

Sommaire / Contents

1. MULTIMETHOD ARCHAEOLOGICAL SITE PROSPECTION

Michel DABAS, Julien OLLIVIER, Lieven VERDONCK Is it possible to produce a 3D stratigraphic interpretation without digging using Archaeogeophysics? The revisited case of the ancient rural settlement of Plantades in Salviac (Lot, France)	19
Keynote: Dennis WILKEN, Sarah BÄUMLER, Lena SLABON, Lea OBROCKI, Peter FISCHER, Oliver PILZ, Timo WILLERSHÄUSER, Erofilii-Iris KOLIA et Andreas VÖTT Hidden in the deep – Unveiling lost structures of the Sanctuary of Olympia	23
Luis BARBA, Agustin ORTIZ, Jorge BLANCAS, Itzayana BERNAL, Natalia MORAGAS et Alessandra PECCI Integral archaeometric study in the San Juan river neighborhood of Teotihuacan (Mexico)	27
Martina HULMANOVÁ, Michał PISZ et Margrét HRÖNN HÁLLMUNSDOTTIR oTHALA -Tracing Hidden Archaeological Landscape of Arnafjörður	31
Kayt ARMSTRONG, Ed WILSON et Rebecca CASA-HATTON Beyond discovery: geophysical survey for landscape management and monitoring	35
Adrian ȘERBĂNESCU, Valentin BOTTEZ et Cristian ROTH Beidaud, the first Roman rural site in Moesia Inferior fully mapped using geophysics	39
Maksym MACKIEWICZ, Mateusz KRUPSKI, et Radosław GLIŃSKI Medieval fortified sites of south-eastern Greater Poland: insights from recent non-invasive research	43
Michał SZĘDZIELORZ, Lucy BENOIT, Michał PISZ, Mark NEWMAN et Armin SCHMIDT Tangled in linear anomalies: “Roman villa” at the National Trust’s Beningbrough Hall washed down the drain?	47
Julien THIESSON, Amélie LAURENT-DEHECO, Guillaume HULIN, François Xavier SIMON et Alain TABBAGH Geoarchaeological study of the medieval mound of Nids: a geophysical and geotechnical contribution	51
Richard BATES, Mike LANGTON et Andreas VIBERG Geophysical Surveys at Petra World Heritage Site	55
Casandra BRAȘOVEANU, Andrei ASĂNDULESEI, Radu-Alexandru BRUNCHI et Felix-Adrian TENCARIU Integrating non-invasive research methods in the study of the Late Bronze Age ashmounds from NE Romania	57
Apostolos SARRIS, Nathan T. ARRINGTON, Marina TASAKLAKI, Federica DI BIASE, Elena VALLIANATOU, Periklis CHRYSFAKOGLOU et Kyriakos SGOUROPOULOS Mapping a Fortified Settlement at Pagouria, Komotini (Thrace, N. Greece)	61
Roland LINCK, Jorg W.E. FASSBINDER et Andreas STELE Two Early-Medieval central-plan churches in Bavaria and Georgia in the focus of archaeological prospection	65
Dieter VERWERFT, Femke GERMONPRÉ et Jari HINSCH MIKKELSEN Coring into the heart of Bruges: The archaeological research of the Eekhoutabbey (2023)	69

