2nd CAA-GR conference

20-21 December 2016

National and Kapodistrian University of Athens

Main Building, 30 Panepistimiou St. Amphitheatre “Alkis Argyriadis”
## Contents

2nd CAA-GR Conference ........................................................................................................................................ 3  
Conference Programme ......................................................................................................................................... 5  
Abstracts ............................................................................................................................................................. 7  
Tuesday, 21 December 2016 .......................................................................................................................... 7  
  Session 1: Field prospection and recording methods for excavation and laboratory work .......................... 7  
  Session 2: Geomatics, GIS, aerial photography and remote sensing ......................................................... 9  
  Session 3: Data modeling, management and integration, Linked data and the semantic web ................ 11  
  Session 4: Users and interfaces: education, museums and multimedia ..................................................... 12  
Tuesday, 21 December 2016 .......................................................................................................................... 14  
  Session 5: 3D modeling, virtual reality and simulations - Part I ............................................................... 14  
  Session 6: 3D modeling, virtual reality and simulations - Part II ............................................................... 16  
  Session 7: Linked data and the semantic web .............................................................................................. 18  
  Session 8: Digital Cities, cultural heritage management and protection ................................................ 19  
  Poster session .................................................................................................................................................. 20  
CAA Constitution ........................................................................................................................................... 23  
Notes ................................................................................................................................................................. 25
Coffee breaks are organised by Mitos, a non-profit organisation for the promotion of solidarity towards communities at risk within the framework of the action “Coffee for a good cause” (https://mitos.org.gr/)
2nd CAA-GR Conference

With a history going back to 1972, CAA (Computer Applications and Quantitative Methods in Archaeology) is the premier international conference for all aspects of computing, quantitative methods and digital applications in Archaeology.

The Greek chapter of CAA International (CAA-GR) (http://www.caa-gr.org/) was established in 2012, in order to develop a forum to discuss the various practical, theoretical and methodological issues involved in the increasing number of computer applications in Greek archaeological and cultural heritage contexts, and to share the results of related research.

The First CAA-GR conference was carried out at Rethymno by the GeoSat ReSeArch Lab of F.O.R.T.H. in 2014.

The Second CAA-GR conference features 31 presentations and 10 posters on field prospection and recording methods for excavation and laboratory work, data modeling, management and integration, linked data and the semantic web, 3D modeling, virtual reality and simulations, Geomatics, GIS applications, aerial photography and remote sensing, Users and interfaces in education, museums and multimedia, Digital Cities, cultural heritage management and protection.

Dr. Jari Pakkanen, Director of the Finnish Institute of Athens, will deliver a keynote paper on the use of computer applications from almost as many different angles as possible in a single field project, the Kyllene Harbour Project.

The Organizing Committee

Giorgos Vavouranakis - Assistant Prof., National & Kapodistrian University of Athens
Markos Katsianis - PhD Archaeology, Member of the CAA-GR board
Yiannis Papadatos - Assistant Prof., National & Kapodistrian University of Athens
Marlen Mouliou - Lecturer, National & Kapodistrian University of Athens
Platon Petridis - Associate Prof., National & Kapodistrian University of Athens

Support Team

Anthi Balitsari - PhD student, History and Archaeology, National & Kapodistrian Uni. of Athens
Panagiotis Michalopoulos - PhD student, History & Archaeology, National & Kapodistrian Uni. of Athens
Angelos Hliaoutakis - PhD student, Intelligent Systems Laboratory, Technical University of Crete
Katerina Glaraki - PhD student, History & Archaeology, National & Kapodistrian Uni. of Athens
Christina Mageiria - Graduate student, Museum Studies, National & Kapodistrian Uni. of Athens
Clairi Gianniri - Graduate student, Museum Studies, National & Kapodistrian Uni. of Athens
Maria Malichoutsaki - Graduate student, Museum Studies, National & Kapodistrian Uni. of Athens
Eleni Relli - Graduate student, History & Archaeology, National & Kapodistrian Uni. of Athens
Andriana Argyri - Undergrad. student, History & Archaeology, National & Kapodistrian Uni. of Athens
Ariadni Gergeraki - Undergrad. student, History & Archaeology, National & Kapodistrian Uni. of Athens
Magda Giannakopoulou - Undergrad. student, History & Archaeology, National & Kapodistrian Uni. of Athens
Melina Grigoriadou - Undergrad. student, History & Archaeology, National & Kapodistrian Uni. of Athens
Ioanna Lolou - Undergrad. student, History & Archaeology, National & Kapodistrian Uni. of Athens
Demetra Mazaraki - Undergrad. student, History & Archaeology, National & Kapodistrian Uni. of Athens
Maria-Rafaela Nikelli - Undergrad. student, History & Archaeology, National & Kapodistrian Uni. of Athens
Eleutheria Theodorou - Undergrad. student, History & Archaeology, National & Kapodistrian Uni. of Athens
The Scientific Committee

Athos Agapiou - Department of Civil Engineering & Geomatics, Cyprus University of Technology
Tuna Kalayci - Institute for Mediterranean Studies, Foundation for Research and Technology Hellas
Andrew Bevan - Institute of Archaeology, University College London
Gianluca Cantoro - Institute for Mediterranean Studies, Foundation for Research and Technology Hellas
Angeliki Chrysanthi - Digital Humanities Research Centre, University of Chester
Despina Catapoti - Department of Cultural Technology and Communication, University of the Aegean
Sylviane Déderix - University of Arizona
Jamieson Donati - Institute for Mediterranean Studies, Foundation for Research and Technology Hellas
Emeri Farinetti - University of Leiden
Simon Jusseret - Department of Anthropology, University of Texas at Austin
Markos Katsianis - PhD Archaeology, Member of the CAA-GR board
Anestis Koutsoudis - Cultural and Educational Technology Institute, Research Centre 'Athena'
Undine Lieberwirth - Excellence Cluster-TOPOI, Free University Berlin
Hubert Mara - Center for Scientific Computing (IWR), Heidelberg University
Marlen Mouliou - Faculty of History and Archaeology, National and Kapodistrian University of Athens
Eleftheria Paliou - CoDArchLab, Institute of Archaeology, University of Cologne
Giorgos Pallis - Faculty of History and Archaeology, National and Kapodistrian University of Athens
Konstantinos Papadopoulos - Faculty of History and Archaeology, National and Kapodistrian University of Athens
Nikos Papadopoulos - Institute for Mediterranean Studies, Foundation for Research and Technology Hellas
Petros Patias - School of Rural & Surveying Engineering, Aristotle University of Thessaloniki
Platon Petridis - Faculty of History and Archaeology, National and Kapodistrian University of Athens
Apostolos Sarris - Institute for Mediterranean Studies, Foundation for Research and Technology Hellas
Grigoris Tsokas - Laboratory of Exploration Geophysics, Aristotle University of Thessaloniki
George Vavouranakis - Faculty of History and Archaeology, National and Kapodistrian University of Athens
Athanasios Vellios - Ligatus Research Centre, University of the Arts London
## Conference Programme

