγειες και Δορυφορικές Τεχνικές Τηλεπισκόπησης και Χαρτογράφησης Αρχαιολογικών Θέσεων, Κεφάλαιο 7, Δεύτερη Κατηγορία: Έρευνα για Ανάδειξη Υπαίθριων Αρχαιολογικών Χώρων και Ιστορικών Συνόλων, <i>Νέες Τεχνολογίες στις Αρχαιογνωστικές Επιστήμες</i> , επιμέλεια I. Λυριτζής, Πρώτη Έκδοση, Gutenberg, Αθήνα, σελ. 177-212, 2008.	
2007.		
BOOK_11	Hayden, B., Bassiakos, Y., Kalpaxis, Th., Sarris, A. and Tsipopoulou, M. , A New Exploration of Prinatikos Pyrgos: Primary Harbor Settlement and Emporium of the Vrokastro Survey Region, in <i>Krinoi kai Limenes: Studies in Honor of Joseph and Maria Shaw</i> , ed. By P.P. Betancourt, M.C. Nelson and H. William, Instap Academic Press, Philadelphia, Pennsylvania, pp. 93-100, 2007.	

BOOK_10	Sarris, A. , Cemeteries and Tombs - Geophysical Prospecting, in <i>The Bronze Age Cemeteries at Deneia in Cyprus</i> , ed. by D. Frankel, J. Webb, D. Brewster, S. Cleggett and G. Deftereos, pp. 13-15, ISBN 9789170812354, <i>Studies in Mediterranean Archaeology vol. CXXXV</i> , Savedalen, Sweden: Paul Astroms Forlag, 2007.	
2005.	Sarris, A. & Xrousaiki, G. , Geowgrafikós Eντοπισμός, <i>Οδηγός Πολιτισμικής Τεκμηρίωσης και Διαλειτουργικότητας</i> , Κέντρο Πολιτισμικής Πληροφορικής, επιμέλεια Π. Κωνσταντόπουλος, Χρυσούλα Μπεκιάρη και Μάρτιν Ντέρ, Ινστιτούτο Πληροφορικής, ΙΤΕ, Απρίλιος 2005, σελ. 1-41 (Κεφάλαιο 9).	
2003.	Doerr, M & Sarris, A. editors, <i>Proceedings of the CAA2002 International Conference: Computer Applications& Quantitative Methods in Archaeology. The Digital Heritage of Archaeology</i> , Herakleion, Crete, April, 2002, Archive of Monuments and Publications, Hellenic Ministry of Culture, σ. XV+452 [ISBN 960-214-086-0], Athens, 2003.	
2002.	Soetens, S., Sarris, A., Vansteenhuyse, K. , Defining the Minoan cultural landscape by the use of GIS, <i>European Space Agency, (Special Publication) ESA SP</i> , (515), pp. 181-184, 2002	
BOOK_6	Sarris, A., Topouzi, S., Chatziiordanou, E., Liu, J., Xu, L. , Space technologies in archaeological research & CRM of semi-arid & desertification affected regions. Examples from China & Greece, <i>European Space Agency, (Special Publication) ESA SP</i> , (515), pp. 185-188, 2002	
1996.	Gavanagh, W., Jones R. and Sarris, A. , "The Phosphate and Geophysical Surveys", in <i>The Laconia Survey</i> , ed. by W. G. Gavanagh and J. Crouwel, Great Britain, 1996.	
1994.	Sarris A. & Poteriadis, G. , "Introduction Manual for McIDAS-X (Man Computer Interactive Data Access System for UNIX)", a publication of the <i>National Meteorological Service</i> (E.M.Y.), January 1994.	

BOOK_3	Sarris, A. , "Fundamental Principles of Satellite Remote Sensing", in <i>Greek</i> , "Βασικές Αρχές της Τηλεπισκόπησης", a publication of the <i>National Meteorological Service</i> (E.M.Y.), January 1994	
1993.		
BOOK_2	Papamarinopoulos, St. P., A. E. Sarris and N. Pavlopoulos , "The Geophysical Signature of an Ancient Avenue", in Geophysical Exploration of Archaeological Sites, eds. by Andreas Vogel and Gregory N. Tsokas, Series: <i>Theory and Practice of Applied Geophysics</i> , volume 7, Vieweg Publishing, Braunschweig/Wiesbaden, Germany, pp. 139-147, 1993.	
1992.	Sarris, A. . "Shallow Depth Geophysical Investigation Through the Application of Magnetic and Electric Resistance Techniques". <i>A Ph.D. Dissertation</i> , U. of Nebraska-Lincoln, Dept. of Physics and Astronomy, Lincoln, U.S.A. (<i>U.M.I. Dissertation Services</i> , A Bell & Howell Company), 1992.	<p style="text-align: right;">Order Number 304998</p> <p style="text-align: right;">Shallow depth geophysical investigation through the application of magnetic and electric resistance techniques. An evaluation made on the use of these methods in archaeological prospection surveys in Greece and Cyprus.</p> <p style="text-align: right;">Apostolos Dr. Sarris The University of Toledo - Library, USA</p> <p style="text-align: right;">Copyright ©1992 by Doctoral Dissertations. All rights reserved.</p> <p style="text-align: right;">U-MI UNIVERSITY MICROFILMS</p>

Published Articles in Proceedings Volumes

2019.	
Proc_137	Sarris, A., Papadopoulos, N., Dederix, S., Driessen, J., Dirix, Th. and Merkouri, Chr. , The Quest of the Grave of Andreas Vesalius in Zakynthos, in Kyriakidis P., Agapiou A. & Lysandrou V. (Eds) 2019. <i>Spreading Excellence in Computer Applications for Archaeology and Cultural Heritage. Proceedings of the 3rd Conference on Computer Applications and Quantitative Methods in Archaeology Greek Chapter (CAA-GR)</i> Limassol, 18-20 June 2018. ISBN 978-9963-697-36-6, pp. 11-18.
Proc_136	Sarris, A., Papadopoulos, Argyriou, N., Donati, J., Manataki, M., Trapero-Fernandez, P., Chatzitoulousis, S., Stefanidis, K., Parcharidou, M. and Tsionumas, M. , Underground Images from the Cultural Landscape of Eidomeni, in Kyriakidis P., Agapiou A. & Lysandrou V. (Eds) 2019. <i>Spreading Excellence in Computer Applications for Archaeology and Cultural Heritage. Proceedings of the 3rd Conference on Computer Applications and Quantitative Methods in Archaeology Greek Chapter (CAA-GR)</i> Limassol, 18-20 June 2018. ISBN 978-9963-697-36-6, pp. 2-10.
Proc_135	Hliaoutakis, A., Chalkiadakis, G. & Sarris, A. Employing agent-based modeling to study the impact of the Thera eruption on Minoan society, in Kyriakidis P., Agapiou A. & Lysandrou V. (Eds) 2019. <i>Spreading Excellence in Computer Applications for Archaeology and Cultural Heritage. Proceedings of the 3rd Conference on Computer Applications and Quantitative Methods in Archaeology Greek Chapter (CAA-GR)</i> Limassol, 18-20 June 2018. ISBN 978-9963-697-36-6, pp. 139-148.
2018.	
Proc_134	Sarris, A., J. C. Donati, T. Kalayci, Μανατάκη, M., Moffat, I., Cantoro, G., Αργυρίου, N., Νίκας, N., Ευσταθίου, Σ., Ροντήρη, B., Αγνούσιωτης, Δ., Ευσταθίου, Δ., Σταμέλου, E., Reinders, R., Stissi, V., Dijkstra, T. & Haymans, E. 2016. Αποκαλύπτοντας την αρχαία Άλο μέσω επίγειων και δορυφορικών τεχνικών. Πρακτικά Ε΄ ΣΥΝΕΔΡΙΟ ΑΛΜΥΡΙΩΤΙΚΩΝ ΣΠΟΥΔΩΝ, ΑΧΑΙΟ ΦΘΙΩΤΙΚΑ Ε΄, 14-18 Οκτωβρίου 2016. Αλμυρός, Ελλάδα, σελ. 75-86.
Proc_133	Ροντήρη, B., Βουζαξάκης, K., Σαρρής, A., Reinders, R., Wijnen, M. & Καρίμαλη, E. , Αλμυριώτικη Μαγούλα: Τα «μυστικά» μιας νεολιθικής θέσης. Ε΄ ΣΥΝΕΔΡΙΟ ΑΛΜΥΡΙΩΤΙΚΩΝ ΣΠΟΥΔΩΝ, ΑΧΑΙΟ ΦΘΙΩΤΙΚΑ Ε΄, 14-18 Οκτωβρίου 2016. Αλμυρός, Ελλάδα. σελ. 167-178.
Proc_132	Sarris, A., Papadopoulos, N., Seferou, P., Kokkinou, E., Papadopoulos, E. & Soupios, P. , Geophysical Prospection of Archaeological Areas in Urban Centers of Crete, ΠΕΠΙΡΑΓΜΕΝΑ ΙΑ΄ ΔΙΕΘΝΟΥΣ ΚΡΗΤΟΛΟΓΙΚΟΥ ΣΥΝΕΔΡΙΟΥ (ΡΕΘΥΜΝΟ, 21-27 ΟΚΤΩΒΡΙΟΥ 2011), Τόμος Α2.1: Τμήμα Αρχαιολογικό, Επιμέλεια τόμου: Ειρήνη Γαβριλάκη, Ιστορική και Λαογραφική Εταιρεία Ρεθύμνης, Ρέθυμνο 2018, σελ. 105-123.
Proc_131	Ravankhah, M., João Revez, M., de Wit, R., Vaz Pinto, I., Argyriou, N., Hliaoutakis, A., Brum, P., Žuvela-Aloise, M., Sarris, A., Birkmann, J., Magalhães, A. P., Pradeep, N., Coghi, P., Resta V. and Boi, S. , A methodological framework to assess disaster risks at cultural heritage sites: the case of the Roman Ruins of Tróia, 8th International Conference on Building Resilience – ICBR Lisbon'2018.
2017.	
Proc_130	Dederix, S. and Sarris, A.. Μετακινήσεις και Αλληλεπιδράσεις στην Προ-Ανακτορική Νότια-κεντρική Κρήτη (Movement and Interactions in Prepalatial south-central Crete). Proceedings of the 12 th International Congress of Cretan Studies, ISBN 978-960-9480-35-2, 12iccs.proceedings.gr, ΕΤΑΙΡΙΑ ΚΡΗΤΙΚΩΝ ΙΣΤΟΡΙΚΩΝ ΜΕΛΕΤΩΝ - ΙΣΤΟΡΙΚΟ ΜΟΥΣΕΙΟ ΚΡΗΤΗΣ, https://12iccs.proceedings.gr/el/proceedings/category/38/32/195 .
Proc_129	Noviello, M., Cafarelli, B., Calcutti, C., Sarris, A. & Mairotta, P. 2016. Species Distribution Models for the Investigation of Neolithic Sites in the Tavoliere Plain (Southern Italy). In Vavouranakis, G., Katsianis, M., Papadatos, I., Mouliou, M. and Petridis, P. (Eds) 2017. <i>Digital pasts for the present. Proceedings of the 2nd conference on Computer Applications and Quantitative Methods in Archaeology Greek Chapter (CAA-GR)</i> Athens, 22-23 December 2016. Athens: Department of History and Archaeology - National and Kapodistrian University of Athens, pp. 57-61. ISBN: 978-618-81101-8-2.

Proc_128	Argyriou, A. & Sarris, A. , 2016. Geoinformatic approaches to assess the landform characteristics of Minoan settlements and characterize the water management in Bronze Age Crete. In Vavouranakis, G., Katsianis, M., Papadatos, I., Mouliou, M. and Petridis, P. (Eds) 2017. <i>Digital pasts for the present. Proceedings of the 2nd conference on Computer Applications and Quantitative Methods in Archaeology Greek Chapter (CAA-GR)</i> Athens, 22-23 December 2016. Athens: Department of History and Archaeology - National and Kapodistrian University of Athens, pp. 51-56. ISBN: 978-618-81101-8-2.
Proc_127	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>12th International Conference of Archaeological Prospection</i> , ed. by Benjamin Jennings, Christopher Gaffney, Thomas Sparrow and Sue Gaffney. The University of Bradford. Archaeopress Archaeology, Oxuniprint, Oxford. Pp. 203-205. 2017.
Proc_126	Sarris, A., Manataki, M., Déderix, S. & Driessen, J. Revealing the Structural Details of the Minoan Settlement of Sissi, E. Crete, through Geophysical Investigations. <i>12th International Conference of Archaeological Prospection</i> , ed. by Benjamin Jennings, Christopher Gaffney, Thomas Sparrow and Sue Gaffney. The University of Bradford. Archaeopress Archaeology, Oxuniprint, Oxford. Pp. 205-208. 2017.
2016.	
Proc_125	Simyrdanis, K., Papadopoulos, N., Kirkou, S., Sarris, A., Tsourlos, P. (2014). Monitoring of olive oil mills' wastes using electrical resistivity tomography techniques. Proc. SPIE 9229, Second International Conference on Remote Sensing and Geoinformation of the Environment (RSCy2014), 92291P, 2014; doi: 10.1117/12.2066298. (<i>submitted</i>)
Proc_124	Armstrong, K., Tsigonaki, Ch., Sarris, A. & Coutsinas, N. , Site Location Modelling and Prediction on Early Byzantine Crete: Methods employed, challenges encountered, Session on 5D Predictivity and postdictivity in archaeology. In S. Campana, R. Scopigno, G. Carpentiero & M. Cirillo (eds) CAA 2015 KEEP THE REVOLUTION GOING. <i>Proceedings of the 43rd Annual Conference on Computer Applications and Quantitative Methods in Archaeology</i> . Oxford: Archaeopress. ISBN 9781784913389. pp. 659-668. 2016
Proc_123	Chliaoutakis, A., Sarris, A., & G. Chalkiadakis. An application of Agent-based model and GIS in Minoan Crete. In S. Campana, R. Scopigno, G. Carpentiero & M. Cirillo (eds) CAA 2015 KEEP THE REVOLUTION GOING. <i>Proceedings of the 43rd Annual Conference on Computer Applications and Quantitative Methods in Archaeology</i> . Oxford: Archaeopress. ISBN 9781784913389. pp. 479-488. 2016
Proc_122	Cantoro G., Tsigonaki, Ch., Armstrong, K and Sarris, A. , Integrating low altitude with satellite and airborne aerial images: photogrammetric documentation of Early Byzantine settlements in Crete, Session on Remote Sensing - Low Altitude Aerial Photography for archaeology. In S. Campana, R. Scopigno, G. Carpentiero & M. Cirillo (eds) CAA 2015 KEEP THE REVOLUTION GOING. <i>Proceedings of the 43rd Annual Conference on Computer Applications and Quantitative Methods in Archaeology</i> . Oxford: Archaeopress. ISBN 9781784913389. pp. 963-970. 2016
Proc_121	Sarris, A., Chliaoutakis, A., Dederix, S. & Donati, J.C. , 2016. Reconstructing Archaeo-landscapes: Myth Versus Reality, <i>BAR S2780 Proceedings of the 6th Symposium of the Hellenic Society for Archaeometry</i> , Edited by E. Photos-Jones in collaboration with Y. Bassiakos, E. Filippaki, A. Hein, I. Karatasios, V. Kilikoglou and E. Kouloudi. British Archaeological Reports Ltd, pp. 195-200.
2015.	
Proc_120	Sarris, A., Papadopoulos, N., Cuenca-Garcia, C., Alexakis, D., Manataki, M. and Cantoro, G. , Exposing the Urban Plan of the ancient city of Hyettos, Boeotia, Greece, <i>Archaeologica Polona</i> , Special Theme: Archaeological Prospection. Institute of Archaeology and Ethnology, Polish Academy of Sciences (PL ISSN 0066-5924), vol. 53:2015, pp. 364-367.
Proc_119	Papadopoulos, N., Moffat, I., Donati, J., Sarris, A., Kalayci, T., Cantoro, G., Argyriou, N., Armstrong, K. and Simon, F-X. , Geophysical Mapping of a Classical Greek Road Network: A Case Study from the City of Elis, Peloponnese, <i>Archaeologica Polona</i> , Special Theme: Archaeological Prospection. Institute of Archaeology and Ethnology, Polish Academy of Sciences (PL ISSN 0066-5924), vol. 53:2015, pp. 489-492.

