43rd Computer Applications and Quantitative Methods in Archaeology

Annual Conference

Conference Program

University of Siena
Department of History and Cultural Heritage
Conference chairman
Stefano Campana – University of Siena (ITALY), University of Cambridge (UK)
Roberto Scopigno – Institute for Computer Science and Technologies – CNR Pisa

Honorary Committee
A.C. Addison - University of California, Berkely – USA
J.A. Barceló – Autonomous University of Barcelona – Spain
A. Beraldin - National Research Council – Canada
L. De Luca – CNRS – France
M. Doneus – University of Vienna – Austria
M. Farjas – Universidad Politécnica de Madrid – Spain
M. Forte – Duke University – USA
F. Giligny – Université La Sorbonne – France
A. Grün – Federal Institute of Technology (ETH) Zurich – Switzerland
M. Guaitoli – University of Salento Lecce – Italy
G. Huadong – Chinese Academy of Sciences – China
M. Hernandez – The International Society for Photogrammetry and Remote Sensing – Mexico
I. Hodder – Stanford University – USA
I. Johnson – University of Sidney – Australia
S. Keay – University of Southampton – UK
K.L. Kvamme – University of Arkansas – USA
L. Lancaster – University of California, Berkely – USA
G. Lock – University of Oxford – UK
M. Millett – University of Cambridge – UK
W. Neubauer – Ludwig Boltzmann Institute – Austria
C. Orton – University College London – UK
E. Papi – University of Siena – Italy
D. Powlesland – University of York – UK
C. Renfrew - University of Cambridge – UK
H. Ruter – Cape Town University – South Africa
F. Vermuellen – University of Ghent – Belgium
E. Zubrow – University of Buffalo – USA

National Committee
G. Azzena – University of Sassari
P. Carafa – University of Rome “La Sapienza”
M. Cattani – University of Bologna
G. Ceraudo – University of Salento Lecce
A. d’Andrea – University of Naples
G. Gattiglia – University of Pisa
M. L.Gualandi – University of Pisa
L. Malnati – MIBACT – Ministry of Cultural Heritage
P. Moscati – Institute of Ancient Mediterranean Studies– CNR Rome
F. Niccolucci – University of Florence
A. Pessina – Archaeological Superintendence of Tuscany
S. Piro – Institute of Technology Applied to the Cultural Heritage – CNR Rome
A. P. Recchia – MIBACT – Ministry of Cultural Heritage
A. Santoriello – University of Salerno
G. Scardozzi – IBAM Institute for Archaeology and Monuments – CNR Lecce
In the early 2000s, the University of Siena restored the building, a former monastery that in early 800s was a sort of village organized into pavilions to accommodate mentally ill people. Some University departments have been housed in the wide rooms of the former psychiatric hospital that is located in the town centre, very close to Porta Romana.

The Teaching Centre has many teaching rooms, including those of the Outer Room Pavilion which comprises six 100 seat multi-functional rooms (transformable into a 700 seat auditorium).
Under the High Patronage of

Ministero dei beni e delle attività culturali e del turismo

REGIONE
TOSCANA

Comune di Piero

Provincia di Siena

Sponsored by

IDS
INSEGNERIA DEI SISTEMI

ESRI

ATS
Asrar Tech & Dienze

ArcTron 3D
Expertise in Three Dimensions

AICON 3D Systems

breuckmann 3D Scanner

BETA
Radiocarbon Dating
Certified Analytical Laboratory
Beta Analytic

MVS SOFTWARE

Archeopress
British Archaeological Reports

giscarta

inari
Monday 30th March - Workshops

4 slots 1.30 h each

8.00 – 10.00 Workshop registration

9.00 – 10.30

1. Predictive Techniques for 3D Data Augmentation in Cultural Heritage
2. Hands-On Archaeological Conceptual Modelling 2
3. Storytelling from the earth
4. 3DHOP – Presenting online high-res 3D models: a crash course
5. Introduction to exploratory network analysis for archaeologists using Visone
6. UAV Photogrammetry for archaeology and Survey: a state of the art

10.30 – 11.00 Coffee break

11.00 – 12.30

1. Predictive Techniques for 3D Data Augmentation in Cultural Heritage
2. Hands-On Archaeological Conceptual Modelling 2
3. Storytelling from the earth
4. 3DHOP – Presenting online high-res 3D models: a crash course
5. Introduction to exploratory network analysis for archaeologists using Visone
6. UAV Photogrammetry for archaeology and Survey: a state of the art

12.30 - 14.00 Lunch

14.00 – 15.30

1. The Use of 3D GIS Platforms for Intra-Site Investigation in Archaeology
2. First steps in agent-based modelling with Netlogo
3. Data modelling, processing and integration for the knowledge and valorisation of Cultural Heritage in urban area
4. Improving Presentation Skills
5. Ha(r)ckeology: an hacking approach to open archaeology
6. Reconstructing Ancient Landscape in the Cloud

15.30 - 16.00 Coffee break

16.00 – 17.30

1. The Use of 3D GIS Platforms for Intra-Site Investigation in Archaeology
2. First steps in agent-based modelling with Netlogo
3. Data modelling, processing and integration for the knowledge and valorisation of Cultural Heritage in urban area
4. Improving Presentation Skills
5. Ha(r)ckeology: an hacking approach to open archaeology
6. Reconstructing Ancient Landscape in the Cloud
18.15 – Conference opening: Rector, Usiena Humanities Dean, CNR, MIBACT.

19.00 – 19.45 Key-note talk prof. Martin Millett + 15 min question time

20.15 – Icebreaker Party – Siena downtown (further info on CAA web site)
Tuesday 31 March – CAA 2015 CONFERENCE DAY 1

Paper 20 min + 5 min question time
Up to 8 parallel sessions + roundtable
2 Slots 5 papers each in the morning
2 slots 4 papers each in the afternoon

Poster session from 14.30 to 15.00
2 Roundtables
2 Key-note talks

8.00 – 10.00 Conference registration desk open

9.00-11.00

2D Linked Data: From interoperable to interoperating

- PHILIPP GERTH, SEBASTIAN CUY
  Connecting Cultural Heritage Data: The Syrian Heritage Project in the IT infrastructure of the German Archaeological Institute

- KARSTEN TOLLE, DAVID WIGG-WOLF
  How to move from Relational to Linked Open Data 5 Star – a numismatic example

- FLORIAN THIERY, Thomas ENGEL
  The Labeling System: A bottom-up approach for enriched vocabularies in the humanities

- PAUL J CRIPPS, DOUGLAS TUDHOPE
  From interoperable to interoperating Geosemantic resources; practical examples of producing and using Linked Geospatial Data

- OLIVIER MARLET, STÉPHANE CURET, XAVIER RODIER, BÉATRICE BOUCHOU-MARKHOFF
  Using CIDOC CRM for dynamically querying ArSol, a relational database, from the semantic web.

5C Archaeological Theory and Statistical Modelling

- TSONI TSONEV
  The concepts of ‘cultural gradient’ and ‘central place’ and their analytical and theoretical implications in archaeological interpretation

- JUAN A BARCELÓ, GIACOMO CAPUZZO, BERTA MORELL, AGUEDA LOZANO, KATIA ACHINO
  The Statistics of Time-to-Event. Integrating the Bayesian Analysis of Radiocarbon data and Event History Analysis methods

- JAMES R. ALLISON
  Theories and Models of Prehistoric Exchange

- KAMILA OLŠEVIČOVÁ, ALŽBĚTA DANIELISOVÁ
  Towards shareable modelling outputs: celtsim case study

- CATALIN NICOLAE POPA, PETER RAMSL
  Iron Age Identity and Statistical Modelling. The Late Iron Age cemetery of Mannersdorf
5E Homologation and standardization of archaeological cartographic data

- GIOVANNI AZZENA, ROBERTO BUSONERA, FEDERICO NURRA, ENRICO PETRUZZI
  Homogenization of the archaeological cartographic data on a national scale in Italy. The SITAN

- ANNE MOREAU
  GIS, one of the answers to the challenge of preventive archaeology? : the attempts of the Inrap

- KAMIL NIEDZIÓŁKA
  Polish Archaeological Record and GIS: preparing data for settlement studies in Northern Poland

- GIORGIA LEONI
  Standardization for data “quality”? The experience of SITAR Project

- SERGIO CAMIZ, PAOLA MOSCATI
  Archaeology and GIS. Methodological and terminological issues

4C Formal approaches to visibility analysis in ancient architectural spaces and cultural landscapes

- ANDREW WILSON
  Hybrid Three-Dimensional Visibility Analysis in Archaeology

- GIACOMO LANDESCHEI, NICOLÒ DELL' UNTO, DANIELE FERDANI
  A vector-based pipeline for assessing visibility: a 3D GIS perspective

- HEATHER RICHARDS-RISSETTO, MICHAEL AUER, JENNIFER VON SCHWERIN, NICOLAS BILLEN, LUKAS LOOS, ALEXANDER ZIPF
  MayaArch3D: Web based 3D Visibility Analyses in Ancient Cityscapes – the role of visible structures at the Maya Site of Copán, Honduras

- NICOLÒ DELL’ UNTO
  Using different eyes: the case of the medieval Cathedral of Dalby