### Tuesday, 20 December 2016

<table>
<thead>
<tr>
<th>Time</th>
<th>Session/Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.30-09.45</td>
<td>Opening Remarks</td>
</tr>
<tr>
<td>09.45-10.00</td>
<td><strong>Session 1: Field prospection and recording methods for excavation and laboratory work (chair: G. Vavouranakis)</strong></td>
</tr>
<tr>
<td>10.00-10.15</td>
<td>Late Roman and Byzantine urbanism at a glance: results from remote sensing and geophysical prospection at Amorium - J.C. Donati, T. Kalayci, N. Tsivikis &amp; A. Sarris</td>
</tr>
<tr>
<td>10.10-10.30</td>
<td>Geophysical Imaging of the interior of tumuli to save their integrity - G.N. Tsokas, P.I. Tsourlos &amp; G. Vargemezis</td>
</tr>
<tr>
<td>10.30-10.45</td>
<td>Satellite based investigation for detection of ancient tombs' looting in Cyprus - A. Agapiou &amp; V. Lysandrou</td>
</tr>
<tr>
<td>10.45-11.00</td>
<td>Q&amp;A</td>
</tr>
<tr>
<td>11.00-11.30</td>
<td>Coffee break</td>
</tr>
<tr>
<td>11.30-11.45</td>
<td><strong>Session 2: Geomatics, GIS, aerial photography and remote sensing (chair: J. Donati)</strong></td>
</tr>
<tr>
<td>11.45-12.00</td>
<td>Species distribution models for the investigation of Neolithic sites in the Tavoliere plain (Southern Italy) - M. Noviello, B. Cafarelli, C. Calcutti, A. Sarris &amp; P. Mairota</td>
</tr>
<tr>
<td>12.00-12.15</td>
<td>Modelling the topography of the ancient Lavrion: epigraphical sources, mental maps and GIS - E. Farinetti &amp; A. Kapetanios</td>
</tr>
<tr>
<td>12.15-12.30</td>
<td>Geoinformatic approaches to assess the landform characteristics of Minoan settlements and characterise the water management planning in Bronze Age Crete - A. Argyriou &amp; A. Sarris</td>
</tr>
<tr>
<td>12.30-12.45</td>
<td>Q&amp;A</td>
</tr>
<tr>
<td>12.45-13.00</td>
<td>Lunch break</td>
</tr>
<tr>
<td>13.00-13.15</td>
<td><strong>Session 3: Data modeling, management and integration, Linked data and the semantic web (chair: M. Katsianis)</strong></td>
</tr>
<tr>
<td>13.15-13.30</td>
<td>Creating the National Archive of Monuments: an on-going adventure towards the documentation, the digitalization and the promotion of cultural heritage – X. Tselios</td>
</tr>
<tr>
<td>13.30-14.00</td>
<td>Q&amp;A</td>
</tr>
<tr>
<td>13.45-14.00</td>
<td>Coffee break</td>
</tr>
<tr>
<td>14.20-14.35</td>
<td><strong>Session 4: Users and interfaces: education, museums and multimedia (chair: M. Moulou)</strong></td>
</tr>
<tr>
<td>14.35-14.50</td>
<td>Design and development of the video game Secrets of the Past: Excavating the City of Zeus - L. Mantzourani &amp; A. Giannakidis</td>
</tr>
<tr>
<td>14.50-15.05</td>
<td>Eikonaliko Moussio Megas Alxeandros: apo tis Agies sthn oikoumene - Y. Aspiotis, B. Mitropoulos &amp; H. Sidirooulos</td>
</tr>
<tr>
<td>15.05-15.20</td>
<td>Diadikasikas efarmerogias gia to neanikio koino. Ena paradigma tou e-Buxantinio kai Xristianikou Moussiou - P. Bozidonis</td>
</tr>
<tr>
<td>15.20-15.30</td>
<td>Q&amp;A</td>
</tr>
<tr>
<td>15.30-15.40</td>
<td>Coffee break</td>
</tr>
<tr>
<td>18.00-19.00</td>
<td><strong>Keynote: Kyllene Harbour Project: from survey to analysis (chair: J. Pakannen)</strong></td>
</tr>
<tr>
<td>18.30-19.00</td>
<td>Keynote: Kyllene Harbour Project: from survey to analysis - J. Pakannen</td>
</tr>
</tbody>
</table>
**Wednesday, 21 December 2016**

### 09.30-11.10 Session 5: 3D modeling, virtual reality and simulations - Part I (chair: C. Papadopoulos)

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Presenter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.30-09.45</td>
<td>Reconstructing ancient theatres based on their original acoustics</td>
<td>M. C. Manzetti</td>
</tr>
<tr>
<td>09.45-10.00</td>
<td>ψηφιακή ανακατασκευή αγγείων άβαφης κεραμικής με φωτογραμμετρία και τη μέθοδο διατομής πάχους - M.I. Σταματόπουλος &amp; X.N. Αναγνωστόπουλος</td>
<td></td>
</tr>
<tr>
<td>10.00-10.15</td>
<td>Living in the gloom</td>
<td>D. Moullou, L.T. Doulos &amp; F.V. Topalis</td>
</tr>
<tr>
<td>10.15-10.30</td>
<td>In and out: fluent modeling of the temperature distribution inside an ancient updraft pottery kiln</td>
<td>A. Hein, N.S. Müller &amp; V. Kilikoglou</td>
</tr>
<tr>
<td>10.30-10.45</td>
<td>Hagia Sophia: 1500 years of history, a digital reconstruction</td>
<td>A. Antonakis, D. Christopoulos &amp; I.N. Arvanitis</td>
</tr>
<tr>
<td>10.45-11.10</td>
<td>Q&amp;A</td>
<td></td>
</tr>
<tr>
<td>11.10-11.30</td>
<td>Coffee break</td>
<td></td>
</tr>
</tbody>
</table>

### 11.30-12.45 Session 6: 3D modeling, virtual reality and simulations - Part II (chair: E. Paliou)

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Presenter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.30-11.45</td>
<td>Digital engagements with clay: computational imaging and 3D printing for the study, interpretation and Dissemination of the Neolithic figurines from Koutroulou Magoula, Greece - C. Papadopoulos, Y. Hamilakis, N. Kyparissi-Apostolika &amp; M. Díaz-Guardamino</td>
<td></td>
</tr>
<tr>
<td>11.45-12.00</td>
<td>Εφαρμογή σύγχρονων μεθόδων αποτύπωσης στην τεκμηρίωση της βορειοανατολικής γωνίας του Παρθενώνα - B. Ελευθερίου, Η. Καλησπεράκης, Δ. Μαυρομάτη &amp; Ρ. Χριστοδουλοπούλου</td>
<td></td>
</tr>
<tr>
<td>12.00-12.15</td>
<td>The use of computed tomography for creating virtual archives of conservation condition reports. The case study of a 17th century casket - E. Kartaki</td>
<td></td>
</tr>
<tr>
<td>12.15-12.30</td>
<td>Performing archaeological research with 3D technologies. Digitisation, visualisation and reconstruction - D. Tsiafaki &amp; N. Michailidou</td>
<td></td>
</tr>
<tr>
<td>12.30-12.50</td>
<td>Q&amp;A</td>
<td></td>
</tr>
<tr>
<td>12.50-14.00</td>
<td>Lunch break</td>
<td></td>
</tr>
<tr>
<td>14.00-15.30</td>
<td>Poster session</td>
<td></td>
</tr>
</tbody>
</table>

### 15.30-16.45 Session 7: Linked data and the semantic web (chair: Y. Papadatos)

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Presenter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.30-15.45</td>
<td>Democritising the Digital: exploring a technological path towards the establishment of Cultural Heritage as a Common - S. Lekakis</td>
<td></td>
</tr>
<tr>
<td>15.45-16.00</td>
<td>The collection management system and open link data from the British School at Athens - J.-S. Gros</td>
<td></td>
</tr>
<tr>
<td>16.00-16.15</td>
<td>Towards modern Greek linked data in the domain of cultural heritage - S. Markantonatou, M. Katsianis, P. Kamatos, E. Lempidaki, D. Tsiafaki, A. Theocharaki &amp; N. Michailidou</td>
<td></td>
</tr>
<tr>
<td>16.15-16.30</td>
<td>OMEKA vs HEURIST: An historian’s perspective - K. Gardikas</td>
<td></td>
</tr>
<tr>
<td>16.30-16.50</td>
<td>Q&amp;A</td>
<td></td>
</tr>
<tr>
<td>16.50-17.10</td>
<td>Coffee break</td>
<td></td>
</tr>
</tbody>
</table>

