

CAA2010

Fusion of Cultures

Proceedings of the 38th Annual Conference on Computer
Applications and Quantitative Methods in Archaeology,
Granada, Spain, April 2010

Edited by

F. Contreras

M. Farjas

F. J. Melero

BAR International Series 2494

2013

Published by

Archaeopress
Publishers of British Archaeological Reports
Gordon House
276 Banbury Road
Oxford OX2 7ED
England
bar@archaeopress.com
www.archaeopress.com

BAR S2494

CAA2010: Fusion of Cultures. Proceedings of the 38th Annual Conference on Computer Applications and Quantitative Methods in Archaeology, Granada, Spain, April 2010

© Archaeopress and the individual authors 2013

ISBN 978 1 4073 1108 1

Printed in England by Information Press, Oxford

All BAR titles are available from:

Hadrian Books Ltd
122 Banbury Road
Oxford
OX2 7BP
England
www.hadrianbooks.co.uk

The current BAR catalogue with details of all titles in print, prices and means of payment is available free from Hadrian Books or may be downloaded from www.archaeopress.com

Table of Contents

Preface.....	i
3D INFORMATION SYSTEMS: DOCUMENTING THE PAST	
<i>Iñaki Koroso, Óscar Muñoz</i> 12 Years of Archaeological Data Digital Registry at the Santa María Cathedral of Vitoria-Gasteiz (1997-2009)	1
<i>Geoff J. Avern</i> Discourse on the Use of a 3D Model as a Record of Excavation.....	9
<i>William Limp, Angelia Payne, Snow Winters, Adam Barnes, Jackson Cothren</i> Approaching 3D Digital Heritage Data from a Multi-technology, Lifecycle Perspective.....	15
<i>Piero Gilento, Roberto Parenti, Andrea Vecchi</i> An Integrated System for the Study and Management of Historical Buildings.....	23
<i>Daniel Schuhmann</i> EIKowmGIS: A New Program for the Documentation of Archaeological Sites.....	[31]
<i>Pilar Diarte, María Sebastián, Antonella Guidazzoli, Francesca Delli, Tiziano Diamanti</i> Landscape and Virtual Archaeology: VisArq 1.0.....	39
<i>Enrique Cerrillo-Cuenca, José Juan Sanjosé</i> Mapping and Interpreting Vanished Archaeological Features Using Historical Aerial Photogrammes and Digital Photogrammetry.....	43
3D MODELLING AND VIRTUAL RECONSTRUCTIONS	
<i>Costas Papadopoulos, Yannis Sakellarakis</i> Virtual Windows to the Past: Reconstructing the ‘Ceramics Workshop’ at Zominthos, Crete.....	47
<i>Andrés Bustillo, Laura Martínez, Mario Alaguero, Lena Iglesias</i> The Church of the Charterhouse of Miraflores in Burgos: Virtual Reconstruction of Artistic Imagery.....	55
<i>Sofia Pescarin, Eva Pietroni, Daniele Ferdani</i> A Procedural Approach to the Modeling of Urban Historical Contexts.....	63
<i>Ethan Gruber, John Dobbins</i> Illuminating Historical Architecture: The House of the Drinking Contest at Antioch.....	71
<i>John Dobbins, Ethan Gruber</i> Modeling Hypotheses in Pompeian Archaeology: The House of the Faun.....	77
<i>Zhang Jiayin, Zhou Mingquan</i> Improved Gamma Ton Tracing Technique Using Height Field Profile Tracing.....	[85]
3D SCANNING CASE STUDIES	
<i>Alfonso Ippolito, Francesco Borgogni, Antonio Pizzo</i> Digital Mediation from Discrete Model to Archaeological Model: the Janus Arch.....	91
<i>Carlo Inglese, Antonio Pizzo, Luca Senatore</i> Digital Mediation in the Transition from a Discrete Model to Large-scale Archaeological Survey: Survey of the Archaeological Site of Merida.....	99
<i>Klaus Hanke, Thomas Stöllner, Kristof Kovács, Michael Moser</i> Combination of Different Surveying Methods for Archaeological Documentation: the Case Study of the Bronze Age Wooden Chest from Mitterberg.....	107

