12th International Conference of Archaeological Prospection

12TH - 16TH SEPTEMBER 2017

THE UNIVERSITY OF BRADFORD

Edited by Benjamin Jennings, Christopher Gaffney, Thomas Sparrow and Sue Gaffney

ARCHAEOPRESS ARCHAEOLOGY
## Contents

**INTRODUCTION**  
Ben Jennings, Chris Gaffney, Tom Sparrow and Sue Gaffney

**12th International Conference of Archaeological Prospection**  
The use of digital mobile technologies for geoarchaeological survey: the examples of the Pinilla del Valle raw materials project  
Ana Abunhosa, João Cascaisheira, Alfredo Pérez-González, Juan Luis Arsuaga and Enrique Baquevedo

A multi-methodological approach on a historic wall structure of Heptapyrgion fortress Thessaloniki Greece: a case study  
Dimitrios Angelis, Panagiotis Tsourlos, Gregory Tsokas, George Vargemezis and Georgia Zacharopoulou

**SETTLING SELECTION PATTERNS AND SETTLEMENT LAYOUT DEVELOPMENT IN THE CHALCOLITHIC CUCUTENI CULTURE OF NORTH-EASTERN ROMANIA. INTERPRETATION AND PRESENTATION OF PROSPECTION RESULTS**  
Andrei Asăndulesei, Felix-Adrian Tencaru, Mihaela Asăndulesei and Radu-Ştefan Balaur

**MONITORING MARINE CONSTRUCTION ZONES THROUGH THE ITERATIVE USE OF GEOPHYSICS AND DIVING**  
P A Baggaley, L H Tizzard and S H L Arnott

**GEOPHYSICAL STUDIES IN MAYA SITES OF THE CARIBBEAN COAST, QUINTANA ROO, MEXICO**  
Luis Barba, Jorge Blancas, Agustín Ortiz, Patricia Meehan, Roberto Magdaleno and Claudia Trejo

**INVESTIGATIONS OF ESIE STEATITE STRUCTURES USING GEOPHYSICAL, PETROLOGICAL AND GEOTECHNICAL TECHNIQUES**  
A M Bello, V Makinde, O Mustapha and M Gbadebo

Revealing the topography of the Ancient Kition (Larnaka, Cyprus): an integrated approach  
Christophe Benech, Marine Audebert, Antoine Chevalier, Lionel Darras, Sébastien Flageul, Sabine Fournier, Alexandre Rabot, Faysal Réjiba, Cyril Schomper and Alain Tabbagh

**3D INDUCED POLARIZATION AND ELECTRICAL RESISTIVITY TOMOGRAPHY SURVEYS FROM AN ARCHAEOLOGICAL SITE**  
Meriç Aziz Berge and Mahmud Gökbuğra Drahari

Looking for the ancient Nile banks and their relationship with a neolithic site: the example of Kadruka (Sudan)  
Yves Bien, Pierrick Matignon, Ludovic Bodet and Julien Thiesson

The forgotten castle of the Ciołek family in Żelechów, Mazowieckie province, Poland  
Wojciech Bis, Tomasz Herbich and Robert Ryndziewicz

**LIVING IN A POST-WORKHORSE WORLD: OBSERVATIONS LEARNT FROM RAPIDLY ACQUIRED ELECTROMAGNETIC INDUCTION SURVEYS IN IRELAND (…WHEN MAGNETOMETRY JUST WON’T DO...)**  
James Bonsall

**THE MAGNETIC SIGNATURE OF OHIO EARTHWORKS**  
Jarrod Burks

**THREE HUNDRED MILES IN THE FOOTSTEPS OF VESPASIAN … AND THE ANCIENT MONUMENTS LABORATORY**  
Paul Cheetham, Dave Stewart and Harry Manley

**IDENTIFICATION OF BURIED ARCHAEOLOGICAL FEATURES THROUGH SPECTROSCOPIC ANALYSIS**  
Yoon Jung Choi, Johannes Lampel, David Jordan, Sabine Fiedler and Thomas Wagner

**INTEGRATION OF GROUND-PENETRATING RADAR AND MAGNETIC DATA TO BETTER UNDERSTAND COMPLEX BURIED ARCHAEOLOGY**  
Lawrence B Conyers

**ARCHAEOLOGICAL PROSPECTION OF MEDEIVAL HARBOURS IN THE NORTH ATLANTIC**  
Joris Coolen, Natasa Meher, Dennis Wilken, Ronny Weylling, John Preston, Tina Wunderlich and Peter Feldens

**RE-VISITING SUTTON HOO: REVEALING NEW ELEMENTS OF THE PRINCELY BURIAL GROUND THROUGH GROUND AND AERIAL REMOTE SENSING**  
Alexander Corkum, Cathy Batt, Jamie Davie, Chris Gaffney, Mike Langton and Thomas Sparrow