### 17.10-17.45 Session 8: Digital Cities, cultural heritage management and protection (chair: P. Petridis)

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Presenter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.25-17.40</td>
<td>“Invisible monuments... digital memory.” Seven hidden archaeological sites of Thessaloniki becoming accessible through digital applications - E. Theodoroudi, K. Kotsakis &amp; K. Kasvikis</td>
<td></td>
</tr>
<tr>
<td>17.40-17.55</td>
<td>Is user participation feasible in digital cultural heritage environments? - Z. Koukopoulos &amp; D. Koukopoulos</td>
<td></td>
</tr>
<tr>
<td>17.55-18.10</td>
<td>Q&amp;A</td>
<td></td>
</tr>
<tr>
<td>18.10-18.30</td>
<td>Coffee break</td>
<td></td>
</tr>
<tr>
<td>18.30-19.30</td>
<td>Closing Remarks &amp; CAA-GR members general meeting</td>
<td></td>
</tr>
</tbody>
</table>
Abstracts

Tuesday, 21 December 2016

Session 1: Field prospection and recording methods for excavation and laboratory work

Late Roman and Byzantine urbanism at a glance: results from remote sensing and geophysical prospection at Amorium, J.C. Donati, T. Kalayci, N. Tsivikis & A. Sarris

Keywords: Amorium, Urbanism, Satellite Remote Sensing, Geomagnetic Prospection

Amorium was a Greek and Roman settlement in Anatolia that also flourished as a Byzantine center between the seventh and eleventh centuries CE. As such, the city offers unique opportunities for understanding aspects of Late Roman and Byzantine urbanism. Satellite and airborne remote sensing was used to study the urban environment and its wider rural setting. Image enhancement techniques allowed the identification of surface anomalies that relate to buried architecture, including extensive fortification walls. In the countryside, patterns were recognised in the directional alignments of modern field boundaries, which, in many cases, share the orientation of buildings at Amorium. Further evidence of the urban characteristics of Amorium comes from a geomagnetic survey. The results provide information on buildings and road systems. In total, remote sensing and geophysics provide valuable insights related to the site’s urban morphology and offer tentative reconstructions, filling an important gap in Byzantine archaeology.

Ποσοτικές μέθοδοι στη διερεύνηση των επιδράσεων των περιβαλλοντικών παραγόντων στα οργανικά υλικά τεκμήριων φυσικής και πολιτιστικής κληρονομιάς - Η περίπτωση του οστού, Ε. Παπαγεωργίου, Δ. Καρλής, Σ. Μπογοσιάν, Ε. Καραντώνη, Α. Χριστόπουλος, Ε. Φώτου, Κ. Βόσου & Γ. Παναγιάρης

Λέξεις-κλειδιά: Οργανικά υλικά, Οστό, Παράγοντες γήρανσης, Ρυπαντές, Φυσική και πολιτιστική κληρονομιά, ANOVA, Fractional factorial design

Στην παρούσα εργασία, παρουσιάζεται η έρευνα της επίδρασης διαφόρων παραγόντων γήρανσης στις φυσικές και χημικές ιδιότητες οστέινων αντικειμένων πολιτιστικής κληρονομιάς. Πραγματοποιήθηκαν μετρήσεις σε μια πλειάδα από χαρακτηριστικά όπως το χρώμα, οι μηχανικές ιδιότητες, η στιλπνότητα, η δομή και οι χημικές ιδιότητες. Εξετάστηκαν παράγοντες με 2 επίπεδα ο καθένας: υγρασία, χρόνος έκθεσης, επίδραση των NOx και SOx καθώς και η σειρά με την οποία οι δυο παραπάνω ρυπαντές επέδρασαν. Το πείραμα βασίστηκε σε ένα 24 fractional factorial design λόγω περιορισμών κόστους και χρόνου. Εφαρμόζοντας ANOVA συμπεράναμε ότι στατιστικά σημαντικοί παράγοντες για το χρώμα ήταν τα είδη των ρυπαντών, για τις χημικές ιδιότητες και τη σκληρότητα ήταν η υγρασία ενώ η σειρά με την οποία εφαρμόστηκαν τα NOx και SOx βρέθηκε στατιστικά σημαντική για τις ιδιότητες του χρώματος και τη σκληρότητα των δοκιμίων.

Geophysical Imaging of the interior of tumuli to save their Integrity, G.N. Tsokas, P.I. Tsourlos & G. Vargemezis

Keywords: Tumuli, Geophysical Investigations, ERT, Searching in Barrows

Tumuli are manmade embankments comprising funeral practice for several civilisations around the Globe. Usually, they cover monumental tombs and other relevant structures like ‘dromoi’. If these structures have been left intact it is much likely that they bear important findings. In many cases, the hunt for the burial chambers and the goods concealed there lead to harming irreversibly the integrity of the monument.
Geophysics comprise methods that can yield images of the interior of these monuments guiding the subsequent digging and therefore preserving as much of the embankment as possible. Resistance mapping, resistivity soundings, magnetometry, electromagnetic and seismic methods, both conventional and tomographic, have been used for this purpose. In the recent years, the application of electrical resistivity tomography (ERT) proved to be very successful and reliable. This paper focuses on the relevant merits and drawbacks of the methods employed. Their potential is demonstrated by examples in various types of tumuli.

**Satellite based investigation for detection of Ancient tombs' looting in Cyprus, A. Agapiou & V. Lysandrou**

**Keywords:** Archaeological looting, Remote Sensing, Aerial images, Satellite Images, WorldView-2, Google Earth©, Cyprus

This study presents the analysis of high resolution multispectral satellite and aerial images (WorldView-2) and RGB images from Google Earth© in order to map and diachronically monitor sites of archaeological interest that are endangered from looting. The research concerns the archaeological landscape of Ayios Mnason in Politico village Cyprus, where more than 10 looted tombs have been identified. Some of these tombs have been disturbed in the past, while others by more recent illegal activities, detected in depth of more than 3 meters below ground surface. Image processing and in situ investigations evidenced that this phenomenon is not isolated, since other areas in the western part of the case study have been disturbed. Overall, it is evident that image analysis and processing of high resolution multispectral satellite datasets, can be used for systematic monitoring of areas with archaeological interest, in order to protect and safeguard cultural heritage against illegal archaeological activities.
Session 2: Geomatics, GIS, aerial photography and remote sensing

Species distribution models for the investigation of Neolithic sites in the Tavoliere plain (Southern Italy), M. Noviello, B. Cafarelli, C. Calcutti, A. Sarris & P. Mairota

Keywords: Archaeology, GIS Multiparametric spatial analysis, Maximum Entropy (MaxEnt), Neolithic Predictive Models, Remote sensing, Spatial PCA

Cultural heritage protection policies and the efficient management of archaeological risk impact inherent in infrastructural planning require the study of the distribution of archaeological features in present landscapes. This can benefit from the combined use of probability distribution models and remote sensing data. Two predictive models (a GIS based multiparametric spatial analysis and MaxEnt) were compared and assessed with an inductive approach in a well-investigated area of the Tavoliere Plain (Southern Italy) based on presence only data. Topographic, geo-morphological and remote sensing derived environmental variables were employed. MaxEnt model provided the best performance. Model selection (Akaike’s Information Criterion) indicated spatial PCA as a viable means for the choice of environmental variables.

Towards a GIS-based reconstruction of a coastal landscape, integrating geomorphological and archaeological evidence, G. Alexandrakis, K. Athanasaki & A. Kampanis

Keywords: Sea Level Changes, Landscape Reconstruction, Minoan, Heraklion, Crete

Prehistoric societies and dynamic coastal environments are entwined with each other and interact on manifold levels. The present study aims to be a starting point for exploring the interplay between natural processes and the social landscape of Ammoudara and to provide the geomorphological base for the reconstruction of the cultural biography of the area. The area was examined geomorphologically and sedimentologically and a first assessment of the environmental conditions during Neolithic and Minoan period was made. While previous archaeological research data were also integrated and evaluated. Supported by the long-term archaeological and geomorphological analysis, it can be assumed that the shoreline was subjected to spatiotemporal variations while the alluvial plane sediments were appropriate for agricultural activities in contrast to the current state of the coastal depositional environment. Furthermore, the perspective of integrating these data in a much wider framework, as part of ongoing projects will be examined.