<i>András Patay-Horváth</i>	
Virtual 3D Reconstruction of the East Pediment of the Temple of Zeus at Olympia. A Mid-term Report.....	[113]
<i>Ursula Quatember, Robert Kalasek, Bernd Breuckmann, Christiane Bathow</i>	
3-Dimensional Documentation of the Hadrian's Temple in Ephesus/Turkey.....	[119]
<i>Thomas Kersten, Maren Lindstaedt, Klaus Mechelke, Burkhard Vogt</i>	
Terrestrial Laser Scanning for the Documentation of Archaeological Objects and Sites on Easter Island.....	[125]
<i>Abel Varela, Miguel Angel Bru, M^a José Iniesto-Alba, Ricardo Izquierdo, Iván Sánchez, Pablo Carballo</i>	
A Study of Defensive Architecture in the al-Andalus City of Vascos from a Topographic Survey with Laser Scanner.....	133
AGENT-BASED SOCIAL SIMULATION IN ARCHAEOLOGY	
<i>Juan Antonio Barceló, Jose A. Cuesta, Florencia del Castillo, Jose Manuel Galán, Laura Mameli, Francisco J. Miguel, Jose I. Santos, Xavier Vilà</i>	
Simulating Prehistoric Ethnicity. The Case of Patagonian Hunter-gatherers.....	137
<i>Panagiotis Kontolaimos</i>	
Late Bronze Age Mediterranean Urbanism and Depth Map Software: The Cases of Ugarit (Syria) and Enkomi (Cyprus).....	145
<i>Xavier Rubio, José M. Cela</i>	
Large-scale Agent-based Simulation in Archaeology: an Approach using High-performance Computing.....	153
<i>David de la Cruz, Jordi Estévez, Pablo Noriega, Manuela Pérez, Raquel Piqué, Jordi Sabater-Mir, Asumptió Vila, Daniel Villatoro</i>	
Norms in H-F-G Societies. Grounds for Agent-based Social Simulation.....	161
ANALYTICAL GIS	
<i>Mariza Kormann, Gary Lock</i>	
Dynamic Models to Reconstruct Ancient Landscapes.....	169
<i>Athos Agapiou, María Iacovou, Apostolos Sarris</i>	
A Spatial Analysis of the Bronze Age Sites of the Region of Paphos in Southwest Cyprus with the Use of Geographical Information Systems.....	177
<i>Ignacio Fiz, Diana Gorostidi, Jordi López, Marta Prevosti, Josep Abela</i>	
In Conspectu Prope Totius Urbis: an Application of Different Visual Methods at the ager Tarraconensis Landscape.....	185
<i>Helene Simoni</i>	
Archaeological Evaluation of Ground Disturbance Sites in Modern Greek Cities.....	193
<i>Lucile Pillot, Laure Saligny, Clément Moreau, Remi Martineau, Boris Vannière, Marena Gabillot, Isabelle Jouffroy-Bapicot</i>	
Observations of Land Use during the Neolithic Using Exploratory Spatial Data Analysis: Contributions and Limitations.....	201
<i>Antonio Pedro Batarda Fernandes</i>	
GIS Use in Open-Air Rock Art Conservation: the Case of the Côa Valley, Portugal.....	209
<i>Philip Verhagen, Lucian Drăguț</i>	
Discovering the Dutch Mountains: an Experiment with Automated Landform Classification for Purposes of Archaeological Predictive Mapping.....	213
<i>Xavier Rodier, Pablo Ciezar, Anne Moreau</i>	
Using GIS in French Rescue Archaeology. The Choice of Inrap: a Tool for Research at the Scale of Excavation.....	[217]

ARCHAEOLOGICAL ARCHITECTURE

<i>César Gonzalez</i> <i>-Perez, Rebeca Blanco-Rotea, Cristina Mato, Idoia Camiruaga</i>	A Formal Language for the Description of Historical Architectural Elements.....	221
<i>Elefteria Paliou, David J. Knight</i>	Mapping the Senses: Perceptual and Social Aspects of Late Antique Liturgy in San Vitale, Ravenna.....	229
<i>Lola Vico</i>	“Virtual Restoration” from an Architectonic and Constructive Interpretation of Villa of Livia.....	237

