

KNOWLEDGE, ANALYSIS
AND INNOVATIVE METHODS
FOR THE STUDY AND THE DISSEMINATION
OF ANCIENT URBAN AREAS



Proceedings of the KAINUA 2017
International Conference in Honour
of Professor Giuseppe Sassatelli's 70th Birthday
(Bologna, 18-21 April 2017)

edited by
Simone Garagnani, Andrea Gaucci

ARCHEOLOGIA E CALCOLATORI

28.2

2017

All'Insegna del Giglio

Realizzazione grafica della sovracoperta di Marcello Bellisario
Rivista «Archeologia e Calcolatori» (ISSN 1120-6861, e-ISSN 2385-1953)
ISBN 978-88-7814-785-0, e-ISBN 978-88-7814-786-7
© 2017 – All’Insegna del Giglio s.a.s. – www.insegnadelgiglio.it
Firenze, dicembre 2017
Stampa, Andersen S.p.a.
Abbonamento: € 40,00. Spedizione: Italia, gratuita; estero, a carico del destinatario.

I dati forniti dai sottoscrittori degli abbonamenti vengono utilizzati esclusivamente per l’invio della pubblicazione e non vengono ceduti a terzi per alcun motivo.

KNOWLEDGE, ANALYSIS AND INNOVATIVE METHODS FOR THE STUDY
AND THE DISSEMINATION OF ANCIENT URBAN AREAS

Proceedings of the KAINUA 2017 International Conference
in Honour of Professor Giuseppe Sassatelli's 70th Birthday (Bologna, 18-21 April 2017)

CREDITS

The Conference has been possible thanks to the funds of the Ministry of Education, University and Research (MIUR) within the Future in Research Program 2013 (Project no. RBF13X8CN) and with the help of the Department of History and Cultures of the *Alma Mater Studiorum* – Università di Bologna. The Conference has been promoted by the Department of History and Culture and the Department of Architecture of *Alma Mater Studiorum* – Università di Bologna

SCIENTIFIC COMMITTEE

Stephen Fai (Carleton University of Ottawa, Canada); Elisabetta Govi, President (*Alma Mater Studiorum* – Università di Bologna, Italy); Antonella Guidazzoli (CINECA, Italy); Herbert Maschner (University of South Florida, USA); Paola Moscati (CNR, Istituto di Studi sul Mediterraneo Antico, Italy); Maria Roussou (National and Kapodistrian University of Athens, Greece); Mario Torelli (Accademia Nazionale dei Lincei, Italy)

SCIENTIFIC DIRECTORS

Andrea Gaucci, Simone Garagnani

UNDER THE AUSPICES OF

Commissione Nazionale Italiana per l'UNESCO

UNDER THE PATRONAGE OF

Alma Mater Studiorum – Università di Bologna

Comune di Bologna

Polo Museale dell'Emilia Romagna

Soprintendenza Archeologia Belle Arti e Paesaggio per la città metropolitana di Bologna e le province di Modena, Reggio Emilia e Ferrara

Genus Bononiae – Musei nella città

AND IN COLLABORATION WITH

CINECA

ORGANISING SECRETARY

Fondazione *Alma Mater*

TABLE OF CONTENTS

SIMONE GARAGNANI, ANDREA GAUCCI, ELISABETTA GOVI, <i>Ancient reality and contemporary research. An introduction to the Conference KAINUA 2017 and its Proceedings</i>	11
ANCIENT CITIES: PAST AND CURRENT PERSPECTIVES	
MARIO TORELLI, <i>From ruins to reconstruction: past and present</i>	27
PAOLA MOSCATI, <i>Archaeological computing and ancient cities: insights from the repository of «Archeologia e Calcolatori»</i>	47
KAINUA PROJECT	
GIOVANNANGELO CAMPOREALE†, <i>Sulla genesi della città nell'Italia preromana. Economia, sociologia, urbanistica: il caso dell'insediamento dell'Accesa</i>	69
ELISABETTA GOVI, <i>Kainua-Marzabotto: the archaeological framework</i>	87
ANDREA GAUCCI, <i>Kainua Project: principles, theoretical framework and archaeological analysis</i>	99
GIULIA MORPURGO, CHIARA PIZZIRANI, CHIARA MATTIOLI, <i>The craft settings in Kainua-Marzabotto: places and archaeological issues</i>	113
STEFANO SANTOCCHINI GERG, ENRICO ZAMPIERI, BOJANA GRUŠKA, GIACOMO MANCUSO, <i>Topographical survey and digital models</i>	129
SIMONE GARAGNANI, <i>Archaeological Building Information Modeling: beyond scalable representation of architecture and archaeology</i>	141
AURELIO MUZZARELLI, MALIK FRANZOIA, <i>The ancient Digital Terrain Model and the infrastructure of the Etruscan city of Kainua</i>	151
BOJANA GRUŠKA, GIACOMO MANCUSO, ENRICO ZAMPIERI, <i>Building materials and virtual models of the Etruscan city of Kainua</i>	165
GIUSEPPE SASSATELLI, <i>Kainua Project Special Session: conclusioni</i>	177
ETRUSCAN CITIES AND THEIR LANDSCAPES: NEW PERSPECTIVES, INNOVATIVE METHODS AND DISSEMINATION	
CARMINE PELLEGRINO, AMEDEO ROSSI, <i>Contemporary landscape and the archaeological record. An integrated approach to the study of the Etruscan-Samnite site of Pontecagnano (SA)</i>	189
MARIA PAOLA BAGLIONE, BARBARA BELELLI MARCHESINI, CLAUDIA CARLUCCI, LAURA MARIA MICHETTI, <i>Pyrgi, harbour and sanctuary of Caere: landscape, urbanistic planning and architectural features</i>	201