Modelling the topography of the ancient Lavrion: epigraphical sources, mental maps and GIS, E. Farinetti & A. Kapetanios

Keywords: Mental Maps, GIS, Epigraphy, Lavrion Mines, Landscape

In this contribution, we will present an attempt to approach the past landscape of the Lavrion area, considering inscriptions dated to the 4th and 3rd C BC, recording the leases of the mines by the Athenian polity to individuals (the so-called /poletae/ record), as mental maps. The research aim is threefold: first, the aim is to reconstruct a flexible set of abstract mental maps, beyond a defined geometric space, in order to explore the network of spatial relationships defined in the epigraphical record and the social and economic meanings involved; second, to develop a methodology for the production of an “intermediate” map, spatially and geometrically correct, which transforms the mental map into an intra-referential map; third, final goal is to proceed to a reconstruction (insofar it is possible) of the landscape and the topographical layout of the area as in the 4th and 3rd C BC.
Geoinformatic approaches to assess the landform characteristics of Minoan settlements and characterise the water management planning in Bronze Age Crete, A. Argyriou & A. Sarris

Keywords: Bronze Age Crete, Landform Classification, Water Management, Multi-criteria Decision Analysis, Least Cost Path Analysis

The determination of geomorphology plays an important role in archaeological landscape research. Several landform types can be distinguished by characteristic geomorphic attributes that portray the surrounding landscape of a settlement and evaluate its geographical importance in terms of its ability to sustain a population. Various geoinformatic approaches are acknowledged, by using the free available ASTER G-DEM. The locations of archaeological settlements and the characterisation of the dominant surrounding landscape geomorphometrics can reveal insights into the development of settlements and provide a better understanding of human behaviour, with regard the landscape characteristics over time, such as the water management. This study aims to assess the best routes for water resources reaching the major settlements, by using integrated Multi-Criteria Decision Analysis (MCDA) and Least-Cost Path Analysis (LCPA) approaches in GIS. Such an approach proves to be a valuable tool for archaeologists to determine and evaluate the water management planning in ancient periods.
Δέξεις-κλειδιά: Εννοιολογική Μοντελοποίηση, CIDOC CRM, Αρχαιολογία, Τεκμηρίωση

Τα τελευταία χρόνια η χρησιμοποίηση εννοιολογικών μοντέλων για την δημιουργία Πληροφοριακών Συστημάτων έχει συμβάλει στην τεκμηρίωση και ενοποίηση επεργολόγων και ποικίλων δεδομένων της Πολιτιστικής Κληρονομιάς. Πληροφορίες σχετικά με ουσιαστικά αντικείμενα, αρχαιολογικά μνημεία, βιβλία κλπ μπορούν να διασυνδεθούν έχοντας ως πρότυπο μια κοινή γλώσσα επικοινωνίας ανάμεσα στους ειδικούς. Στον τομέα της Αρχαιολογίας, καινοτόμα προγράμματα και εφαρμογές, χρησιμοποιούν εννοιολογικά μοντέλα για την τεκμηρίωση και ανάδειξη αρχαιολογικών χώρων, κτηρίων και αντικειμένων. Στην παρούσα μελέτη προτείνεται μια μεθοδολογία μοντελοποίησης της ανασκαφικής διαδικασίας και των αρχαιολογικών δεδομένων σε συνδυασμό με τα σωζόμενα αρχιτεκτονικά λείψανα, με σκοπό την εξαγωγή συμπερασμάτων για τη τεκμηρίωση των αρχαιολογικών κτηρίων. Η μεθοδολογία αυτή βασίζεται στο εννοιολογικό μοντέλο αναφοράς CIDOC CRM (πρότυπο ISO 21127) για την ενοποίηση πολιτισμικών δεδομένων και τις επεκτάσεις (CRMarchaeo, CRMba, CRMsci, CRMinf, CRMdig, CRMgeo). Ως παράδειγμα μελέτης χρησιμοποιήθηκε ο αρχαιολογικός χώρος του Ακρωτηρίου της Θήρας, δημοσιευμένα δεδομένα και ευρήματα του οποίου χαρτογραφήθηκαν σύμφωνα με τα παραπάνω μοντέλα.

Creating the National Archive of Monuments: an on-going adventure towards the documentation, the digitalization and the promotion of cultural heritage, Χ. Τσέλιος

Keywords: National Archive of Monuments (NAM)
Session 4: Users and interfaces: education, museums and multimedia

Brescia-Brixia (Italy). Travel across the ancient landscapes: Museum of the City and its archaeological area between research and enhancement, F. Morandini

**Keywords:** Archaeology, Augmented reality, Virtual Reality, Enhancement, Museum, 3dimensional Reconstruction, Heritage

For the first time in Italy, an audio guided tour with wearable technologies has been proposed in an archaeological area; visitors can walk around, wearing special glasses, and enjoy augmented contents as 3dimensional reconstructions and videos overlapped to the current landscape. This is a studied strategy for enhancing the ancient heritage of the Archaeological Park of the city; the realisation has been possible thanks to excavations and researches achieved by integrated expertise. Thus the ancient landscape has been completely studied and re-enacted, and it is put on display with excellent architectural solutions in order to protect the ancient layers and to enhance their value. Thank to large approval expressed by visitors and satisfaction reached by researchers, the same technology has been tested in another archaeological area inside the Museum. This technology enables to present reconstructions avoiding interventions on monuments and it is helpful to improve accessibility to ancient heritage.

Design and development of the video game Secrets of the Past: Excavating the City of Zeus, L. Mantzourani & A. Giannakidis

**Keywords:** Educational, Video Game, Excavation, Photogrammetry, 3d, Archaeology

The potential of digital games to act as virtual learning spaces as well as dissemination tools for cultural heritage has been well documented, yet the use of digital games in this capacity remains limited. To add a practical dimension to the theoretical approach of the value of digital games for cultural heritage, this presentation explores the design, development and projected use of Secrets of the Past: Excavating the City of Zeus, a digital game that invites the young public to experience the work of archaeologists in three stages - from the excavation, to the preservation and finally the exhibition of ancient artefacts. In an environment inspired by the archaeological site of Dion, incorporating 3D scans of archaeological objects, the game takes the player ‘behind the scene’, introducing the archaeological process as a prelude to the museum experience. The implications of this game for the field of archaeology relate to the educational and dissemination objectives of the discipline, as well as to the digitisation and (re)use of digitised archaeological material for educational and recreational purposes.