- RODRIGO MORA
  The development of 3D VGA tools: an application in a case of weak heritage in Valparaiso, Chile

6D Colour and Space in Cultural Heritage: Interdisciplinary connections

- ANNA BENTKOWSKA-KAFEL
  Colour and Space in Cultural Heritage in 6Ds. The interdisciplinary connections

- LUCA CIPRIANI, FILIPPO FANTINI, SILVIA BERTACCHI
  A novel method for shadow removal and BRDF simulation of texture from SfM applications

- SARAH YOUNAN
  Museums digital repositories and personal identities

- MARCELLO PICOLLO, ANDREA CASINI, COSTANZA CUCCI, MARINA GINANNI, ELENA PRANDI, MAGNOLIA SCUDIERI, TATIANA VITORINO
  The use of hyper-spectral imaging technique to reveal concealed layers: a key question for the study of paintings

- JONATHAN ROY GRATON, DOUGLAS ALEXANDER CAWTHORNE
  Hidden but not lost; Exploring the Great Hall at Boughton House
7C Replication: from the past to the digital age

- ROB SHAW, MICHAEL ANN BEVIVINO, GARY DEVLIN
  *Replicating Replicas: from 19th Century plaster cast to 3D digital replica*

- MARIA CHIARA LIGUORI
  *Manifold digital applications for a multitarget communication: the Etruscan virtual experience*

- PAOLA DI GIUSEPPANTONIO DI FRANCO
  *The performance of heritage: manipulating 3D digital and printed replicas of artefacts inside museums*

- STUART JEFFREY
  *Digital replication, aura and authenticity*

- MHAIRI MAXWELL
  *Digital-Design-Archaeology: integrating digital and traditional making in re-creating a Pictish drinking horn fitting.*

4E From 3D Scanning of Objects and Monuments to Augmented Reality

- KATALIN TOLNAI
  *The Study of the Past in In-depth? – A 3D approach in the integrated interpretation of archaeological data*

- ANDREAS HADJIPROCOPIS
  *Cloud-based 3D Reconstruction of Archaeological sites using photographs from Aerial Surveying, handheld devices and Open Access Image Repositories*

- ANESTIS KOUTSOUDIS, FOTIOS ARNAOUTOGLOU, VASILIOS LIAKOPoulos, ATHANASIOS TSAOUSELIS, GEORGE IOANNAKIS, CHRISTODOULOS CHAMZAS
  *Creating 3D replicas of medium-to-large scale monuments for Web-based dissemination within the framework of the 3D-ICONS project*

- GÁBOR BÖDÖ
  *Understanding Heritage through Augmented Reality Development*

- GARY DEVLIN, ANTHONY CORNS, ROBERT SHAW, PATRICK GRIFFIN
  *Modelling Irelands iconic sites: Generating online digital models from massive pointcloud datasets*

ROUNDTABLE 6 - Thinking between the lines: conceptualising the future of archaeological databases

11.00-11.30 Coffee break

11.30-13.30

Keynote speakers

11.30 – 12.15 **Holly Rushmeier** + 15 min question time

12.30 – 13.15 **Maurizio Forte** + 15 min question time

13.30-14.30 Lunch time

14.30-15.00 Poster session

15.00-16.40
3C Computer and rock art studies: data collection, interpretation and communication

- MARGARITA DIAZ-ANDREU, TOMMASO MATTIOLI
  Archaeoacoustics of rock art: quantitative and qualitative approaches to the acoustics and soundscapes of rock art in the Western Mediterranean

- JOHAN LINDERHOLM, PAUL GELADI, CLAUDIA SCIUTO
  Field based Near Infrared analysis of Rock paintings in northern Scandinavia

- ENRIQUE CERRILLO-CUENCA, MARCELA SEPÚLVEDA
  Photographic recording and the digital enhancement of pigments: recent applications in the rock art of Northern Chile

- PAOLO EMILIO BAGNOLI, ANDREA SAMUELI
  Computer graphics-aided recording of open-air extensive rock-art panels

5M Improving Resolutions: Use and Potentials of Quantitative Methods in Near Eastern Archaeology

- SIMONE BONZANO
  The Gis-Archaeologist: methodological and analytical remarks on ancient near eastern highlands.

- NAZARIJ BULAWKA, BARBARA KAIM
  The Iron Age in Serakhis oasis (Turkmenistan). The preliminary results of the application of Geographic Information System in the study of the settlement pattern of the earliest confirmed occupation of the oasis.

- TUNA KALAYCI
  Archaeological Sites and Site Territories: A Remote Sensing Approach for Modelling Production Landscapes

- VANESSA JULOUX
  New data mining approach to analyze male or female agency: inventory of action verbs

4F Geomatics approaches in Latin American Archaeology

- CAROLIN VON GROOTE-BIDLINGMAIER, KLAUS HILBERT, SABINE TIMPF
  Deriving settlement patterns using environmental information

- KAYELEIGH SHARP, MELISSA LITSCHI
  Integrated Technological and Spatial Analysis: Fuzzy Data Mining on the North Coast, Peru

- MARÍA EUGENIA DE FEO, LUCÍA ANGÉLICA MAGNIN, MARÍA JOSÉ FIGUERERO TORRES
  Analytical constraints of thematic cartography on archaeological GIS analysis: comparison of case studies from the northwest and Patagonia regions in Argentina

- MIŁOSZ GIERSZ, PATRYCJA PRZĄDKA-GIERSZ, WIESŁAW WIĘCKOWSKI, JULIA MARIA CHYLA, ROBERTO PIMENTEL NITA, JACEK KOŚCIUK, ANNA KUBICKA, KRZYSZTOF MISIEWICZ, MIRON BOGACKI, WIESŁAW MAŁKOWSKI
  Geomatic approaches in evaluation and inventorying of pre-Columbian heritage in danger at the coastal deserts of the Ancash Region of Peru
5G How to reveal geographic relations in Databases on cultural heritage

- MIEKO MATSUMOTO, ESPEN ULEBERG
  Dynamic Distributions in macro and micro perspective

- CHRISTOPHE TUFTERY, PASCAL TALLET, JEAN-BAPTISTE CAVERNE, DENIS DALPHINET, PAUL FERNANDES
  An analysis of spatial distribution of flints deposits and their itinerary in the south-eastern of France. An exploratory study using various georeferenced database and spatial functions of ArcGIS and PostgreSQL, applied to prehistoric studies.

- MIRELLA SERLORENZI, STEFANIA PICCIOLA, ANDREA DE TOMMASI, CRISTIANA CORDONE, FEDERICA LAMONACA, LINO TRAINI, ANDREA VARAVALLO
  Cluster Analysis applications for SITAR Project open archaeological datasets

- CHRISTIAN WILLMES, DANIEL BECKER, GEORG BARETH
  Data integration for paleo environmental and archaeological GIS based analysis

5K Where Do We Go From Here? Least Cost Paths Revisited

- DIMITRIJ MLEKUŽ, DEVI TAELEMAN
  Energyscapes – An energy expenditure approach for the trade of ornamental stone in Central Adriatic Italy

- IRMELA HERZOG
  Dispersal versus optimal path calculation

- EMMA SLAYTON, VIVIANA AMATI, TERMEH SHAFIE, ULRIK BRANDES, MENNO HOOGLAND, CORINNE HOFMAN
  Least Cost Pathways and the Caribbean Sea: Using least cost pathway modeling to explore reciprocal connections between the Greater and Lesser Antilles.

- MARK RAYMON GROENHUIJZEN, PHILIP VERHAGEN
  Through hell and high water: a multimodal transport network in the Dutch Roman limes

- SYLVIANE DÉDERIX
  Traveling across archaeological landscapes with the hierarchical communication network

7A Teaching digital archaeology - digitally teaching archaeology

- RONALD VISSER
  Teaching digital archaeology digitally

- DOUG ROCKS-MACQUEEN
  Teaching Archaeology Online with Virtual Learning Environments

- SORIN HERMON, KYPRIANOS KOUNTOURIS, PANAYOTIS KYRIAKOU
  Teaching or being taught? Experiences with digital archaeology at a primary school in Pyrga, Cyprus

- MATTHIAS LANG, DIETA SVOBODA, JASON T. HERRMANN, JÖRG BOFINGER
  Teaching Digital Methods in the Field - The Tübingen approach

7C Replication: from the past to the digital age

- SOFIA PESCARIN, IVANA CERATO
  Archaeological Museums: requirements, expectations, digital perspectives

- PABLO ROCES COTO, MERCEDES FARJAS ABADÍA, SABAH JASIM
  Digital representation of archaeological pieces: 3D modelling, replicas and metrics

- STEFANIA POESINI, LUCIA SARTI, VINCENZO DE TROIA, PAOLO MACCHETTI
  Computer applications for multisensory communication on cultural heritage

- TEIJA TUULIA OIKARINEN
  Utilisation of a game engine for archaeological visualisation
8C Digital methods in exploring and explaining the development of protourban centres

This session is kindly supported by the COST Transdomain Action, Colour and Space in Cultural Heritage (COSCH; http://www.cosch.info)

- JORN SEUBERS  
  By the grace of the plough

- ANGELO AMOROSO  
  Markers to define the proto-urban centers and their territory in Latium Vetus