Roman KRIVÁNEK et Eliška VOŠVRDOVÁ	
Comparison of geophysical methods applied in the study of abandoned inner rampart fortification at prehistoric and early medieval hillfort Stará Kouřim (CZ)	71
Benjamin FORES, Guillaume HULIN, Bastien SIMIER et Alexandre MAHÉ	
Combined ground-penetrating radar and magnetic surveys on the Gallo-Roman settlement of Saint-Brandan (France)	75
Grégory MAINET, David CATERINA, Philippe DE SMEDT, Tom DEBOUNY, Matthias DELMETZ, Camille DEVILLERS, Joé JUNCKER, Frédéric NGUYEN, Ferréol SALOMON, Liven VERDONCK, Jeroen VERHEGGE, Frank VERMEULEN et Thomas MORARD	
A multidisciplinary approach to the urban history of Ostia (Italy): the Early Ostia Revisited project)	79
Giuseppe CERAUDO, Veronica FERRARI, Frank VERMEULEN, Lieven VERDONCK, Cesare FELICI, Wieke DE NEEF et Francesco PERICCI	
Investigations into the Forma Urbis of the Roman city of Aquinum (Lazio, Italy): integrating non-invasive prospection methods and excavations	83
Peter MILO, Andrey ALADZHOV, Jan HAVELKA, Beáta MILOVÁ, Petar PARVANOV, Michaela PRIŠTÁKOVÁ, Anna Mária REKEMOVÁ, Dávid ŠÁLKA, Tomáš TENCER et Michal VÁGNER	
The Residence of the Bulgarian Khans in Pliska the mapping of a megasite	87
Michał PIŚZ, Vlad-Andrei LAZARESCU, Alexandru HEGYI, Tomasz DZIURDZIK et Anna MECH	
Understanding the Anomaly: geophysical survey on the arena of the Roman amphitheatre of Porolissum	91
Nikos PAPADOPOULOS, Dimitris OIKONOMOU, Athanasios ARGYRIOU, Gianluca CANTORO et Christos POLYKRETIS	
Extensive geophysical survey in the archaeological site of Petres, northern Greece	95
Giuseppe GUARINO, Enrico GIORGI, Federica BOSCHI, Marco DUBBINI, Nicola MASINI et Nicodemo ABATE	
Urbes Revelantur. New Remote and Proximal Sensing investigations in the abandoned city of Suasa (Marche, Italy)	97
Nikos PAPADOPOULOS, Angelos PLAGERAS, Dimitris OIKONOMOU, Meropi MANATAKI, Gianluca CANTORO, Carl KNAPPETT et Theotokis THEODOULOU	
Geophysical mapping of coastal and shallow submerged Bronze Age settlements: The case of Palaikastro, Eastern Crete Greece	101
Dennis WILKEN, Hanna HADLER, Bente Sven MAJCHCZACK, Ruth BLANKENFELDT, Sarah BÄUMLER, Stefanie KLOOß et Andreas VÖTT	
Footprints of a sunken city – The geophysical signals of Rungholt (Wadden Sea, Germany)	105
Michel DABAS, Laurent CALLEGARIN, Lieven VERDONCK, Armand GROUT, Guy SENECHAL, Dominique ROUSSET et Benoit PACE	
Pushing too far? Use of 5 non-destructive methods for studying Roman towns: example of Elusa (Eauze, France)	109
Roberto GRASSI, Tony AXELSSON et Martin TORESSON	
Comparison of multi-channel and single channel georadar in a Scandinavian context of megalithic structures from the Late Iron Age	113
Agata HALUSZKO	
Micro-scale prospection. A computed tomography examination of the urn fills of Lusatian Urnfield culture from SW Poland	115
Matthias DELMETZ, Ferréol SALOMON, Joé JUNCKER, Grégory MAINET et Thomas MORARD	
Geoarchaeology of Ostia: multi-indicators study of the urban deposits from the western district of the Roman city	119
Albane SAINTENOY, Hermann ZEYEN, Rémi LAMBERT et Mathilde GELIN	
Magnetic, Electromagnetic Induction and Photogrammetry for Zol-i Zard (Tajikistan) exploration	123
Peter MILO, Petra GOLÁNOVÁ, Vincent GUICHARD, Tomáš TENCER et Michal VÁGNER	
Geophysical prospection as a tool for the study of urbanism at the La Tène oppidum Bibracte	127
Tom DEBOUNY, Line VAN WERSCH, David CATERINA, François JONARD, Emmanuel DELYE, Sophie LOICQ, Denis HENRRARD, Frédéric NGUYEN et Christian CAMERLYNCK	
Multi-methods prospections on the site of Chèvremont (Liege, Belgium)	131
Kate WELHAM, Andy BROWN et Josie HAGAN	
Magnetic survey of Māori stone row systems in Aotearoa/New Zealand	137