Εικονικό Μουσείο Μέγας Αλέξανδρος: από τις Αιγές στην οικουμένη, Y. Aspiotis, B. Mitsiopoulos & H. Sidiropoulos

**Λέξεις-κλειδία:** Εικονικό Μουσείο, Διαδραστικό Ντοκιμαντέρ, Ψηφιακό Storytelling, Μέγας Αλέξανδρος

Το ‘Εικονικό Μουσείο Μέγας Αλέξανδρος: από τις Αιγές στην Οικουμένη’ που θα παρουσιαστεί στο κοινό το 2017 φιλοδοξεί να καταστεί ένα μοναδικό σημείο αναφοράς για τους Μακεδόνες και τον ελληνιστικό κόσμο μέσα από ένα καινοτόμο συγκεκριμένο ψηφιακό στυλ. Η πρωτοτυπία στη σύλληψη και το σχεδιασμό του είναι ότι συνδυάζει αρχαιολογικές τεχνικές από το σύγχρονο ψηφιακό storytelling με τις δυνατότητες του διαδραστικού ντοκιμαντέρ. Η τομή στην προσέγγιση της αρχαιολογικής πλοκής είναι ποις δεν είναι απαραίτητη γραμμική, επιτρέποντας την περαμένει το χώρο και το χρόνο, δημιουργώντας δηλαδή μια α-χρονικαι α- λογική εμπειρία. Περαιτέρω βασική χαρακτηριστικά του διαδραστικού ντοκιμαντέρ είναι η ασυνήθιστη ενεργός ρόλος των άλλων καθώς και η συνδύαση της χρήσης των διάφορων μέσων όπως ο κυβικός, φωτογραφίες, video, 3D, animation, sound design κτλ.
Διαδικτυακές εφαρμογές για το νεανικό κοινό. Ένα παράδειγμα του e-Βυζαντινού και Χριστιανικού Μουσείου, Π. Βοσνίδης

Αξέχαστα κλειδιά: E-Βυζαντινό και Χριστιανικό Μουσείο, Εκπαίδευση, Διαδίκτυο, Εικονικό Μουσείο

Στη σημερινή πραγματικότητα, που διαρκώς μεταβάλλεται από τις εξελίξεις στον τομέα της τεχνολογίας, πολιτιστικοί-εκπαιδευτικοί οργανισμοί σχεδιάζουν και υλοποιούν πολυδάπανα, κατά περίπτωση, έργα με στόχο την αναβάθμιση της λειτουργίας τους σε όλα τα επίπεδα (ερευνητικού, ασφαλειας, προβολής κ.α.). Το 2012 το Βυζαντινό και Χριστιανικό Μουσείο ξεκίνησε το έργο «Ε-Βυζαντινό και Χριστιανικό Μουσείο». Το αντικείμενο του έργου ήταν η συνολική, ψηφιακή διαχείριση των συλλογών και λειτουργιών Μουσείου και η ανάπτυξη διαδραστικών πολιτιστικών εφαρμογών, για τη διαδικτυακή πρόσβαση στις συλλογές του μουσείου πολλών και διαφορετικών ομάδων κοινού σε εθνικό και διεθνές επίπεδο. Παράλληλα, σχεδιάστηκε και υλοποιήθηκε σειρά εκπαιδευτικών εφαρμογών που απευθύνονται στο νεανικό κοινό ακολουθώντας βασικές αρχές της μάθησης. Οι συγκεκριμένες εφαρμογές έχουν αφετηρία τη μόνιμη έκθεση του Μουσείου. Τα αντικείμενα που έχουν επιλεγεί είναι και εκθέματα που με κάθε αφορμή προβάλλουν ποικίλες πληροφορίες μέσα από τις διασυνδέσεις τους με άλλες εφαρμογές.
Reconstructing ancient theatres based on their original acoustics, M. C. Manzetti

Keywords: Roman theatres, Crete, virtual acoustics analysis

It is always complex to understand and interpret something that belongs to the past, and it is even more difficult when there are not archaeological remains or not enough evidence to describe the structure and the time evolution of a monument or an archaeological site. Luckily, in the last years, technology enhances our possibility to create more faithful reconstructions of the ancient world. This paper presents a new methodology that helps to produce more accurate architectural reconstructions of monuments. The virtual acoustics analysis of the Roman theatre of Gortyn, at Kazinedes, demonstrates how testing the acoustics’ quality of its full 3D models is essential to validate or not hypothetical reconstructions, and more generally to correct the architectural structure of buildings where acoustics is a fundamental aspect.

Ψηφιακή ανακατασκευή αγγείων άβαφης κεραμικής με φωτογραμμετρία και τη μέθοδο διατομής πάχους, Μ.Ι. Σταματόπουλος & Χ.Ν. Αναγνωστόπουλος

Λέξεις-κλειδιά: Διατομή πάχους, Όστρακα, 3Δ Γραφικά, Φωτογραμμετρία, Ψηφιακή ανασύνθεση, Κεραμικά αγγεία

Η ψηφιακή ανακατασκευή ενός θραυσμένου κεραμικού αγγείου, αρχαιολογικού ενδιαφέροντος, είναι ένα ανακτό, σύνθετο και πολύπλευρο πρόβλημα, το οποίο εξακολουθεί να απασχολεί την παγκόσμια επιστημονική κοινότητα. Κάθε αρχαιολογική ανασκαφή, φέρνει ταυτόχρονα στο φως, πλήθος μικρών κεραμικών θραυσμάτων (τα λεγόμενα οστράκα), τα οποία προσφέρουν πλούσια συμπεράσματα. Η αξία αυτών των πληροφοριών, χαρίζει δικαίως στα οστράκα, τον τίτλο, του καλύτερου διακομιστή πληροφοριών από την αρχαία εποχή έως τις ημέρες μας. Η πλειονότητα των προτεινόμενων μεθόδων για την ψηφιακή ανακατασκευή κεραμικών αγγείων, βασίζεται στα εξωτερικά χαρακτηριστικά, τα οποία όμως επηρεάζονται σημαντικά, στο πέρασμα των αιώνων. Η συγκεκριμένη επιστημονική έργασια, βασίζεται σε μια εντελώς νέα, διαφορετική και πιο ασφαλή ιδέα, καθώς δεν αναζητά πληροφορίες στις εξωτερικές επιφάνειες, αλλά χρησιμοποιεί μετρήσεις πάχους που εξακολουθούν να παραμένουν με ασφάλεια εγκυβωτισμένες στον πυρήνα των οστράκων. Η μέθοδος, επαληθεύεται πειραματικά με τη χρήση τεχνολογιών αιχμής, σε σύγχρονα χειροποίητα κεραμικά αγγεία καθώς και σε τμήμα πραγματικού αρχαίου αγγείου άβαφης κεραμικής.

Living in the gloom, D. Moullou, L.T. Doulos & F.V. Topalis

Keywords: Ancient Lighting, 3D Simulation, Color Recognition, Low Lighting Levels, Photometric Calculations

This paper aims to investigate the feasibility of indoor nocturnal activities in houses of antiquity in terms of colour perception under the lighting conditions resulting from the use of lamps and the ability or the optical discomfort for users when discriminating colours. A set of 3D simulations were performed in the Lighting Laboratory of the National Technical University of Athens using different colour pallets (sets of lines and squares with varying dimensions and spacing) in order to simulate different nocturnal tasks. The luminance values extracted from the surface of the pallet and the corresponding parameters for colour discrimination were calculated. According to the results there is a considerable difference between some colours while this difference is negligible among others, meaning that, especially for weaving at night, skillful persons or specific colours were required for discrimination to be recognizable.
In and out: fluent modeling of the temperature distribution inside an ancient updraft pottery kiln, A. Hein, N.S. Müller & V. Kilikoglou

Keywords: Ceramic Kiln, 3D Model, Fluent Modeling, Temperature Distribution

In the present paper a modeling approach for assessing ancient kiln designs will be introduced and demonstrated. 3D models of updraft kilns are created based on archaeological examples and the temperature distribution inside the kiln is evaluated by fluent modeling. Therefore, following the actual kiln design the interior is divided in two cell zones, stoking chamber and ware chamber. The two zones are meshed and floor and walls are defined as boundary conditions for fluid/solid heat transfer. Air enters the stoking chamber through a velocity inlet and heat energy is added assuming the fuel value of wood partially filling up the space. The outlet of the stoking chamber is connected with the inlet of the ware chamber, which is open at the top through a chimney serving as pressure outlet. Using a pressure-based solver the air temperature and the temperature at the solid walls is estimated for different cases.