**USING GEOPHYSICAL TECHNIQUES TO ‘DIG DEEP’ AT GRAVE CREEK MOUND FOR CULTURAL RESOURCE MANAGEMENT**  
Alexander Corkum, Cathy Batt, Jamie Davie, Chris Gaffney, and Thomas Sparrow

**GEOLOGICAL AND PEDESTAL ARTEFACTS WITHIN UK MAGNETIC GRADIOMETER DATA FOR ARCHAEOLOGICAL PROSPECTION**  
Edward Cox and Rebecca Davies

**MOVING BEYOND AN IDENTIFICATION OF ‘FERROUS’: A RE-INTERPRETATION OF GEOPHYSICAL SURVEYS OVER WW1 PRACTICE TRENCHES ON SALISBURY PLAIN**  
Nicholas Crabb, Paul Baggaley, Lucy Learmonth, Rok Plesničar and Tom Richardson

**IN SEARCH OF THE LOST CITY OF THEROUANNE: A NEW INTEGRATED APPROACH**  
Michel Dabas, François Blary, Laurent Froideval and Richard Jonvel

**SUBSURFACE GEOPHYSICAL APPROACHES TO UNDERSTANDING NORTHERN PLAINS EARTH Lodges**  
Rinita A Dalan, George R Holley, Kenneth L Kvamme, Mark D Mitchell and Jay Sturdevant
DYNAMIC 3D ELECTRICAL RESISTIVITY TOMOGRAPHY FOR SHALLOW OFF-SHORE ARCHAEOLOGICAL PROSPECTION
Nikos Papadopoulos and Kleanthis Simyrdanis ................................................................. 178

DESIGNING WORKFLOWS IN THE PAPHOS AGORA PROJECT: FIRST RESULTS OF AN INTEGRATED METHODOLOGICAL APPROACH
Ewdokia Papuci-Wladyka, Tomasz Kalicki, Wojciech Ostrowski, Martina Seifert, Lukasz Miszak, Weronika Winiarska, Nikola Babucic and Michael Antonakis ................................................................. 181

A NEW SEMI-AUTOMATED INTERPRETATION OF CONCAVE AND CONVEX FEATURES IN DIGITAL ARCHAEOGEOPHYSICAL DATASETS
R Paštek, S Hronček, M Felcan, P Mílo, D Wilken and R Puštška ........................................ 183

INTEGRATED GEOPHYSICAL, ARCHAEOLOGICAL AND GEOLOGICAL SURVEYS FOR THE CHARACTERIZATION OF TUSCULUM ARCHAEOLOGICAL SITE (ROME, ITALY)
Salvatore Piro, Elisa Iacobelli, Enrico Papale and Valeria Beolchini ........................................ 186

INTEGRATED GEOPHYSICAL AND ARCHAEOLOGICAL SURVEYS TO STUDY THE ARCHAEOLOGICAL SITE OF CERVETERI (ROME, ITALY)
Salvatore Piro, Enrico Papale, Daniela Zamuner and Vincenzo Bellelli .................................... 188

THE CHALLENGES OF RECONSTRUCTING THE ARCHAEOLOGICAL LANDSCAPE AROUND THE CASTLE IN GOLUCHÓW, POLAND
Michał Pisz and Inga Giuszek ......................................................................................... 190

THE WENER ARRAY NOT AS BLACK AS IT IS PAINTED - SURVEYING SHALLOW ARCHITECTURAL REMAINS WITH THE WENER ARRAY. A CASE STUDY OF SURVEYS IN SZYDLÓW, POLAND, AND TIBISCUM, ROMANIA
Michał Pisz and Tomasz Olszacki ................................................................................... 192

LIVE-STREAMING FOR THE REAL-TIME MONITORING OF GEOPHYSICAL SURVEYS
F Pope-Carter, C Harris, G Attwood and T Eyre .............................................................. 195

URBAN ARCHAEOLOGY IN AFFILE (ROME-ITALY): PRELIMINARY RESULTS OF THE GROUND PENETRATING RADAR SURVEY
Valeria Poscetti and Davide Morandi .............................................................................. 197

THE LATE-ROMAN SITE OF SANTA MARGARIDA D’EMPÚRIES. COMBINING GEOPHYSICAL METHODS TO CHARACTERIZE A SETTLEMENT AND ITS LANDSCAPE
Roger Sala, Helena Ortiz-Quintana, Ekhiwine Garcia-Garcia, Père Castanyer, Marta Santos and Joaquim Tremoleda ................................................................. 199

EXPLORING THE URBAN FABRIC OF ANCIENT HALIARTOS, BOETIA (GREECE) THROUGH REMOTE SENSING TECHNIQUES
Apostolos Sarris, Tuna Kalavci, Manolis Papadakis, Nikos Nikas, Matjaž Muri, Eneri Farinetti, Božidar Slapski and John Bintiff ................................................................. 203