Morten HARMS, Dennis WILKEN, Erica CORRADINI et Melanie JONASCH Finding the Eastern Temenos Wall at Temple E, Selinous with GPR	139
Natalie PICKARTZ, Olaf GOLDSTEIN, Maximilian H. ZERRER et Robin DÜRR Multimethod investigation of a medieval pottery kiln in southwestern germany	143
Ellinor HEDBERG, Kerstin LIDÉN, Andreas VIBERG, Sven ISAKSSON et Ludwig PAPMEHL-DUFAY Archaeological Characterisation at the Iron Age ringforts on Öland, Sweden	147
Apostolos SARRIS, Michael ARVANITIS, Paul SCOTTON, Georgios SPIROPOULOS et Yannis LOLOS Dual Insights: Exploring Lechaion and Sikyon with Diverse GPR Technologie	151
Igor MURIN Supplementary results from EMI survey in archaeo-geophysical investigation of the defensive system from a Napoleonic War	155
Nikos PAPADOPOULOS, Dimitris OIKONOMOU, George KRITIKAKIS, Bilio MARKASIOTI et Guy ACKERMANN Revealing the urban network in sections of the archaeological site in Delos Island employing an integrated geophysical approach	159
Eliška VOŠVRDOVÁ, Roman KRIVÁNEK, Ivana BOHÁČOVÁ et Roman BERÁNEK Non-destructive geophysical surveys of sacral architecture: Case study from the Basilica of St. Wenceslas in Stará Boleslav, Czech Republic	161
Maksym MACKIEWICZ, Mateusz ISKRA, IMaciej EHLERT, Hasmik SIMONYAN et Ashot PILIPOSYAN Magnetic and GPR surveys in Metsamor, Argištiñinili and Zvartnost on the Ararat Plain, Armenia	165
Robert RYNDZIEWICZ, Tomasz HERBICH, Bartłomiej LIS et Anthi BATZIOU Multi-Method non-invasive investigation of the Pefkakia/Demetrias site (Thessaly, Greece)	169
Christelle SANCHEZ, Matthieu Thivet, Michel DABAS et Emmanuel HAMON Incorporating geophysics into excavations: Lessons from 5 years at Verdun-sur-le-Doubs (France, Burgundy)	173
Ward VERCAUTEREN, Jeroen VERHEGGE, Philippe DE SMEDT, Wim DE CLERCQ, et Alexander LEHOUC Multimethod archaeological prospection of the abbey church of Ter Doest (Lissewege, Bruges, Belgium)	177
Ilyas YANBUKHTIN, Azamat ZAKIROV, Ulugbek MUSAEV et Andreas STELE Surveying the Silk Road: Geophysical investigation of the underground structures in the city of Uzgen	181
Volkmar SCHMIDT, Sophia NOMICOS, Stavros VLIZOS et Nicola NENCI Multimethod Geophysical Prospection at the Sanctuary of Apollo Amyklaios near Sparta, Southern Peloponnese (Greece)	185
Camille DEVILLERS, David CATERINA, Grégory MAINET, Joé JUNCKER, Matthias DELMETZ, Ferréol SALOMON, Thomas MORARD, Frédéric Nguyen et Tom DEBOUNY Electrical resistivity tomography investigations of Ostia Antica (Italy)	189
Leo KLINKE, Lisa CALENBORN, Steve BÖDECKER et Julia RÜCKER Unveiling Vetera castra: First Evidence of Urban Structures at the Gates of Vetera castra through Multi-Method Archaeological Prospection	193
Adrian-Cristian ARDELEAN, Adriana SĂRĂȘAN et Andrei GEORGESCU Building context from different sources: a multimethod approach for assessing the Late Hallstatt hillfort settlements from southwestern Romania	197
Thibault SAINTENOY, Jean-Sébastien GUIBERT, Benoit BÉRARD et Albane SAINTENOY Surveying slave quarters within Martinique's colonial plantations: ongoing research into the historical memory of a postcolonial territory	201