- ULLA MAARIT RAJALA  
  The Final Bronze Age – Early Iron Age transition in southern and northern Etruria: GIS, territories, agricultural production and settlement change

- ALESSANDRO GUIDI, FRANCESCA FULMINANTE, SERGI LOZANO, LUCE PRIGNANO  
  Networks and Urbanization in Etruria and Latium vetus (1175/1150-500 BC)

ROUNDTABLE 2 - Arches Heritage Inventory and Management System

16.40-17.00 Coffee break

17.00-18.40

3C Computer and rock art studies: data collection, interpretation and communication

- ALEXANDER PAKHUNOV  
  Simple and low-cost method for the tracking of biological activity on cave art sites

- FRANK BOOCHS, STEFANIE WEFERS, BURKHARD TIETZ, TOBIAS REICH  
  Support of Petroglyph analysis through processing and viewing of 3D scans

- ANDREA ARCA  
  Digital practices for the study of the Great Rock of the Naquane National Park, Valcamonica - Italy: from graphic rendering to figure cataloguing

4F Geomatics approaches in Latin American Archaeology

- CRISTINA CASTAGNETTI, ELEONORA BERTACCHINI, ELISA BENOZZI, CAROLINA ORSINI, PAOLO ROSSI, ALESSANDRO CAPRA, VERONICA WILLIAMS  
  GPS and GIS for documentation and spatial representation in two valleys of the middle calchaqui basin (salta argentina)

- JENNIFER VON SCHWERIN, MICHAEL AUER, NICOLAS BILLEN, LUKAS LOOS, HEATHER RICHARDS-RISSETTO, MARKUS REINDEL, ALEXANDER ZIPF, FABIO REMONDINO, BELEN JIMENEZ FERNANDEZ PALACIOS  
  A 4DWebGIS for the Documentation and Analysis of Complex Archaeological Sites

- GUADALUPE ZETINA-GUTIERREZ, PATRICIA CASTILLO-PEÑA  
  Geomatics at conservation and study of domestic context of core and periphery of El Tajín, Veracruz; México: Research based in GIS, LIDAR and Photogrammetry.

- BENJAMIN VINING  
  Multispectral and UAVSAR detection of archaeological anthroposols in an environment of industrial sugarcane cultivation, Chicama, Peru
5G How to reveal geographic relations in Databases on cultural heritage

- MICHELE DE SILVA, FABIO MARTINI
  Prehistoric settlement strategies in Tuscany. Investigating relationship between locational choices and physiographic context

- MICHAEL MÄRKER, CHRISTIAN WILLMES, VOLKER HOCHSCHILD, GEORG BARETH
  How to exchange data between DB Systems on Early Humans. A case study based on the SFB 806 DB and the ROCEEH ROAD system

- ERIC ANDREW RODRIGUEZ
  Reconstructing “Cultural Wetlands”: New Palaeogeographic Models for the Humber Estuary

- CRISTIANO BENEDETTO DE VITA, VINCENZO AMATO, FRANCESCA FILOCAMO, ALFONSO SANTORIELLO, FRANCESCO ULIANO SCHELZA, FRANCESCO MELE
  Archaeology, Geomorphology and Palaeosurfaces: studies: a multidisciplinary approach for understanding the ancient Laos territory.

7A Teaching digital archaeology - digitally teaching archaeology

- HERVE TRONCHERE, EMMA BOUVARD, STÉPHANE MOR, AUDE FERNAGU
  From the Excavation to the Scale Model: a digital Approach

- KRZYSZTOF MISIEWICZ, WIESŁAW MAŁKOWSKI, URSZULA ZAWADZKA-PAWELEWSKA, JULIA MARIA CHYLA
  How to teach GIS to archaeologists

- FRANÇOIS DJINDJIAN
  3D Archaeology teaching at the Paris 1 Pantheon Sorbonne University

- EVA PIETRONI, DANIELE FERDANI, AUGUSTO PALOMBI, MASSIMILIANO FORLANI, CLAUDIO RUFA
  Lucus Feroniae and Tiber Valley virtual museum: from documentation and 3D reconstruction, up to a novel approach in storytelling, combining virtual reality, cinematographic rules, interaction and “augmented” perception of the archaeological context

8C Digital methods in exploring and explaining the development of protourban centres

- MARIZA CHRISTINA KORMANN, STELLA KATSAROU, DORA KATSONOPOULOU, GARY LOCK
  Structural Integrity Modelling of an Early Bronze Age “Corridor House” in the Peloponnese

- ANDREAS VIBERG, ULLA RAJALA, ARJA KARIVIERI, ELENA SORGE, ALESSANDRO FURIESI, LENA HOLQUIST, MARIA LOWE FRJ
  The Stockholm Volterra Project–geophysics, photogrammetry and GIS mapping in exploring the historic centre of Volterra, Italy, from the Etruscan to the medieval period

- WOJCIECH EJSMOND, JULIA MARIA CHYLA, TEODOZJA RZEUSKA, DAWID FELIKS WIECZOREK, PIOTR WITKOWSKI, MARCIN JAKUB ORDUTOWSKI, MARZENA OZAREK-SZILKE, DANIEL TAKACS
  Gebelein Archaeological Site Complex in Egypt – Shift from Capital of Predynastic, through Capital of Protostate to Administrative Centre in Dynastic Era

- LISA FISCHER
  Creating Virtual Williamsburg: Modeling an Eighteenth-Century American City in 3D

This session is kindly supported by the COST Transdomain Action, Colour and Space in Cultural Heritage (COSCH; http://www.cosch.info)
6B New advancements in computational imaging

- SCOTT MADRY, ELIZABETH JONES, AMANDA TICKNER
  Archaeological Public Outreach, Education, and Research using the Liquid Galaxy Display System

- PIOTR WITKOWSKI, JULIA MARIA CHYLA, WOJCIECH EJSMOND, DAWID FELIKS WIECZOREK
  The Combination of the RTI techniques and DStretch algorithms and Near Infrared imaginary in Gebelein Archaeological Project

- GEORGE- ALEXIS IOANNAKIS, ANESTIS KOUTSOUDIS, BLAŽ VIDMAR, FOTIS ARNAOUTOGLOU, CHRISTODOULOS CHAMZAS
  Enhancing Multi-Image Photogrammetric 3d Reconstruction Performance on Low-Feature Surfaces

- ROBERT BEWLEY
  Endangered Archaeology in the Middle east and North Africa

19.30 – 20.30 Duomo tour (further info on CAA web site)
Wednesday 1st April – CAA 2015 CONFERENCE DAY 2

Paper 20 min + 5 min question time
Up to 8 parallel sessions + roundtable
2 Slots 5 papers each in the morning
2 slots 4 papers each in the afternoon

Poster session from 14.30 to 15.00
3 Roundtables
1 Key-note talk

8.00 – 10.00 Conference registration desk open

9.00-11.00

1A Digital frontiers in maritime archaeology

- ØYVIND ØDEGÅRD, ASGEIR J. SØRENSEN, MARTIN LUDVIGSEN, STEIN M. NORNES
  Underwater Robotics in Marine Archaeology

- MADELINE MCALLISTER
  Virtual diving: Analysis of the archaeological value in image-based digital recording and reconstruction of underwater shipwreck sites in Western Australia

- CRYSTAL SAFADI
  An evaluation of the maritime accessibility and protection afforded by bronze age and iron age levantine harbours

- CHIARA ZAZZARO, J.P. COOPER, A. WETHERELT
  3D Laser scanning recording of traditional boats for the Qatar National Museum

2A Interdisciplinary methods of data recording, management and preservation

- LIAT WEINBLUM, STEFAN MÜNGER
  DANA (Digital Archaeology and National Archives) – A New Software Tool for Field Archaeologists

- FRANCESCA ANICHINI, GABRIELE GATTIGLIA
  Preserving Italian archaeological open data: the MOD solution.

- GIULIANO DE FELICE, ANDREA FRATTA
  A dig in archive. The case of Herdonia

- KANG LI
  Computer-assisted archaeological line drawing by viewpoint-related feature extracting method

- ENORA MAGUET
  Palaeoenvironmental records and PHP possibilities: results and perspectives on an online bioarcheological database
4A Managing archaeological 3D models

- ANDREA D’ANDREA
  Providing 3D content to Europeana

- ACHILLE FELICETTI
  MaDAM: A new generation Digital Asset Management for Cultural Heritage

- ATHANASIOS TSAOUSELIS, KONSTANTINOS STAVROGLOU, ANESTIS KOUTSOUDIS, FOTIOS ARNAOUTOGLOU, ANASTASIA MICHAILEDOU, DESPOINA TSIAFAKIS, CHRISTODoulos CHAMZAS
  The 3D Icons Portal: A Web tool for the dissemination of European 3D Cultural Heritage Objects

- BRITT LONNEVILLE, BERDIEN DE ROO, CORNELIS STAL, BART DE WIT, ALAIN DE WULF, PHILIPPE DE MAEYER
  Google Earth and KML as GIS tools for archaeological 3D models

- PANAGIOTIS PARTHENIOS, KATERINA MANIA, FANI MALLOUCHOU-TUFFANO, Socrates YIANNOuDES, ANNA KARAGIANNI, PANAGIOTIS KOTSARINIS
  Abstraction of information as a method for processing large amounts of data in cultural heritage