Hagia Sophia: 1500 years of history, a digital reconstruction, A. Antonakakis, D. Christopoulos & I.N. Arvanitis

Keywords: Hagia Sophia, virtual reality, reconstruction, 3d model, Dome, Tholos

The objective of this paper is to present the virtual reality production "Hagia Sophia: 1500 years of History". Its focus lies on the creation of 3d historic figures based on various sources and archaeological finds, the reconstruction process of three phases of the Byzantine Church as this developed from plans and sections to the final 3d model and the development an entertaining and educational production. The problems posed during the 3d modeling process are discussed along with the solutions provided. The technical limitations applicable to a real time production are described with a special emphasis on how these determine the final visual outcome. A brief presentation of the programming aspects of this project follows. This is a production that takes the viewers on a pleasant journey, exposing them to a comprehensive view of the past.
Digital engagements with clay: computational imaging and 3D printing for the study, interpretation and Dissemination of the Neolithic figurines from Koutroulou Magoula, Greece, C. Papadopoulos, Y. Hamilakis, N. Kyparissi-Apostolika & M. Diaz-Guardamino

Keywords: 3D Recording, Computational Imaging, Structure from Motion, Reflectance Transformation Imaging, Multispectral Photography, 3D Printing, Figurines, Greek Neolithic

Technological advancements have enabled the application of low-cost methodologies to the study, presentation, and preservation of cultural heritage datasets. Computational Imaging methods, such as Structure from Motion, Reflectance Transformation Imaging, and Multispectral Photography, as well as 3D printing, enhance the understanding of artefacts and augment knowledge production. By moving beyond the conventional two dimensional forms of representation and examination, these techniques provide a new toolset for approaching the material evidence of past cultures. This paper, by drawing from our work on the Neolithic figurines from Koutroulou Magoula, Phthiotida, Greece, will discuss a range of computational methods demonstrating that lowcost equipment as well as free software can improve traditional research practices and provide access to both specialists and the public by creating interactive and annotated digital surrogates and physical, 3D printed replicas.
Performing archaeological research with 3D technologies. Digitisation, visualisation and reconstruction, D. Tsiafaki & N. Michailidou

Keywords: Archaeology, Research, 3D Technologies, Monuments, Objects, Interdisciplinary Issues

Archaeology, though a field of anthropological sciences mainly involved in the discovery and interpretation of the human past and its material residues, has incorporated in its practices over the last decades many recent developments from the area of Information and Communication Technologies, which have contributed greatly in its renewal. One of these technological developments concerns the three-dimensional (3D) digitisation, visualisation and reconstruction of archaeological excavations, objects, monuments and sites. But what does this renewal concern and what does it involve? Does it change the way of researching and approaching the archaeological information or does it constitute an alternative way of interdisciplinary study and of contribution of scientific data to archaeology? In relevance with this subject the present paper presents some examples of 3D digitisation, visualisation and reconstruction of archaeological objects and immovable monuments. Moreover, there is the presentation of the archaeological questions posed regarding these findings and of the way they were answered by the 3D technologies.
Session 7: Linked data and the semantic web

Democratising the Digital: exploring a technological path towards the establishment of Cultural Heritage as a Common, S. Lekakis

Keywords: Digital Media, Heritage Management, Inventorying, Commons

Researching, inventoring and interpreting cultural heritage resources are common processes reserved for the heritage experts, most of the times working in the relevant public service of a nation-state. This paper aspires to discuss a number of digital media applications in the heritage management field used for these activities, specifically examining their potential to actively engage non-specialist public, their use but also their potential to transform the texture of cultural heritage towards a more inclusive and democratic prospect. Specifically, assessing the contemporary ‘heritage inventory paradigm’ it will discuss applications from all over the world, describing a path that could fulfill the main attribute of cultural heritage; making it public.

The collection management system and open link data from the British School at Athens, J.-S. Gros

Keywords: Digital Gazetteer, Linked Open Data, Atlas, Metadata

In order to manage and catalogue archaeological artefacts, archives as well as corporate data, the British School at Athens use the proprietary collection management system EMu. This tool includes a relational database and is managed by a web interface. We also merge Emu core dataset of locations with the electronic gazetteer call Ἀτλας. This e-gazetteer is not only the common georeferencing tool for the BSA collection management system but is used for associated projects: www.chronique.efa.gr, circe-antique.huma-num.fr, cs.ha.uth.gr. In order to encourage a shared network of archaeological projects using the Ἀτλας e-gazetteer we operate a Linked Open Data policy using standard geodata.

Towards modern Greek linked data in the domain of cultural heritage, S. Markantonatou, M. Katsianis, P. Kamatsos, E. Lempidaki, D. Tsiafaki, A. Theocharaki & N. Michailidou

Keywords: Art and Architecture Thesaurus, Cultural Heritage, Controlled Terminology, Linked Data

As regards the Modern Greek (MG) language, openly available terminological resources in the domain of cultural heritage are really sparse; this situation has so far prohibited the language from participating in international cultural data linking efforts. In this communication, we report on issues involved in separate efforts towards the development and the linking of controlled vocabularies in MG (CVMG) with the Art and Architecture Thesaurus (AAT) and advocate the case for the collaborative development of linked terminologies through existing online tools that allow authorised institutions and experts to create, edit and distribute their own semantic vocabularies as Open Linked Data.

OMEKA vs HEURIST: An historian's perspective, K. Gardikas

Keywords: Conference, History, Digital Platforms, Omeka, Heurist

Omeka and Heurist are two web-based platforms that allow historians and other scholars to record data and publish their research in a digital environment. The paper presents the author’s experience with both tools and examines their suitability with respect to two digital projects, one collecting representations of Greek landscapes and the other aiming at a digital publication of a nineteenth-century medical census. Omeka, which is based on the Dublin Core standard, was selected for the landscapes project thanks to its ease to produce narratives with historically meaningful associations, whereas MySQL-based Heurist proved suitable for the complexities of the census structure principally thanks to its capacity to accommodate intricate structures in historical sources.
Session 8: Digital Cities, cultural heritage management and protection


Keywords: Virtual Archaeology, 3D Reconstruction, Data Analysis and Visualisation

Archaeological digitisation turns to be basic pillar of archaeology, supplementary to any conventional documentation, excavation, restoration or heritage management work because it covers efficiently and reliably multidimensional demands in every stage of traditional archaeology. Designing of archaeological narrative in digitisation cases is an impressive procedure with great future but still many obstacles to overcome. Digital Enhancement of Peloponnese Castles was a documentation and web digital promotion project for 105 castles, including digitisation of material, surveys with up-to-date digital methods, creation of 3D representations and virtual touring, designing of website interface and smart phone applications in order to spread archaeological information and to serve for in situ touring in the castles. In the current paper project’s experience will be presented as a way of questioning about the impact and perspectives of such an expanded documentation effort in educational, research, touristic and socio-economic terms with parallel reference to the emerging difficulties and challenges.

“Invisible monuments... digital memory.” Seven hidden archaeological sites of Thessaloniki becoming accessible through digital applications, E. Theodoroudi, K. Kotsakis & K. Kasvikis

Keywords: Digital Application in Archaeology, Public Archaeology, Hidden Antiquities

“Invisible monuments, digital memory”, is a combination of digital social media and mobile phone technology to raise public awareness on antiquities which are hidden under the modern urban development in the center of Thessaloniki. The action was implemented at the end of September in the framework of the European network NEARCH http://www.nearch.eu/ and explored the use of social networks and digital applications into discovering the archaeological heritage. The main objective was to re-introduce seven hidden archaeological sites of Thessaloniki’s ancient heritage and turn them into places of memory, combining them with people’s everyday life. Seven posters with QR codes were designed to highlight each one of these places. The audience, using their mobile phones, was able to connect with a data base and find information, texts and photos of these unknown and forgotten parts of the ancient city. The whole project from its design to the implementation was focused on the cultural context where archaeological information is produced and diffused as well as to identify the public who receives all information. The final aim is to understand what really interests people and why archeology is important to them.