Proc_118	Sarris, A., Papadopoulos, N., Parkinson, A. W., Yerkes, W. R., Gyucha, A., Bácsmegi, G., Simon, F-X., Duffy, R. P. and Salisbury, R. , Unfolding the Neolithic Wetlands Landscape of Szeghalom-Kovácsbánya in Hungary, <i>Archaeologica Polona</i> , Special Theme: Archaeological Prospection. Institute of Archaeology and Ethnology, Polish Academy of Sciences (PL ISSN 0066-5924), vol. 53:2015, pp. 360-364.
Proc_117	Sarris, A., Kalayci, T., Simon, F-X., Donati, J., Cuence-Garcia, C., Manataki, M., Cantoro, G., Karampatou, G., Kalogiropoulou, E., Argyriou, N., Dederix, S., Manzetti, Ch., Nikas, N., Vouzaxakis, K., Rondiri, V., Arxachovity, P., Almatzi, K., Efthathiou, D. and Stamelou, E. , Cultural Variations of the Neolithic Landscape of Thessaly, <i>Archaeologica Polona</i> , Special Theme: Archaeological Prospection. Institute of Archaeology and Ethnology, Polish Academy of Sciences (PL ISSN 0066-5924), vol. 53:2015, pp. 355-359.
Proc_116	Simon, F-X., Tabbagh, A. and Sarris, A. , Measurement of the dielectric permittivity through multi-frequency EMI for archaeological prospection, <i>Archaeologica Polona</i> , Special Theme: Archaeological Prospection. Institute of Archaeology and Ethnology, Polish Academy of Sciences (PL ISSN 0066-5924), vol. 53:2015, pp. 372-375.
Proc_115	Cuenca-Garcia, C., Sarris, A., Makarona, Ch., Charalambis, A., Faka, M., Hafez, I., Hermon, S., Kassainidou, V. and Nys, K. , Integrated Geophysical and In-situ Soil Geochemical Survey at Dromolaxia-Vizakia (Hala Sultan Tekke, Cyprus), <i>Archaeologica Polona</i> , Special Theme: Archaeological Prospection. Institute of Archaeology and Ethnology, Polish Academy of Sciences (PL ISSN 0066-5924), vol. 53:2015, pp. 440-443.
Proc_114	Loupasakis, C., Tsagaratos, P., Rozos, D., Rondoyianni, Th., Vafidis, A., Steiakakis, M., Agioutantis, Z., Savvaidis, A., Soupios, P., Papadopoulos, I., Papadopoulos, N., Sarris, A., Dikmen, U. , (2015). Cross validation of geotechnical and geophysical site characterization methods: near surface data from selected accelerometric stations in Crete (Greece). <i>Third International Conference on Remote Sensing and Geoinformation of Environment 2015, 16-19 March 2015, Paphos, Cyprus.</i> (submitted)
Proc_113	Sarris, A., Cantoro, G., Kalkers, R., Pelgrom, J. & Stek, T. , Geophysical prospection in the territory of the Roman town of Aesernia, Central-Southern Italy, <i>Archaeologica Polona</i> , Special Theme: Archaeological Prospection. Institute of Archaeology and Ethnology, Polish Academy of Sciences (PL ISSN 0066-5924), vol. 53:2015, pp. 347-350.
Proc_112	Noviello, M., Chliaoutakis, A., Ciminale, M., Donati, J. C., and Sarris, A. , Neolithic settlements in the Tavoliere Plain (Apulia, Southern Italy): predictive probability maps, <i>Archaeologica Polona</i> , Special Theme: Archaeological Prospection. Institute of Archaeology and Ethnology, Polish Academy of Sciences (PL ISSN 0066-5924), vol. 53:2015, pp. 599-603.
Proc_111	Sarris, A., Papadopoulos, N., Kokkinou, E., Soupios, P., Teichmann, M., Simyrdanis, K., Kakoulaki, G., Alexakis, D., Manzetti, C. & Luce, J-M. , Uphill and Downhill Geophysical Challenges in Delphi, Greece, <i>Archaeologica Polona</i> , Special Theme: Archaeological Prospection. Institute of Archaeology and Ethnology, Polish Academy of Sciences (PL ISSN 0066-5924), vol. 53:2015, pp. 343-347.
Proc_110	Sarris, A., Donati, J., Kalayci, T., Cuena Garcia, C., Simon, X-F., Manataki, M. and Triantafyllopoulou, P. , Towards an Integrated Remote Sensing Strategy for Revealing the Urban details of the Hellenistic-Roman city of Demetrias, C. Greece, <i>Archaeologica Polona</i> , Special Theme: Archaeological Prospection. Institute of Archaeology and Ethnology, Polish Academy of Sciences (PL ISSN 0066-5924), vol. 53:2015, pp. 351-355.
Proc_109	Constanza Lentini, M., Pakkanen, J. & Sarris, A. , Naxos of Sicily in the 5 th Century BC: New Research, Proceedings of the International conference on <i>Greek Colonisation: New Data, Current Approaches</i> , Archaeological Museum in Thessaloniki, 6/2/2015 (<i>in print</i>)
Proc_108	Παπαδόπουλος, Ν. Σ., Αργυρίου, Λ., Χλιαυτάκης, Α., Κυδωνάκης, Α., Ντούλα, Μ.Δ. & Σαρρής, Α., Λογισμικό Λήγης Αποφάσεων για Ορθολογική Χρήση Οργανικών Απόβλητων στη Γεωργία: Ένα Εργαλείο για τους Παραγωγούς και τις Τοπικές και Περιφερειακές Αρχές, 2 ^o Περιβαλλοντικό Συνέδριο Θεσσαλίας, Σκιάθος 19-21 Σεπτεμβρίου 2015. (submitted)

Proc_107	Sarris, A., Papadopoulos, N., Cantoro, G., Agapiou, A., Déderix, S., Tsigonaki, Ch., Devolder, M. , New Technologies for Capturing the Dynamics of Cultural Landscapes, Archaeological Work in Crete 3, Proceedings of the 3 rd Meeting, Faculty of Letters Publications, ed. By Pavlina Karanastasi, Anastasia Tzigounaki and Christina Tsigonaki, University of Crete, Ministry of Culture and sports, Ephorate of Antiquities of Rethymno, Rethymno 2015, pp. 689-699.
Proc_106	Tsigonaki, Ch. & Sarris, A. , Recapturing the Dynamics of the Early Byzantine Settlements in Crete: Old problems – New Interpretations through an Interdisciplinary Approach, <i>Proceedings of the Landscape Archaeology Conference, LAC 2014</i> , Rome, Italy, 2016.
Proc_105	Sarris, A., Papadopoulos, N., Dederix, S., Salvi, M.C., Monahan, E. , Χαρτογραφική Αποτύπωση του Προϊστορικού Οικισμού στο Παλαμάρι Σκύρου μέσω Γεωφυσικών Τεχνικών (Geophysical Mapping of the Prehistoric Settlement at Palamari of Skyros), Ο Οχυρωμένος Προϊστορικός Οικισμός στο Παλαμάρι Σκύρου – Διεπιστημονική Συνάντηση για το Έργο Έρευνας και Ανάδειξης – Αθήνα 23-24 Οκτωβρίου 2012, επιστημονική επιμέλεια Λιάνα Παρλαμά, Μαρία Δ. Θεοχάρη, Χριστίνα Ρωμανού και Σταμάτης Μπονάτσος, Υπουργείο Πολιτισμού, Παιδείας και Θρησκευμάτων, Γενική Διεύθυνση Αρχαιοτήτων και Πολιτιστικής Κληρονομιάς, Διεύθυνση Προϊστορικών και Κλασικών Αρχαιοτήτων, επιστημονική Επιτροπή Έργου Παλαμαρίου Σκύρου, Αθήνα 2015, σελ. 167-188.
Proc_104	Doula, M.K., Papadopoulos, N. S., Hliaoutakis, A., Kydonakis, A., Argyriou, L. and Sarris, A. , Management and monitoring agricultural waste disposal by local and regional authorities, CYPRUS2016 4th International Conference on Sustainable Solid Waste Management, Limassol, 23-25 June 2016, CYPRUS.
Proc_103	Sarris, A. and Bintliff, J. , Scouring the Surface and Peering beneath it at the Ancient City of Hyettos, Boeotia, Greece. Sensing the Past, <i>Contributions from the ArcLand Conference on Remote Sensing for Archaeology</i> . Edited by Axel Posluschny, Habet –Verlag, Bonn, pp. 70-71. 2015
Proc_102	Simon, F-X., Tabbach, A. and Sarris, A. , Practical Assessment of a Multi-Frequency Slingram EMI for Archaeological Prospection, <i>Proceedings of the 42nd Annual Conference on CAA, CAA2014:21st Century Archaeology- Concepts, Methods and Tools</i> , edited by F. Giligny, F. Djindjian, L. Costa, P. Moscati and S. Robert, Archaeopress Archaeology, Oxford, p. 43-49
Proc_101	Niekamp, A. & Sarris, A. , Utilizing Magnetic Prospection and GIS to Examine Settlement Organization in Neolithic Southeastern Europe, <i>Proceedings of the 42nd Annual Conference on CAA, CAA2014:21st Century Archaeology- Concepts, Methods and Tools</i> , edited by F. Giligny, F. Djindjian, L. Costa, P. Moscati and S. Robert, Archaeopress Archaeology, Oxford, p. 53-64.
Proc_100	Agapiou, A., Sarris, A., Papadopoulos, N., Alexakis, D.D. & Hadjimitsis, D.G. , 3D Pseudo GPR Sections Based on NDVI Values: Fusion of Optical and Active Remote Sensing Techniques at the Vészto-Mágör Tell, Hungary, In Papadopoulos, C., Paliou, E., Chrysanthi, A., Kotoula, E., and Sarris, A. (Eds) 2015. <i>Archaeological Research in the Digital Age. Proceedings of the 1st Conference on Computer Applications and Quantitative Methods in Archaeology Greek Chapter (CAA-GR) Rethymno, Crete, 6-8 March 2014</i> . Rethymno: Institute for Mediterranean Studies – Foundation of Research and Technology (IMS-Forth). ISBN 978-618-81780-0-7, pp. 98-104.
Proc_99	Papantoniou, G., Kyriakou, N., Sarris, A. & Iacovou, M. , Sacred Topography in Iron Age Cyprus: The Case of Vavla-Kapsalaes,. In Papadopoulos, C., Paliou, E., Chrysanthi, A., Kotoula, E., and Sarris, A. (Eds) 2015. <i>Archaeological Research in the Digital Age. Proceedings of the 1st Conference on Computer Applications and Quantitative Methods in Archaeology Greek Chapter (CAA-GR) Rethymno, Crete, 6-8 March 2014</i> . Rethymno: Institute for Mediterranean Studies – Foundation of Research and Technology (IMS-Forth). ISBN 978-618-81780-0-7, pp. 70-75.
Proc_98	Stancioff, C.E. & Sarris, A. , Land Change in Crete: Analysis and Prediction using Corine Land Cover Data and Idrisi Land Change Modeler , In Papadopoulos, C., Paliou, E., Chrysanthi, A., Kotoula, E., and Sarris, A. (Eds) 2015. <i>Archaeological Research in the Digital Age. Proceedings of the 1st Conference on Computer Applications and Quantitative Methods in Archaeology Greek Chapter (CAA-GR) Rethymno, Crete, 6-8 March 2014</i> . Rethymno: Institute for Mediterranean Studies – Foundation of Research and Technology (IMS-Forth). ISBN 978-618-81780-0-7, pp. 70-75.

	<i>Computer Applications and Quantitative Methods in Archaeology Greek Chapter (CAA-GR) Rethymno, Crete, 6-8 March 2014.</i> Rethymno: Institute for Mediterranean Studies – Foundation of Research and Technology (IMS-Forth). ISBN 978-618-81780-0-7, pp. 82-91.
2014.	
Proc_97	Sarris, A. & Dederix, S., GIS for Archaeology & Cultural Resources Management in Greece. Quo Vadis? <i>Proceedings of the 3rd Conference Arch_RNT on Archaeological Research and New Technologies</i> , ed. by Nikos Zacharias, Kalamata, Publications of the University of Peloponnese, pp. 7-20, 2014.
Proc_96	Anagnostaki, K., Petmezas, S. & Sarris A., Διαβάζοντας Ιστορία πάνω σε ένα χάρτη το Εννετικό Κτηματολόγιο της Βοστίσας, <i>Proceedings of the 3rd Conference Arch_RNT on Archaeological Research and New Technologies</i>, ed. by Nikos Zacharias, Kalamata, Publications of the University of Peloponnese, pp. 31-39, 2014.
2013.	
Proc_95	Soupios, P., Papadopoulos, N. & Saris, A. , Reconstructing Concealed Cultural Remains Through Integrated Geophysical Tomographic Methods, <i>Bulletin of the Geological Society of Greece</i> , vol. XL VII 2013, <i>Proceedings of the 13th International Congress</i> , Chania, Sept. 2013, No 3 – pp. 1260-1268.
Proc_94	Alexakis, D. D., Agapiou, A., Hadjimitsis, D.G., Lysandrou, V., Themistocleous, K. & Sarris, A., Natural and human risk assessment of the archaeological sites of Paphos area (Cyprus) with the use of Remote Sensing and GIS, <i>Bulletin of the Geological Society of Greece</i> , vol. XL VII 2013, <i>Proceedings of the 13th International Congress</i> , Chania, Sept. 2013, No 3 – pp. 1448-1457
Proc_93	Vafidis A., Steiakakis M., Agioutantis Z., Andronikidis N., Kritikakis G., Economou N., Pandi K., Spanoudakis N., Savvaidis A., Margaris B., Theodoulidis N., Lekidis V., Karakostas Ch., Mangriots M.-D., Kalogerias I., Koutrakis S., Rozos D., Loupasakis C., Rondoyanni Th., Tsangaratos P., Dikmen U., Papadopoulos N., Sarris A., Soupios P., Kokkinou E., Papadopoulos I7, Kouli M. and Vallianatos F., Geo-Characterization” of Selected Areas In Crete, Greece, Towards Realistic Assessment of Seismic Design Actions, <i>Bulletin of the Geological Society of Greece</i>, vol. XL VII 2013, <i>Proceedings of the 13th International Congress</i>, Chania, Sept. 2013, No 3 – pp. 1439-1446.
Proc_92	Sarris, A., Multi+ or Manifold Geophysical Prospection? , <i>Archaeology in the Digital Era – Volume II, e-Papers from the 40th Conference on Computer Applications and Quantitative Methods in Archaeology (CAA2012)</i> , Edited by Graeme Earl, Tim Sly, Angeliki Chrysanthi, Patricia Murrieta-Flores, Constantinos Papadopoulos, Iza Romanowska and David Wheatley, Southampton, 26-30 March 2012, e-ISBN 978 90 4852 728 1, Amsterdam University Press, Amsterdam 2013, 761-770.
Proc_91	Derham, B., Doonan, R., Lolos, Y., Sarris, A. & Jones, R., Integrating Geochemical Survey, Ethnography, and Organic Residue Analysis to Identify and Understand Areas of Foodstuff Processing, <i>International Conference on DIET, ECONOMY AND SOCIETY IN THE GREEK WORLD: Towards a Better integration of Archaeology and Science, Pharos Supplement 1, Proceedings of the International Conference at The Netherlands Institute at Athens (NIA) on 23-24 March 2010</i> , edited by Sofia Voutsaki & Soultana Maria Valamoti. PEETERS, LEUVEN – PARIS – WALPOLE, MA, 2013
Proc_90	Agapiou, A., Toulios, L., Themistocleous, K., Perdikou, S., Alexakis, D., Sarris, A. Toulios, G., Clayton, C., Foinikaridou, H., Manolis, A. & Hadjimitsis, D. Use of satellite derived vegetation indices for the detection of water pipeline leakages in semiarid areas . <i>Proc. SPIE</i> . 8795, First International Conference on Remote Sensing and Geoinformation of the Environment (RSCy2013) 879507 (August 5, 2013), edited by Diofantos G. Hadjimitsis, Kyriacos Themistocleous, Silas Michaelides, George Papadavid, (SPIE, Bellingham, WA, 2013). doi: 10.1117/12.2028241
Proc_89	Sarris, A., Papadopoulos, N., Déderix, S. & Salvi, M.C., Geophysical approaches applied in the ancient theatre of Demetriadia, Volos . <i>Proc. SPIE</i> . 8795, First International Conference on Remote Sensing and Geoinformation of the Environment (RSCy2013) 87950H (August 5, 2013), edited by Diofantos G. Hadjimitsis, Kyriacos Themistocleous, Silas Michaelides, George Papadavid, (SPIE, Bellingham, WA, 2013). doi: 10.1117/12.2027686

Proc_88	Agapiou, A., Nisantzi, A., Mammouri, R., Lysandrou, V., Themistocleous, K., Alexakis, D., Sarris, A. & Hadjimitsis, D. , Mapping air pollution using Earth observation techniques for cultural heritage sites . <i>Proc. SPIE</i> . 8795, First International Conference on Remote Sensing and Geoinformation of the Environment (RSCy2013) 87950K (August 5, 2013), edited by Diofantos G. Hadjimitsis, Kyriacos Themistocleous, Silas Michaelides, George Papadavid, (SPIE, Bellingham, WA, 2013). doi: 10.1117/12.2028234
Proc_87	Savvaidis A, Margaris B., Theodoulidis N., Lekidis V., Karakostas Ch., Mangriotis M-D., Kalogerias I., Koutrakis S., Vafidis A., Steiakakis M., Agioutantis Z., Rozos D., Loupasakis C., Rondoyanni Th., Tsangaratos P., Dikmen U., Papadopoulos N., Sarris A., Soupios P., Kokkinou E., Papadopoulos I., Kouli M., and Vallianatos F. Geo-characterization according to recent advances of Eurocode (EC8) <i>Proc. SPIE</i> . 8795, First International Conference on Remote Sensing and Geoinformation of the Environment (RSCy2013) 879513 (August 5, 2013), edited by Diofantos G. Hadjimitsis, Kyriacos Themistocleous, Silas Michaelides, George Papadavid, (SPIE, Bellingham, WA, 2013). doi: 10.1117/12.2028456
Proc_86	Sarris, A. , Google Earth. The Good, The Bad and the Ugly. <i>Proceedings of the 16th International Congress on "Cultural Heritage and New Technologies"</i> , Vienna, Austria, Nov. 11-13, 2012, edited by Mag. Wolfgang Börner, DI Susanne Uhlirz (Museen der Stadt Wien –Stadtarchäologie),
Proc_85	Sarris, A. & Papadopoulos, N. , Looking for Graves: Geophysical Prospection of Cemeteries, <i>Proceedings of the 16th International Congress on "Cultural Heritage and New Technologies"</i> , Vienna, Austria, Nov. 11-13, 2012, edited by Mag. Wolfgang Börner, DI Susanne Uhlirz (Museen der Stadt Wien – Stadtarchäologie)
Proc_84	Kydonakis, A., Chliaoutakis, A. & Sarris, A. A GIS Based Application for the Management of Monuments and Antiquities of Cyprus, <i>Proceedings of the 32nd EARSeL Annual Symposium "Advances in Geosciences"</i> , ed. by Konstantinos Perakis and Athanasios Moysiadis, 21 - 24 May 2012, Mykonos Island, Greece, pp. 141-151.
Proc_83	Cliaoutakis, A., Kydonakis, A., Doula, M., Kavvadias, A. V., Sarris, A., N. Papadopoulos. Geospatial Tools for Olive Oil Mills' Wastes (OOMW) Disposal Areas Management, <i>Proceedings of the 32nd EARSeL Annual Symposium "Advances in Geosciences"</i> , ed. by Konstantinos Perakis and Athanasios Moysiadis, 21 - 24 May 2012, Mykonos Island, Greece, pp. 196-207.
Proc_82	Cantoro, G. & Sarris, A. , Fundamental tools for photo-interpretation in mountainous rocky areas: photogrammetry and ground-truthing, <i>Proceedings of the 32nd EARSeL Annual Symposium "Advances in Geosciences"</i> , ed. by Konstantinos Perakis and Athanasios Moysiadis, 21 - 24 May 2012, Mykonos Island, Greece, pp. 100-112.
Proc_81	Agapiou A., Hadjimitsis D.G., Sarris A., Georgopoulos A. & Alexakis D. 2013. Linear spectral unmixing for the detection of Neolithic settlements in the Thessalian plain, North Greece, <i>Proceedings of the 32nd EARSeL Annual Symposium "Advances in Geosciences"</i> , ed. by Konstantinos Perakis and Athanasios Moysiadis, 21 - 24 May 2012, Mykonos Island, Greece, pp. 125-140.
2012.	
Proc_80	Sarris A. & Papadopoulos, N. , Geophysical Surveying in Urban Centers of Greece, <i>Proceedings of the 16th International Congress "Cultural Heritage and New Technologies"</i> , edited by W. Boner, S. Uhlirz and L. Dollhofer, Museen der Stadt Wien - Stadarchaologie, 978-3-200-02740-4, pp. 96-114, 2012.
Proc_79	Sarris, A. & Monahan, E. , Matters of Integration and Scale: New Efforts in Magnetometry Data Management at a Late Neolithic Settlement Site in Hungary, <i>Proceedings of the 16th International Congress "Cultural Heritage and New Technologies"</i> , edited by W. Boner, S. Uhlirz and L. Dollhofer, Museen der Stadt Wien - Stadarchaologie, 978-3-200-02740-4, pp. 213-228, 2012.