Bente Sven MAJCHCZACK, Dennis WILKEN, Sarah BÄUMLER, Ruth BLANKENFELDT, Eileen ECKMEIER, Roland FILZWIESER, Søren Munch KRISTIANSEN, Jutta LECHTERBECK, Jens SCHNEEWEISS, Philippe DE SMEDT, Immo TRINKS, Jeroen VERHEGGE, Tina WUNDERLICH et Wolfgang RABELL	
Geophysical investigation of a Viking Age harbour on the Island of Amrum (DE)	207
Andrew FROST	
Geophysical methods, unmarked graves and the effects of seasonal rainfall on their detection	211
FRANÇOIS-XAVIER SIMON, Jérôme. SPIESSER, Guillaume. HULIN, Benjamin FORES et Camille DROUYNOT	
Cross analysis of good GPR data with archaeological excavation: case study of Sceaux-du-Gâtinais	215
Mario WALLNER, Klaus LÖCKER, Alois HINTERLEITNER, Jakob GALLISTL, Hannes SCHIEL, Ingrid SCHLÖGEL, Ralf TOTSCHNIG, Tanja TRAUSMUTH-WALLNER, Stefan TRAXLER, Eva THYSELL, Gerald GRABHERR, Barbara KAINRATH, Julia KLAMMER, Christian HEMMERS et Eduard POLLHAMMER	
Claudivium? - How to discover a new Roman town?	219
Erman LU, Dennis WILKEN, Sven KALMRING, Alexandra SANMARK, Andrew JENNINGS et Shane McLEOD	
Carried through the rushes: FDEMI prospection on the Isle of Eigg, Scotland	223
Gregory N. TSOKAS, Panagiotis TSOURLOS, Nectaria DIAMANTI, Georios VARGEMEZIS, Elias FIKOS, Nikolaos ROMANOS TSOKAS et Dimitrios ANGELIS	
Trying to Detect tree roots in the wall of a Post Byzantine church	227
TINA WUNDERLICH, Jutta KNEISEL et Dorothea KÜSTER	
Combining Magnetism and Ground Penetrating Radar (GPR) for the Investigation of Cooking Pits in Schwissel, Germany	231
Alex VAUTHIER	
New approach of the Motte du Ciar monumental complex (Sens, France) through aerial images LiDAR and geophysics	235
Roger SALA, Pedro RODRÍGUEZ SIMÓN, Jordi PRINCIPAL PONCE, Laurent PAEZ-REZENDE, Karine JARDEL, Caroline DUCLOS, Laurence JEANNE, Helena ORTIZ-QUINTANA et Armin SCHMIDT	
Lights and Shadows on interpreting Archaeological Geophysics using historic cartography	239
Jorg W.E. FASSBINDER, Lena S.L. LAMBERS, Sandra E. HAHN, Renan TORRICO et Carla JAMES BETANCOURT	
Prospecting in the southwestern Amazon forest (Bolivia): Magnetometry near the geomagnetic Equator	243
Guglielmo STRAPAZZON, Jakob KAINZ, Andrea BETTO, Chiara MARASTONI et Valeria BOI	
A Comparative Study of Geophysical Survey Techniques for archaeological site assessment: Magnetometry and Ground Penetrating Radar in the Po Valley	247
Gerhard PICHLER, Klara SAUTER, Anna Sofie ZIMMERMANN, Martina HULMANOVÁ, Fabian BENEDICT, Julia STRAßBERGER, et Immo TRINKS	
Integrating Geophysical Prospection and 3D Surface Documentation of the Former Währinger Allgemeiner Friedhof, Vienna	251
Dennis WILKEN, Ruth BLANKENFELDT, Bente Sven MAJCHCZACK, Lene BEHRMANN FRANDSE et Sarah BÄUMLER	
Hidden in the Dunes – New insights into the sunken town of Sønderby, Denmark	255
Igor MEDARIĆ	
Forest Archaeogeophysics : An Integrated Geophysical Approach to Prehistoric Landscape Reconstruction in Forested Areas – A Case Study from Schaltenrein (NW Switzerland)	259
Jorg W.E. FASSBINDER, Lena S.L. LAMBERS, Roland LINCK et David O. LORDKIPANIDZE	
Prospecting on the UNESCO World Heritage Site Gelati, Georgia	263
Klaus LÖCKER, Alois HINTERLEITNER, Jakob GALLISTL, Hannes SCHIEL, Ingrid SCHLÖGEL, Ralf TOTSCHNIG, Tanja TRAUSMUTH-WALLNER, Mario WALLNER, Torsten VEIT, Immo TRINKS, Kilian HECK , Carsten BERGER	
Ulrike GAWLIK, Ulrike IDE, Julia JAUCH, Maria MISCHKE, Marion MÜLLER et Thomas WILKE	
Visualising the invisible – Archaeogeophysical research at manor houses in the Baltic Sea Region	267
Roland LINCK, Markus TARASCONI et Tatjana GERICKE	
Documenting different building phases of a medieval chapel through GPR and image-based modelling	271