DATABASES AND INFORMATION MANAGEMENT

<i>Alfonso Fraguas, Antonio Menchero, Antonio Uriarte, Juan Vicent, Susana Consuegra, Pedro Diaz del Río, Nuria Castañeda, Cristina Criado, Enrique Capdevila, Marta Capote</i>	Spatial Data Infrastructures and Archaeological Excavation Data: SILEX, the SDI of the Neolithic Flint Mine of Casa Montero (Madrid, Spain).....	241
<i>Franco Niccolucci, Achile Felicetti, Melissa Samaes, Sorin Hermon, Karyn Nys</i>	Ontologies and Semantic Tools for the Management of Full-text Archaeological Documentation. Assessments from the Hala Sultan Tekke Case-study.....	247
<i>Cristian Farlli, Anna Margherita Jasink</i>	DBAS Web Portal: on-line DataBases on Aegean Subjects.....	[251]
<i>Maria Jose Almeida, Alexandre Matos, Fernando Cabral</i>	The Integrated Archaeological Management System in Cascais, (Portugal): From Management to Public Access.....	[255]

FROM NEW GENERATIONS OF WEB SERVICES TO ARCHAEOLOGICAL KNOWLEDGE

<i>Pascale Chevalier, Eric Leclercq, Arnaud Millereux, Christian Sapin, Marinette Savonnet</i>	WikiBridge: a Semantic Wiki for Archaeological Applications.....	259
<i>Valentine Roux, Nathalie Aussenac-Gilles</i>	Knowledge Bases and Query Tools for a Better Cumulativity in the Field of Archaeology: The Arkeotek Project.....	[267]

GIS APPLICATION

<i>Patrick Z. Dresch</i>	Assessing Changes in Palaeo-Coastal Morphology Using 3D Surface Modelling.....	273
<i>José Ángel, Martínez, Antonio Uriarte, Victorino Mayoral, Juan Luis Pecharromán</i>	Geospatial Characterization of Archaeological Sites in La Serena Region (Badajoz) by Direct Methods (DGPS): Capturing and Analyzing Data.....	279
<i>Marisa Ruiz-Gálvez, Yousef Bokbot, Hipólito Collado, Mohssine ElGraoui, Mercedes Farjas, Eduardo Galán, Abdelkhalek Lemjidi, Carlos Nieto, Pablo de la Presa, Jorge de Torres, José M. Señorán</i>	Rock Art, Landscape and Prehistoric Settlement at the High Atlas (Morocco).....	287
<i>Ardit Miti, Eglantina Sejarni</i>	Ongoing Development of the National Sites and Monuments Recording System in Albania.....	291
<i>Giacomo Landeschi, Marcello Carrozzino</i>	A 3D Model for Detecting and Communicating the Archaeological Risk.....	295
<i>Silvia Polla, Gerd Graßhoff, Elisabeth Rinner</i>	Explanatory Models in Archaeology: Are Least Cost Paths the Way to Go?.....	299
<i>Iván Sánchez, Miguel Ángel Bru, Maria José Iniesto-Alba, Ricardo Izquierdo, Pablo Carballo, Abel Varela</i>	Implementation of GIS Techniques for the Management and Graphic Representation of the al-Andalus City of Vascos (Navalmoralejo, Toledo).....	303
<i>Athos Agapiou, Andreas Georgopoulos, Charalambos Ioannidis, Marinos Ioannides</i>	A Digital Atlas for the Byzantine and Post Byzantine Churches of Troodos Region (Central Cyprus).....	[307]

IMAGE PROCESSING

- Christian Hörr, Enrico Kienel, Guido Brunnett*
Vectorizing Hand-Drawn Vessel Profiles with Active Contours..... 311
- Francisco Javier Molina, Javier Mora-Merchan, Julio Barbancho, Carlos León*
A New CBIR Technology to Help Reassembling Moorish Ornamental Carvings..... 319
- Diego Jiménez-Badillo, Salvador Ruíz-Correa, Wilberth García-Alfaro*
Developing a Recognition System for the Retrieval of Archaeological 3D Models..... 325
- Angelika Garz, Melanie Gau, Robert Sablatnig*
Text Detection in Ancient Manuscripts Using Orientation- and Frequency-Signatures of the Texture.....[333]