5H Geographical and temporal network science in archaeology

- PETER BIKOULIS
  Hypothesis Testing and Validation in Archaeological Networks

- DANIEL WEIDELE, MEREKE VAN GARDEREN, ULRIK BRANDES
  Network Science in Archaeology: A Case Study Replication

- TOM BRUGHMANS
  MERCURY: an agent-based network model of tableware trade in the Roman East

- SÉBASTIEN PLUTNIK, JOSÉPHINE CARO, CLAIRE MANEN
  Assessing the relevance of a stratigraphy by network analysis of conjoin relations between archaeological objects

- SERGI LOZANO
  Applying spectral analysis in archaeology. The urbanization process in Central Italy

5I Interpreting the unstructured: new methods and tools for intrasite spatial analysis of palaeosurfaces

- MICHAL BIRKENFELD, NIGEL ADRIAN GORING-MORRIS
  Stratigraphy and spatial analysis at the PPNB site of Kfar HaHoresh, Israel

- KATIA FRANCESCA ACHINO, JUAN ANTONIO BARCELÓ
  Predicting the accumulative consequences of abandonment processes. Intrasite analysis of lakeside settlements

- HANS PETER BLANKHOLM
  Intrasite spatial analysis past and present: an overview

- GIOVANNA PIZZIOLo, LUCIA SARTI, NICOLETTA VOLANtE
  Intrasite analysis in the Florentine Plain: from data integration to palaeosurfaces interpretation
5L Modelling large-scale human dispersals: data, pattern and process

- BENJAMIN DAVIES
  “Reediness is not a Polynesian character”: Modelling Pacific Island settlement and potential effects of spatiotemporal constraints on survival and human body dimensions

- FULCO SCHERJON
  Large scale population modelling in the deep past. Issues and concerns. HomininSpace, a case study in points.

- GIACOMO CAPUZZO, JUAN ANTONIO BARCELÓ
  Adoption of innovations and expansive phenomena in the 2nd millennium BC in Central and Western Europe.

- MICHAEL MÄRKER, MICHAEL BOLUS
  What can we learn about the environmental preferences of Neanderthals and Modern Humans using stochastic modeling?

- THOMAS G. WHITLEY, GEOFF AVERN, CHRISTINE MARKUSSEN, KATIE SIMON
  Modelling in Le Mandement: Using GIS and Geophysics to Examine Caesar's Campaign against the Helvetii in 58 BC

9A Towards a Theory of Practice in Applied Digital Field Methods

- DANIELE FERDANI, GIOVANNA BIANCHI
  Recording, preservation and interpretation of a medieval archaeological site integrating different 3d technologies

- SORIN HERMON, LOLA VICO, FRANCO NICCOLUCCI
  On the intricacies of scientifically 3D modelling a building from the past and formally representing its underlying reasoning process – The Santa Cristina sanctuary site (Sardegna, Italy) as a case-study

- JEROEN DE REU
  Image-based 3D reconstruction: the future of archaeological excavation practice?

- FABRIZIO GALEAZZI
  Finding a Place for the New: Integrating 3D recording techniques with traditional practices of archaeological documentation.

- LUCA BEZZI, ALESSANDRO BEZZI, RUPERT GIETL, GIANLUCA FONDRIEST, GIUSEPPE NAPONIELLO, MATTIA SEGATA
  Professional archaeology: innovations and best practices in digital methodologies. Through an Open Research

ROUNDTABLE 3 - The whole is other than the sum of its parts: where is the spatial data infrastructure for cultural heritage?

11.00-11.30 Coffee break
1A Digital frontiers in maritime archaeology

- PAT THOMAS TANNER
  3D Scanning, Contact Digitising and Advanced 3D Digital Modelling for the reconstruction and Analysis of Boats and Ships

- CARLO BELTRAME
  Underwater photogrammetry applied on two cargos of marble of Roman age

- MASSIMILIANO SECCI, PIER GIORGIO SPANU
  An expeditious procedure for 3D recording in situ underwater cultural heritage. A matter of method and theory

- DOMINIQUE RISSOLO, ALBERTO NAVA BLANK, VID PETROVIC, MICHAEL BIANCO, PERRY NAUGHTON, ERIC LO, FALKO KUESTER, ROBERTO CHAVEZ ARCE
  Refining techniques for underwater structure-from-motion (SfM) image acquisition and processing with a focus on noise characterization, mitigation, and removal

- DEJAN VERANIĆ, AIXA ANDREETTA
  The »PALAFITTES GUIDE«: personal guide to the pile dwellers and their settlements

2A Interdisciplinary methods of data recording, management and preservation

- SMARAGDI PAPAGIANNOPOULOU, NIKI NAOUMIDOU
  When Archeology and Conservation meets in a cultural information system for movable archaeological finds so-called: Mnemosyne

- ARIANNA TRAVIGLIA, STEPHEN WHITE, ANDREW WILSON, BEATRICE MCLOUGHLIN
  Digital laboratory recording: workflows and data models for artefact processing

- ANDREA BARDI, LUISA DALLAI, ALESSANDRO DONATI, VANESSA VOLPI
  Archaeological and physicochemical approaches to the territory: on-site analysis and multidisciplinary databases for the reconstruction of historical landscapes

- JEAN-YVES BLAISE
  Putting architectural changes into context: the historySkyline visual metaphor

- MICHAŁ GILEWSKI
  Slow-motion videography and recording experimental archaeology

4D 3D Reconstruction, Analysis and Immersive Telepresence at Rock-Art Sites

- THOMAS HÖLL, GERT HOLLER, AXEL PINZ
  A scanner-prototype for geometric and radiometric reconstruction of rock-art sites

- KEN SAITO, CHRIS MUSSON
  3D Recording of Rock Art in Harsh Environmental Conditions at Ughtasar, Armenia

- VERA MOITINHO DE ALMEIDA, LUIS TEIRA, ROBERTO ONTAÑÓN-PEREDO,
  Analysing Rock Art: a quantitative approach using 3D models

- MATTHIAS ZEPPELZAUER
  Intelligent Rock Art Processing: from Automated 3D Segmentation to Shape Classification

- CARLO INGLESE, MARCO CARPICECI, FABIO COLONNESE
  Mediated representations after laser scanning. The Monastery of Aynali and the architectural role of red pictograms
5A Modelling approaches to analyse the socio-economic context in archaeology

- **TILMAN BAUM, CLAAS NENDEL**  
  *Combining two modelling approaches to examine prehistoric husbandry methods and land use of the pre-alpine wetland settlements*

- **ALŽBĚTA DANIELISOVÁ, KAMILA OLŠEVIČOVÁ, JAN PROCHÁZKA**  
  *Socio-economic map of an iron age region: subsistence and interactions (using gis, agent based modelling and network analysis)*

- **JAMIE JOYCE, PHILIP VERHAGEN**  
  *Keeping the home fires burning: spatial dynamic modelling of the wood-fuel economy of the Roman limes zone in the Netherlands.*

- **ANGELOS CHLIAOUTAKIS**  
  *An application of a self-organizing Agent-based model in Minoan Crete*

- **ANDREA KAY, JED KAPLAN**  
  *A classification of subsistence lifestyles and land use in prehistoric Africa*

5H Geographical and temporal network science in archaeology

- **PIM VAN BREE, GEERT KESSELS**  
  *Diachronic network analysis in nodegoat: a methodology to dynamically scrutinise, reconfigure and re-evaluate complex datasets*

- **MANUELA RITONDALE, GUIDO CALDARELLI, MAURO COLETTO**  
  *Application of network analysis to the trade routes of antiquities passing through the pontine islands*

- **MU-CHUN WU**  
  *Wayfaring Social Relations: a spatial construct*

- **ÉRIC MERMET, DAVIDE GHERDEVICH, HÉLÈNE NOIZET, SANDRINE ROBERT, LÉA HERMENAULT**  
  *Characterisation of the hierarchy of streets of Paris in 1380 using the analysis of the structure of networks*

5L Modelling large-scale human dispersals: data, pattern and process

- **ANDREA ZANOTTI, JEAN-PIERRE BOCQUET-APPEL**  
  *An Agent-based Model to Simulate the Balkan Neolithic Expansion*

- **SIMONE CALLEGARI, JOHN DAVID WEISSMANN, GEORGE LAKE, CHRISTOPH P. E. ZOLLIKOFER**  
  *High-performance agent-based models of worldwide human dispersals*

- **IZA ROMANOWSKA, SETH BULLOCK**  
  *Testing the Variability Selection Hypothesis on Hominin Dispersals - an Agent-based Modelling Approach*

- **PENNY SPIKINS, ANDY EVANS**  
  *The Dark Side of Dispersal: Modelling the effects of altruistic punishment, spite and vengeance on the spread of modern humans*

- **NATALIE TKACHENKO, SIMONE CALLEGARI, JOHN DAVID WEISSMANN, WESLEY P. PETERSEN, GEORGE LAKE, CHRISTOPH P. E. ZOLLIKOFER**  
  *Individual-based modeling of population growth and dispersal in discrete time*
6C The Past, Present and Future of Non-Intrusive Geophysical Survey in the Field and the Laboratory

- KEN SAITO, BARBARA FREZZA, STEFANO CAMPANA
  LONG WALKS IN THE ITALIAN COUNTRYSIDE Large-scale geophysical prospection in rural and once-urban contexts in central Italy