Andrei ASĂNDULESEI et Felix-Adrian TENCARIU	
Mapping Cucuteni Pottery Networks: Insights into Production and Distribution Systems in Prehistoric NE Romania through Magnetometer Surveys and Interdisciplinary Analysis	275
Peter MILO, Jan HAVELKA , Dávid ŠÁLKA et Tomáš TENCER	
Application of geophysical methods in survey of early medieval fortified settlements in Central Europe	279
Lionel DARRAS et Régis VALLET	
LARSA (IRAQ, 6th – 1st millennium BC): Discovering the city wall and its gates	283
Ulrike SIEGEL et Robert KELL	
Geophysical and Archaeological Survey at the Early Islamic city of Qurh (al-Ula, NW Arabia) A Combined Approach	287
Angelos PLAGERAS, Nikos PAPADOPOULOS, Dimitris OIKONOMOU, Maria PAPAIOANNOU et Maria CHRYSAPHI	
Multidisciplinary Geophysical Prospection in the Archaeological Site of Abdera, Greece	291
Khaldoun RAJAB, Christophe BENECH et Jwana CHAHOUD	
A Multi-Methodological Approach to Archaeological Survey in the Central Bekaa, Lebanon	293
Piotr WRONIECKI	
Dimensional Ontology as a Foundation for Methodology of Integrated Non-Invasive Archaeological Surveys	295
Frank VERMEULEN, Lieven VERDONCK, Jeroen VERHEGGE, Philippe DE SMEDT, Marcello TURCI, Grégory MAINET et Thomas MORARD	
FDEM and GPR prospections at the Roman town of Ostia within the Early Ostia Revisited project	299
KAYT ARMSTRONG et Martijn VAN LEUSEN	
RLPI Geophysical Studies 2010 – 2013: Lessons Learned?	303
SARAH BÄUMLER, Dennis WILKEN, Ruth BLANKENFELDT et Bente SVEN MAJCHCZACK	
Capsized in the Wadden Sea. The Brig Minerva in geophysical data	307
Lennert LAPEERE, Jeroen VERHEGGE , Philippe DE SMEDT et Wim DE CLERCQ	
Reconstructing a Lost Suburb: Geophysical Survey of the “Verdronken Weide”, Ypres (Belgium)	311
2. ENVIRONMENTAL STUDIES AND (PALAEO-)LANDSCAPE MAPPING	
Keynote: Vincent GAFFNEY	
Into the “Empty Quarter” : Tentative Steps Towards the Peopling of Doggerland	317
Fabian BENEDICT, Ingrid KOWATSCHEK , DAVID RUSS, Constantin HLADIK et Wolfgang NEUBAUER	
From anomaly to landscape - a multi-method approach for archaeological landscape models	319
Lars GUSTAVSEN	
Hidden Rivers: Remotely Sensing the Viksletta Palaeolandscape	323
Eelco RENSINK, Jan-Willem DE KORT, Piet VAN GISBERGEN, Ronald VAN BALEN, Hans HUISMAN, Kees KASSE Bertil VAN OS, Jeroen SCHOKKER, Philippe DE SMEDT, Jeroen VERHEGGE et Jakob WALLINGA	
Unravelling a Neanderthal landscape rich in bifacial tools at Esbeek-Diessen, the Netherlands	327
Stine DETJENS, Sonja GRIMM, Dennis WILKEN, Tina WUNDERLICH, Wolfgang RABELL et Berit ERIKSEN	
Identifying Late Palaeolithic Pull-Factors in Lieth Moor, Northern Germany	331
Cornelius MEYER, Margherita CARLETTI, Christiyani GABRIEL, Marko DIZDAR, Siniša KRZDAR, Tomáš TENCER et Dávid Šálka	
Down the river: The results of the Danube Limes survey in the area from Vukovar to Ilok (Eastern Croatia)	335
Jimmy ADCKOCK, Diana GREENLEE et Rinita A DALAN	
Resistivity & induced polarization survey at Poverty Point World Heritage Site	339
Stefan KROJER, Henrik POHL et Immo TRINKS	
Advancing Underwater Archaeological Prospection in Austrian Lakes	343

