



http://www.ffzg.unizg.hr/metarh/



PUBLISHER

Faculty of Humanities and Social Sciences of the University of Zagreb Croatian Archaeological Society

FOR THE PUBLISHER

Vesna Vlahović-Štetić Jacqueline Balen

EDITOR

Ina Miloglav

CONFERENCE ORGANISED BY

Department of Archaeology, Faculty of Humanities and Social Sciences of the University of Zagreb and the Croatian Archaeological Society

DESIGN & LAYOUT Srećko Škrinjarić

PRINTED BY Tiskara Zelina

PRINT RUN 100 copies

ISBN

Faculty of Humanities and Social Sciences of the University of Zagreb 978-953-175-745-4 Croatian Archaeological Society 978-953-6335-14-5

CIP record 001013095 available in online catalogue of the Zagreb National and University Library.

FINANCIAL SUPPORT

This year's Conference has been financially supported by the Croatian Archaeological Society, the Faculty of Humanities and Social Sciences of the University of Zagreb and the Ministry of Science and Education of the Republic of Croatia.



METHODOLOGY & ARCHAEOMETRY

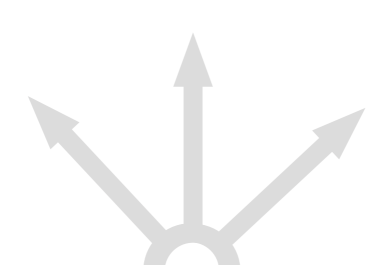
Zagreb, 6th – 7th December 2018







http://www.ffzg.unizg.hr/metarh/



CONTENT

Conference Methodology and Archaeometry	7
List of participants	9
Programme	21
Abstracts	31
Notes	58
Navigation & General Information	63



CONFERENCE METHODOLOGY & ARCHAEOMETRY

The scientific conference **Methodology and Archaeometry** is being organised by the Department of Archaeology, Faculty of Humanities and Social Sciences since 2013. The goal of the conference is to entice interdisciplinarity, critical thinking, new insights and approaches as well as new theoretical frameworks in contemporary archaeological science.

Coverage of a wide spectrum of themes and scientific disciplines has resulted in papers and discussions that promote scientific issues in the fields of methodology, documentation and interpretation of archaeological data.

The interdisciplinary character of the conference brings together archaeologists and researchers from other scientific disciplines with whom archaeologists collaborate closely; and who – through their work, projects and ideas – promote new insights about Interpretation of the human life in the past.

Section Methodology

Obtaining and collecting data is an essential part of the archaeological research process. How we collect and interpret data defines the validity of our interpretation. We use different techniques, approaches and tools which help us to reconstruct the past processes and to give more objective and comprehensive picture of the past. Contemporary interpretation tools alleviate and speed the data collection and also provide us with countless possibilities of interpretation, protection and presentation of archaeological sites and the landscapes encompassing them.

Section Archaeometry

Having in mind limited information we obtain from archaeological excavations and from the classification of archaeological material, cooperation with other scientific disciplines becomes unnecessary, to obtain as much information as possible on the conditions and the way in which the humans lived in the past. Contemporary archaeology is a very heterogeneous discipline encompassing interest groups focussed on various periods, regions, theoretical frameworks and methodological techniques. Aside from the description of mechanical and physical features of a specific artefact or material, various arhaeometrical analyses help us to direct our scientific focus to questions regarding the ways and features included in the social and cultural life of people who made, used, exchanged and discarded those objects. Cooperation with the natural sciences provides answers to many questions, but it also demands an additional level of caution when selecting adequate scientific analysis for a specific archaeological problem. It also demands a continuous cooperation of a specific expert and an archaeologist from sample collection to the final interpretation.