- PETRA SCHNEIDHOFER, ERICH NAU, LARS GUSTAVSEN, JESSICA LEIGH MCGRAW, CHRISTER TONNING, TERJE GANSUM, JAN BILL, WOLFGANG NEUBAUER
  Interdisciplinary investigation of the burial mound at Rom in Vestfold County, Norway

- BRIAN SEYMOUR, PAUL SCERRI

- ARMIN SCHMIDT, KAYT ARMSTRONG, MARTIJN VAN LEUSEN
  Anomaly to Feature: Improving archaeological interpretation of magnetometer data through model-based inversion

9A Towards a Theory of Practice in Applied Digital Field Methods

- SAMANTHA STOUT
  Cyberarchaeology and interdisciplinary collaboration – A critical analysis of the adoption of digital technologies in archaeology in the case of CISA3 fieldwork in Jordan

- COLLEEN MORGAN
  The Death (and Afterlife) of Archaeological Photography

- ERIK KJELLMAN, ANJA ROTH NIEMI
  Lens distortion: perspectives on reflexivity and interpretation in digital field archaeology. Case studies from Northern Norway

- PATRICIA MARTÍN-RODILLA, CESAR GONZALEZ-PEREZ, PATRICIA MAÑANA-BORRAZÁS
  A conceptual and visual proposal to decouple material and interpretive information about stratigraphic data

- HEATHER RICHARDS-RISSETTO, KRISTIN LANDAU
  Lessons in Translation: From Analog to GeoDigital

ROUNDTABLE 4 - Simulating the Past: Complex Systems Simulation in Archaeology

13.30-14.30 Lunch time

14.30-15.00 Poster session

15.00-16.40

1B The challenge of the preventive archaeology

- ANN DEGRAEVE
  Preventive archaeology: how can we bridge the digital gap

- MAXIME SEGUIN, YARAMILA TCHEREMISSINOFF
  A systematic photogrammetric survey in a context of preventive archaeology: the collective grave of “Cavalade-mas-rouge”

- RUPERT GIETL, LUCA BEZZI, ALESSANDRO BEZZI
  Preventive archaeology along the WW1 high alpine frontline. Challenges, approaches, limitations

- ENRICO PETRUZZI
  Collecting, managing and sharing archaeological data: preventive archaeology in a urban context. Porto Torres, Sardinia, Italy
2A Interdisciplinary methods of data recording, management and preservation

- TIINA VÄRE, JAAKKO NIINIMÄKI, MILTON NÜÑEZ, MARKKU NISKANEN, SANNA LIPKIN, SIRPA NIINIMÄKI, MATTI HEINO, ANNEMARI TRANBERG, ROSA VILKAMA, SAARA TUOVINEN, TIMO YLIMAUNU, TITTA KALLIO SEPPÄ, JUHO ANTTI JUNNO
  Virtual excavation of burials utilizing computed tomography imaging

- THOM CORAH, DOUGLAS CAWTHORNE
  Driving Engagement in Heritage Sites Using Personal Mobile Technology

- CYNTHIA MASCIONE, LUCA PASSALACQUA, ROSSELLA PANSINI
  Integrated methodologies for the reconstruction of the ancient city of Lixus (Morocco)

- ANAIS GUILLEM, DEJAN VERANI
  UNESCO World heritage serial property Prehistoric Pile Dwellings around the Alps, Monitoring of pile dwelling near Ig, in Ljubljana Marsh Nature Park with photogrammetry and BIM approach.

4D 3D Reconstruction, Analysis and Immersive Telepresence at Rock-Art Sites

- NEIL SMIT, MATT HOWLAND, THOMAS LEVY
  Digital field recording in the 4th dimension: ArchField C++

- TOMMASOEMPLER, BARBARA FORTE, EMANUELE FORTUNATI
  Cultural Heritage 3D modeling view in Real time: the Forum of Nerva in Rome in the time of Imperial Rome and Medieval Ages

- EMANUEL DEMETRESCU, IVANA CERATO
  From survey data to 3D extensive landscape reconstruction. A taxonomic - metadata approach to Montegrotto Terme area.

- STEPHAN BECK, ANDRÉ KUNERT, ALEXANDER KULIK, BERND FROEHLICH
  Collaborative Visual Analysis of 3D Scanning Data: The 3D-Pitoti Scientists Lab

5A Modelling approaches to analyse the socio-economic context in archaeology

- CHRISTINA COLLINS, ELENI ASOUTI, MATT GROVE, DOUGLAS BAIRD, RICHARD CHIVERRELL, LEE BRADLEY
  Results of the 'Unfamiliar Landscape' project: Palaeoenvironmental modelling and the origins of agriculture in Central Anatolia.

- SEBASTIAN VOGEL, FLORIAN SEILER, MICHAEL MÄRKER
  The SALVE research project: Sarno River plain – Ancient Life in the Vesuvian Environment

- MONICA DE CET

- JOAN NEGRE PÉREZ, JUAN ANTONIO BARCELÓ ÁLVAREZ
  Agricultural yields and demographic size. An experimental approach to regional-scale population estimate in a medieval Islamic hinterland (Tortosa, Northeast Iberian Peninsula).

5L Modelling large-scale human dispersals: data, pattern and process

- TARJA SUNDELL, MARTIN HEGER, JUHANA KAMMONEN
  Reconstructing the boom of prehistoric hunter-gatherer population size in Finland by agent and equation-based modeling

- STEPHANIE R ROGERS, PHILIPPE CURDY, MURIEL ESCHMANN RICHON, RALPH LUGON
  Modelling glacial archaeological potential in the Pennine Alps – A multidisciplinary approach

- GUY DE MULDER, MARK VAN STRYDONCK
  Radiocarbon dates, cremations, flatgraves and the appearance of the urnfield cemeteries in Belgium
6A Approaches for Sensor Data Integration for the Investigation of Archaeological Landscapes

- TUNA KALAYCI, APOSTOLOS SARRIS
  Sensor Data Integration: Concepts and Methods

- NIKOS PAPADOPULOS, MEROPI MANATAKI, TUNA KALAYCI
  Sensor Fusion in Geophysics: A Synthetic Approach

- ENRIQUE CERRILLO CUENCA, ADARA LÓPEZ
  Recording the prehistoric landscapes of Inner Iberia through LiDAR data and Aerial Imagery Repositories (WMS)

- BENJAMIN DUCKE
  Conquering the point clouds: high-performance processing of multi-sensor data in free and open source GIS

6C The Past, Present and Future of Non-Intrusive Geophysical Survey in the Field and the Laboratory

- KATE WELHAM, JEFFREY FLEISHER, FEDERICA SULAS, CHARLENE STEELE, STEPHANIE WYNNE-JONES
  An integrated approach to understanding Swahili archaeology. A case study from the UNESCO World Heritage Site of Songo Mnara, Tanzania.

- MEROPI MANATAKI, APOSTOLOS SARRIS, TUNA KALAYCI, FRANCOIS-XAVIER SIMON, CARMEN CUENCA-GARCIA, JAMIESON C. DONATI, NIKOS PAPADOPULOS
  Studying the Variation of Geophysical Signals of the Architectural Attributes of the Neolithic Tells and Landscape.

- MICHAEL MÄRKER, IVANO RELLINI, MARCO FIRPO, LUIGI MUCERINO
  Assessment of Subsurface Neolithic/ Palaeolithic sites in the Southern Gargano Area, Apulia, Italy using a 3D geo-electric resistivity

- JAN BULAS, Michał KASIŃSKI, PIOTR WRONIECKI
  Microregional studies of Iron Age landscape in the Michałowice region, woj. Świętokrzyskie, Poland.- Results of non-invasive

9A Towards a Theory of Practice in Applied Digital Field Methods

- PIRAYE HACIGÜZELLER
  The Archaeological Process and its Progress in the Age of Digital Cartography: a View from Çatalhöyük

- SARA PERRY
  Challenging the remit of applied digital field methods

- MATTEO SORDINI, FRANCESCO BROGI, STEFANO CAMPANA
  3D recording of archaeological excavation: the case of study of Santa Marta, Tuscany, Italy.