Is user participation feasible in digital cultural heritage environments? Z. Koukopoulos & D. Koukopoulos

Keywords: User Participation, Web-based Digital Platforms, Cultural Heritage, Archaeology, Smartphone Applications

Participatory culture in the cultural heritage domain is a recent trend following the enormous success of social media. In this work we investigate the feasibility of applying participatory techniques in digital cultural heritage platforms. We try to identify and address specific challenges that arise in participatory digital environments concerning cultural heritage management issues. The intervention of participatory platforms with archaeology is a challenging subfield of research, as it can raise awareness to the broad public and provide digital solutions to archaeologists on the field. Attempting to provide an answer to those challenges we designed and implemented modern digital tools that permit tangible and intangible cultural data collection, controlled dissemination of data to the broader public in a friendly manner and trusted data exchange among the members of a research group. Our study suggests that such an interaction can be beneficial for archaeological research, digitisation, preservation and dissemination of content.
**Poster session**

**Concession area “Boyadzhik”: The use of GIS technology for the protection of culture heritage, T. Valchev**

In 2011, the team from the Regional historical museum of Yambol investigated archaeological sites in the concession area of “Boyadzhik”. The area of 8.5 sq. km is found near the villages of Boyadzhik, Galabintsi and Zlatari in Yambol Municipality Bulgaria. During the field survey 10 archaeological sites have been registered. The aim of this poster is to present methods used during these field surveys. They varied according to the environmental conditions. The team used both intensive and extensive surveys. The area of all sites was cover by GPS-points which were used to show the approximate size of the archaeological site and its correct position on the geographic map. The team from the Regional historical museum in Yambol is one of the pioneers of the use of information technology for archaeology in Bulgaria and to protect culture heritage.

**Putting Gaming in Heritage Interpretation: “The Urban Game [BETA]” Experience, N. Vandoros, E. Papadakis, G. Tsazi**

**Keywords:** Gaming, Augmented Reality (AR), Heritage interpretation, Zea Shipsheds

The “Urban Game [BETA]” is a cultural initiative that was launched in May 2016, at the Zea ancient shipsheds of Piraeus. Its main goal is to redefine the relation between forgotten places of memory and the present, by introducing a new spatial dimension produced mainly by gaming and digital art projections. Taking advantage of the ability games have to lead the player to a specific target, “casual games” were designed that aimed at engaging the user in a number of quests through which they were able to acquire information about the site and observe architectural remains under modern structures, through an AR environment. In this poster, the results of “The Urban Game [BETA]”, regarding the role of gaming in enhancing visitors’ experience and connecting education and culture through missions and quests, will be discussed as the outcome of information acquired through observations and informal, post-experience interviews.

**New and Traditional Methods for Thorough Documentation and Analysis of Architectural Features in the Greek Landscape: A Case Study from the Mazi Archaeological Project (Western Attica), S. Murray, M. Berenfeld, S. Fachard, A. Knodell, K. Papangeli, and E. Svana**

Until recently, accurate recording of architectural features encountered throughout the rural Greek landscape has not been an achievable goal for intensive pedestrian survey projects. Drawing small, scattered features is time-intensive, even for trained personnel, and proper architectural survey requires the acquisition of high-quality geodata that can be hard to come by in the remote countryside. On the other hand, drawing massive features, like fortresses, is sufficiently difficult to require independent architectural drafting teams entire seasons to complete. Advances in technology, however, are rapidly making the production of precise and accurate documentation of both small and large architectural features not only possible, but rapid and efficient, regardless of how remote their location. We present a case study in feature recording using traditional and new methods based on work at the Mazi Archaeological Project.

**Analysing function at the Hadjiabdullah complex at Palaepaphos (Cyprus): A pilot study of room 1 using Geographical Information Systems, A. Agapiou, S. Diakou, and M. Iacovou**

**Keywords:** Palaepaphos, Hadjiabdoullah, Micro-Scale, Geographical Information System.

The citadel of Hadjiabdullah at Palaepaphos has been under investigation by the Palaepaphos Urban Landscape Project (PULP) since 2009. The excavations have revealed an impressive and extensive citadel complex of the Cypro-Classical period. Research carried out under PULP aims to elucidate the chronology of the implementation of this purpose-built monument, the specific function of its distinct storage and industrial units, and the episodes that led to its final abandonment. The poster will present the functional analysis of Room 1, the first securely identified space within the complex, using Geographical Information System (GIS) for the micro-scale recording of the excavation data. In particular, the excavation layers in Room 1 have
yielded a large number of storage and transport containers. These vessels, especially the amphorae, are secure chronological indicators. They can be used in order to define the chronological duration in the use of the room, its function during different periods of time, and its role in the context of the citadel complex of Hadjiabdullah. The occurrence (locational identity) and frequency of these containers, in combination with residue analyses of selected examples, will provide decisive data for the identification of the role and use of Room 1. An entity-relational geo-database has been constructed in order to record the different vessels from Room 1, as well as to be able to provide answers to a series of archaeological questions that may be raised in the near future as part of the on-going excavation of the extensive citadel complex. The database will be able to be modified and re-structured based on new finds. The GIS platform will play a key role in this study: it will be used as a “database” tool while at the same time it will support spatial analysis and will empower the production of a series of thematic maps.

The Digital Helike Project in the Early Helladic Period: Further insights from archaeological and geological data through combined modeling, 3D reconstruction, and simulation, M. Kormann, S. Katsarou, D. Katsonopoulou

The first phase of the Digital Helike Project focusses on the Helike Corridor House (HCH). Using archaeological and geological data, 3D reconstruction of the HCH was performed followed by structural integrity analysis, a pioneering technique within archaeology based on Finite Element Analysis. These new methods tested the existence of a second floor and roof structure, addressing conjectures regarding the plan and construction of such houses leading to hypotheses on their social and administrative roles. GIS-based predictive modelling placed the house in the context of the ancient shoreline based on five landscape variables (sea level rise, deposition, subsidence, tectonic uplift, and pulse tectonic uplift). The location and proximity to the shore are consistent with bore hole data. The research has provided insights concerning the HCH architectural design and the role of the corridor as a structural element, construction techniques, function of the house, and the dynamics of its environment through the simulation of geological events.

An example of digital mapping being used to highlight the distribution of Byzantine pottery and stimulate interpretative approaches, A. G. Yangaki

A project on digitally mapping Byzantine-era ceramic data from the Peloponnese and Crete has been undertaken within the framework of “Kyrtou Plegmata – Convex Grids. Networks of economy, power and knowledge in the Hellenic space from prehistory into the modern age: analytic documentation - interpretive mapping - synthetic approaches” project implemented by the Institute of Historical Research within the General Secretariat for Research and Technology’s KRIPIIS action. This effort constitutes a new tool for mapping published ceramic data using digital infrastructures. In addition to presenting its goal and characteristics, this paper will analyse the advantages of digital mapping and its use for highlighting a large amount of archaeological material. It will also present a critical evaluation of drawbacks and pitfalls.