Soetkin VERVUST, Victor CARTELLE, Ruth PLETS et Zoë VANBIERVLIEET Applying OSL profiling and dating on sediment cores to reconstruct landscape changes: pitfalls and strengths	347
Rebecca J S CANNELL, Rob BATCHELOR et Line HOVD Environmental Context in Preventative Archaeology: the Alna River Project, Oslo, Norway	351
Erica CORRADINIL, Tina WUNDERLICH, Dennis WILKEN, Harald LÜBKE, Leon SCHADLER, Natascha KIPKE, Marcel BRADTMÖLLER et Wolfgang RABEL Early Mesolithic wetland sites at Ancient Lake Duvensee: geophysical prospection from landscape to excavation scale	353
Doris JETZINGER, Jakob GALLISTL, Tim KINNAIRD, Tabea TRUNTSCHNIG, Samuel KASEMANN, Armin SCHWAIGER, Roderick B. Salisbury, Michael DONEUS, Matthias KUCERA, Mareike STAHLSCHEIDT, Martin FERA et Wolfgang NEUBAUER Sediment talks, or: what interdisciplinary archaeological prospection of the Kreuttal microregion's sediment archive can tell us about the landscape history	359
Katrina CRISTINO, Carl-Georg BANK, Matt BELANGER et Michael CHAZANR Geophysics to investigate landscape archaeology at Kathu, South Africa	363
Helen McCREARY CORKUM Repeated multispectral surveys using UAS for the detection of archaeology in the American Midwest	365
Gabrielle SHEEHAN, Mathieu LANÇON, Samuel DESOUTTER, François-Xavier SIMON, Benjamin FORES et Guillaume HULIN Large-scale electromagnetic surveys at the « Port Autonome » of Dunkirk: Geophysics in the hands of archaeologists	367
Matteo ROSSI, Axel CERÓN GONZÁLEZ, Ella EGBERTS, Monica ALONSO EGUILUZ, Yannick DEVOS, Emeri FARINETTI, Soetkin VERVUST et Ralf VANDAM Unveiling the Monti Lucretili terraced landscape: reconstructing historical land management through an interdisciplinary approach	371
Victor CARTELLE, Ruth PLETS, Yağız ARDA Çiçek, Christian SCHWARZ, Jaak MONBALIU, Tine MISSIAEN, Zoë VANBIERVLIEET et Soetkin VERVUST From field data to model: integration of onshore and offshore research to create a Digital Terrain Model of the Belgian coast around 6 ka BP for geoarchaeological research	377
Dries VERGOUWEN, Ralf VANDAM, Marc MEGANCK, Ann DEGRAEVE et Yannick DEVOS Revealing the Senne. Preliminary results	381
Arne ANDERSON STAMNES et Søren MUNCH KRISTIANSEN PastCoast – Using Ground Penetrating Radar data for high resolution chronological investigations of landscape change	385
Tomasz HERBICH Geophysical prospecting in Egypt and Sudan: periodical report 2023 - 2024	389
Zoltán CZAJLIK, Ákos PETŐ, Mária HAJNALOVÁ, Botond BŰRÓ, Zsombor KLEMBALA, István MILINKÓ, Sándor PUSZTA, László RUPNIK et Balázs NAGY Geoarchaeological study of an Early Iron Age burial mound at Süttő, Hungary	393
3. SOILS AND GEOCHEMISTRY	
Jeroen VERHEGGE, Gaston MENDOZA VEIRANA, Roger LANGOHR, Michał PISZ, Michał JAKUBCZAK et Philippe DE SMEDT Geophysical insights into soil preservation and Neolithic settlement in Kuyavia's glacial till landscapes (Poland)	399
Andreas STELE, Dragomir DRAGOMIROV, Sandra HAHN, Christian SEISENBACHER, Georg HÄUßLER, Roland LINCK et Jörg W.E. FASSBINDER How soil and sediment magnetism contribute to the understanding of archaeological magnetometry data	405
Lola CLAEYS, Chantal CONNELLER, Philippe CROMBÉ, Koen DEFORCE, Neli JORDANOVA, Martin MOUCHERON, Josh POLLARD Jeroen VERHEGGE, Lieven VERDONCK, Graeme WARREN, Philippe DE SMEDT MesoMag: Geophysical Prospection for Mesolithic Land Use in Challenging Soil Environments	409
Petra SCHNEIDHOFER, Rebecca CANNELL, Erich NAU, Christer TONNING et Alois HINTERLEITNER The ghostly features of Odberg: studying post-depositional changes in GPR data	413

Keynote: Hana GRISON, Šárka STEJSKALOVÁ et Simo SPASSOV
Unveiling magnetic susceptibility as a proxy in Archaeology: limits for discrimination of magnetic contributions 417

Neli JORDANOVA, Diana JORDANOVA, Daniel ISHLYAMSKI et Maria KOSTADINOVA - AVRAMOVA
Rock magnetic signature of human habitation in stratification profiles from archaeological mounds 421

4. NEW METHODS AND INNOVATIONS IN FIELD PROSPECTION

Lisa KLEIN, Christelle SANCHEZ, Valérie PICHOT, Constantin HLADIK et Christophe BENECH
Geophysics and Archaeological Experimentation: evolution of the magnetic properties of a glassmaker's furnace 427

Erich NAU, Jostein SANDVIK, Marius DUVSETHE, Jani CAUSEVIC, Ole-FREDRIK UNHAMMER, Bengt WESTERGAARD, Roger NYQVIST, Alois HINTERLEITNER, Knut PAASCHE et Immo TRINKS
Development and Initial Field Applications of the AutoMIRA System for semi-autonomous Large-Scale Geophysical Geophysical Surveys 431

Michel DABAS, Cyril SCHAMPER, Sébastien FLAGEUL, Caroline BOLLE, Patrick HOFFSUMMER, Mathieu PIAVAUX et Alain TABBAGH
Discovery of a Romanesque church below Saint Paul's cathedral (Liège-Belgium) using CCR and GPR data 435

Benjamin FORES, Olivier FRANCIS, Guillaume HULIN, Gwenaél ROY, et Jérémy DOLBOIS
Micro-gravimetry for archaeological voids detection in preventive archaeology 439

**Hannes SCHIEL, Ralf TOTSCHNIG, Vesna BIKIĆ, Marina PAVLOVIC, Uglješa VOJVIDIĆ, Antonija ROPKIĆ ĐORDEVIĆ
Alois HINTERLEITNER, Klaus LÖCKER, Mario WALLNER, Jakob GALLISTL et Ingrid SCHLÖGE**
Archaeological Geophysical Survey at Belgrade Fortress/ Kalemegdan Park 443