Proc_78	Ντούλα, Μ., Καββαδίας, Β., Θεοχαρόπουλος, Σ., Σαρρής, Α., Ζορπάς, Α. , Προτάσεις προς τους ιδιοκτήτες ελαιοτριβείων, την Περιφέρεια και την Τοπική Αυτοδιοίκηση, <i>Proceedings of the Symposium on Olive Oil Mill Wastes and Environmental Protection</i> , Chania, Crete, 2012, pp. 337-347.
Proc_77	Chliaoutakis, A., Kydonakis, A., Sarris A., Papadopoulos, N., Doula, M. & Kavvadias, V. , Geo-Informatic Web-Based Applications for Olive Oil Mills' Wastes Disposal Areas Management, <i>Proceedings of the Symposium on Olive Oil Mill Wastes and Environmental Protection</i> , Chania, Crete, 2012, pp. 158-169
Proc_76	Alexakis, D., Sarris, A., Astaras, T., Albanakis, L., Vouzaxakis, K., Karimali, L. GIS, satellite imagery and geomorphological methodologies for the geoarchaeological research of Neolithic Thessaly, <i>Πρακτικά 5ου Συμποσίου Ελληνικής Αρχαιομετρικής Εταιρείας</i> , Επιστ. Επιμέλεια N. Ζαχαριάς, M. Γεωργακοπούλου, K. Πολυκρέτη, Γ. Φακορέλλης, Θ. Βάκουλης, Εκδόσεις Παπαζήση, Αθήνα 2012, pp. 19-40.
Proc_75	Τσόκας, Γρ., Σαρρής, Α., Σταμπολίδης, Α., Κολώνας, Λ. , Γεωφυσική εξερεύνηση στην αρχαία Ήλιδα, <i>Πρακτικά 5ου Συμποσίου Ελληνικής Αρχαιομετρικής Εταιρείας</i> , Επιστ. Επιμέλεια N. Ζαχαριάς, M. Γεωργακοπούλου, K. Πολυκρέτη, Γ. Φακορέλλης, Θ. Βάκουλης, Εκδόσεις Παπαζήση, Αθήνα 2012, pp. 41-56.
Proc_74	Sarris, A., Papadopoulos, G. N., Papakonstantinou, M. F., Papathanasiou, V., Pipilou, X, & Euaggeloglou, V. , Contribution of geophysical explorations in rescue excavations during road and railway construction works, <i>Πρακτικά 5ου Συμποσίου Ελληνικής Αρχαιομετρικής Εταιρείας</i> , Επιστ. Επιμέλεια N. Ζαχαριάς, M. Γεωργακοπούλου, K. Πολυκρέτη, Γ. Φακορέλλης, Θ. Βάκουλης, Εκδόσεις Παπαζήση, Αθήνα 2012, pp. 71-88.
Proc_73	Papadopoulos, G. N., Sarris, A. Giapitsoglou, C. , Mapping the buried archaeological remains in the area of the old Turkish School of Rethymno (Crete, Greece) through the application of surface ERT and GPR techniques, <i>Πρακτικά 5ου Συμποσίου Ελληνικής Αρχαιομετρικής Εταιρείας</i> , Επιστ. Επιμέλεια N. Ζαχαριάς, M. Γεωργακοπούλου, K. Πολυκρέτη, Γ. Φακορέλλης, Θ. Βάκουλης, Εκδόσεις Παπαζήση, Αθήνα 2012, pp. 101-116.
Proc_72	Lolos, A., Gourley, B., Sarris, A., Hayward,C., Trainor, C., Kiriatzi, E. & Papadopoulos, N. , Surveying the Sikyonian Plateau: integrated approach to the study of an ancient cityscape, <i>Πρακτικά 5ου Συμποσίου Ελληνικής Αρχαιομετρικής Εταιρείας</i> , Επιστ. Επιμέλεια N. Ζαχαριάς, M. Γεωργακοπούλου, K. Πολυκρέτη, Γ. Φακορέλλης, Θ. Βάκουλης, Εκδόσεις Παπαζήση, Αθήνα 2012, pp. 101-116.
Proc_71	Hayden, B., Μπασάκος, I., Σαρρής, Α., Ζαχαριάς, N., Πανιώπουλος, K., Θεοδωρακοπούλου, K., Αθανασσάς, K., Τριανταφύλλου, M., Κούλη, K., Παπαδόπουλος, N., Σουπιός, P. & Παπαδόπουλος, H. Μια διεπιστημονική προσέγγιση των παλαιοπεριβάλλοντος και των πολιτισμικών-τεχνολογικών καταλοίπων στο Τστρον, Κόλπου Μιραμπέλο, Α. Κρήτης, <i>Πρακτικά 5ου Συμποσίου Ελληνικής Αρχαιομετρικής Εταιρείας</i> , Επιστ. Επιμέλεια N. Ζαχαριάς, M. Γεωργακοπούλου, K. Πολυκρέτη, Γ. Φακορέλλης, Θ. Βάκουλης, Εκδόσεις Παπαζήση, Αθήνα 2012, pp. 327-344.
Proc_70	Chliaoutakis, A., Kydonakis, A., Doula, M. K., Kavvadias,V., Sarris, A., Theocharopoulos, S. "Proposed tool for soil monitoring for olive oil mills wastes disposal areas". Proceedings of the 3rd International Conference on Hazardous and Industrial Waste Management, 12-14 September, 2012, Chania-Crete, Greece.
2011.	
Proc_69	Sarris, A., Kakoulaki, G & Panagiotakis, N. Data Retrieval and Mapping Technologies Dealing with the Pediada Survey Project, <i>Πεπραγμένα Γ' Διεθνούς Κρητολογικού Συνεδρίου - Τόμος Α2 - Προϊστορικοί Χρόνοι, Τοπογραφία - Οικιστική-Αρχιτεκτονική, επιμ. Μαρία Ανδρεαδάκη-Βλαζάκη & Ελένη Παπαδοπούλου, Φιλολογικός Σύλλογος "Ο Χρυσόστομος"</i> , Τυποκρέτα, σελ. 687-701, Χανιά 2011.
Proc_68	Alexakis, D., Sarris, A., Astaras, Th., Oikonomidis, D. , Detection of Neolithic Settlements in Thessaly, Greece Through Multispectral and Hyperspectral Satellite Imagery, <i>Proceedings of the 36th Annual Conference on Computer Applications and Quantitative Methods in Archaeology "On the Road to</i>

	Reconstructing the Past”, edited by E. Jerem, F. Redo & V. Szeverenyi. Archaeolingua, Budapest, Hungary, 2011, pp. 15-24.
Proc_67	Sarris, A., Kakoulaki, G., Panagiotakis, N. , Reconstructing the Minoan Communication Network in Central Crete, <i>Proceedings of the 36th Annual Conference on Computer Applications and Quantitative Methods in Archaeology “On the Road to Reconstructing the Past”</i> , edited by E. Jerem, F. Redo & V. Szeverenyi. Archaeolingua, Budapest, Hungary, 2011, pp. 57-65.
Proc_66	Λάλος, Γ. & Σαρρής, Α. <i>Πρακτικά Διεθνούς Επιστημονικού Συνεδρίου: Η Αγορά στην Μεσόγειο από τους Ομηρικούς έως τους Ρωμαϊκούς χρόνους</i> . Επιμέλεια Αγγελική Γιαννικούρη, Υπουργείο Πολιτισμού, Αθήνα 2011, σελ. 139-152.
Proc_65	Παπαδόπουλος, Ν., Σαρρής, Α., Φασούλας, Χ. & Πουλακάκης, Ν. , Εφαρμογή των Γεωφυσικών Μεθόδων του Υπεδάφιου Ραντάρ και της Ηλεκτρικής Αντίστασης στην Παλαιοντολογική Έρευνα για το Δεινοθήριο Γιγάντιο της Κρήτης, Περιπραγμένα Γ' Διεθνούς Κρητολογικού Συνεδρίου - Τόμος A1 - Προϊστορικοί Χρόνοι, επιμ. Μαρία Ανδρεαδάκη-Βλαζάκη & Ελένη Παπαδοπούλου, Φιλολογικός Σύλλογος "Ο Χρυσόστομος", Τυποκρέτα, σελ. 27-39, Χανιά 2011.
Proc_64	Sarris, A., Arguelles, C., Dykstra, D. The Role of the Venetian Cities in the Evolution of the Modern Urban Centers of Crete. Proceedings of the 15th International Congress on “Cultural Heritage and New Technologies”, Vienna, Austria, Nov. 15-17, 2010, edited by Mag. Wolfgang Börner, DI Susanne Uhlirz (Museen der Stadt Wien –Stadtarchäologie), ISBN 978-3-200-02448-9, pp. 259-271, 2011. http://www.stadtarchaeologie.at/?page_id=4268 (accessed 6 December 2011).
Proc_63	Papadaki, E., Mertikas, St. & Sarris, A. , Identification of Lineaments with Possible Structural Origin Using ASTER images and Dem Derived Products in Western Crete, Greece., <i>EARSeL eProceedings</i> , volume 10 (1), 2011, pp. 9-26.
Proc_62	Sarris, A., Seferou, P., Kokkinou, E. & Papadopoulos, N. , Geophysical Prospection as a way of confirming older topographic plans and descriptions of archaeological sites, Proceedings of the 14th International Congress “Cultural Heritage and New Technologies”, ISBN 978-3-200-02112-9, pp. 234-245, 2011. http://www.stadtarchaeologie.at/ (accessed 17 January 2011)
Proc_61	Charitopoulos, E. & Sarris, A. , Documenting Venetian and Ottoman landscape in Crete: Settlement patterns, road network and productive areas in Rethymnon inland, Proceedings of the 14th International Congress “Cultural Heritage and New Technologies”, ISBN 978-3-200-02112-9, pp. 582-591, 2011. http://www.stadtarchaeologie.at/ (accessed 17 January 2011)
Proc_60	Papadopoulos, N. & Sarris, A. , Integrated geophysical survey to characterize the subsurface properties below and around the area of Saint Andreas church (Loutraki, Greece), Proceedings of the 14th International Congress “Cultural Heritage and New Technologies”, ISBN 978-3-200-02112-9, pp. 643-652, 2011. http://www.stadtarchaeologie.at/ (accessed 17 January 2011)
Proc_59	Sarris, A., Peraki, E., Seferou, P., Kokkinaki, M., Theodoropoulos, S., & Kydonakis, A. , Web Based Applications for the Promotion and Dissemination of Cultural Heritage Sites and Monuments. Proceedings of the 14th International Congress “Cultural Heritage and New Technologies”, ISBN 978-3-200-02112-9, pp. 675-686, 2011. http://www.stadtarchaeologie.at/ (accessed 17 January 2011)
2010.	
Proc_58	Sarris A., Galaty M., Yerkes R., Parkinson W., Gyucha A., Billingsley D., & Tate R. , Investigation of Hungarian Early Copper Age Settlements through Magnetic Prospection & Soil Phosphate Techniques, <i>Beyond the Artifact: Digital Interpretation of the Past</i> , Proceedings of CAA2004, Prato, Italy, 13-17 April, 2004, ed. by F. Niccolucci and S. Hermon, Archaeolingua, pp. 469-472, 2010.
Proc_57	Kavvadias, V., Sarris, A., Doula, M., Zaharaki, D., Arapoglou, D., & K. Komnitsas , Soil Quality Monitoring in Olive Oil Mill Waste Disposal Sites, <i>Proceedings of the 2nd International Conference "Hazardous and Industrial Waste Management - CRETE 2010"</i> , Chania, October 2010, pp. 485-487.

Proc_56	Kokinou, E., Kamberis, E., Sarris, A. and Tzanaki, I. , Geological and Magnetic susceptibility Mapping of Mount Giouchta (Central Crete), <i>Bulletin of the Geological Society of Greece, Proceedings of the 12th International Congress</i> , Patras, vol. XLIII, No 1- pp. 289-298, 2010.
Proc_55	Alexakis, D. & Sarris, A. , Environmental and Human Risk Assessment of the Prehistoric and Historic Archaeological Sites of Western Crete (Greece) with the Use of GIS, <i>Remote Sensing, Fuzzy Logic and Neural Networks</i> , In <i>Lecture Notes in Computer Science No. 6436: Digital Heritage</i> (Third International Conference, EuroMed 2010, Lemessos, Cyprus, November 8-13, 2010 Proceedings) - Remote Sensing for Archaeology and Cultural Heritage Management and Monitoring, ed. by. Marinos Ioannides Dieter Fellner, Andreas Georgopoulos & Diofantos G. Hadjimitsis, Springer, 2010, pp. 332-342
Proc_54	Agapiou, A., Hadjimitsis, D., Sarris, A., Themistocleous, K. & Papadavid, G. , Hyperspectral Ground Truth Data for the Detection of Buried Architectural Remains, In <i>Lecture Notes in Computer Science No. 6436: Digital Heritage</i> (Third International Conference, EuroMed 2010, Lemessos, Cyprus, November 8-13, 2010 Proceedings) - Remote Sensing for Archaeology and Cultural Heritage Management and Monitoring, ed. by. Marinos Ioannides Dieter Fellner, Andreas Georgopoulos & Diofantos G. Hadjimitsis, Springer, 2010, pp. 318-331.
Proc_53	Agapiou A., Hadjimitsis G. D., Sarris A, Georgopoulos A. , Macro-scale archaeological perspectives: Remote Sensing techniques for investigating archaeological sites in Cyprus, <i>Archaeolingua</i> , 263-268, ISBN 978-963-9911-16-1, <i>Proceedings 3rd International Euro-Mediterranean Conference (EuroMed)</i> , 8-13 November 2010, Limassol, Cyprus.
Proc_52	Kokinou E., Panagiotakis C. & Sarris A. , Application of skeletonization on geophysical images, Scientific Annals, <i>Proceedings of the XIX Congress of the Carpathian Balkan Geological Association</i> (CBGA 2010), Special Volume 99, pp. 338-343, School of Geology, Aristotle University of Thessaloniki, Thessaloniki, Greece, 2010.
2009.	
Proc_51	Sarris, A. , Peraki, E., Chatzoyiannaki, N., Elvanidou, M., Kappa, E., Kakoulaki, G., Karimali, E., Katifori, M., Kouriati, K., Papadakis, G., Papadopoulos, N., Papazoglou, M., Trigkas, V., Athanasaki, K. , Time Drilling Through the Past of the Island of Crete. In <i>Technology and Methodology for Archaeological Practice: Practical applications for the past reconstruction / Technologie et Méthodologie pour la pratique en Archéologie: Applications pratiques pour la reconstruction du passé</i> , edited by Alexandra Velho, Hans Kamermans. <i>Proceedings of the XV UISPP World Congress</i> (Lisbon, 4-9 September 2006) / <i>Actes du XV Congrès Mondial</i> (Lisbonne, 4-9 Septembre 2006), Vol. 37, Session C04, BAR -S2029, pp. 115-123, 2009.
Proc_50	Papadopoulos, N., Yi, M-J & Kim, J-H, Tsokas, G., Tsourlos, P. & Sarris, A. Tumuli exploration using surface 3D Electrical Resistivity Tomography, <i>ArchaeoSciences - Revue d'Archeometrie</i> , Supplement au no 33, Proceedings of the 8 th International Conference on Archaeological Prospection & 7 th Colloque GEOFCAN titled "Memoire du Sol, Espace des Hommes", Presses Universitaires de Rennes, Paris, France, 2009, pp. 129-132, mis en ligne le 30 octobre 2011, consulté le 09 janvier 2012. URL : http://archeosciences.revues.org/1430 .
Proc_49	Qian, Zh., Shen, G., Liu, Ch., Xu, Ch. & Sarris, A. , Applications of Regression gging and GIS in Detecting the Variation in Leaf Nitrogen and Phosphorus of Spruce in Europe, <i>2009 WRI World Congress on Computer Science and Information Engineering</i> , Volume 2, March 31 2009-April 2 2009, pp. 336-340.
Proc_48	Shen, G., Qian, Zh., Xu, J. & Sarris, A. , Spatial Variability of Soil Nutrient in Chongming of Shanghai, China by using GIS and Kriging method, <i>Proceedings of the 2009 WRI Global Congress on Intelligent Systems</i> , GCIS, 2009, pp. 479-483.
Proc_46	Sarris, A., Papadopoulos, N., Theodoropoulos, S., Gourley, B., Shen, G., Lolos, Y. & Kalpaxis, Th. , Revealing the Ancient City of Sikyon through the Application of Integrated Geophysical Approaches and 3D modelling, <i>ArchaeoSciences - Revue d'Archeometrie</i> , Supplement au no 33, Proceedings of the 8 th