Documenting exhibitions using 360° panoramas: a case study in the Epigraphic Museum of Athens, A. Themos & N. Desypris

Keywords: Exhibitions, 360° Panoramas, High Resolution Photography, Interactivity, On-Line Presentation

The poster presents a methodology for documentation of temporary (and not only) exhibitions using high resolution 360° panoramas. The case study is a past temporary exhibition (“Politievesthe tous Keious kata poleis”) organised by the Epigraphic Museum of Athens. The poster presents the challenges faced during the various stages of the preparation of the electronic exhibition. Specialised recording hardware has been used whereas the final application can run on any appliance equipped with a popular internet browser supporting the html 5.0 standard. It is shown that both careful selection of the recorded panoramas and careful consideration of the exhibition details, may lead to an integrated recording of any temporary exhibition. The main innovation of the proposed methodology, lies at the recording and presentation of a number of high resolution panoramas (over 1GB each), allowing, amongst others, the efficient presentation of all detailed textual information included in the exhibition posters, legends and labels.
Elaborating latent and apparent knowledge configurations in Hellenistic and Roman landscape of Cyprus, V. Lysandrou and A. Agapiou

The current paper presents the initial layout and first results of an on-going research, which aims to achieve a holistic approach of the ancient cultural landscape of Cyprus, based on the known Hellenistic and Roman network. The main methodological tools employed are the Least Cost Path Analysis (LCP) through Digital Elevation Models (DEM) available from remote sensing and aerial datasets integrated in a Geographical Information System (GIS). Additional analysis was accomplished concerning the interpretation of the LCP results from high resolution multispectral WorldView-2 images and the already defined roman network. Various enhancement techniques were also applied. The outcome of the present study can be used for calibration of the LCP analysis based on additional archaeological evidence and environmental parameters. A GIS is foreseen to integrate all possible data providing thus a complete landscape dataset which will facilitate the “reading” and interpretation of ancient landscape.

Data base design for project PLANTCULT and GIS applications: A first attempt towards the integration of archaeobotanical and textual, T. Valamoti, p. Tokmakides, Th. Roustanis, D. Nenova, Fyntikoglou, Nigdelis, Anagnostoudis, Symonis, Vouronikou & Tzelepidou

Project PLANTCULT, funded by the European Research Council (ERC), aims to identify the plant food cultures of Ancient Europe, focusing on actual plant food remains, archaeobotanical data on food species, grinding and cooking technology, ancient textual information, experimentation and ethnographic observations. Integrating these lines of evidence from the Aegean to Central Europe, spanning the 7th to 1st millennia BC, our project aims to explore culinary identities across space and through time. This poster presents the data base design of ancient Greek texts together with examples on cereals and pulses, showing how archaeobotanical and textual evidence can be integrated towards the investigation of culinary identities in the study area. The main entities that the database consists of are: textual data, inscriptions, plants species/genera, cooking preparation recipes and associated equipment, festivals and associated gods, preparation ingredients. The data is interlinked in a schema that allows comprehensive search and multivariate spatial tracking based on site location (point) as well as area (polygon) distribution. Preliminary results reveal the potential of integrating archaeobotany and ancient texts to explore continuity, innovation and regional differentiation in culinary practice and choice. Two species/genera, millet (Panicum miliaceum) and Lathyrus spp. are presented as case studies illustrating the complex processes involved in the introduction and perseverance in the cultivation and consumption of plant food species in the study region.

Data base design and GIS applications in exploring Prehistoric Europe’s culinary past: A preliminary presentation within the context of ERC funded project PLANTCULT, P. Tokmakides, Th. Roustanis, D. Nenova, S.M. Valamoti

Project PLANTCULT aims to identify the variety of plant food cultures throughout a large territory from the Aegean to Central Europe. It represents a unique opportunity to explore a range of culinary identities between 7th and 1st millennia BC. In an attempt to observe and understand different spheres of regionalism, social and cultural stratification the research is facilitated by the use of quantitative analysis and spatiotemporal examination via GIS. The diverse nature of the research material, combining a vast spectrum of evidence such as plant food remains, archaeobotanical data on food species and actual plant foods, grinding and cooking technology, Ancient Greek texts, experimentation and ethnographic observations, requires a database structure for the entire project that will allow for complex data manipulation by a number of researchers simultaneously. Different lines of evidence and corresponding methodology will be documented capturing the necessary data in the operational databases that consist of object attributes, method attributes and geographic position. Each of the Data Sources will be connected, using Data Warehouse Architecture, with the remaining tools (ETL), front end WebGIS development, reporting development, querying optimisation and analysis, allowing for complex searches and data extraction, e.g. combined distributions of plant species and cooking installations, or specific pottery shapes. The final aim hereby would be to explore meaningful patterns across the project’s datasets, to highlight regional trends, continuities and discontinuities in the archaeological record with respect to ingredients and other culinary aspects such as grinding or cooking technology.
CAA Constitution

The Constitution of Computer Applications and Quantitative Methods in Archaeology - Greek Chapter

Chair: Apostolos Sarris
Deputy Chair: Eleftheria Paliou
Treasurer: Tuna Kalayci
Secretary: Markos Katsianis
Publication Officer: Konstantinos Papadopoulos
Ex-officio Member of the Steering Committee of the International CAA: Apostolos Sarris

I. The full title of the organisation is

“Computer Applications and Quantitative Methods in Archaeology - Greece”. This may be abbreviated to “CAA-GR”, or “CAA Greece”

II. The aims of the organisation are:

1. to bring together archaeologists with experts from a variety of disciplines in the field of social sciences, life sciences, engineering and arts actively involved in computer applications in the cultural domain, heritage, conservators, mathematicians and computer scientists
2. to encourage communication between these disciplines
3. to give a survey of present work in the field
4. to stimulate discussion and future progress
5. to provide guidance and support in the form of seminars and/or workshops
6. to disseminate the results presented in the meetings of CAA-GR
7. to support relevant research in the above fields in the wider region of eastern Mediterranean

III. Membership

1. Membership of CAA-GR shall be open to any expert of the fields listed at point No.1 without payment. Acceptance of a candidate is decided upon by the CAA-GR Board.
2. Membership of CAA-GR does not include a free membership of the international CAA (http://www.caa-international.org). Members who want to attend the annual conference of the international CAA have to become members of that organisation according to the constitution (article 3).
3. Members are entitled to the following:
   a) keep their name and address on the mailing list held by the representatives of the CAA Greece
   b) receive a copy of all mailings
   c) vote at the general meetings (GM) of CAA-GR

IV. The Board of CAA-GR

1. CAA-GR shall be administered by five Board members.
2. The Board will be elected after each CAA-GR general meeting.
3. One of the Board members of CAA-GR will be designated, by the other members of the Board, as the representative of the national chapter to CAA international (ex-officio member of the steering committee of the international CAA, [article 4.iv]). In the case that the designated representative of CAA GR is not able to attend an international CAA conference, another Board member may be chosen by the Board to represent CAA GR at the Steering Committee of that conference.
4. The Board members - to the best of their ability - should pursue participation in the international CAA conferences during their term
5. The task of the Board is:
   a) To meet at least once a year during the international annual conference or at any other place convenient to the board’s members
b) To ensure, to the best of their ability, that a national conference does take place every two – three years
c) To arrange to the best of their ability, a peer-reviewed publication of selected papers given at these conferences

V. General Meeting

1. The General Meeting is held at the end of each national conference. If it is not possible to hold the GM during the scheduled conference, then the Board shall call a GM as quickly as is compatible with the required period of notice to members.
2. Notice of a General Meeting, together with the formal proposals for discussion and, in particular, any changes to the Constitution, must be posted at http://www.caa-gr.org at least 21 days before the date of the meeting.
3. Normally the General Meeting (GM) shall be held at the national conference. Attendance at the GM shall be open to all CAA-GR members, whether or not they are attending the conference.
4. The election of the Board shall take place at the GM, normally by show of hands. All nominations must be submitted to the present Board members at least 10 days beforehand and the willingness of the candidate to stand must be demonstrated. Eligible candidates must have exhibited participation at the CAA international conferences. Board Members can be re-elected only once for the same position in the Board. Each term in the Board will last for 3 years.

VI. CAA-GR Constitution

1. This Constitution is based on the statutory meeting of CAA-GR on 27th March 2012 with the universal approval of all present.
2. No member of CAA Greece shall support to act or make representation on behalf of the organisation without the prior agreement of the convenors.
3. Any changes to this constitution must be approved by a 75% majority of votes at a GM. Such changes shall not take effect until they have been announced at the GM.

Southampton, 27th March 2012