- AMANDA CLARKE, MICHAEL JOHN RAINS
  The Use of Digital Technologies in the Silchester Town Life Project

ROUNDTABLE 5 - Linked Open Data Applied to Pottery Databases

16.40-17.00 Coffee break

17.00 – 17.45 Keynote Nicolò dell’Unto + 15 min question time

18.00 – 19.30 CAA plenary meeting

20.30 Social dinner at Rocca Salimbeni (further info on CAA web site)
Thursday 2\textsuperscript{nd} April – CAA 2015 CONFERENCE DAY 3

Paper 20 min + 5 min question time
Up to 9 parallel sessions
2 Slots 5 papers each in the morning
2 slots 4 papers each in the afternoon

Poster session from 14.30 to 15.00
2 Roundtables
Closing address lunchtime talk: Special Guest Professor Dominic Powlesland

8.00 – 10.00 Conference registration desk open

9.00-11.00

2B Integrating 3D Data from Field Archaeology

- MARIA DORIANA DE PADOVA
  Re-shaping the excavation - The use of Computer Vision to bring back to life everyday tools and burial contexts

- ROOSJE DE LEEUWE
  Integration of 3D scans, photogrammetry and Total Station data in forensic archaeological case work

- KATIE SIMON, EILEEN ERNENWEIN, CHISTOPHER ANGEL, CHRISTINE MARKUSSEN
  Integrating remotely sensed surface and subsurface data in three dimensions for a new look at old spaces

- ARIAN GOREN, KAY KOHLMeyer, THOMAS BREMER, SUSANNE BRANDHORST, ARIE KAI-BROWNE, ALEXANDER HENNIG, FELIX BALDA, DAVID STRIPPPGEN, SEBASTIAN PLESCH
  Past progressive: Interacting with simulated archaeological assets

- LOES OPGENHAFFEN, MARTINA REVELLO LAMI
  Pottery goes digital. 3D laser scanning technology and the study of archaeological ceramics

2C Supporting researchers in the use and reuse of archaeological data

- SORIN HERMON, FRANCO NICCOLOCCI
  The problem with simp(istic) fundamental concepts in archaeology and their formal representation in a digital environment the case of archaeological site

- NIKOLAOS A KAZAKIS, NESTOR C TSIRILGANIS
  Scientific Datasets in Archaeological Research

- GISLI PALSSON
  From Site to SEAD: bridging the gaps between fieldwork, laboratory analysis and online archiving

- KEITH MAY
  Paths through the Labyrinth: Finding ways to express data from differing archaeological recording methodologies to enable cross-search and reuse

- ANGELA TRENTACOSTE, SARAH WHITCHER KANSA, ERIC C. KANSA, ANTHONY TUCK
  Linked Open Data in the Etruscan World: A Zooarchaeology Case Study
3A A dialogue between archaeological science and computer visualization

- MER UZUNEL
  3D Structural Analyses of Euromos Zeus Lepsynos Temple

- ROBERTO FARINELLI
  The urban structure by the study of medieval cadastral source. The case of Montecurliano (Grosseto – Tuscany)

- STEFFAN DAVIES
  Authenticating Anastylosis: Para Data in the Digital

- DOUGLAS CAWTHORNE, STEFFAN DAVIES
  Reconstruction of Greyfriars Church Leicester and the Tomb of King Richard III

- MELDA KÜÇÜKDEMİRCİ, SALVATORE PIRO, NIYAZİ BAYDEMİR, DANIELA ZAMUNER, ELIF ÖZER
  The application of mathematical and statistical integration Approach on archaeological prospection data, case studies from aizanoi turkey

4B New trends in 3D Archaeology

- DIRK RIEKE-ZAPP
  3D digitization - state-of-the-art and future challenges

- HERBERT D.G. MASCHNER
  A Revolution in Archaeology: 3D Technologies and the Democratization of Prehistory.

- ROMÁN RANGL Y JIMÉNEZ-BADILLO
  Recognizing the shape of archaeological objects by extracting local orientations of points on the surface of 3D models.

- GIULIANO DE FELICE
  The new trend of 3D archaeology is ... going 2D!

- ANDRÁS PATAY-HORVÁTH
  Master-hand Attributions of Classical Greek Sculptors by 3D Analysis at Olympia - Some Preliminary Remarks.

5D Predictivity and postdictivity in archaeology

- CARLO CITTER, ANTONIA ARNOLDUS-HUYZENDVELD, GIOVANNA PIZZIOLO
  Predictivity-Postdictivity: a theoretical framework.

- IRMELA HERZOG
  Retrodicting the distribution of rural settlement locations recorded on a map created in 1715 AD

- FRANCESCO CARRER
  Inductive models, deductive models and ethnoarchaeological models: strengths, weaknesses and new perspectives

- PHILIP MATTHEW NORMAN HITCHINGS, E B BANNING
  Bayesian Optimal Allocation of Archaeological Survey Effort: A Case Study in Wadi Quseiba, Jordan

- PHILIP VERHAGEN, LAURE NUNINGER, FRÉDÉRIQUE BERTONCELLO, ANGELO CASTRORAO BARBA
  Estimating the “memory of landscape” to predict changes in archaeological settlement patterns
9E Moving the focus from "know how" to "know why" 3D modeling cultural heritage

- MAURIZIO CATTANI, FLORENCIA DEBANDI, ANDREA FIORINI
  3D documenting archaeological excavations: a case study with field operations and some considerations on the Bronze Age nuragic settlement of Tanca Manna (Nuoro - Sardinia)

- LORENZO TEPPATI LOSÈ
  Integrated survey techniques for the study of an archaeological site of medieval Morocco.

- MARC GRELLERT, MIEKE PFARR-HARFST, PIOTR KUROCZYNSKI, SANDER MÜNSTER
  Virtual Reconstruction and Scientific/Academic 3D Models – Fundamental Considerations

- FEDERICO BUCCELLATI, ERIC KANSA
  The Value of Energetic Analysis in Architecture as an Example for Data Sharing

- MARTIN UNOLD, FREDIE KERN
  Annotating instead of Modelling

10A ArcheoFOSS: free/open source software and archaeological research, ten years later

- ALESSANDRO BEZZI, LUCA BEZZI, FABRIZIO FURNARI, ROMAIN JANVIER
  ArcheOS Theodoric v. 5.0, ten years later

- LUCA MANDOLESI
  pyArchinit - python for archaeology - Part II

- JERZY SIKORA, JACEK SROKA, JERZY TYSZKIEWICZ
  Strati5 - open mobile software for Harris matrix

- LOUP BERNARD
  ArkeoGIS, merging European archaeological sites, artefacts and geographical datas online: state of art and further developments

- FINNEGAN POPE-CARTER, CHYRS HARRIS, THOMAS SPARROW, CHRIS GAFFNEY
  ArchaeoPY: Developing Open Source Software for Archaeological Geophysics

10B Electronic resources for archaeology: from databases to digital open data

- DOUG ROCKS-MACQUEEN
  The Past and Future of Open Access in Archaeology

- FRANCESCA ANICHINI, MARGHERITA BARTOLI, PAOLA LILIANA BUTTIGLIONE, ELEONORA DELPOZZO, ILENIA GALLUCCIO, GABRIELE GATTIGLIA, CLARA ANNARITA GIANNITRAPANI, SILVIA LISCHI, SAVERIO GIULIO MALATESTA, FLAVIA MORANDINI, DANIELA MUSMECI, FELICE PERCIANTE, MARIELA QUARTARARO, SARA LINDA RUSSO, FRANCESCA SIMI
  Are the open archaeological data fashionable? The Italian Manifesto for Open Data in Archaeology (MODA)

- ALESSANDRA CARAVALE, ALESSANDRA PIERGROSSI
  Digital resources for archaeology. The contribution of the on-line projects by ISMA-CNR

- VALERIA BOI, MIRELLA SERLORENZI, ILARIA JOVINE, MILENA STACCA
  SITAR: starting point, challenges and future development of an archaeology data sharing platform

- FEDERICO NURRA
  Use of cartographical Open Data in the context of the project SITAN

ROUNDTABLE 1 - Challenging Digital Archaeology – the discussion continues

11.00-11.30 Coffee break
2C Supporting researchers in the use and reuse of archaeological data

- STEPHEN STEAD, DOMINIC OLDMAN, JONATHAN WHITSON CLOUD
  Exploring inferences, time and space in the annotation of museum catalogues: The Sloane catalogues

- MARIA THEODORIDOU, MARTIN DOERR, EDELTRAUD ASPÖCK, ANJA MASUR
  Mapping archaeological databases to CIDOC-CRM

- CERI BINDING, DOUGLAS TUDHOPE
  Connecting ARIADNE vocabularies for data integration and cross search

- MATTEO DELLEPIANE, FEDERICO PONCHIO, MARCO CALLIERI, ROBERTO SCOPIGNO
  Ariadne media service: easy publishing of advanced visual media for archeological databases

- FABRIZIO GALEAZZI, MARCO CALLIERI, MATTEO DELLEPIANE, ROBERTO SCOPIGNO, JULIAN RICHARDS
  ADS 3D viewer: a web-based dynamic working environment for archived 3D data

3A A dialogue between archaeological science and computer visualization

- CARLOTTA CAPURRO, DRIES NOLLET, DANIEL PLETINCKX
  ENAME 1288: A walk through Saint Saviour abbey

- BARBARA CERASETTI
  Hydrology and Social Transition in the late 2nd millennium BC, Murghab Alluvial Fan, Turkmenistan

- NICHOLAS ANDRE HOLMER, KASSANDRA MCFARLAND, BUCK BENSON, HERBERT D.G. MASCHNER
  Using online digital content as a reference collection: a critique

- JACOPO CREZZINI, FRANCESCO BOSCHIN, SIMONA ARRIGHI, MARCO GIAMELLO, ANNAMARIA RONCITELLI
  Zooarchaeology, Prehistoric Art and digital imaging: quantitative analysis of bone modifications using 3D microscopy

4B New trends in 3D Archaeology

- VALERIA VITALE
  The Iseum in Pompeii: a case study on the use of an RDF ontology to document 3D visualisation of archaeological heritage.

- VALERIA POSCETTI, JUAN TORREJÓN VALDELOMAR, WOLFGANG NEUBAUER, FLORIAN MARTIN MÜLLER
  The Roman Villa of Oberlienz: A multidisciplinary 3D reconstruction.