	International Conference on Archaeological Prospection & 7 th Colloque GEOFCAN titled "Memoire du Sol, Espace des Hommes", Presses Universitaires de Rennes, Paris, France, 2009, pp. 143-146, mis en ligne le 30 Octobre 2011, consulté le 09 janvier 2012. URL : http://archeosciences.revues.org/1468 .
Proc_45	Kokinou, E., Vallianatos, Ph., Sarris, A., Moisidi, M., Tzanakaki, I., Tziskaki, E. , Spatial distribution of the Near Coast and Onshore Seismicity of Crete (South Greece, Special emphasis to Heraklion basin (Central Crete), <i>Proceedings of the 3rd IASME-WSEAS International Conference-The GES'09 (GEOLOGY and SEISMOLOGY)</i> , University of Cambridge, Cambridge, UK, pp. 104-110, 2009. Officially Recognized as the Best Paper for the Conference.
2008	
Proc_44	Gourley, B., Lолос, Y. & Sarris, A. , Application of Integrated Geophysical Prospection Techniques for Mapping Ancient Sikyon, Greece, <i>Proceedings of the 1st International EARSeL Workshop on Advances on Remote Sensing for Archaeology and Cultural Heritage Management</i> , ed. By R. Lasaponara & N. Masini, CNR, Aracne editrice S.r.l., 1st edition, Rome, pp. 169-173, 2008.
Proc_43	Shen, G. & Sarris, A. , Application of Texture Analysis in Land Cover Classification of High Resolution Image, <i>Proceedings volume of the 4th International Conference on Natural Computation (ICNC'08) & The 5th International Conference on Fuzzy Systems and Knowledge Discovery (FSKD'08)</i> , 2008, pp. 513-517.
Proc_42	Alexakis, D., Sarris, A., Th. Astaras, Albanakis, K. & Oikonomidis, D. , Contribution of Satellite Imagery and DEMs to the Detection of Neolithic Settlements in Thessaly, Greece, <i>Proceedings of the 1st International EARSeL Workshop on Advances on Remote Sensing for Archaeology and Cultural Heritage Management</i> , ed. By R. Lasaponara & N. Masini, CNR, Aracne editrice S.r.l., 1st edition, Rome, pp. 325-328, 2008
Proc_41	Sarris, A., Trigkas, V., Papadakis, G., Papazoglou, M., Peraki, E., Chetzoyiannaki, N., Elvanidou, M., Karimali, E., Kouriati, K., Katifori, M., Kakoulaki, G., Kappa, E., Athanasaki, K., Papadopoulos, N. , A WEB_GIS Approach for the Cultural Resources Management of Crete: The Digital Archaeological Atlas of Crete, in A. Posluschn, K. Lambers & I. Herzog (eds.), <i>Layers of Perception. Proceedings of the 35th International Conference on Computer Applications and Quantitative Methods in Archaeology (CAA)</i> , Berlin, Germany, April 2–6, 2007. Kolloquien zur Vor und Frühgeschichte, CD publication – p. 242, Bonn 2008.
Proc_40	Alexakis, D., Astaras, Th., Sarris, A., Vouzaxakis & L. Karimali , Reconstructing the Neolithic Landscape of Thessaly through a GIS and Geological Approach, in A. Posluschn, K. Lambers & I. Herzog (eds.), <i>Layers of Perception. Proceedings of the 35th International Conference on Computer Applications and Quantitative Methods in Archaeology (CAA)</i> , Berlin, Germany, April 2–6, 2007. Kolloquien zur Vor und Frühgeschichte, CD publication – p. 411, Bonn 2008.
Proc_39	Sarris, A., Papadopoulos, N., Trigkas, V., Kokkinou, E., Alexakis, D., Kakoulaki, G., De Marco, E., Seferou, E., Shen, G., Karaoulis, M., Simirdanis, K., Kondili, F., Katifori, M., Dogan, M., Lолос, Y., Kalpaxis, Th. , Recovering the Urban Network of Ancient Sikyon Through Multi-component Geophysical Approaches, in A. Posluschn, K. Lambers & I. Herzog (eds.), <i>Layers of Perception. Proceedings of the 35th International Conference on Computer Applications and Quantitative Methods in Archaeology (CAA)</i> , Berlin, Germany, April 2–6, 2007. Kolloquien zur Vor und Frühgeschichte Vol. 10, pp. 11-16, Bonn 2008.
Proc_38	Soetens, S., Sarris, A., Vansteenhuyse, K. , “Between Peak and Palace. Reinterpretation of the Minoan cultural landscape in Space and Time”, <i>Proceedings of the 4th Symposium of the Hellenic Society for Archaeometry</i> , National Hellenic Research Foundation, Athens 28-31 May 2003, edited by Yorgos Facorellis, Nikos Zacharias & Kiki Polikreti, BAR International Series 1746, ArchaeoPress, pp. 153-161, 2008.
Proc_37	Sarris, A., Topouzi, S. , Triantafyllidis, F., Soetens, S., Pliakou, G. , “Application of Near-Surface Geophysical Tools and GIS for Mapping the Ancient City of Lefkas”, <i>Proceedings of the 4th Symposium of the Hellenic Society for Archaeometry</i> , National Hellenic Research Foundation, Athens 28-31 May 2003, edited by Yorgos Facorellis, Nikos Zacharias & Kiki Polikreti, BAR International Series 1746, ArchaeoPress, pp. 77-84, 2008.

Proc_36	Sarris, A., Topouzi, S., Soetens, S., Baba, A., Papakonstantinou, M-F., Psarogianni, M. , “Geophysical Investigations in Pelasgia & Androna”, <i>Proceedings of the 4th Symposium of the Hellenic Society for Archaeometry</i> , National Hellenic Research Foundation, Athens 8-31 May 2003, edited by Yorgos Facorellis, Nikos Zacharias & Kiki Polikreti, BAR International Series 1746, ArchaeoPress, pp. 113-117, 2008.
2007.	
Proc_35	Shen, G., Sarris, A., Papadopoulos, N. , Wavelet Transform in De-noising Geophysical Data. Proceedings volume 2 of the 11 th WSEAS International Conference on SYSTEMS THEORY AND APPLICATIONS (part of the 2007 CSCC Multiconference), Agios Nikolaos, 23-25 July, 2007, edited by N. Mastorakis, S. Kartalopoulos, D. Simian, A. Varonides, M. Mladenov, Z. Bojkovic and E. Antonidakis, Electrical and Computer Engineering Series, WSEAS Press, pp. 148-153, 2007
Proc_34	Sarris, A. , Management of Landscape & Natural Resources through Remote Sensing & GIS, The International Society for Optical Engineering, SPIE Newsroom, http://newsroom.spie.org/x6173.xml , 2007.
Proc_33	G. Stamatis, A. Sarris, N. Papadopoulos, E. Kokkinou, S. Topouzi, E. Kokkinaki, E. Moissi, M. Iacovou, V. Kassianidou, G. Papassavas, G. Papantoniou, M. Dikomitou & St. Stylianidis , “Palaepaphos, Cyprus: The contribution of Geographical Information Systems and Geophysical Prospection in the study of the archaeological topography and settlement patterns”, <i>Proceedings of the XXXIII Computer Applications and Quantitative Methods in Archaeology Conference (March 2005, Tomar, Portugal): The World in Your Eyes</i> , edited by A. Figueiredo & G. Velho, CAA Portugal – Associacao para o Desenvolvimento das Aplicacoes Informaticas e Novas Technologias em Arqueologia, Tomar, 2007, pp. 199-204.
Proc_32	Johannsson, H., M. Felicori, C. Borgatti, S..Caraceni, L.Garutti, A. Vysniauskiene, I. Baliulyte, S. Zabiela, A. Sarris & E. Peraki , “E-Mem: An Interactive Graveyard Information Management Tool & Virtual Memoriam Database”, <i>Proceedings of the XXXIII Computer Applications and Quantitative Methods in Archaeology Conference (March 2005, Tomar, Portugal): The World in Your Eyes</i> , edited by A. Figueiredo & G. Velho, CAA Portugal – Associacao para o Desenvolvimento das Aplicacoes Informaticas e Novas Technologias em Arqueologia, Tomar, 2007, pp. 145-150.
Proc_31	Sarris, A., K. Kouriat, E. Kokkinou, E. Aedona, L. Karagianni, G. Vargemezis, G. Stamatis, M. Elvanidou, E. Katifori, M. Kaskanioti†, S. Soetens, Th. Kalpaxis, Y. Bassiakos, C. Athanassas, B. Hayden & T. Brennan , “A Multi-disciplinary Approach to Industrial Sites of the Vrokastro Region of Mirabello, Eastern Crete”, <i>Proceedings of the XXXIII Computer Applications and Quantitative Methods in Archaeology Conference (March 2005, Tomar, Portugal): The World in Your Eyes</i> , edited by A. Figueiredo & G. Velho, CAA Portugal – Associacao para o Desenvolvimento das Aplicacoes Informaticas e Novas Technologias em Arqueologia, Tomar, 2007, pp. 211-217.
2006.	
Proc_30	Sarris, A., Vallianatos, F., Soupios, P., Papadopoulos, I., Savvaidis, A. , Exploring the Geological Parameters of Urbanized Centers at the Island of Crete Through Geophysical Approaches, <i>Proceedings of the 2006 IASME/WSEAS International Conference on Energy, Environment, Ecosystems and Sustainable Development</i> , Greece July 11-13, pp. 622-628, 2006.
Proc_29	Soetens, S., Sarris, A. & Topouzi, S. , “Peak Sanctuaries in the Minoan Cultural Landscape”, <i>Πεπραγμένα Θ' Διεθνούς Κρητολογικού Συνεδρίου</i> , Εταιρεία Κρητικών Ιστορικών Μελετών, Ηράκλειο 2006, σελ.313-327
Proc_28	Σαρρής, Α. Τρίγκας, Β., Παπαδάκης, Γ., Παπάζογλου, Μ., Περάκη, Ε., Χετζογιαννάκη, Ν., Ηλβανίδου, Μ., Καρίμαλη, Ε., Κουριάτη, Κ., Κατηφόρη, Μ., Κακουλάκη, Γ., Κάππα, Ε., Αθανασάκη, Κ., Πολιτισμική χαρτογράφηση με Πολυμέσα: Ψηφιακός Αρχαιολογικός Άτλαντας της Κρήτης, Πρακτικά 9ου Εθνικού Συνεδρίου Χαρτογραφίας: Χαρτογραφία Δικτύων – Χαρτογραφία μέσω Δικτύων, <i>Επιμέλεια Ν. Καρανικόλας, Εκδόσεις Ζήτη</i> , σελ. 305-317, 2006.

Proc_27	Σαρρής, Α., Βαλλιανάτος, Φ., Γεωργιάδη, Κ., Καραθανάση, Β., Κοκκινάκη, Δ., Λαζαρίδου, Ο., Μερτίκας, Στ., Παπαδάκης, Γ., Παπαδόπουλος, Ν., Παπάζογλου, Μ., Πυρίντσος, Στ., Σαββαΐδης, Α., Σουπιός, Η., Τρίγκας, Β., Φασσούλας, Χ. , Δια-δικτυακή Πύλη των Φυσικών Διαθεσίμων της Κρήτης, Πρακτικά 9ου Εθνικού Συνεδρίου Χαρτογραφίας: Χαρτογραφία Δικτύων – Χαρτογραφία μέσω Δικτύων, Επιμέλεια N. Καρανικόλας, Εκδόσεις Ζήτη, σελ. 321-340, 2006.
Proc_26	Α. Σαρρής, Μ. Ηλιβανίδου, Ε. Καρίμαλη, Μ. Κασκανιώτη, Μ. Κατηφόρη, Λ. Κοκκινάκη, Ο. Λαζαρίδου, Ε. Περάκη, Β. Τρίγκας, Γ. Χαβιαράς & Ν. Χατζογιαννάκη , Διαχείριση Νεκροταφείων μέσω Τεχνικών GIS και Διαδικτύου, Πρακτικά 9ου Εθνικού Συνεδρίου Χαρτογραφίας: Χαρτογραφία Δικτύων – Χαρτογραφία μέσω Δικτύων, Επιμέλεια N. Καρανικόλας, Εκδόσεις Ζήτη, σελ. 359-366, 2006.
Proc_25	Κακουλάκη, Γ., Σταυρουλάκης, Γ., Σαρρής, Α. , Ένα Πολυ-παραμετρικό Σύστημα Προσδιορισμού της Ποιότητας του Νερού στην Υδρογεωλογική Λεκάνη του Ποταμού Κερίτη (Χανιά), Πρακτικά 9ου Εθνικού Συνεδρίου Χαρτογραφίας: Χαρτογραφία Δικτύων – Χαρτογραφία μέσω Δικτύων, Επιμέλεια N. Καρανικόλας, Εκδόσεις Ζήτη, σελ. 561-566, 2006.
2005.	
Proc_24	Ioannidou S., Karathanassi V., Sarris A. , The optimum wavelet-based fusion method for urban area mapping. <i>WSEAS International Conference on Environment, Ecosystems and Development, Venice, Italy, November 2-4, 2005</i> , ISBN: 960-8457-37-8, pp.249-254, 2005.
Proc_23	Kouli, M., Alexakis, D., Vallianatos, F., Soupios, P., Sarris, A., Xepapadaki, A. & Zoumpouloglou, N. , Integration of Geographic Information Systems in Technological Education. An Example in the Geo-environmental Sciences, <i>Proceedings of the 2005 IASME / WSEAS International Conference on ENGINEERING EDUCATION</i> , Vouliagmeni, Athens, Greece, July 8-10, 2005, pp. 487-492.
Proc_22	Soupios, P., Sarris, A., Papadakis, G., Papazoglou, M., Valliantos, F., Makris, J. , Compilation of a Relational Digital Database for Monitoring and Management of Geo-Environmental Data in Crete Region, <i>Proceedings of the 2005 IASME / WSEAS International Conference on ENGINEERING EDUCATION</i> , Vouliagmeni, Athens, Greece, July 8-10, 2005, pp. 423-430, 2005.
Proc_21	Soupios, P., Manios, P., Sarris, A., Vallianatos, F., Maniadakis, K., Papadopoulos, N., Makris, J.P., Kouli, M., Gidarakos, E., Saltas, V., Kourgialas, N. , “Integrated Environmental Investigation of a municipal Landfill using modern techniques”, <i>International workshop in “Geoenvironment and Geotechnics”</i> , Milos Island, Greece, September 2005.
2004.	
Proc_20	Sarris, A., Topouzi, S. , Triantafyllidis, F., Soetens, S., Pliakou, G. , “Revealing the Ancient City of Lefkada Through the Use of Shallow-depth Geophysical Prospection and GIS Techniques”, Proceedings of the 31 st CAA International Conference: <i>Computer Applications & Quantitative Methods in Archaeology – “Enter the Past - The e-way into the Four Dimensions of Cultural Heritage”</i> , Vienna, Austria, 8-12 April 2003, edited by der Stadt Wien – Referat Kulturelles Erbe – Stadtarchäologie Wien, BAR International Series 1227, pp. 54-58, 2004.
2003.	
Proc_19	Soetens, S., Sarris, A., Vansteenhuyse, K. & Topouzi, S. , “GIS Variations on a Cretan Theme: Peak Sanctuaries”, <i>Aegaeum 24 - METRON. Measuring the Aegean Bronze Age</i> , Proceedings of the 9th International Aegean Conference, Organized by l'Université de Liège & l'Université de Yale, Yale University, New Haven, 18-21 April 2002, edited by Karen Polinger Foster and Robert Laffineur, 2003.
Proc_18	Liu, J., Xu, L., Sarris, A. & Topouzi, S. , CRM & Archaeological Research using Remote Sensing and GIS: Zhouyuan (China) & Lasithi (Greece), <i>Proceedings of the 30th Conference, CAA2002 International Conference: Computer Applications& Quantitative Methods in Archaeology</i> . The Digital Heritage of Archaeology, Herakleion, Crete, April, 2002, edited by M. Doerr and A. Sarris, Archive of Monuments and Publications, Hellenic Ministry of Culture, pp. 377-383, 2003.