REVEALING THE STRUCTURAL DETAILS OF THE MINOAN SETTLEMENT OF SISSI, EASTERN CRETE, THROUGH GEOPHYSICAL INVESTIGATIONS
Apostolos Sarris, Meropi Manataki, Sylviane Déderix and Jan Driessen .................................. 206

WHAT YOU SEE IS WHAT YOU GET? COMPLIMENTARY MULTI-SCALE PROSPECTION IN AN EXTANT UPLAND LANDSCAPE, YORKSHIRE DALES NATIONAL PARK, UK
Mary K Saunders ........................................................................................................... 209

A KING AND HIS PARADISE? A MAJOR ACHAEMENID GARDEN PALACE IN THE SOUTHERN CAUCASUS
M Scheiblecker, J W E Fassbinder, F Becker, A Asândulesei, M Gruber and K Kaniuith ................ 212

LARGE-SCALE HIGH-RESOLUTION MAGNETIC PROSPECTING OF THE KGAŠ RECHNITZ, AUSTRIA
Hannes Schiel, Wolfgang Neubauer, Klaus Löcker, Ralf Totschnig, Mario Wallner, Tanja Trausmuth, Matthias Kucera, Immo Trinks, Alois Hinterleitner, Alexandra Vonkilch and Martin Fera ................................................................. 215

WHEN THE TIME IS RIGHT: THE IMPACT OF WEATHER VARIATIONS ON THE CONTRAST IN EARTH RESISTANCE DATA
Armin Schmidt, Robert Fry, Andrew Parkyn, James Bonsall and Chris Gaffney ....................... 218

SQUID-BASED MAGNETIC GEOPROSPECTING: A BASE TECHNOLOGY OF MULTIMODAL APPROACHES IN APPLIED GEOPHYSICS
M Schneider, S Linzen, M Schiffer, S Dunkel, R Stolz and D Baumgarten ............................. 220

INVESTIGATING THE INFLUENCE OF SEASONAL CHANGES ON HIGH-RESOLUTION GPR DATA: THE BORRE MONITORING PROJECT
Petra Schneidhofer, Christri Tonn, Vibeke Lia, Brynhildur Bauldersdottir, Julie Karina Øbre Askjem, Lars Gustavsen, Erich Nau, Monica Kristiansen, Immo Trinks, Terje Gansum, Knut Paasche and Wolfgang Neubauer................................. 224

A GHOSTLY HARBOUR? HOW DELUSIVE GRADIMETRIC DATA CAN BE AND HOW SEISMIC WAVEFORM INVERSION MIGHT HELP
Michaela Schwart, Daniel Köhn, Tina Wunderlich, Dennis Wilken, Wolfgang Rabbel, Thomas Schmidts and Martin Seeliger ................................................................. 227

TESTING BOUNDARIES: INTEGRATED PROSPECTIVE FROM SITE TO LANDSCAPE IN WESTERN SICILY
Christopher Sevara, Michael Doneus, Erich Dragonits, Rosa Cusumano, Cipriano Frazzetta, Barbara Palermo, Filippo Pisciotta, Rosamaria Stallone, Ralf Totschnig, Sebastiano Tusà and Antonina Valfenti ................................................................. 230

POTENTIAL OF MULTI-FREQUENCY ELECTROMAGNETIC INDUCTION IN VOLCANIC SOILS FOR ARCHAEOLOGICAL PROSPECTION
François-Xavier Simon, Alain Tabbagh, Bertrand Douystessier, Mathias Pareil-Peyrou, Alfredo Mayoral and Philippe Labazuy ................................................................. 233

3D ELECTRICAL RESISTIVITY IMAGING IN SHALLOW MARINE ENVIRONMENT: CASE STUDY AT THE HARBOUR “KATO PAFOS”, CYPRUS
Kleanthis Simyrdanis, Nikos Papadopoulos and Gianluca Cantoro .......................................... 235

SKILLS AND PROTOCOLS FOR ARCHAEOLOGICAL INTERPRETATION IN A MULTISPECTRAL GEOPHYSICAL SURVEY WORLD
Lewis Somers .................................................................................................................. 238

THE STATUS, ROLE AND ACCEPTANCE OF GEOPHYSICAL METHODS IN NORWEGIAN ARCHAEOLOGY
Arne Anderson Stammes ................................................................................................. 240
INTEGRATING GPR AND EXCAVATION AT ROMAN AECLANUM (AVELLINO, ITALY)
Guglielmo Strapazzon, Ben Russell and Girolamo F De Simone ................................................................. 242