GIOVANNA BAGNASCO GIANNI, MATILDE MARZULLO, ANDREA GARZULINO, <i>The last ten years of research at Tarquinia</i>	211
GIUSEPPINA ENRICA CINQUE, HENRI BROISE, VINCENT JOLIVET, <i>Civita Musarna (VT), il suo territorio e la chora di Tarquinia in età ellenistica: uno spazio ritualmente suddiviso?</i>	223
PATRICIA S. LULOF, MAARTEN H. SEPERS, <i>The Acquarossa Memory Project. Reconstructing an Etruscan town</i>	233
EMANUELE TACCOLA, LISA ROSSELLI, <i>Understanding Etruscan art and architecture through 3D modeling: the case of Volterra</i>	243
TOMMASO QUIRINO, <i>Open architecture RDBMS and GIS as tools for analysing the Etruscan presence in the Po Plain: towards a model of the urban/non urban landscape</i>	253
FROM THE ANCIENT CITIES TO THE LANDSCAPES: PROJECTS AND RESEARCHES	
FRANK VERMEULEN, <i>Scanning and visualization of Roman Adriatic townscapes</i>	269
ALESSANDRO CAMPEDELLI, MARCO DUBBINI, MARTINA MONICA, <i>Geo-archaeological study of the territory of Burnum's Roman site (Croatia) through LANDSAT multi-temporal satellite images and high resolution GeoEye</i>	277
ILARIA ROSSETTI, <i>Reshaping the urban space: Bakchias in Ptolemaic and Roman times</i>	291
FEDERICA BOSCHI, ENRICO GIORGI, MICHELE SILANI, <i>Reconstructing the ancient urban landscape in a long-lived city: the Asculum Project – combining research, territorial planning and preventative archaeology</i>	301
FERRAN CODINA, GABRIEL DE PRADO, ISIS RUIZ, ALBERT SIERRA, <i>The Iberian town of Ullastret (Catalonia). An Iron Age urban agglomeration reconstructed virtually</i>	311
ANNA CHIARA FARISELLI, FEDERICA BOSCHI, MICHELE SILANI, MELANIA MARANO, <i>Tharros – Capo San Marco in the Phoenician and Punic Age. Geophysical investigations and virtual rebuilding</i>	321
SIMONE MANTELLINI, <i>A city and its landscape across time: Samarkand in the ancient Sogdiana (Uzbekistan)</i>	333
STARTING AND ONGOING PROJECTS	
STEFANO FINOCCHI, VINCENZO BALDONI, <i>Numana and its ancient territory: new data and research perspectives</i>	345