Proc_17	Vafidis, A., Oikonomou, N., & Sarris, A. , Geophysical Data Presentation Using GIS, <i>Proceedings of the 30th Conference, CAA2002 International Conference: Computer Applications & Quantitative Methods in Archaeology</i> . The Digital Heritage of Archaeology, Herakleion, Crete, April, 2002, edited by M. Doerr and A. Sarris, Archive of Monuments and Publications, Hellenic Ministry of Culture, pp. 195-200, 2003.
Proc_16	Vafidis, A., Poulioudis, G., Kritikakis, G. & Sarris, A. , High Resolution Geophysical Imaging of Buried Relics in Itanos Archaeological Site, <i>Proceedings of the 30th Conference, CAA2002 International Conference: Computer Applications & Quantitative Methods in Archaeology</i> . The Digital Heritage of Archaeology, Herakleion, Crete, April, 2002, edited by M. Doerr and A. Sarris, Archive of Monuments and Publications, Hellenic Ministry of Culture, pp. 245-250, 2003.
2002.	
Proc_15	Soetens, S., Driessen, J., Sarris, A., Topouzi, S., Tripolitsiotis, A. , "The Minoan Peak Sanctuary Landscape through a GIS Approach", <i>XIVe Congres de L'U.I.S.P.P.</i> , Liege, Belgium, September 2-8, 2001, Commission IV: Data Management and Mathematical Methods in Archaeology. Proceedings of Symposia 1.3, 1.5, 1.8, 1.10, edited by F. Djindjian and P. Moscati, with G.L. Cowgill, F. Vermeulen and A. Voorrips, <i>Archeologia e Calcolatori</i> , no 13, pp. 161-170, 2002.
Proc_14	Soetens, S., Sarris, A., Topouzi, S. & Tripolitsiotis, A. , "GIS Modeling of the Minoan Peak Sanctuaries of East Crete", <i>Archaeological Informatics: Pushing the Envelope – CAA 2001, Computer Applications and Quantitative Methods in Archaeology</i> , <i>Proceedings of the 29th Conference</i> , Gotland, April 2001, edited by Goran Burenhult, BAR International Series 1016, Archaeopress, England, pp. 129-137, 2002.
Proc_13	Topouzi, S., Sarris, A., Pikoulas, Y., Mertikas, S., Frantzis, X. & Giourou, A. , "Ancient Mantinea's Defence Network Reconsidered Through a GIS Approach", <i>Archaeological Informatics: Pushing the Envelope – CAA 2001, Computer Applications and Quantitative Methods in Archaeology</i> , <i>Proceedings of the 29th Conference</i> , Gotland, April 2001, edited by Goran Burenhult, BAR International Series 1016, Archaeopress, England, pp. 559-566, 2002.
Proc_12	Topouzi, S., Tripolitsiotis, A., Sarris, A., Mertikas, S. & Soetens, S. , "Errors & Inaccuracies in Repositioning of Archaeological Sites", <i>Archaeological Informatics: Pushing the Envelope – CAA 2001, Computer Applications and Quantitative Methods in Archaeology</i> , <i>Proceedings of the 29th Conference</i> , Gotland, April 2001, edited by Goran Burenhult, BAR International Series 1016, Archaeopress, England, pp. 417-426, 2002.
Proc_11	Sarris, A., Bichta, K., Giasta, M., Giourou, A., Karimali, E., Kevgas, V., Margetousakis, K., Peraki, E., Soetens, S., Topouzi, S., Tripolitsiotis, A. & Tzaneteas, K. , "A Web-based Digital Archaeological Map of Lasithi, E. Crete", <i>Archaeological Informatics: Pushing the Envelope – CAA 2001, Computer Applications and Quantitative Methods in Archaeology</i> , <i>Proceedings of the 29th Conference</i> , Gotland, April 2001, edited by Goran Burenhult, BAR International Series 1016, Archaeopress, England, pp. 309-324, 2002.
Proc_10	Sarris, A., Vafeidis, A., Mertikas, St., Guy, M., Vrontaki, E., Manakou, M & Kalpaxis, Th. , "Ancient Itanos (Erimoupolis, Lasithi): Creating An Archaeological Site to a Remote Sensing Laboratory", <i>Archaeometry 98 Proceedings of the 31st International Symposium of Archaeometry (Budapest, 26 April – 3 May 1998)</i> , Series Editors: E. Jerem & K. T. Biro, <i>British Archaeological Reports (BAR) International Series 1043 (I): Archaeolingua Central European Series 1</i> , Archaeopress, Volume I, pp. 157-164, 2002.
Proc_9	Aidona, E, Sarris, A., Kondopoulou, D. & Sanakis, Y. , "A Detailed Study of the Archaeological Site of Kitros (N. Greece) by Combined Magnetic and Spectrometry Methods", <i>Archaeometry 98 Proceedings of the 31st International Symposium of Archaeometry (Budapest, 26 April – 3 May 1998)</i> , Series Editors: E. Jerem & K. T. Biro, <i>British Archaeological Reports (BAR) International Series 1043 (I): Archaeolingua Central European Series 1</i> , Archaeopress, Volume I, pp. 103-107, 2002.
Proc_8	Sarris, A., Ball, S., Georgilla, K., Kokkinou, E., Karimali, E. & Mantzourani, E. , "A Geophysical Campaign at the Neolithic Settlement of Kandou-Kouphovounos (Cyprus)", □ <i>Archaeometry 98 Proceedings of the 31st International Symposium of Archaeometry (Budapest, 26 April – 3 May 1998)</i> , Series Editors: E. Jerem & K. T. Biro, <i>British Archaeological Reports (BAR) International Series 1043 (I): Archaeolingua Central European Series 1</i> , Archaeopress, Volume I, pp. 103-107, 2002.

	Editors: E. Jerem & K. T. Biro, <i>British Archaeological Reports (BAR) International Series 1043 (I): Archaeolingua Central European Series 1</i> , Archaeopress, Volume I, pp. 145-148, 2002.
Proc_7	. Sarris, A., Maragou, L., Gkiourou, A., Karathanasis, Ch., Stefouli, M., Mavroidis, Th., Karimali, E., Giannouli, E., Gavalas, G., Asvestas, G., Georgila, K., Ioannou, D. & Vrontaki, E. , "The Island of Amorgos: Microscale & Macroscale Remote Sensing", <i>Archaeometry 98 Proceedings of the 31st International Symposium of Archaeometry (Budapest, 26 April – 3 May 1998)</i> , Series Editors: E. Jerem & K. T. Biro, <i>British Archaeological Reports (BAR) International Series 1043 (I): Archaeolingua Central European Series 1</i> , Archaeopress, Volume I, pp. 149-156, 2002.
2001.	
Proc_6	Σαρρής, Α., Βαργεμέζης, Γ., Καρίμαλη, Ε. & Τουμάζου, Μ. , "Γεωφυσικές Προσεγγίσεις στην Αρχαιολογική περιοχή Αθηαίνου-Μάλλουρα στην Κύπρο", <i>Αρχαιομετρικές Μελέτες για την Ελληνική Προϊστορία και Αρχαιότητα</i> , επ. Επιμέλεια: Ι. Μπασιάκος, Ε. Αλούπη & Γ. Φακορέλλης, Ελληνική Αρχαιομετρική Εταιρεία & Εταιρεία Μεσσηνιακών Αρχαιολογικών Σπουδών, έκδοση της Εταιρείας Αρχαιολογικών Μεσσηνιακών Μελετών, σελ. 173-183, Αθήνα 2001
Proc_5	Σαρρής, Α., Μαραγκού, Λ., Γαβαλάς, Γ., Παπαχριστοδούλου, Ι., Γεωργιλά, Κ., Κόκκινου, Ε., Δημητρίου, Ε. & Στεφανόπουλος, Π. , "Μεγάλης Κλίμακας Γεωφυσικές Διασκοπήσεις στην ευρύτερη περιοχή του Ερεθυμίου Απόλλωνος, στο χωριό Θεολόγος Ρόδου", <i>Αρχαιομετρικές Μελέτες για την Ελληνική Προϊστορία και Αρχαιότητα</i> , επ. Επιμέλεια: Ι. Μπασιάκος, Ε. Αλούπη & Γ. Φακορέλλης, Ελληνική Αρχαιομετρική Εταιρεία & Εταιρεία Μεσσηνιακών Αρχαιολογικών Σπουδών, έκδοση της Εταιρείας Αρχαιολογικών Μεσσηνιακών Μελετών, σελ. 185-196, Αθήνα 2001
Proc_4	Libing, G., Murowchick, R., Reidy, D., Cist, D., Di, Q., Dolynchuck, J., Sarris, A., Vafeidis, A., Giourou, A., Kevgas, V., Topouzi, S., & Soetens, S. , "Differences of Scale - Similarities in Research Procedures: Archaeological Prospection in the Sangqiu Area, Northern China & Itanos, Southern Greece", <i>Proceedings (in CD-ROM) of the 32nd International Symposium on Archaeometry (Archaeometry 2000)</i> , Mexico City, Mexico, [May 15-19, 2000], 2001.
Proc_3	Sarris, A., Giourou, A., Kevgas, V., Topouzi, S., Karathanasis, Ch., Athanassopoulou, E., Intzassiloglou, A., Skafida, L. & Weymouth, J. , "Geophysical Mapping of an Ancient Amphorae Workshop at Tsoukalia, Alonissos (Greece)", <i>Proceedings (in CD-ROM) of the 32nd International Symposium on Archaeometry (Archaeometry 2000)</i> , Mexico City, Mexico, [May 15-19, 2000], 2001.
Proc_2	Sarris, A., Poulioudis, G., Giourou, A., Kevgas, V., Triantaphyllos, D. & Terzopoulou, D. , "Geophysical Investigations of Tumuli in Thrace, N. Greece", <i>Proceedings (in CD-ROM) of the 32nd International Symposium on Archaeometry (Archaeometry 2000)</i> , Mexico City, Mexico, [May 15-19, 2000], 2001.
2000.	
Proc_1	Σαρρής, Α., Γκιούρου, Α., Καρίμαλη, Ε., Κενγάς, Ε., Soetens, S. & Τοπούζη, Σ. , "Εφαρμογές των Γεωγραφικών Συστημάτων Πληροφοριών και της Δορυφορικής Τηλεπισκόπησης στην Αρχαιολογία: Μία Νέα Προσέγγιση στην Αρχαιολογική Έρευνα και την Διαχείριση της Πολιτισμικής Κληρονομιάς", (Applications of Geographic Information Systems and Satellite Imagery in Archaeology: A New Approach in Archaeological Approach and the Management of Cultural Resources), <i>Πρακτικά 1ου Πανελλήνιου Συνέδριο «Γεωγραφικά Συστήματα Πληροφοριών. Δυνατότητες και Εφαρμογές. Προοπτικές και Προκλήσεις»</i> , Αθήνα 9 & 10 Δεκεμβρίου 1999.

Organization of International Worshops, Conferences and Training Schools

1.	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	19-20 October 2018
2.	International Technical workshop on “ REmote Sensing Technologies in Cultural Heritage (RESTECH III)”, KRIPIS-POLITEIA II, IMS/FORTH, Rethymno, . http://www.ims.forth.gr/restech2018	October 2018
3.	International Conference on Communities, Landscapes and Interaction in Neolithic Greece , ARISTEIA-IGEAN, IMS/FORTH. http://igean.ims.forth.gr/conference/	29th-30 th May 2015
4.	International Technical workshop on “ REmote Sensing Technologies in Cultural Heritage (RESTECH II)”, KRIPIS-POLITEIA, IMS/FORTH, Rethymno, . http://www.ims.forth.gr/restech2015/	9 th -20 th February 2015
5.	BAKOTA - Bronze Age Körös Off-Tell Archaeological (BAKOTA) Field School sponsored by Quinnipiac University and <u>the USA National Science Foundation's (NSF)</u> Research Experiences for Undergraduates Site (REU)program, Hungary, http://bakota.net/	July 2015
6.	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
7.	Archaeolandscapes EUROPE International UAV conference – on Applications of Unmanned Aircraft in Aercheology 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
8.	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
9.	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
10.	Remote Sensing Techniques in Archaeological Research. International - RESTAR Technical Workshop , Rethymno, Crete http://www.heritagencouncil.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
11.	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

12	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
13	Workshop on Space Technologies and GIS. DI.MA.: DISCOVERING “MAGNA GRECIA”, Prefecture of Rethymno / INTERREG III B ARCHIMED.	2007
14	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

Supervision of PostDoc, PhD, Graduate and Undergraduate Dissertations & Research

Post Doc Research

1. Rebecca Sheifried (U.S.A.) European Frontiers: Rural Spaces and Expanding States. EUROFRONT. H2020-MSCA-IF-2016. (Marie Skłodowska-Curie Individual Fellowships. (2017-2019).
2. Gianluca Cantoro (Italy), Aerial photography, UAV and Photogrammetry applications of Archaeological Sites, ARISTEIA-ANCIENT CITY-STORM project (2014-2018).
3. Guglielmo Strapazzon (Italy), GPR and other Geophysical Techniques for mapping urban cultural centers, NIARCHOS project (2018-2019).
4. Melda Küçükdemirci (Turkey), GPR processing and GIS, NIARCHOS project (2018).
5. Νασος Αργυριου (Greece), Γεωμορφολογικά και Γεωμορφομετρικά χαρακτηριστικά του τοπίου μέσω δορυφορικής τηλεπισκόπησης ARISTEIA II-ANCIENT CITY-NIARCHOS (2014-2018).
6. Tuna Kalayci (Turkey). Fusion Techniques and Geophysical Prospection of Thessalian Neolithic magoules. ARISTEIA-IGEAN-STORM project (2013-2017).
7. 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)*.
8. Jamie Donati (U.S.A.), Applications of Satellite Remote Sensing for the detection of Landscape Features of Archaeological Sites ONASSIS & KRIPI-S-POLITEIA (2013-2015)
9. Ian Moffat (Australia). Electromagnetic and magnetic prospection of archaeological sites. KIPIS-POLITEIA project (2014-2015)
10. Abir Jrad (Tunisia). Soil Properties in Arxhaeological Content. KRIPI-S-POLITEIA. (2015)
11. Kelsey Lowe (USA). Geophysical Prospection of Archaeological Sites KRIPI-S-POLITEIA (2015)
12. Athos Agapiou (Cyprus). Experimentation with Satellite Remote Sensing applied in Olive Oil Mills, Waste sposal Areas, KRIPI-S-POLITEIA (2015).
13. Evita Kalogiropoulou (Greece), Archaeology of Neolithic Greece. ARISTEIA II-ANCIENT CITY (2014-2015)
14. Francois-Xavier Simon (France), Electromagnetic Surveying of Archaeological Sites. POLITEIA-KRIPI-S (2014-2015)
15. Carmen Cuenca – Garcia (Spain). Soil Properties, Chemical Analyses, Magnetic susceptibility of soils from Archaeological sites STAR-LAB & KRIPI-S-POLITEIA (2014-2015)

16. Δημήτρης Αλεξάκης (Greece), Εφαρμογές Δορυφορικής Τηλεπισκόπησης στην Αρχαιολογική Έρευνα, (2012-2013)

PhD Dissertations

1. Χρήστος Τριανταφύλλοπουλος, Χαρτογραφώντας τα μοντέλα ανθρώπινης εγκατάστασης και τις τεχνολογικές εξελίξεις στη Μεσολιθική Ελλάδα, με τη χρήση νέων τεχνολογιών, **Εθνικό Καποδιστριακό Πανεπιστήμιο Αθηνών** (σε εξέλιξη, 2019-)
2. 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).
3. Μ. Ντουκάκης, Ανάπτυξη μεθόδου και μετρήσεις μαγνητικών ιδιοτήτων αρχαιολογικών υλικών και πετρωμάτων, **Πολυτεχνείο Κρήτης** Χανιά (Συμμετοχή σε εξεταστική Επιτροπή:2019)
4. Νεκταρία Χετζογιαννάκη, Η Τοπογραφία της Φωκίδας κατά την Πρώιμη και Μέση Βυζαντινή Περίοδο. Τμήμα Ιστορίας και Αρχαιολογίας, **Πανεπιστήμιο Αθηνών** (σε εξέλιξη, 2017-).
5. Αριά 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-)
6. Γεωργιος Μαλαπέρδας, Γεωγραφικός Ψηφιακός Άτλαντας Πληροφοριών Μυκηναϊκών Θέσεων της Πελοποννήσου, Τμήμα Ιστορίας, Αρχαιολογίας και Διαχείρισης Πολιτισμικών Αγαθών, **Πανεπιστήμιο Πελοποννήσου** (σε εξέλιξη, 2012- 2019)
7. 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-)
8. Μερόπη Μανατάκη, Εφαρμογή Αλγορίθμων Επεξεργασίας σημάτων Γεωραντάρ στην Αρχαιολογική Έρευνα. Τμήμα Μηχανικών Ορυκτών Πόρων, **Πολυτεχνείο Κρήτης**, Χανιά (σε εξέλιξη, 2013-)
9. Αγγελος Χλιαουτάκης, Agent Based Modelling in Archaeological Landscapes. Σχολή Ηλεκτρονικών Μηχανικών και Μηχανικών Υπολογιστών, **Πολυτεχνείο Κρήτης**, Χανιά (σε εξέλιξη, 2012-)
10. Cristina Manzetti, The Theaters of Crete. A VR Perspective, Σχολή Αρχιτεκτόνων Μηχανικών, **Πολυτεχνείο Κρήτης** (2018)
11. Sylviane Dederix, “The Minoan Funerary Landscape”, **Université Catholique de Louvain (UcL) – BELGIUM** (2014)
12. Alexandra Karamitrou, Combined Use of Geophysical Data, Satellite Remote Sensing Data and Geographical Information Systems (GIS) to locate and map Archaeological Relics”, Geology Department, **Aristotle University of Thessaloniki** (2009)