- RICCARDO OLIVITO, EMANUELE TACCOLA, NICCOLÒ ALBERTINI
  Hand-free interaction in the virtual simulation of the agora of Segesta.

- CATRIONA COOPER
  Auralization: analysing the sound properties of cultural heritage.

- LUIGI SAMBUELLI, ANDREA FILIPELLO, CHIARA COLOMERO
  Combined use of ultrasonic tests and photogrammetry in the 3D modelling of fractures. An application on the Egyptian sculpture of Uahka II.
5B Continuing the Revolution with Spatial Methods & Archaeological Interpretation

- **MORITZ MENNENGA, GARY NOBLES**
  *Hot or cold: Intra-site spatial analysis using spatial autocorrelation*

- **REBECCA ELIZABETH KIBBLE**
  *Using open-source GIS to enable the multi-scalar, spatio-temporal analysis and visualisation of complex zooarchaeological datasets.*

- **CHRISTOPHE LANDRY, BERTRAND MOULIN**
  *When GIS Goes to the Countryside: Detecting and Interpreting Roman Orchards from the “Grand Palais” (Drôme, France)*

- **JOAN NEGRE PÉREZ, JUAN ANTONIO BARCELÓ ÁLVAREZ**
  *Reading between the dots. The use of non-Euclidean metrics for the study of settlement patterns in heterogeneous regions.*

- **IRENE ORTIZ NIETO-MÁRQUEZ**
  *Dynamic processes of static objects. how and why?*

5D Predictivity and postdictivity in archaeology

- **KAYT ARMSTRONG, CHRISTINA TSIGONAKI, APOSTOLOS SARRIS, NADIA COUTSINAS**
  *Site Location Modelling and Prediction on Early Byzantine Crete: Methods employed, challenges encountered*

- **ANTONIO PORCHEDDU**
  *Predicting and Postdicting a Roman road in the Pre-Pyrenees area of Lleida (Spain).*

- **EMERI FARINETTI**
  *Modelling regional landscape through the predictive and postdictive exploration of settlement choices: the theoretical framework and a case study*

- **LAURA SORO, LOREDANA FRANCESCA TEDESCHI, MAURIZIO MINCHILLI**
  *NMove - Spatial models of walking accessibility between nuragic sites*

6E Low Altitude Aerial Photography for archaeology – where is the revolution leading us?

- **FRANCESCO PERICCI, MATTEO SORDINI, STEFANO CAMPANA**
  *UAV mapping of archaeological contexts*

- **NICOLAS POIRIER, FLORENT HAUTEFEUILLE, CARINE CALASTRENC, LAURENT AUGEREAU**
  *Low altitude thermal survey: determination of the best flight conditions to detect archaeological anomalies*

- **WOJCIECH OSTROWSKI, KASPER JAN HANUS, ŁUKASZ MISZK, MIKOŁAJ KOSTYRKO**
  *Is GoPro a hero? Limits, issues and perspectives of non-SLR cameras for LAAP*

- **TODD BRENNINGMEYER, KOSTIS KOURELIS, MILTIADIS KATSAROS**
  *The Lidoriki Project - Low Altitude Aerial Photography, GIS, and Traditional Survey in Rural Greece*

- **GIANLUCA CANTORO, CHRISTINA TSIGONAKI, KAYT ARMSTRONG, APOSTOLOS SARRIS**
  *Integrating low altitude with satellite and airborne aerial images: photogrammetric documentation of Early Byzantine settlements in Crete*
8B Urban Digital-Scapes: Computer application to the study of past urban developments

- **GABRIELLA CARPENTIERO, LEONARDO BIGI, CARLO TESSARO**
  *Multi-scale approach for the reconstruction of past urban environment. From Remote Sensing to close range analysis: the case of Dionysias (Fayoum, Egypt)*

- **BARTOMEU VALLORI-MÁRQUEZ, MIGUEL ÁNGEL CAU ONTIVEROS**
  *The Roman city of Palma (Mallorca, Balearic Islands). The use of rescue archaeology data to redefine a Roman city through a GIS project.*

- **MAURA MEDRI, VALERIA DI COLA**
  *Baths of the Swimmer and Sanctuary of Bona Dea in Ostia (V, X,2): a Spatial Analysis application*

- **HANNA STÖGER**
  *A Space Syntax enquiry into ancient Roman neighbourhoods: Can we measure community-building in Roman cities?*

- **CHIARA PICCOLI, JOHN BINTLIFF**
  *Enhancing GIS urban survey data with the 3rd dimension: a procedural modelling approach*

10A ArcheoFOSS: free/open source software and archaeological research, ten years later

- **MARCO CALLIERI, MATTEO DELLEPIANE, MARCO POTENZIANI, GUIDO RANZUGLIA, ROBERTO SCOPIGNO**
  *Open source for CH: experience gained in ten years of service*

- **IAN JOHNSON**
  *Building domain-agnostic databases using design patterns*

- **NÉHÉMIE STRUPLER**
  *Archaeological science as community enterprise*

- **GABRIELE GATTIGLIA, FRANCESCA ANICHINI**
  *#epicfail? Has Open Source in archaeology failed?*

**ROUNDTABLE 7 - Digital Technologies and Quantitative Methods in the Study of Prehistoric Art**

13.30-14.30 Lunch time talk: Special Guest Professor Dominic Powlesland
14.30-15.00 Poster session
15.00-16.40

9F Machine learning and Pattern Recognition for Archaeological Research

- **GEORG ROTH**
  *Improving clustering: Using silhouettes to estimate the optimal number of clusters.*

- **DIEGO JIMENEZ-BADILLO, SERGIO MOTA-GUTIERREZ, SALVADOR RUÍZ-CORREA**
  *A new approach for classifying archaeological objects based on 3D shape similarity analysis*

- **YUHE ZHANG, PENGBO ZHOU, KANG LI, GUOHUA GENG, XIANRAN WEI**
  *Virtual Restoration Method of Terracotta Warriors and Horses of Qin based on classified template registration in collections of 3D models*

- **STÉPHANIE DUBOSCQ, JUAN ANTONIO BARCELO, KATIA FRANCESCA ACHINO, BERTA MORELL, FLORENCE ALLESE, JUAN FRANCISCO GIBAJA**
  *Discovering prehistoric ritual norms. A machine learning approach.*
4B New trends in 3D Archaeology

- CHRISTINE WITTICH, TARA HUTCHINSON
  Dynamic Characterization and 3D Reconstructions of Massive Human-Form Archaeological Statues for Earthquake Loading.

- PASCAL RAYMOND, AURELIA LUREAU
  Finding the mechanical, structural and thermic stresses in an antique tile kiln with the help of photogrammetry and 3D modeling.

- IGOR BARROS-BARBOSA, KIDANE FANTA, PANAGIOTIS PERAKIS, CHRISTIAN SCHELLEWALD, LISE KVITTINGEN, THEOHARIS THEOHARIS

- WILLEM VLETTER
  An 4-D analysis of historical road and path networks.

5B Continuing the Revolution with Spatial Methods & Archaeological Interpretation

- OLIVER NAKOINZ
  How to detect and interpret patterns in cultural landscapes?

- JOHN POUNCETT, CHRISTOPHE SNOECK, RICK SCHULTING
  Coming to Knowth: Areal interpolation, strontium isotope analysis and Neolithic mobility

- VINCENZO SPAGNOLO, DANIELE AURELI, PAOLO BOSCATO, FRANCESCO BOSCHIN, JACOPO CREZZINI, GIULIA MARCIANI, STEFANO RICCI, ANNAMARIA RONCHITELLI, GIULIO POGGI
  Integration between spatial analysis in a GIS environment and 3D models for the study of Middle Palaeolithic contexts: Molare Rockshelter (Scario – SA) and Oscurusciuto Rockshelter (Ginosa – TA)

- KELIN FLANAGAN, WALTER R T WITSCHEY, CLIFFORD T BROWN
  The Fractal Topology of Archaeological Site Distributions: Killing the Spherical Chicken in the Vacuum

6E Low Altitude Aerial Photography for archaeology – where is the revolution leading us?

- MATTHIAS LANG, THORSTEN BEHRENS, KARSTEN SCHMIDT
  A fully integrated UAV-system for archaeological prospection - Workflow and experiences on the Celtic oppidum Heldengraben

- KARIM SADR
  A comparison of accuracy and precision in detecting stone-walled structures using satellite imagery, high resolution aerial photography and LiDAR; a case study from the South African Iron Age.

- KATE WELHAM, LAWRENCE SHAW, ADAM STANFORD
  A comparison of data obtained from low altitude aerial imaging from remotely piloted aircraft, and Lidar. A case study from the New Forest National Park, UK.