INTEGRATING TECHNOLOGIES FOR ARCHAEOLOGICAL APPLICATIONS

- Miguel Ángel Bru Castro, María José Iniesto-Alba, Ricardo Izquierdo, Iván Sánchez Valiño, Abel Varela Abelleira, Jorge de Juan Ares, Pablo Carballo Cruz,*
The Management of Archaeological Information at the Site of Vascos (Navalmoralejo, Toledo): Approach, Data Integration and Representation in an Intra- and Intersite Model..... 337
- Paola Di Giuseppantonio Di Franco, Fabrizio Galeazzi*
Western Han Dynasty Mural Tombs: from the Use of Integrated Technologies to the Cybermap.....[345]
- Lola Vico, Valentina Vassallo*
Methodologies and Techniques for the Reconstruction of Ancient Architectures..... 353

ISSUES IN LEAST-COST ANALYSIS

- Dimitrij Mlekuž*
Time Geography, GIS and Archaeology..... 359
- Irmela Herzog, Alden Yépez*
Least-Cost Kernel Density Estimation and Interpolation-Based Density Analysis Applied to Survey Data... 367
- Irmela Herzog*
Theory and Practice of Cost Functions..... 375
- Philip Verhagen*
On the Road to Nowhere? Least Cost Paths, Accessibility and the Predictive Modelling Perspective..... 383

NEW TECHNOLOGIES IN ARCHAEOLOGICAL MUSEUMS

- Per Stenborg, Jonas Tornberg, Johan Ling, Marita Söderström, Christopher Sevara, Liane Thuvander*
Piloting Time-Tours: Experiences from the Development and Implementation of a Computer Based Exhibition in West Sweden..... 391
- Genevieve Lucet, Araceli Casas, Irais Hernández*
Multilayered Virtual Reality System for the Comparative Study of Measuring and Representation Methods of an Archaeological Site.....[397]
- Eliane Massung, Kirsten Cater*
Location-based Interpretation at Archaeological and Heritage Sites: Visitor Reception to New Media Tours..... 403
- Robyn Gillam, Christopher Innes, Jeffrey Jacobson*
Performance and Ritual in the Virtual Egyptian Temple.....[407]
- Mieko Matsumoto, Espen Uleberg*
National Web Portals for the Norwegian University Museums..... 411
- Rimvydas Laužikas*
Virtual Museum between Web Page and Second Life.....[415]
- Angeliki Chrysanthi, Graeme P. Earl*
Management of Archaeological Walks and Emerging Technologies: Building Up a Framework.....[419]

NEW TECHNOLOGIES IN ARCHAEOLOGY HIGHER EDUCATION

<i>Kari Uotila, Isto Huvila, Jari-Pekka Paalassalo</i> Learning, Access and MoBility in Cultural Heritage Education: Developments, Lessons and Findings from the Project.....	423
<i>Maurice Murphy, Lloyd Scott</i> Historic Building Information Modelling A Virtual Learning Tool.....	[427]
<i>Alexei Vranich, Jackson Cothren, Adam Barnes</i> Recreating Cusco in Three Dimensions.....	[431]

OPEN SOURCE IN ARCHAEOLOGY

<i>Stefano Costa</i> Free and Open Source Software in Archaeological Research Processes: an Application to the Study of African Red Slip Ware in Northern Italy.....	435
<i>Stefano Costa, Luca Bianconi, Giovanni Luca Annibale Pesce</i> Open Source Software in Archaeology: Beyond Passive Users.....	443
<i>Alessandro Bezzi, Luca Bezzi, Rupert Gietl, Sandra Heinsch, Walter Kuntner, Giuseppe Naponiello</i> Aramus Excavations and Field School. Experiences in Using, Developing, Teaching and Sharing Free/Libre and Open Source Software.....	449
<i>Michael Olsen, Kevin Ponto, Jason Kimball, Maurizio Seracini, Falko Kuester</i> 2D Open-source Editing Techniques for 3D Laser Scans.....	455
<i>Nicolò Dell'Unto, Matias Wallergård, Matteo Dellepiane, Stefan Lindgren, Joakim Eriksson, Bodil Petersson, Roeland Paardekooper</i> An Experiment of Integrated Technologies in Digital Archaeology: Creation of New Pipelines to Increase the Perception of Archaeological Data.....	[463]