- 13.** Αθως Αγαπίου, «Γεωπληροφορική στη Διαχείριση Πολιτιστικής Κληρονομιάς», Τμήμα Πολιτικών Μηχανικών και Μηχανικών Γεωπληροφορικής, **Τεχνολογικό Πανεπιστήμιο Κύπρου – CYPRUS (2009-2012)**
- 14.** Maria Cristina Salvi, "Individuazione e ricostruzione di siti archeologici attraverso l'uso integrato di tecniche di remote sensing (Individualization and reconstruction of archaeological sites through the integrated use of remote sensing techniques. **University of Ferrara – ITALY (2006-2012)**.
- 15.** Δημήτρης Αλεξάκης, "Η Συμβολή της Γεωμορφολογίας, με την βοήθεια της Τηλεπισκόπησης και των Γεωγραφικών Συστημάτων Πληροφοριών, στη Χαρτογράφηση Αρχαιολογικών Θέσεων", **Τμήμα Γεωλογίας, Τομέας Φυσικής και Περιβαλλοντικής Γεωγραφίας, Αριστοτέλειο Πανεπιστήμιο Θεσσαλονίκης (2003 -2009)**.
- 16.** Σοφία Τοπούζη, "Διερεύνηση του Οικιστικού Πλέγματος της Νήσου Ικαρίας κατά την Αρχαιότητα", **Τομέας Κλασσικής Αρχαιολογίας, Τμήμα Ιστορίας & Αρχαιολογίας, Πανεπιστήμιο Αθηνών (2001 -2008)**
- 17.** Νίκος Παπαδόπουλος, "Ανάπτυξη αλγορίθμων για την τρισδιάστατη αντιστροφή γεωλεκτρικών δεδομένων που προέρχονται από αρχαιολογικούς χώρους", **Τμήμα Γεωλογίας, Τομέας Γεωφυσικής, Αριστοτέλειο Πανεπιστήμιο Θεσσαλονίκης (2003 -2007)**
- 18.** Emanuela de Marco, "Ολοκληρωμένες Μαγνητικές και Αρχαιομαγνητικές Μετρήσεις σε Αρχαιολογικούς Χώρους: Συμβολή στις Καμπύλες Αναφοράς για τον Ελληνικό Χώρο", **Τμήμα Γεωλογίας, Τομέας Γεωφυσικής, Αριστοτέλειο Πανεπιστήμιο Θεσσαλονίκης (2003 -2006)**
- 19.** Steven Soetens, "Minoan Peak Sanctuaries: Building a Cultural Landscape Model Through a GIS Approach". Supervisors & Supporting Institutes: Prof. Jan Driessens - *Département d'archéologie et d'histoire de l'art, Université Catholique de Louvain (UcL), BELGIUM* & Dr. Apostolos Sarris - Laboratory of Geophysical-Satellite Remote Sensing & Archaeo-environment, Institute of Mediterranean Studies, Foundation for Research and Technology, Hellas (F.O.R.T.H.) **(1999 - 2006)**.

Graduate (MA and MSc) Theses

1. Σαρτζετάκη, Μ. "ΑΥΤΟΜΑΤΟΠΟΙΗΜΕΝΗ ΣΥΣΧΕΤΙΣΗ ΧΩΡΙΚΩΝ ΧΑΡΑΚΤΗΡΙΣΤΙΚΩΝ ΓΙΑ ΤΟΝ ΕΝΤΟΠΙΣΜΟ ΜΙΝΩΙΚΩΝ ΕΥΡΗΜΑΤΩΝ ΜΕΣΩ ΓΕΩΓΡΑΦΙΚΟΥ ΠΛΗΡΟΦΟΡΙΑΚΟΥ ΣΥΣΤΗΜΑΤΟΣ", Μεταπτυχιακή Εργασία, Τμήμα Μηχανικών Ορυκτών Πόρων, **Πολυτεχνείο Κρήτης**, Χανιά, 2019.
2. Δημοπούλου, Ζ., "Χρήση Γεωγραφικών Πληροφοριακών Συστημάτων (Γ.Π.Σ.) για την Ψηφιακή αποτύπωση του Τείχους Δυμαίων και της Ευρύτερης Λιμνοθάλασσας. Ιστορική Εξέλιξη και Πρόταση Διαχείρισης", Μεταπτυχιακή Εργασία, Πρόγραμμα Μεταπτυχιακών Σπουδών «Εφαρμοσμένες Αρχαιολογικές Επιστήμες», Τμήμα Μεσογειακών Σπουδών, **Πανεπιστήμιο Αιγαίου**, Ρόδος, 2017.
3. Ραδιώτη, Ε., "Η φωτογραμμετρία ως Μέθοδος Ανάλυσης και Καταγραφής Ενάλιων Ευρημάτων", Μεταπτυχιακή Εργασία, Πρόγραμμα Μεταπτυχιακών Σπουδών «Εφαρμοσμένες Αρχαιολογικές Επιστήμες», Τμήμα Μεσογειακών Σπουδών, **Πανεπιστήμιο Αιγαίου**, Ρόδος, 2017.
4. Βάσση, Ι., "Τα Πλεονεκτήματα της Ολοκληρωμένης Γεωφυσικής Διασκόπησης σε Αρχαιολογικούς Χώρους", Μεταπτυχιακή Εργασία, Πρόγραμμα Μεταπτυχιακών Σπουδών «Εφαρμοσμένες Αρχαιολογικές Επιστήμες», Τμήμα Μεσογειακών Σπουδών, **Πανεπιστήμιο Αιγαίου**, Ρόδος, 2017.

5. **Μερόπη Μανατάκη**, Ανάπτυξη μεθοδολογίας Εμπειρικής Μεθόδου Αποσύνθεσης Ρυθμών (EMD) σε περιβάλλον MATLAB για την επεξεργασία δεδομένων Γεωραντάρ από διασκόπηση σε αρχαιολογικούς χώρους, Μεταπτυχιακή Εργασία, Τμήμα Μηχανικών Ορυκτών Πόρων, **Πολυτεχνείο Κρήτης, Χανιά, 2013.**
6. **Αγαπίου, Α.**, Τοπογραφία θέσεων της ευρύτερης περιοχής Παλαιπάφου, κατά τη 3^η και 2^η χιλιετία π.Χ. και μελέτη της αστικοποίησης, με την υποστήριξη Γεωγραφικών Συστημάτων Πληροφοριών, **Πανεπιστήμιο Κύπρου, Λευκωσία, 2009.**
7. **Χαριτόπουλος, Ε.**, Η Ενδοχώρα νότια του Ρεθύμνου κατά τον Ύστερο Μεσαίωνα. Μελέτη και αξιολόγηση των Αρχαιολογικών Δεδομένων με Εφαρμογή Γεωγραφικών Συστημάτων Πληροφοριών (G.I.S.), Τμήμα Ιστορίας-Αρχαιολογίας, **Πανεπιστήμιο Κρήτης, Ρέθυμνο, 2009**
8. **Παπαδάκη Ε.**, Ανάλυση Δορυφορικών Εικόνων ASTER για τον Εντοπισμό Ρηγμάτων στη Δυτική Κρήτη, **Μεταπτυχιακή Εργασία, Τμήμα Μηχανικών Ορυκτών Πόρων, Πολυτεχνείο Κρήτης, Χανιά, 2006.**
9. **Αθανασάκη, Κ.**, “Αρχαιολογική τεκμηρίωση οινοπαραγωγικών εγκαταστάσεων Κρήτης με την ανάπτυξη ενός ολοκληρωμένου Γεωγραφικού Συστήματος Πληροφοριών (GIS).”, Μεταπτυχιακή Εργασία, ΕΠΕΑΕΚ - Διατμηματικό Πρόγραμμα Μεταπτυχιακών Σπουδών, Τμήμα Επιστήμης Υπολογιστών & Ιστορίας-Αρχαιολογίας, **Πανεπιστήμιο Κρήτης, Ρέθυμνο, 2005**
10. **Καραμαλίκη, Κ.**, “Διαχρονική χρήση του χώρου στην ευρύτερη περιοχή του Ρεθύμνου”, Μεταπτυχιακή Εργασία, ΕΠΕΑΕΚ - Διατμηματικό Πρόγραμμα Μεταπτυχιακών Σπουδών, Τμήμα Επιστήμης Υπολογιστών & Ιστορίας-Αρχαιολογίας, **Πανεπιστήμιο Κρήτης, Ρέθυμνο, 2005**
11. **Κουριάτη, Κ.**, “Η οργάνωση του Χώρου και του Τοπίου στην περιοχή Βρόκαστρο Ανατολικής Κρήτης ”, Μεταπτυχιακή Εργασία, ΕΠΕΑΕΚ - Διατμηματικό Πρόγραμμα Μεταπτυχιακών Σπουδών, Τμήμα Επιστήμης Υπολογιστών & Ιστορίας-Αρχαιολογίας, **Πανεπιστήμιο Κρήτης, Ρέθυμνο, 2005**
12. **Κατηφόρη, Μ.**, “Βενετικά Μοναστήρια του Νομού Λασιθίου μέσω GIS”, Μεταπτυχιακή Εργασία, ΕΠΕΑΕΚ - Διατμηματικό Πρόγραμμα Μεταπτυχιακών Σπουδών, Τμήμα Επιστήμης Υπολογιστών & Ιστορίας-Αρχαιολογίας, **Πανεπιστήμιο Κρήτης, Ρέθυμνο, 2005**
13. **Ηλβανίδου, Μ.**, “ Χερσαία επικοινωνία και οδικό δίκτυο στην Κρήτη των Ρωμαϊκών Χρόνων ”, Μεταπτυχιακή Εργασία, ΕΠΕΑΕΚ - Διατμηματικό Πρόγραμμα Μεταπτυχιακών Σπουδών, Τμήμα Επιστήμης Υπολογιστών & Ιστορίας-Αρχαιολογίας, **Πανεπιστήμιο Κρήτης, Ρέθυμνο, 2005**
14. **Καλογρίδου, Α.**, “Δυναμική παράθεση πολυμεσικής πληροφορίας με ακρίβεια GPS στον αρχαιολογικό χώρο. Μια εφαρμογή με τη χρήση επιπαλάμιου υπολογιστή.”, Μεταπτυχιακή Εργασία, ΕΠΕΑΕΚ - Διατμηματικό Πρόγραμμα Μεταπτυχιακών Σπουδών, Τμήμα Επιστήμης Υπολογιστών & Ιστορίας-Αρχαιολογίας, **Πανεπιστήμιο Κρήτης, Ρέθυμνο, 2005**
15. **Σταμάτης, Γ.**, “Παλαιόπαφος Κύπρου: Η Συμβολή των Γεωγραφικών Συστημάτων Πληροφοριών και των Γεωφυσικών Διασκοπήσεων στη Διερεύνηση της Αρχαιολογικής Τοπογραφίας και Οικιστικής Οργάνωσης της Περιοχής”, Μεταπτυχιακή Εργασία, ΕΠΕΑΕΚ - Διατμηματικό Πρόγραμμα Μεταπτυχιακών Σπουδών, Τμήμα Επιστήμης Υπολογιστών & Ιστορίας-Αρχαιολογίας, **Πανεπιστήμιο Κρήτης, Ρέθυμνο, 2004.**

16. Χατζηϊօρδάνου, Ε., «Ανάλυση Επικινδυνότητας Αρχαιολογικών Θέσεων του Νομού Λασιθίου Ανατολικής Κρήτης από Γεωλογικά Φαινόμενα με την Χρήση των Συστημάτων Γεωγραφικών Πληροφοριών και της Τηλεπισκόπησης», Μεταπτυχιακή Εργασία, Τμήμα Μηχανικών Ορυκτών Πόρων, **Πολυτεχνείο Κρήτης**, Χανιά, **2004**.
17. Τοπούζη, Σ., "Μελέτη του Αμυντικού Δικτύου της Αρχαίας Μαντίνειας, μέσω Γεωγραφικών Συστημάτων Πληροφοριών", Μεταπτυχιακή Εργασία, ΕΠΕΑΕΚ - Διατμηματικό Πρόγραμμα Μεταπτυχιακών Σπουδών, Τμήμα Επιστήμης Υπολογιστών & Ιστορίας-Αρχαιολογίας, **Πανεπιστήμιο Κρήτης**, Ρέθυμνο **2001**.
18. Γκιούρου, Α., "Εφαρμογή Δορυφορικής Τηλεπισκόπησης και Γεωγραφικών Συστημάτων Πληροφοριών για την Διαχείριση των Αρχαιολογικών Μνημείων της Αρχαίας Ιτάνου, Α. Κρήτη", Μεταπτυχιακή Εργασία, ΕΠΕΑΕΚ - Διατμηματικό Πρόγραμμα Μεταπτυχιακών Σπουδών, Τμήμα Επιστήμης Υπολογιστών & Ιστορίας-Αρχαιολογίας, **Πανεπιστήμιο Κρήτης**, Ρέθυμνο **2001**.
19. Αηδονά, Ε., "Μαγνητικές Ιδιότητες Ορυκτών και Εδαφών από Αρχαιολογικές Θέσεις της Ελλάδας", Μεταπτυχιακή Εργασία, Τμήμα Γεωλογίας-Γεωφυσικής, **Αριστοτέλειο Πανεπιστήμιο Θεσσαλονίκης**, Θεσσαλονίκη, **1997**.

Undergraduate (BA) Theses

1. Μπίκας, Μ., «Μελέτη Περιβαλλοντικού Θορύβου στην Πόλη του Ηρακλείου μέσω Γεωγραφικών Συστημάτων Πληροφοριών», Διπλωματική Εργασία, **Ανώτατο Τεχνολογικό Εκπαιδευτικό Ίδρυμα Κρήτης**, Παράρτημα Χανίων, Τμήμα Φυσικών Πόρων και Περιβάλλοντος, Φεβρουάριος **2010**.
2. Μάρκος, Α. & Τσουρούλα, Ι., «Επεξεργασία Γεωφυσικών Μετρήσεων από τον Αρχαιολογικό Χώρο του Ιερού του Ποσειδώνα, Πόρος», Διπλωματική Εργασία, **Ανώτατο Τεχνολογικό Εκπαιδευτικό Ίδρυμα Κρήτης**, Παράρτημα Χανίων, Τμήμα Φυσικών Πόρων και Περιβάλλοντος, Μάιος **2007**.
3. Κατσούγκρης, Λ. & Κότσιφας, Γ., «Γεωμαγνητικές Έρευνες στην Ευρύτερη περιοχή του Σωρού, Βόλου», Διπλωματική Εργασία, **Ανώτατο Τεχνολογικό Εκπαιδευτικό Ίδρυμα Κρήτης**, Παράρτημα Χανίων, Τμήμα Φυσικών Πόρων και Περιβάλλοντος, Μάιος **2007**.
4. Δρούλια, Κ-Κ. & Δαμιάνοβιτς, Ουρ., «Μελέτη των Περιβαλλοντικών Συνθηκών στην Ευρύτερη περιοχή του Λιγνιτικού Πεδίου της Μεγαλόπολης», Διπλωματική Εργασία, **Ανώτατο Τεχνολογικό Εκπαιδευτικό Ίδρυμα Κρήτης**, Παράρτημα Χανίων, Τμήμα Φυσικών Πόρων και Περιβάλλοντος, Μάιος **2007**.
5. Κιούσης Π. & Μαργώνη, Ι., «Επεξεργασία Μαγνητικών, Ηλεκτρικών και Ηλεκτρομαγνητικών Μετρήσεων από τον Αρχαιολογικό Χώρο του Ίστρου», Διπλωματική Εργασία, **Ανώτατο Τεχνολογικό Εκπαιδευτικό Ίδρυμα Κρήτης**, Παράρτημα Χανίων, Τμήμα Φυσικών Πόρων και Περιβάλλοντος, Απρίλιος **2007**.
6. Βουβάκη, Ε. & Τάσση, Α., «Ανάπτυξη Μοντέλου Χωροθέτησης Περιοχών Απόθεσης Απορριμάτων του Ν. Χανίων», Διπλωματική Εργασία, **Ανώτατο Τεχνολογικό Εκπαιδευτικό Ίδρυμα Κρήτης**, Παράρτημα Χανίων, Τμήμα Φυσικών Πόρων και Περιβάλλοντος, Απρίλιος **2006**.
7. Καρακούδης, Στ. & Βιδάκη Χ., «Μελέτη των Γεωμορφικών Στοιχείων της Κρήτης με την Εφαρμογή της Δορυφορικής Τηλεπισκόπησης», Διπλωματική Εργασία, **Ανώτατο Τεχνολογικό Εκπαιδευτικό Ίδρυμα Κρήτης**, Παράρτημα Χανίων, Τμήμα Φυσικών Πόρων και Περιβάλλοντος, Απρίλιος **2005**.