- DIEGO BELLIDO CASTAÑEDA, LAURA GONZÁLEZ LÓPEZ, MERCEDES FARJAS, SERAfÍN LóPEZ CUERVO, JULIO ZANCAJO
  UAV on the geometric documentation of archaeological sites: technology approach and analysis of products’ accuracy. mleiha (uae).
8A Digital cities: documenting and transmitting the archaeological-architectonical record

- BERNARD D. FRISCHER, PAOLO LIVERANI, MATTHEW R. BRENNAN
  Documenting and Restoring the Augusteum of Rusellae (Roselle, Italy)

- FRANCESCA ANICHINI, MARA FEBBRARO, GABRIELE GATTIGLIA, FABIANA SUSINI, VALERIO NOTI
  The representation of archaeological-architectonical record of Pisa

- JOSÉ MARÍA MARTÍN CIVANTOS, MÉRIDA RAMÍREZ BURGOS
  GIS and digital platform for Guadix (Granada, Spain)

- ALEXANDRA CHAVARRIA
  Digital Padova: recording, analysing and telling stories of a medieval city

8B Urban Digital-Scapes: Computer application to the study of past urban developments

- ERMAL SHPUZA
  The effect of gridiron street pattern on urban growth: evolution of Adriatic and Ionian coastal cities 1800-2010

- BENJAMIN N. VIS
  Shaped by the Paths Shaping the City: Examples of BLT Mapping Maya Urban Circulation Space

- JEFFREY BARRON GLOVER, ROBERT BRYANT, BRENNAN COLLINS, TIM CRIMMINS, MARNI DAVIS, JOE HURLEY, IAN JOHNSON, MICHAEL PAGE
  The digital Atlanta project: an interdisciplinary approach to remapping Atlanta’s past

- SORIN HERMON, GEORGIOS ARTOPOULOS, NIKOLAS BAKIRTZIS
  3D virtual environments for simulating past urban experiences in pluri-cultural spaces – the Pafos Gate, Nicosia as a case-study

9C Modelling the archaeological process

- SORIN HERMON, VALENTINA VASSALLO, LOLA VICO, ELENA CHRISTOPHOROU, GIANCARLO IANNONE
  A 3D visual and geometrical approach to epigraphic research; the Soli (Cyprus) inscription as a case study

- ISTO HUVILA, DANIEL LÖWENBORG, LISA BÖRJESSON, BODIL PETERSSON, NICOLÒ DELL’UNTO, PER STENBORG
  What is archaeological information?

- MATTHIAS LANG, CHRISTIAN CHIARCOS, PHILIP VERHAGEN
  IT-assisted Exploration of Excavation Reports - Using Natural Language Processing in the archaeological research-process

- ANNA MARIA MARRAS
  Mind mapping and archaeological research. Concepts, themes and know-how dissemination

10B Electronic resources for archaeology: from databases to digital open data

- ANDREW DUFTON, MICHAEL JOHNSON, ELIZABETH FENTRESS
  Exploring sustainable publication and the web: a case-study from the Villa Magna Project

- STEFANO COSTA, ALESSANDRO CARABIA, ENRICO ZANINI
  GQBWiki goes open

- MONTEIL AURÉLIE, BOULETREAU VIVIANE
  Archaeological contents: from open access to open data

- FINNEGAN POPE-CARTER, GRAEME ATTWOOD
  Legacy Data - Open strategies for closed data
16.40-17.00 Coffee break

17.00-18.40

3B Occupation floors of Hunter-gatherers in the Digital Era

- FRANCESCA ROMAGNOLI, AMELIA BARGALLÓ, MARÍA GEMA CHACÓN, MARIA JOANA GABUCIO, BRUNO GÓMEZ DE SOLER, PABLO SAÑUDO, MANUEL VAQUERO
  A storey is a floor, but a floor could be many stories! The problem of time in the definition of occupation floor.

- ALEJANDRO GARCÍA-MORENO, SABINE GAUDZINSKI-WINDHEUSER, JAROD HUTSON, LUTZ KINDLER, EDUARD POP, WIL ROEBROEKS, GEOFF SMITH, ELAINE TURNER, ARITZA VILLALUENGA
  Evaluating the influence of hydrological processes on Pleistocene “occupation floors”: a comparative case study of archaeological material orientation from Schöningen 13II-4 and Neumark-Nord 2/2 (Germany).

- JENS AXEL FRICK
  Visualizing occupation layers in homogenous sediments: Examples from the Grottes de la Verpillière I & II, Burgundy, France

- FABIO MARTINI, DOMENICO LO VETRO, MICHELE DE SILVA, GIOVANNA PIZZIOLO, ENRICO ORTISI, VINCENZO DE TROIA, PAOLO MACHETTI
  Ritual use of Romito Cave during the Late Upper Palaeolithic: an integrated approach for spatial reconstruction

5J Spatial analysis in ethnoarchaeology and experimental archaeology

- JONAS ALCAINA-MATEOS, CARLA LANCELOTTI, JAVIER RUIZ-PEREZ
  Revisiting kriging methods for microspatial data: an ethnographical approach

- JOAN NEGRE PÉREZ, MYRIÁN ÁLVAREZ, IVAN BRIZ I GODINO, DÉBORA ZURRO HERNÁNDEZ, JORGE CARO SAIZ, JAVIER RUIZ PÉREZ
  The influence of spatial demarcations on the modelling of intra-site anthropic markers. An ethnoarchaeological case study from Lanashuaia-II, a shell-midden in Tierra del Fuego (Argentina).

- FRANCESCO CARRIER
  Interpreting intra-site activities and post-depositional processes: ethnoarchaeological case studies from the western Italian Alps

6E Low Altitude Aerial Photography for archaeology – where is the revolution leading us?

- MARCO BLOCK-BERLITZ, BENJAMIN DUCKE, BENJAMIN GEHMЛИCH, NIKLAAS GÖRSCH, SÖREN STARK
  Thirteen desert castles: Towards best practice in 3D reconstruction from video streams with low-cost UAV kits.

- EMANUEL DEMETRESCU, ENZO D’ANNIBALE
  Massive archaeological 3D survey with UAV support for technical drawings production: the case study of Sarmizegetusa Ulpia Traiana.

7B New Cultural Heritage economies in the digital era

- AUGUSTO PALOMBINI
  The bottom-up approach to project funding: an analytical overview of crowdfunding in archaeology

- DARIA HOOKK
  Modeling of a communication with virtual visitors of the museum web-site “Virtual archaeology”

- VLADIMIR OPREDENOV, TATIANA KHARITONOVA, FRANCESCO ULIANO SCEIZZA
  Archaeology, GIS and urban planning. Territorial polity and economy of cultural heritage

- DOMENICO PARISI, LUCINA GIACOPINI, CRISTINA DELOGU
  Simulating the role of the Tiber in ancient Rome
7D About reasoning and the illusiveness of interfaces in the practice of digital and virtual archaeology

- JAVIER PEREDA
  *Enhancing Engagement with Online Cultural Heritage*

- BRUNO FANINI, ALFONSO PAGANO
  *Visual and rewarding strategies in gesture-based Serious Games*

- TOMMASO EMPLER, FABIO QUICI
  *Paleontology 2.0 - Public awareness of paleontological sites thorough new technologies*

- TOMMASO EMPLER, MATTIA FABRIZI
  *Interactive communication and Cultural Heritage*

9C Modelling the archaeological process

- SVETA MATSKEVICH, ILAN SHARON
  *Modelling the archaeological record: A look from the Levant – past and future approaches*

- STAVROS ANGELIS, AGIATOS BENARDOU, NEPHELIE CHATZIDIAKOU, PANOS CONSTANTOPoulos, COSTIS DALLAS, LORNA M. HUGHES, LEONIDAS PAPACHRISTOPOulos, ELIZA PAPAKI, VAYIANOS PERTSAS
  *Documenting and reasoning about research on ancient Corinthia using the NeDiMAH Methods Ontology (NeMO)*

- IGOR BOGDANOVIC, JUAN ANTONIO BARCELÓ, ANTONI PALOMO, RAQUEL PIQUÉ, XAVIER TERRADAS
  *From Data to Knowledge - telearchaeological approach*

- ALBERTO BELUSSI, SARA MIGLIORINI, PATRIZIA BASSO, PIERGIOVANNA GROSSI
  *The Archaeological Urban Information System of the Historical Heritage of Verona*

9F Machine learning and Pattern Recognition for Archaeological Research

- ELENA SIZIKOVA, THOMAS FUNKHOUSER
  *Automatically Assembling Frescos from Noisy Pairwise Fragment Measurements*

- DIEGO JIMENEZ-BADILLO, EDGAR ROMAN-RANGEL
  *Application of the bag-of-words approach to the analysis of archaeological sherds and artifacts*

- ØYVIND ØDEGÅRD, STEIN M. NORNES, THIJS J. MAARLEVELD, ASGEIR J. SØRENSEN
  *Autonomy in Marine Archaeology*

- VLAD-ANDREI LĂZĂRESCU, VINCENT MOM
  *Pottery Studies of the 4th Century Necropolis at Bărlad-Valea Seacă, RO*

10B Electronic resources for archaeology: from databases to digital open data

- ANTHONY CORNS, LOUISE KENNEDY
  *From Lamp-light to Laser-light: Opening access to the historic and contemporary imaging of monuments*

- NICHOLAS ANDRE HOLMER, BUCK BENSON, JESSE PRUITT, ROBERT SCHLADER, NICHOLAS CLEMENT, HERBERT D.G. MASCHNER, COREY SCHOU, JONATHAN HOLMES
  *From past to present: Reconciling years of Arctic archaeological data into a single visual database*

- TAMAKI SUZUKI, IVAN VASILIEV

20.00 City hiking (further info on CAA web site)