**Prodromos LOUVARIS, Panagiotis TSOURLOS, Gregory TSOKAS, George VARGEMEZIS, Konstantinos POLYDOROPOULOS
et Georgia ZACHAROPOULOU**
High resolution time lapse 3D ERT aiming for moisture detection on pillars of standing monuments:
A case study in Thessaloniki's Rotunda, Greece 445

Immo TRINKS, Mario WALLNER, Ralf TOTSCHNIG, Klaus LÖCKER, Alois HINTERLEITNER, Jens BERTHOLD et Finn OLE NIELSEN
High-Resolution GPR Survey for Archaeological Mapping in Forested Environments: A Case Study from Gryet, Bornholm 449

Eleni TZIMA, Panagiotis TSOURLOS, Prodromos LOUVARIS, Konstantinos POLYDOROPOULOS et Georgia ZACHAROPOULOU
Electrical Resistivity Tomography (ERT) measurements in the walls of the Rotunda monument 453

Roland FILZWIESER
Integrating Stratigraphic Historical Map Analysis and Geophysical Prospection to study Deserted Medieval Landscapes 457

Keynote: Andreas STELE, Leon KAUB, Roland LINCK et Jörg W.E. FASSBINDER
Drone-magnetometry for high-resolution near surface prospecting 461

Philippe DE SMEDT, Valentijn VAN PARYS, Jeroen VERHEGGE et Julien GUILLEMOTEAU
A three-channel electromagnetic induction array 463

Angelos PLAGERAS, Julien GUILLEMOTEAU, Philipp KOYAN, Paulina NITSCHKE et Nikos PAPADOPOULOS
Shallow Marine FD – EMI Geophysical Prospection: A multi-instrument archaeological experiment in Stomio, Crete, Greece 467

Lionel DARRAS
In-situ experimentation of ZheoPS-RTK, a low-tech microtopography acquisition system in underground environment 473

Valeria MARTIN SIDRO, Carmen CUENCA GARCÍA et M^a Lucrecia CENTELLES FULLANA
Integration of magnetometry, photogrammetry and 3D environment visualisation at La Celadilla (Ademuz, Valencia) 477

Roman KŘIVÁNEK
Possibilities and limitations of the field magnetic susceptibility measurements by Multi-kappa instrument
in comparison with magnetometer prospection 481

Ievgen POLIACHENKO, Vlad KOZAK, Semyon CHERKES, Kseniia BONDAR et Anastasiia BATIUK
Demining-purposed UAV magnetometry and archaeological heritage management. Ukrainian case 485

Pierre-Lou SCHANG, Christophe BENECH et Quentin VITALE	
GPR: new perspectives in building archaeology	489
Nicholas CRABB	
Portable Hyperspectral Imaging (pHI) for the enhanced recording of archaeological features and deposits	493
Radek KLANICA, Hana GRISON, Roman BERÁNEK, Ivo ŠTEFAN, Jan HASIL et Jindřich ŠTEFFL	
Recent advances in imaging of hillfort fortifications by 2D/3D/4D electrical resistivity tomography compared to excavations	497

5. DATA PROCESSING AND GEOSPATIAL ANALYSIS

Neil LINFORD	
Frequency dependent and variable vertical integration of GPR time slices	503
Sandra E. HAHN	
Does the geomagnetic activity affect magnetic anomalies?	509
François-Xavier SIMON, Julien GUILLEMOTEAU, Elise FOVET, Marion DACKO et Béla SPITALIER	
On the road again... analysis of multi-frequency FD-EMI in a volcanic environment	513
Erwin MEYLEMANS, Ben BELLEFROID, Jean POESEN et Marc DE BIE	
High resolution lidar mapping of Belgian historical forests reveals unique pre-historic and Roman landscape features	517
Tomasz MICHALIK et Robert RYNDZIEWICZ	
What is Visible to Whom in Geophysical Data? A Psychological Study on the Analysis of Magnetic Maps from Soba (Sudan)	521
Philipp KOYAN et Jens TRONICKE	
The role of topographic migration in 3D GPR data processing for detecting shallow archaeological targets: A case study	525
Armin SCHMIDT et Julian GRÖBER	
It's In the Name: From Place Name Clues to Geophysical Inversion	529
Julien GUILLEMOTEAU, Dennis WILKEN, Elena APPEL, Sarah BÄUMLER, Thomas BECKER et Andreas VÖTT	
Testing different inversion strategies for imaging ditches with FD-EMI data	533
Julia STRAßBERGER et Wolfgang NEUBAUER	
Inter-site Analysis and Predictive Modelling for Middle Neolithic KGA Monuments	537
Keynote: Alois HINTERLEITNER, Immo TRINKS, Klaus LÖCKER, Ralf TOTSCHNIG, Mario WALLNER, Hannes SCHIEL, Erich NAU, Jakob GALLISTL Ingrid SCHLÖGEL et Tanja TRAUSMUTH-WALLNER	
Extracting archaeological information from geophysical prospection data	541
Erica CORRADINI, Robert HOFMANN, Wolfgang RABEL, Tina WUNDERLICH, Dennis WILKEN, SERGIU HEGHEA, Ghenadie SIRBU et Johannes MÜLLER	
Detecting intern Trypillia house installations from the magnetization map	545