8. Βρέντζου, Κ. & Καμαρατάκης, Ε., «Συνδυασμένη Χρήση GPS και Δορυφορικών Δεδομένων για τη Δημιουργία Ψηφιακού Μοντέλου Εδάφους», Διπλωματική Εργασία, **Ανώτατο Τεχνολογικό Εκπαιδευτικό Ίδρυμα Κρήτης**, Παράρτημα Χανίων, Τμήμα Φυσικών Πόρων και Περιβάλλοντος, Σεπτέμβριος **2004**.
9. Αγγελοπούλου, Ε., «Επεξεργασία Δορυφορικών Εικόνων ASTER για την περιοχή της Κρήτης», Διπλωματική Εργασία, **Ανώτατο Τεχνολογικό Εκπαιδευτικό Ίδρυμα Κρήτης**, Παράρτημα Χανίων, Τμήμα Φυσικών Πόρων και Περιβάλλοντος, Δεκέμβριος **2003**.
10. Δοξαστάκης Γ. & Κρικέλλης Α., "Επεξεργασία Δορυφορικών Εικόνων με Έμφαση στην Ανάλυση Χαρακτηριστικών Αεροδρομίων", Διπλωματική Εργασία, **Σχολή Ικάρων**, Τμήμα Ιπταμένων, Απρίλιος **1999**.
11. Πουλιούδης Γ., "Γεωφυσική Διασκόπηση στον Αρχαιολογικό Χώρο της Ιτάνου με την Μέθοδο του Υπεδάφειου Ραντάρ", Διπλωματική Εργασία, Τμήμα Μηχανικών Ορυκτών Πόρων, **Πολυτεχνείο Κρήτης**, Χανιά, Οκτώβριος **1999**.
12. Γκιούρου, Α., "Ανάπτυξη Γεωγραφικού συστήματος Πληροφοριών με την Χρήση Γεωφυσικών και Δορυφορικών Δεδομένων για την Κατασκευή ενός Ηλεκτρονικού Αρχαιολογικού Χάρτη της Αμοργού", Διπλωματική Εργασία, Τμήμα Μηχανικών Ορυκτών Πόρων, **Πολυτεχνείο Κρήτης**, Χανιά, **1998**.
13. Τριπολιτσιώτης, Α., "Μελέτη και Αξιολόγηση Γεωμετρικών Διορθώσεων Δορυφορικών Εικόνων", Διπλωματική Εργασία, Τμήμα Μηχανικών Ορυκτών Πόρων, **Πολυτεχνείο Κρήτης**, Χανιά, **1998**.

Public Media Promotion

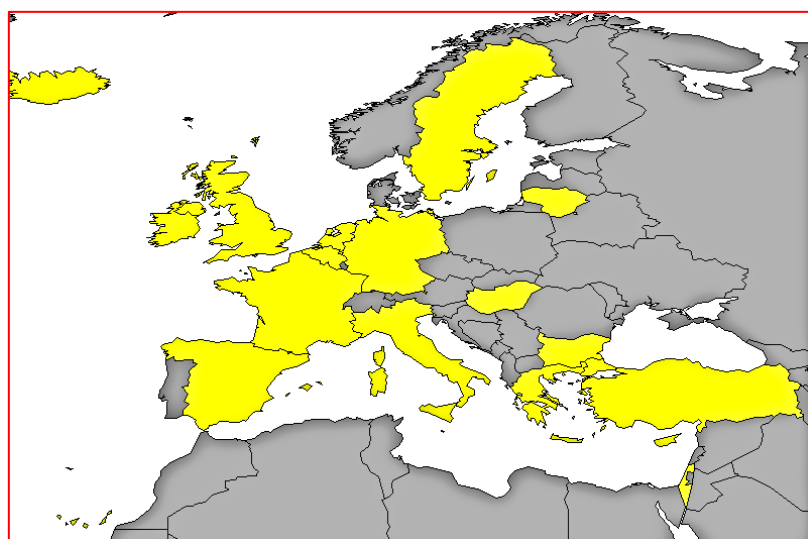
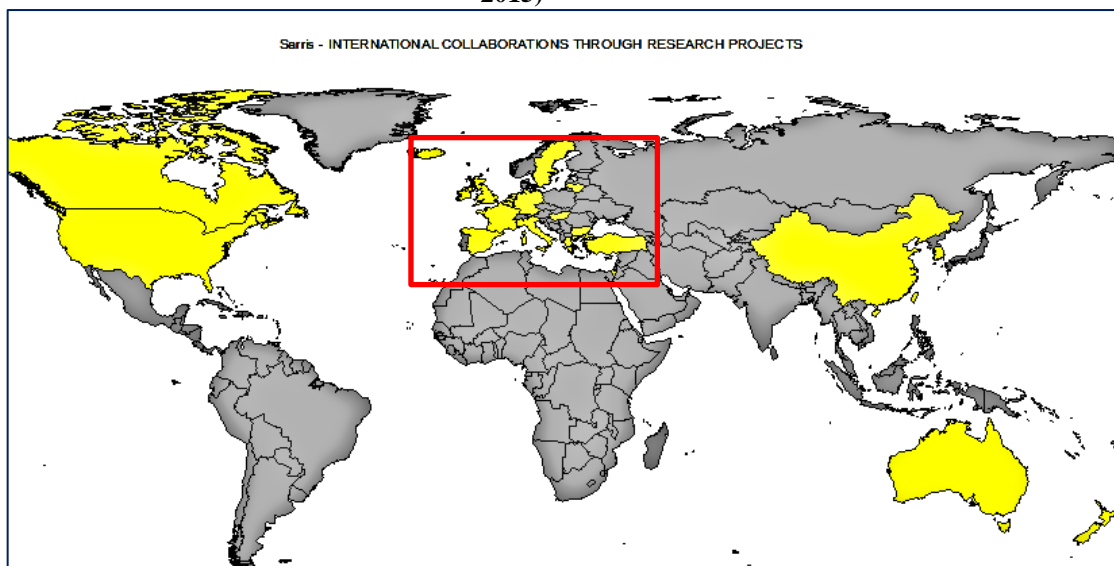
- ⊕ **Η KATHIMERINI.** Οι Εκπλήξεις μιας Σήραγγας. 26 September 2017.
<http://www.kathimerini.gr/927577/article/politismos/polh/oi-ekplh3eis-mias-shraggas>
- ⊕ **CRETEDOC.GR TV.** Κρεμάστηκαν από τα τείχη της Φορτέζας για να εγκαταστήσουν ρωγμόμετρα και καλώδια – Επισήμονες από την Ευρώπη στο Ρέθυμνο. 19.7.2017. <https://cretedoc.gr/kremastikan-apo-ta-tichi-tis-fortetzas-gia-na-egkatastisoun-rogmometra-ke-kalodia-epistimones-apo-tin-evropi-sto-rethymno/>
- ⊕ **ΡΕΘΕΜΙΩΤΙΚΑ ΝΕΑ. ΠΑΝΕΥΡΩΠΑΪΚΟ ΕΝΔΙΑΦΕΡΟΝ ΓΙΑ ΤΟ ΙΣΤΟΡΙΚΟ ΚΕΝΤΡΟ.**
Επιστημονική «ομπρέλα» προστασίας για τα μνημεία της παλιάς πόλης του Ρεθύμνου. 20.7.2017.
<http://www.rethnea.gr/protothema.aspx?id=45438>
- ⊕ **ΚΑΘΗΜΕΡΙΝΗ-ΕΛΛΑΔΑ** 22.04.2017. Η χαμένη... δεξιά παλάμη του Μεγάλου Αλεξανδρού. 23 April 2017. <http://www.kathimerini.gr/906110/article/epikairothta/ellada/h-xamenh-de3ia-palamh-toy-megaloy-ale3androy>
- ⊕ **LIBERAL.** Ελληνίδα αρχαιολόγος αναζητά τον Μέγα Αλέξανδρο στην Αίγυπτο. 22 April 2017.
<http://www.liberal.gr/arthro/132186/epikairotita/2017/ellinida-archaiologos-anazita-ton-mega-alexandro-stin-aigupto.html>
- ⊕ **ΕΘΝΟΣ. ΠΟΛΙΤΙΣΜΟΣ - ΣΕ ΑΝΑΣΚΑΦΕΣ ΣΤΗΝ ΑΙΓΥΠΤΟ.** ίχνη του «Αλέξανδρου Δορυφόρου». 23 April 2017.
http://www.ethnos.gr/politismos/arthro/sta_ixni_tou_aleksandrou_doryforou-65123650/
- ⊕ **ZARPA NEWS:** Κρήτη | Παρουσιάζεται η εφαρμογή για τα τοπωνύμια του Ρεθύμνου, 11 December 2016,
- ⊕ **FLASHNEWS.** <http://flashnews.gr/>: Παρουσιάζεται η Διαδικτυακή Εφαρμογή για τα Τοπωνύμια του Ρεθύμνου, 12 December 2016. <http://flashnews.gr/post/294432/paroysiazetai-h-diadiktyakh-efarmogh-gia-ta-topwnymia-toy-rethymnoy>
- ⊕ **DAYNIGHT.** www.daynight.com.gr: Έτοιμη η εφαρμογή με τα τοπωνύμια του Ρεθύμνου. Η ΕΞΑΙΡΕΤΙΚΗ ΔΟΥΛΕΙΑ ΠΑΡΟΥΣΙΑΖΕΤΑΙ ΣΗΜΕΡΑ ΣΤΟ ΣΠΙΤΙ ΤΟΥ ΠΟΛΙΤΙΣΜΟΥ. 12 December 2016
- ⊕ **POLISPOST.** www.polispost.com: Παρουσιάζεται η εφαρμογή για τα τοπωνύμια του Ρεθύμνου, 12 December 2016
- ⊕ **ΔΗΜΟΣ ΡΕΘΥΜΝΟΥ:** www.rethymno.gr: Παρουσίαση Διαδικτυακής Εφαρμογής για τα Τοπωνύμια του Ρεθύμνου, 8.12.2016
<https://www.rethymno.gr/information-services/press-release/diadiktyaki-efarmogi-toponimia-rethymnou.html>
- ⊕ **NEA ΤΗΛΕΟΡΑΣΗ ΚΡΗΤΗΣ:** Διαδικτυακή εφαρμογή για τα τοπωνύμια του Ρεθύμνου. 8.12.2016.
<http://www.neatv.gr/el/355091/diadikiaki-efarmoii-iiia-ta-toponimia-toi-rethimnoi.php>
- ⊕ **CRETE NEWS:** Παρουσιάζεται η διαδικτυακή εφαρμογή για τα τοπωνύμια του Ρεθύμνου αύριο Δευτέρα 12 Δεκεμβρίου.
- ⊕ **GOODNET:** www.goodnet.gr: Τα τοπωνύμια του Ρεθύμνου σε μία διαδικτυακή εφαρμογή. 12.12.2016.
<http://www.goodnet.gr/rotator/articles/ta-toponumia-tou-rethumnon-se-mia-diadiktuaki-efarmogi.html>
- ⊕ **KRITIPOLISKAIKORIA.** <http://www.kritipoliskaihoria.gr/>: Παρουσιάζεται σήμερα Δευτέρα η διαδικτυακή εφαρμογή για τα τοπωνύμια του Ρεθύμνου. 12.12.2016.
http://www.kritipoliskaihoria.gr/2016/12/blog-post_996.html
- ⊕ **RETHEMNOS:** Παρουσίαση διαδικτυακής εφαρμογής για τα τοπωνύμια του Ρεθύμνου 11.12.2016.
<http://rethemnos.gr/parousiasi-diadikiakis-efarmogis-gia-ta-toponimia-tou-rethimnon/>
- ⊕ **RETHEMIOTIKA NEA:** ΠΑΡΟΥΣΙΑΣΗ ΔΙΑΔΙΚΤΥΑΚΗΣ ΕΦΑΡΜΟΓΗΣ ΓΙΑ ΤΑ ΤΟΠΩΝΥΜΙΑ ΤΟΥ ΡΕΘΥΜΝΟΥ, 12.12.2016. <http://www.rethnea.gr/events.aspx#>
- ⊕ **GOODNET:** Τα τοπωνύμια του Ρεθύμνου με μία πρωτότυπη διαδικτυακή εφαρμογή.
<http://www.goodnet.gr/rotator/articles/ta-toponumia-tou-rethumnon-me-mia-prototipi-diadiktuaki-efarmogi.html?results=33>. 14.12.2016.
- ⊕ **EPIKOINONIA.GR:** Γνωρίστε το Ρέθυμνο με ένα «κλικ!»
<http://www.enikonomia.gr/tourism/129605.gnoriste-to-rethymno-me-ena-klik.html>, 8.12.2016
- ⊕ **YOUTUBE:** The lost Grave of Andreas Vesalius: <https://www.gofundme.com/VesaliusContinuum>, AndereWerledFilms
- ⊕ **Εφημερίδα των Συντακτών,** Ξαναδιαβάζοντας την Αρχαιότητα μέσα από την Τεχνολογία. 30 July 2016. <https://www.efsyn.gr/arthro/xanadiavazontas-tin-arhaiotita-mesa-apo-tin-tehnologia>