GIUSEPPE LEPORE, ENRICO GIORGI, VINCENZO BALDONI, FEDERICA BOSCHI, MARIA CONCETTA PARELLO, MARIA SERENA RIZZO, <i>New methodologies to analyze and study the Hellenistic-Roman quarter in Agrigento</i>	353
MICHELE SILANI, ENRICO GIORGI, FEDERICA BOSCHI, GABRIELE BITELLI, ALBERTA MARTELLONE, <i>Seeing into the past: integrating 3D documentation and non-invasive prospecting methods for the analysis, understanding and reconstruction of the ancient Pompeii. The case of the House of Obellio Firmo (IX, 14)</i>	361
ISABEL ESCRIVÀ, JOSÉ J. MARÍN, ALBERT RIBERA, MIQUEL ROSSELLÓ, ALFREDO SANTONJA, <i>Reconstructing the Late Antiquity Episcopal Complex of Valentia</i>	369
GERVASIO ILLIANO, <i>Misenum: the harbour and the city. Landscapes in context</i>	379
VALERIA POSCETTI, SAVERIO GIULIO MALATESTA, VIRGINIA CIRILLI, FRANCESCO LELLA, VITO RONDINELLI, SALVATORE ESPOSITO, MARCO BALSÌ, <i>Preliminary results of the Castelmonardo Project</i>	391
METHODOLOGIES, APPLICATIONS AND INTEGRATED SOLUTIONS	
MARIA ROUSSOU, FRANCESCO RIPANTI, KATERINA SERVI, <i>Engaging visitors of archaeological sites through “emotive” storytelling experiences: a pilot at the Ancient Agora of Athens</i>	405
MARCO GAIANI, <i>Management and communication of archaeological artefacts and architectural heritage using digital IS. What today? What next?</i>	421
ANDREA D’ANDREA, ANGELA BOSCO, MARCO BARBARINO, <i>A 3D environment to rebuild virtually the so-called Augusteum in Herculaneum</i>	437
GIOVANNA LIBEROTTI, CORRADO ALVARO, <i>Using laser scanner technology to analyse mud-brick architecture in the ancient Near East. The Palatial Complex of Arslantepe (Malatya, Turkey)</i>	447
MOISÉS HERNÁNDEZ CORDERO, <i>Geomatics approach to surveys for Late Antiquity buildings. The Episcopal Palace in Side, Turkey</i>	457
FILIBERTO CHIABRANDO, GIULIA SAMMARTANO, ANTONIA SPANÒ, GRAZIA SEMERARO, <i>Multi-temporal images and 3D dense models for archaeological site monitoring in Hierapolis of Phrygia (TR)</i>	469
ELISABETTA DONADIO, RICCARDO MAZZA, FEDERICO BARELLO, <i>Multimedia digital solutions from image and range based models for ancient landscapes communication</i>	485
VALERIA CERA, <i>Knowledge and valorization of historical sites through low-cost, gaming sensors and H-BIM models. The case study of Litternum</i>	497

ALFONSO IPPOLITO, MARTINA ATTENNI, CRISTIANA BARTOLOMEI, <i>Digital acquisition: reflections on data quality</i>	507
AARON PATTEE, ARMIN VOLKMANN, MATTHIAS UNTERMANN, <i>Integrative GIS-based investigation of the medieval fortress architecture of Pfalz, incorporating photogrammetry, geoinformatics and landscape analysis</i>	521
JACOPO BONETTO, ARTURO ZARA, <i>The Nora Virtual Tour: an immersive visit in the ancient city</i>	531
SILVIA BERNARDONI, MARCO MONTANARI, RAFFAELE TROJANIS, <i>Open History Map</i>	539
GIOVANNI AZZENA, ROBERTO BUSONERA, CHIARA PERINI, <i>The future (?) of effective protection</i>	549
SHORT PAPERS	
SARA LORETO, <i>Gropello Cairoli (PV): computer applications for historical-topographic synthesis</i>	563
ANNACHIARA PENZO, FEDERICA PRONI, ANTONIO GOTTARELLI, <i>The archaeological settlement of Monte Bibebe (Bologna)</i>	571
ILENIA GRADANTE, DAVIDE TANASI, <i>3D digital technologies for architectural analysis. The case of the “Pagan Shrine” in the Catacombs of Santa Lucia (Siracusa, Sicily)</i>	581
FRANCESCO GABELLONE, IVAN FERRARI, <i>Reconstruction of Villino Florio’s wooden ceiling using 3D technologies</i>	587
FRANCESCO GABELLONE, IVAN FERRARI, FRANCESCO GIURI, MARIA CHIFFI, <i>3D technologies for a critical reading and philological presentation of ancient contexts</i>	591
ANTONIO PECCI, FABIO DONNICI, <i>When there was no GIS system: rediscovering archaeological researches of the 19th century through the use of the drone. The case study of Mount Siri (Anzi, Basilicata)</i>	597
MARTIJN VAN DER KAAIJ, <i>Heron Visualisation Engine. Visualisation and dissemination of semantic cultural heritage data</i>	603
TATIANA VOTROUBEKOVÁ, <i>Etruscan rock-cut tombs with decorated façades. A 3D approach</i>	609