QUANTITATIVE METHODS IN ARCHAEOLOGY

<i>Rob Stephan, Kevin Carlberg</i> Gappy Data Reconstruction and Applications in Archaeology.....	469
<i>Rimvydas Laužikas</i> Information Entropy for Archaeological Research.....	[477]
<i>Maria Joana Gabucio, Jordi Rosell, Isabel Cáceres</i> Statistics Applied to Skeletal Representation Studies. A Methodological Approach.....	483
<i>Vincent Mom, Erik Drenth</i> Continuity and Change: a Study on the Computer-aided Classification of Late Neolithic and Early Bronze Age Pottery from the Netherlands, Part Two: The Application of Dynamic Simulations.....	487
<i>Bill Wilcox</i> Archaeological Predictive Modelling of Late Anglo-Saxon Settlement in East Anglia and Norfolk, England.....	[491]
<i>Alessandro Di Ludovico, Sergio Camiz, Giovanni Pieri</i> Comparative Use of Mathematical Models in an Investigation on Mesopotamian Cylinder Seals.....	[495]

RECORDING, INTERPRETATION AND EVALUATION OF HIGH DEFINITION 3D SURFACE DATA

<i>Michael Hödlmoser, Sebastian Zambanini, Martin Kampel, Mario Schlapke</i> Evaluation of Historical Coin 3D Models.....	499
<i>Klaus Mechelke, Mike Schnelle</i> Architectural Survey by Terrestrial Laserscanning – a New Method for Efficient Plan Creation.....	505
<i>Paul Boon, Martine de Vries-Melein</i> Cylinder Seals Revealed.....	[511]
<i>Jose A. Barrera, Jose A. Benavides</i> 3D Scanning. Low-cost Alternatives in Archaeology.....	[519]

REMOTE SENSING AND NON INTRUSIVE METHODS

Michael Märker, Felix Bachofer, Geraldine Quénéhervé, Christine Hertler, Charles Saanane, Liane Giemsch, Heinrich Thiemeyer, H.
Modelling the Spatial Distribution of Archaeological Sites in the Makuyuni Region, Tanzania..... 523

Apostolos Sarris, Michael Teichmann, Paraskevi Seferou, Eleni Kokinou
Investigation of the Urban-Suburban Center of Ancient Nikopolis (Greece) through the Employment of Geophysical Prospection Techniques.....[531]

Nicolas Poirier, Rachel Opitz, Laure Nuninger, Kristof Ostir
The ModAgSpace Project: Lidar Data and Landscape Archaeology in Southern France..... 539

Karsten Lambers, Thomas Reitmaier
Silvretta Historica: Satellite-assisted Archaeological Survey in an Alpine Environment..... 543

SEMANTIC INFRASTRUCTURES IN ARCHAEOLOGY

Gerald Hiebel, Klaus Hanke, Ingrid Hayek
Methodology for CIDOC CRM Based Data Integration with Spatial Data..... 547

Ceri Binding, Keith May, Renato Souza, Douglas Tudhope, Andreas Vlachidis
Semantic Technologies for Archaeology Resources:Results from the STAR Project..... 555

Leif Isaksen, Graeme Earl, Kirk Martinez, Nicholas Gibbins, Simon Keay
Interoperate with Whom? Archaeology, Formality and the Semantic Web..... 563

Yi Hong, Monica Solanki, Lin Foxhall, Alessandro Quercia
A Framework for Transforming Archaeological Databases to Linked Ontological Datasets..... 569

Thomas Eckart, Reinhard Förtsch, Sebastian Kruse, Marco Büchler
Accessing, Visualizing and Annotating Geographical Information in Archaeology.....[575]

Geoff Carver, Matthias Lang, Holger Türk
Recent Developments in the ArcheoInf Project – Towards an Ontology of Archaeology.....[581]

TAKING THE LONG VIEW: PUTTING SUSTAINABILITY AT THE HEART OF DATA CREATION

Keith Kintigh
Sustaining Database Semantics..... 585

Peter McKeague
Towards the Development of a Sustainable National Record: a View from Scotland.....[591]

Jessica Trelogan, Adam Rabinowitz, Maria Esteva, Stephen Pipkin
What Do We Do with the Mess? Managing and Preserving Process History in Evolving Digital Archaeological Archives..... 597