6. AUTOMATED DATA INTERPRETATION AND CLASSIFICATION

Keynote: Hector A. ORENCO	
Advances in remote sensing for archaeological prospection: AI-based computational analyses and big datasets	551
Melda KÜÇÜKDEMIRCI	
AI in the fields: Challenges and insights in detecting agrarian footprints from Satellite and LiDAR data	553
Agnes SCHNEIDER	
DipoleXtrctR – a (semi-)automated workflow for the extraction of dipoles from magnetograms	557
Lieven VERDONCK, Michel DABAS et Marc BUI	
3D Semantic segmentation of GPR data by means of shallow machine learning	561

7. ARCHAEOLOGICAL RESOURCE MANAGEMENT & SOCIETAL VALORISATION

CHRIS GAFFNEY, Richard DUNN, Mark NEWMAN, Michael PISZ, Dushyant NARESH et Danielle TAYLOR, Tom SPARROW et Faye CORBETT	
On-site and understood? Evaluating meaning in the interpretation of geophysical data at Fountains Abbey	567
William T. D. WADSWORTH, Colin GRIER, Kisha SUPERNANT et Andrew MARTINDALE	
The Archaeological Prospection of Plankhouse Villages on the Northwest Coast of North America	569
Alexander C. CORKUM II et Joseph E. B. SNIDER	
The data in-between: Ancillary data derived from remote sensing surveys in cemeteries, a case study from Coastal Virginia (United States)	575
Kris LOCKYEAR	
Twelve years of community geophysics	581
Knut PAASCHE et Arne ANDERSON STAMNES	
Archaeological Geophysics and Cultural Heritage Management: The Norwegian Example	585
Christophe J. GODDARD, Michel DABAS, Arben HAJDARI et Milot BERISHA	
Discovery of a Late Roman city in Ulpiana-Iustiniana Secunda in Kosovo, by simultaneous acquisition and interpretation of GPR, ARP, and archaeological data	589
Joris COOLEN	
With your permission? Legal restrictions on metal detecting and their implications for archaeogeophysical surveys in Germany	593
Lisa CALENBORN, Peter HEIMERMANN, Leo KLINKE, Matthias LANG, Marco POHLE, Claudia SCHÜTZE, Till SONNEMANN, Lotta VORNWEG et Ulrike WERBAN	
A Sample Case for Geophysical Meta data Archival: The Subsurface Remains of a villa rustica in the Roman Rhineland	597
Michal VÁGNER, Pavel VÁŘEKA, Anna MÁRIA REKEMOVÁ, Petr NETOLICKÝ, Zdeňka VÁŘEKOVÁ, Petr HASIL, Tomáš PANCÍŘ, Jan HAVELKA et Dávid ŠÁLKA	
Mapping the “dark heritage” of the 20th century – geophysical survey of concentration and prison camps in Bohemia	601
Keynote: Eileen G ERNENWEIN	
Retraction and Reflection: The Gunung Padang Controversy and the Challenges of Peer Review in Archaeological Prospection	607
Tomáš TENCER, Peter MILO, Michaela PRIŠŤÁKOVÁ, Jan HAVELKA et Anna Mária REKEMOVÁ	
Archaeogeophysics in Development-led Excavations	611
Leo KLINKE et Lisa CALENBORN	
Rediscovering the Calvary Chapel near Blankenheim, Rhineland, Germany	613
Mihai FLOREA, Andrei ASÂNDULESEI, Maria-Magdalena ŞTEFAN, Corina BORŞ, Casandra BRAŞOVEANU et Radu-Alexandru BRUNCHI	
Geophysical prospection for development-led archaeology. The section 3 of Sibiu-Piteşti highway, Romania	617
Federica BOSCHI	
Before and after the dig. A middle Adriatic long-standing necropolis between non-invasive prospecting and excavation	621
Immo TRINKS, Erich NAU, Roland FILZWIESER, Klaus LÖCKER et Knut PAASCHE	
DIn Memoriam: Manuel Gabler – a modern explorer of the past	625