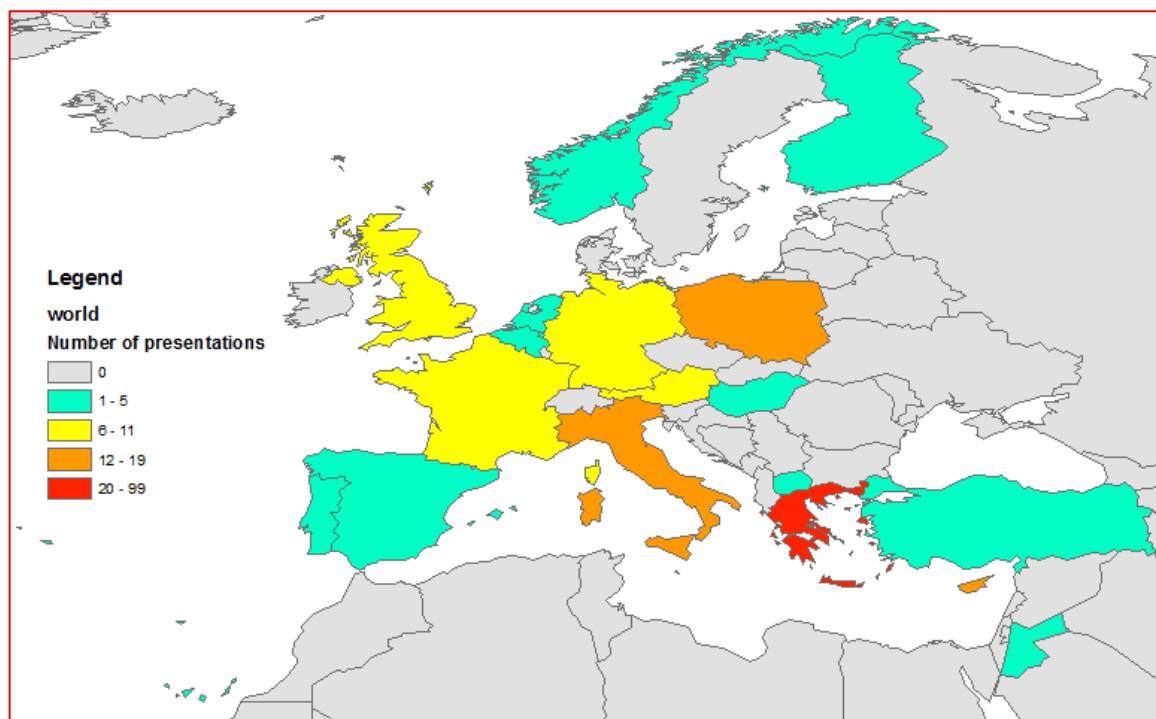
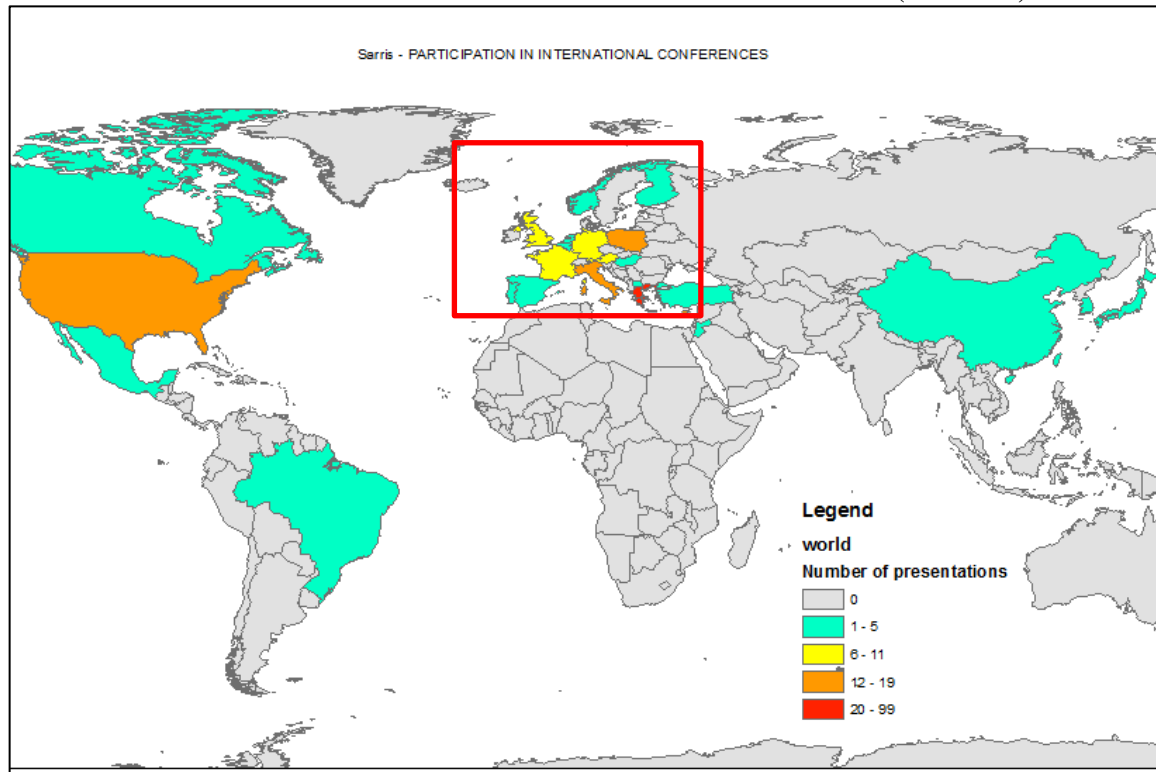
- + **ΡΕΘΕΜΝΟΣ.** Στα χέρια της σύγχρονης τεχνολογίας η παλιά πόλη. 27.9.2016.
<http://rethemnosnews.gr/2016/09/%CF%83%CF%84%CE%B1-%CF%87%CE%AD%CF%81%CE%B9%CE%B1-%CF%84%CE%B7%CF%82-%CF%83%CF%8D%CE%B3%CF%87%CF%81%CE%BF%CE%BD%CE%B7%CF%82-%CF%84%CE%B5%CF%87%CE%BD%CE%BF%CE%BB%CE%BF%CE%B3%CE%AF%CE%B1%CF%82-%CE%B7/>
- + **FORTH NEWS.** «Ηράκλεια» και «Θυελλώδης» προστασία για τα μνημεία Πολιτισμικής Κληρονομιάς. https://www.forth.gr/index_main.php?l=g&c=28&i=974
- + **ERT_NATIONAL GREEK RADIO AND TV.** Horizon Χρηματοδοτηση για Κρητικα Ιδρυματα και Μνημεια. <http://www.ert.gr/horizon-chrimatodotisi-gia-kritika-idrymata-ke-mnimiia/>
- + **ΤΕΧΝΙΚΟ ΕΠΙΜΕΛΕΗΤΗΡΙΟ ΕΛΛΑΔΑΣ,** Εγκρίθηκαν από την ΕΕ δύο, μοναδικά, έργα του ITE για την προστασία μνημείων, vol. 1151, 16/09/2016
http://portal.tee.gr/portal/page/portal/INFO_TEE/INFO_2016/9_16/NEWSLETTER20160916.pdf
- + **KRITI.EFSYN.GR,** To ITE σε ευρωπαϊκά προγράμματα προστασίας των μνημείων,
<http://www.efsyn.gr/arthro/ite-se-eyropaika-programmata-prostasias-ton-mnimeion>
- + **PANCRETE.GR.** Horizon χρηματοδότηση για κρητικά ιδρύματα και μνημεία
<http://www.pancreta.gr/localnews.php?p=5129>
- + **NEA KΡΗΤΗ.** Ανατροπή δεδομένων για το Αρχαίο Θέατρο Ιεράπετρας. 27.10.2016.
<http://www.neakriti.gr/?page=newsdetail&DocID=736116>
- + **Salamina-Press,** Το νέο Αρχαιολογικό πρόγραμμα στη θέση Αμπελάκια Σαλαμίνας 2016-2020. June 12, 2016. <http://salamina-press.blogspot.gr/2016/06/2016-2020.html>
- + **Ανατροπές – Ανεξάρτητη Εφημερίδα της Σαλαμίνας.** ΟΙ ΑΝΑΣΚΑΦΕΣ ΣΤΗΝ ΑΡΧΑΙΑ ΚΛΑΣΙΚΗ ΠΟΛΗ ΤΗΣ ΣΑΛΑΜΙΝΑΣ ΕΙΝΑΙ ΓΕΓΟΝΟΣ! 15 June 2016.
http://anatropespress.blogspot.gr/2016/06/blog-post_15.html
- + **YLE UUTISET Web site.** Suomalaiset tutkijat ratkovat Kreikassa muinaisen kaupungin arvoitusta – mitä tapahtui Salamiin meritaistelussa? (In Finnish). 27 July 2016.
http://yle.fi/uutiset/suomalaiset_tutkijat_ratkovat_kreikassa_muinaisen_kaupungin_arvoitusta_mita_tapahtui_salamaiin_meritaistelussa/9023991
<http://www.scoop.it/t/lehti/p/4066896576/2016/07/27/suomalaiset-tutkijat-ratkovat-kreikassa-muinaisen-kaupungin-arvoitusta-mita-tapahtui-salamaiin-meritaistelussa>
<http://uutisvirta.fi/uutiset/8999681-suomalaiset-tutkijat-ratkovat-kreikassa-muinaisen-kaupungin-arvoitusta-ndash-mita-tapahtui-salamaiin-meritaistelussa>
- + **TheDiplomat.gr .** Ξεκινούν ανασκαφές για την ανάδειξη της Αρχαίας Σαλαμίνας. 15 June 2016.
<http://thediplomat.gr/el/2016/06/15/ksekinoy-anaskafes-anadeaksi-arxaia-salaminas/>
- + **YLE Finnish Broadcasting Company – National TV-Salammin muinaisen kaupungin paalle ei ole rakennettu.** <http://areena.yle.fi/1-3067353>, (16:18 – 18:44 min). (In Finnish). 27 July 2016.
- + **Εφημερίδα Συντακτών,** Το ITE σε ευρωπαϊκά προγράμματα προστασίας των μνημείων
<https://www.efsyn.gr/arthro/ite-se-eyropaika-programmata-prostasias-ton-mnimeion>
- ΕΠΙΣΤΗΜΟΝΙΚΑ ΝΕΑ.** 15.09.2016
- + **Sicilia Felix.** Ultimate le indagini archeologiche nel sito di Naxos: utilizzate sofisticate apparecchiature per prospezioni geofisiche e rilevamenti in 3D. March 20, 2016. <http://www.siciliafelix.it/inevidenza/ultimate-le-indagini-archeologiche-nel-sito-di-naxos-utilizzate-sofisticate-apparecchiature-per-prospezioni-geofisiche-e-rilevamenti-in-3d/>
- + **TempoStretto_ Quotidiano Online di Messina e Provincia.** Beni Culturali. Giadrini. Terminati Scavi al Parco Archeologico di Naxos, Scoperti Altri Materiali Organici. March 20, 2016.
<http://www.tempostretto.it/news/beni-culturali-giardini-terminati-scavi-parco-archeologico-naxos-scoperti-altri-materiali-organici.html>
- + **XANIΩΤΙΚΑ ΝΕΑ.** Γεωλογικές έρευνες για το αρχαίο λιμάνι και τα νεώρια του Ρεθύμνου. 13.3.2015.<http://www.haniotika-nea.gr/geologikes-erevnes-gia-to-archeo-limani-ke-ta-neoria-tou-rethimnou/>
- + **Πατρίς.** Έκθεση για τις έρευνες στη Θηρασία. Σεπτέμβριος 2015.
<http://www.patriss.gr/articles/288060?PHPSESSID=%23.VizWyLcrJaQ>
- + **Ρεθεμιώτικα Νέα.** Οι έρευνες έφεραν στο φως την Ιστροία και τον Πολιτισμό της Θηρασίας. 26 Σεπτεμβρίου 2015. <http://www.rethneia.gr/article.aspx?id=28968>
- + **INTERALIA MAGAZINE.** Portraits and other hoaxes: Why some research about Andreas Vesalius is not picked up. By Theo Dirix. June 2015. <http://www.interaliamag.org/articles/theo-dirix/>
- + **TAXYΔΡΟΜΟΣ ΜΑΓΝΗΣΙΑΣ, ΟΙΚΙΣΜΟΙ 9 000 ΧΡΟΝΩΝ ΣΤΟ ΦΩΣ,** 15/03/2015, σελ. 19.
<http://www.innews.eu/actions/popups/press.php?id=837086915&c=9545&username=ite&password=065cd65e6065d99629fbff107587c20>

- ⊕ **ΤΑ ΝΕΑ**, «Κρητικός... Ελέφαντας 7 εκατ. Ετών – Ο σκελετός ενός δεινοθηρίου εντοπίστηκε με ραντάρ κοντά στη Σητεία», σελ. 15, Τρίτη 15 Νοεμβρίου 2005.
- ⊕ **ΣΤΙΓΜΕΣ**, «Ψηφιακή Καταγραφή του Κρητικού Πολιτισμού», Υστερόγραφο, σε. 125, φύλλο 82, 5/6-2005.
- ⊕ **FOCUS**, «Η σύγχρονη Τεχνολογία έφερε στο φάσι την υπόγεια αρχαία Λευκάδα», Αρχαιολογία, 20-1-2005
- ⊕ **ΚΑΘΗΜΕΡΙΝΗ**, «Και τα μωσικά των κοιμητηρίων στο Ιντερνετ», Επικαιρότητα, σελ. 7, 29-1-2005.
- ⊕ **ΙΣΤΟΡΙΑ**, «Στην Αίθουσα της Παλαιά Βουλής Παρουσιάστηκαν στην Αθήνα οι Αμαξες του Ταφικού Τύμβου Μυκρής Δοξιπάρας», Τέχνη – Πολιτισμός, σελ. 8-11, 6-2004.
- ⊕ **ΝΕΑ**, ««Είδαν» την... Υπόγεια Αρχαία Λευκάδα», σελ. 8/24, 19-6-2003.
- ⊕ **Κρητική Επιθεώρηση**, «Στα Ίχνη των Προγόνων μας μέσω ... Δορυφόρων», σελ. 18, 10-6-2003.
- ⊕ **Κρήτη**, «Νομός Λασιθίου. Αρχαία στο Διαδίκτυο», σελ. 14, 19-3-2001.
- ⊕ **Κρήτη**, «Ελλάδα-Κίνα. Συμμαχία των δύο Πολιτισμών», σελ. 18, 20-3-2001.
- ⊕ **Θεσσαλία**, «Ημερίδα το Σάββατο με τα αποτελέσματα ερευνών. Αρχαίοι Θησαυροί στην Αλόννησο σε Εργαστήρια κατασκευής Αμφορέων», 16-10-2001.
- ⊕ **Πρώτη**, «Πραγματοποιείται το Σάββατο 20 Οκτωβρίου. Ένα σπάνιο εύρημα θέμα ημερίδας στην Αλόννησο», 16-10-2001.
- ⊕ **Ελευθερουπία**, «Διεπιστημονική Ημερίδα αύριο στην Αλόννησο. Μιά κοιλάδα γεμάτη «τσουκαλάκια», σελ. 28-29, 19-10-2001.
- ⊕ **Πρώτη**, «Διατυπώθηκαν στην Πρόσφατη Αρχαιολογική Ημερίδα. Προτάσεις Ανάδειξης της Αλοννήσου», 23-10-2001.
- ⊕ **Πρώτη**, «Αρχαιολογική Ημερίδα στην Αλόννησο», 20-10-2001.
- ⊕ **Θεσσαλία**, «Ημερίδα για τις προοπτικές ανάδειξης του χώρου. Παρουσιάστηκαν τα αποτελέσματα αρχαιολογικών ερευνών στην Αλόννησο», σελ. 17, 23-10-2001.
- ⊕ **Ρεθεμιώτικα Νέα**, "Ηταν Διαλέξεις Επιπέδου", σελ. 12, Τρίτη 28 Σεπτεμβρίου 1999.
- ⊕ **Μεσόγειος**, "Ομιλίες στο Ινστιτούτο Μεσογειακών Σπουδών", σελ. 10, 21 Σεπτεμβρίου 1999.
- ⊕ **Zhongguo Wenwu Bao**, "The Cooperation Research of 3 Sciences in Archaeology Between China and Greece", L. Gao & J. Liu, 24/5/2000, no 41, p.3.
- ⊕ **SAS Bulletin**, "Laboratory of Geophysical – Satellite Remote Sensing & Archaeo-environment" & "Report on Conferences", in Remote Sensing & GIS, *SAS Bulletin*, v.22, no 3-4, pp. 8-13, Winter 1999 (<http://www.wisc.edu/larch/sas/SAS2234.pdf>)

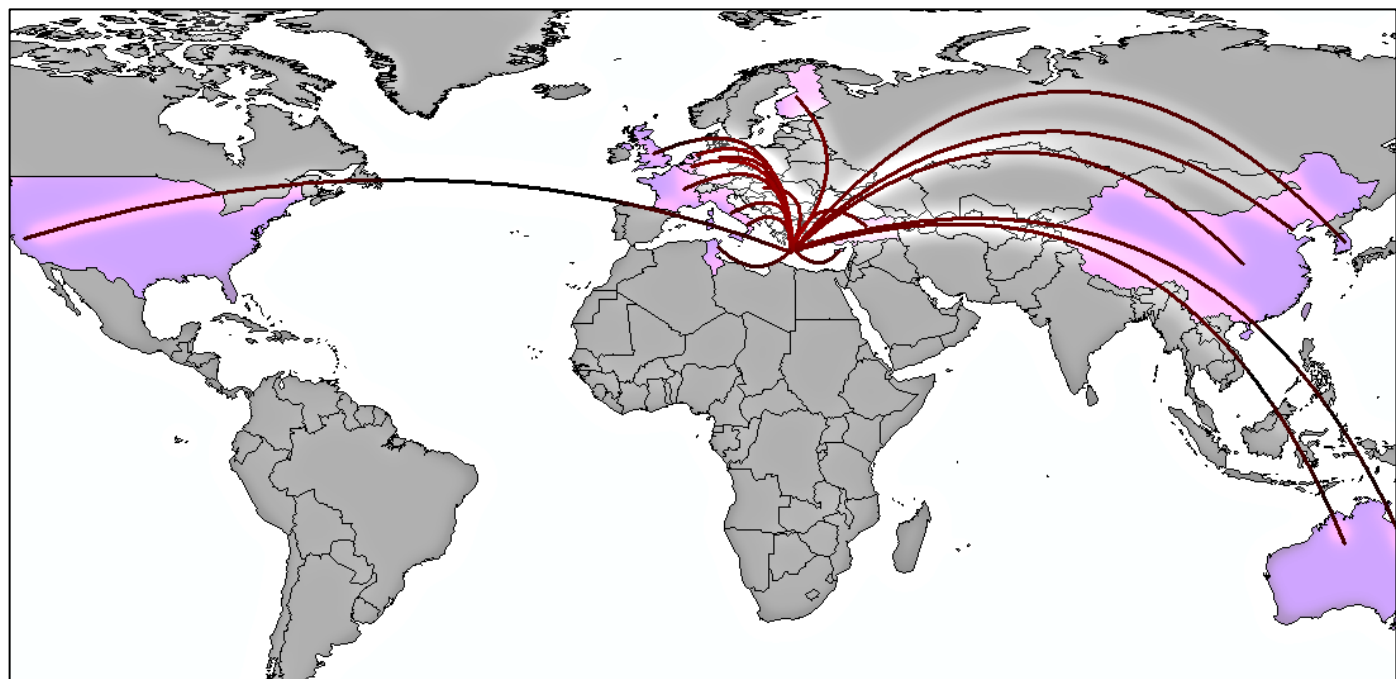
Critical Reprots in Scientific Journals

- **Niccolucci, F.**, "Archeologia in Rete", *MondoGIS*, p. 64-65, Giugno 2001
- **Johnson, A. C., Sarris, A., Amza-Prein, M. E.**, "A new interactive FFT-based grid suturing techniques applied to ground geophysical surveys in Greece", *Fast TIMES. The EEGS Newsletter*, The Environmental and Engineering Geophysical Society, p. 10-11, Feb. 2000.

INTERNATIONAL COLLABORATIONS THROUGH RESEARCH PROJECTS (until 2015)

PARTICIPATION IN INTERNATIONAL CONFERENCES (until 2015)

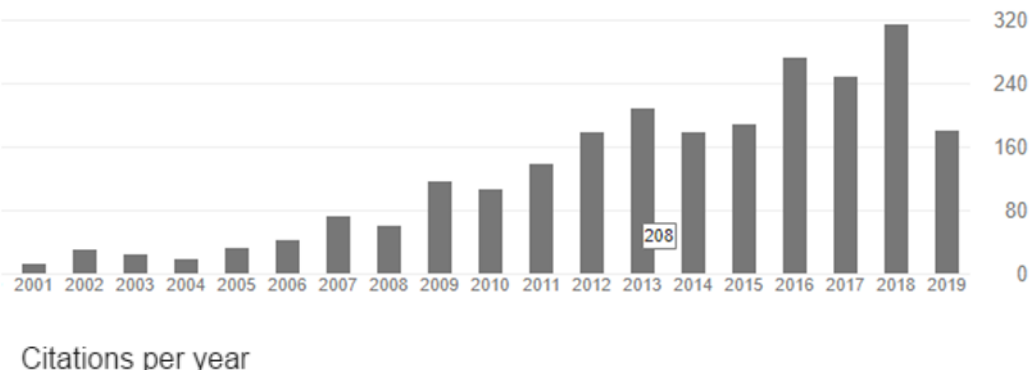
**COUNTRIES OF THE INCOMING INTERNATIONAL RESEARCHERS AND STUDENTS
THAT CAME TO MAKE RESEARCH UNDER MY SUPERVISION**



Citation Index

Google Scholar: accessed on 22 July 2019

<u>Citation indices</u>	All	Since 2014
<u>Citations</u>	2478	1393
<u>h-index</u>	27	21
<u>i10-index</u>	59	37



ResearchGate: accessed on 22 July 2019

Citations: 1,888

Reads: 57,410

RG Score: 33.48

h-index: 25 / 23 (excluding self citations)

Scopus: accessed on 22 July 2019

Citations:

<2010	2010	2011	2012	2013	2014	2015	2016	2017	2018	Total
<u>80</u>	<u>55</u>	<u>58</u>	<u>84</u>	<u>88</u>	85	<u>107</u>	152	<u>142</u>	190	<u>1211</u>

Author *h*-index: 22. Total citations: 1211.

ACADEMIA.Com accessed on 22 July 2019

55,857 Views

Autorank: 4.4

Top 3%

STATISTICS

Participation in Large scale National and International Projects	104
Programs of Applied Research (Geophysics, Remote Sensing) Greece, Cyprus, Italy, Albania, Egypt, USA, Germany, Turkey, ...	235
Oral Presentation in Conferences	300
Poster Presentations in Conferences	110
Technical Reports	136
Published Articles in Proceedings Volumes	137
Published Articles in Scientific Journals	113
Published Books / Proceedings Volumes / Technical Guides	12
Published Articles / Chapters in Books	37
Organization of Conferences and Workshops	14
Participation in PhD committees	19
Participation in MA/MSc committees	19