PROSPECTION AT THE MEDAMUD (EGYPT) SITE: BUILDING ARCHAEOLOGICAL MEANING FROM THE GEOPHYSICAL IN SITU MEASUREMENTS
Julien Thiesson, Felix Relats Montserrat, Christelle Sanchez, Roger Guérin and Faïçal Réjiba ................................................................. 245

RESULTS OF THE GPR SURVEY OF FORMER ROMAN CHURCHES IN SLOVAKIA
J Tirpak, M Bielich, M Martinač and D Bešina ....................................................................................... 247

FROM INTEGRATED INTERPRETATIVE MAPPING TO VIRTUAL RECONSTRUCTION - A PRACTICAL APPROACH ON THE ROMAN TOWN OF CARNUNTUM
Juan Torrejón Valdelomar, Mario Wallner, Klaus Löcker, Christian Gugl, Wolfgang Neubauer, Michael Klein, Nika Jancsary-Luznik, Tanja Trausmuth, Alexandra Vonklich, Tomas Tencer, Lisa Aldrian and Michael Doneus .................................................................................. 249

EXTENSIVE HIGH-RESOLUTION GROUND-PENETRATING RADAR SURVEYS
Immo Trinks, Alois Hinterleitner, Klaus Löcker, Mario Wallner, Roland Fitizwieser, Hannes Schiel, Manuel Gabler, Erich Nau, Julia Wilding, Viktor Jansa, Petra Schneiderhofer, Tanja Trausmuth and Wolfgang Neubauer .............................................................................. 252

THE CHALLENGE OF INVESTIGATING THE TUMULUS OF KASTAS IN AMPHIPOLIS (NORTHERN GREECE)
G N Tsokas, P I Tsourlos, J-H Kim, M-Z Yi and G Vargemezis ................................................................................. 255

DESERTED FORTIFIED MEDIEVAL VILLAGES IN SOUTH MORAVIA
Michal Vagner, Tomáš Tencer, Petr Dresler, Michaela Prištáková, Jakub Šimík and Jan Zeman ......................................................................... 258

THE GUAQUIRA-TIWANAKU PROJECT (BOLIVIA): A MULTIDISCIPLINARY APPROACH OF ANCIENT SOCIETIES/ENVIRONMENT INTERACTIONS
M-A Vella, G Bievre, R Guerin, J Thiesson and C Camerlynck ................................................................................. 260

SEMI-AUTOMATED OBJECT DETECTION IN GPR DATA USING MORPHOLOGICAL FILTERING
Lieven Verdonck, Alessandro Launaro, Martin Millett, Frank Vermeulen and Giovanna Bellini ........................................................................ 261

THE DIVERSE ROLE OF ELECTROMAGNETIC INDUCTION SURVEY IN DEVELOPMENT-LED ALLUVIAL (GEO-)ARCHAEOLOGY: PREHISTORIC AND (POST-)MEDIEVAL LANDSCAPE ARCHAEOLOGY AT PROSPERPOLDER ZUID (NORTH-WEST BELGIUM)
Jeroen Verhegge, Timothy Soey, Pieter Laloo, Machteld Bats and Philippe Crambé ................................................................................. 264

MULTI-CHANNEL GPR SURVEYS FOR THE DETECTION OF BURIED IRON-AGE SETTLEMENT REMAINS: A CASE STUDY FROM BĀRBY RING FORT, ŌLAND, SWEDEN
Andreas Viberg ........................................................................................................................................ 267

UNIQUE DETAILS ON THE STRUCTURAL ELEMENTS OF A NEOLITHIC SITE IN VELM, LOWER AUSTRIA - THE NECESSITY OF INTEGRATED PROSPECTION AND VISUALIZATION IN ARCHAEOLOGICAL PROSPECTION
Mario Wallner, Juan Torrejón Valdelomar, Immo Trinks, Michael Doneus, Wolfgang Neubauer, Hannes Schiel, Tanja Trausmuth, Alexandra Vonklich and Alois Hinterleitner ........................................................................ 270

CASTRA TERRA CULMENSIS - RESULTS OF NON-INVASIVE SURVEYS OF THE TEUTONIC ORDER’S STRONGHOLDS IN THE CULMERLAND (POLAND)
Marcin Wiewióra, Krzysztof Misiewicz, Wiesław Małkowski and Miron Bogacki ................................................................................. 273

IMAGING A MEDIEVAL SHIPWRECK WITH 3D MARINE REFLECTION SEISMICS
Dennis Wilken, Hannes Hollmann, Tina Wunderlich, Clemens Mohr, Detlef Schulte-Kortnack and Wolfgang Rabbel ................................................................................. 276

SEEING IS BELIEVING? NON-DESTRUCTIVE RESEARCH OF THE WESTERN LESSER POLAND UPLAND, 2010-2017
Piotr Wroniecki ........................................................................................................................................ 278