AGOLLI ESMERALDA

Department of Archaeology and Culture Heritage, Faculty of History and Philology, Rruga e Elbasanit, Tirana, Albania esmeralda.agolli@unitir.edu.al

INTERNATIONAL SCIENTIFIC CONFERENCE METHODOLOGY & ARCHAEOMETRY 06

ANDRAŠIĆ IZABELA

Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb, Ivana Lučića 3, 10000 Zagreb, Croatia iandrasic@ffzg.hr

ANĐELINOVIĆ ŠIMUN

Clinical Department for Pathology, Forensic Medicine and Cytology, Clinical Hospital Center, Spinčićeva 1, 21000 Split; University Department of Forensic Sciences, University of Split, Ruđera Boškovića 33, 21000 Split, Croatia siandjelinovic@gmail.com

ANÐELKOVIĆ GRAŠAR JELENA

Institute of Archaeology, Kneza Mihaila 35/IV, 11000 Belgrade, Serbia jelenandjelkovic@gmail.com

ANTONOVIĆ DRAGANA

Institute of Archaeology, Kneza Mihaila 35/IV, 11000 Belgrade, Serbia d.antonovic@ai.ac.rs

BAJNÓCZI BERNADETT

Institute for Geological and Geochemical Research, Research Centre for Astronomy and Earth Sciences, Hungarian Academy of Sciences, H-1112 Budapest, Budaörsi út 45, Hungary bajnoczi.bernadett@csfk.mta.hu

BALEN JACQUELINE

Archaeological Museum in Zagreb, Nikola Šubić Zrinski Square 19, 10000 Zagreb, Croatia jbalen@amz.hr

BANDA MARKO

Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb, Ivana Lučića 3, 10000 Zagreb, Croatia mabanda@ffzg.hr

BARBIR ANTONELA

Institute of Archaeology, Gajeva 32, 10000 Zagreb, Croatia abarbir@iarh.hr

BAREŠIĆ JADRANKA

Ruđer Bošković Institute, Bijenička cesta 54, Zagreb, Croatia jbaresic@irb.hr

BASAR PETRA

Department of Archaeology, Faculty of Arts, University of Ljubljana, Zavetiška 5, 1000 Ljubljana, Slovenia petra.basar@gmail.com

BAŠIĆ ŽELJANA

University Department of Forensic Sciences, University of Split, Ruđera Boškovića 33, 21000 Split, Croatia zbasic@unist.hr

BORKOVIĆ DAMIR

Ruđer Bošković Institute, Bijenička cesta 54, Zagreb, Croatia damir.borkovic@irb.hr

BOROJEVIĆ ŠOŠTARIĆ SIBILA

Faculty of Mining, Geology and Petroleum Engineering, University of Zagreb, Pierottijeva 6, 10 000 Zagreb, Croatia sibila.borojevic-sostaric@rgn.hr

BOŠNJAK SLAVICA

Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb, Ivana Lučića 3, 10000 Zagreb, Croatia slavicabosnjak9@gmail.com

BRANKOVIĆ DALIBOR

Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb, Ivana Lučića 3, 10000 Zagreb, Croatia dalibrank@gmail.com

BRENKO TOMISLAV

Faculty of Mining, Geology and Petroleum Engineering, University of Zagreb, Pierottijeva 6, 10 000 Zagreb, Croatia tomislav.brenko@oblak.rgn.hr

BULIAN LUKA

Department of Industrial Engineering, Faculty of Mechanical Engineering and Naval Architecture, University of Zagreb, Ivana Lučića 5, 10000 Zagreb, Croatia Iuka.bulian@fsb.hr

BURIĆ MARCEL

Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb, Ivana Lučića 3, 10000 Zagreb, Croatia mburic@ffzg.hr



DÁGI MARIANNA

Museum of Fine Arts, H-1146 Budapest, Dózsa Gy. út 41, Hungary mariann@szepmuveszeti.hu

DIMIĆ VIDAN

Institute of Archaeology, Kneza Mihaila 35/IV, 11000 Belgrade, Serbia v.dimic@ai.ac.rs

ESSERT SARA

Division of Botany, Department of Biology, Faculty of Science, University of Zagreb, Marulićev trg 20/II, 10 000 Zagreb, Croatia sara.essert@biol.pmf.hr

FÓRIZS ISTVÁN

Institute for Geological and Geochemical Research, Research Centre for Astronomy and Earth Sciences, Hungarian Academy of Sciences, H-1112 Budapest, Budaörsi út 45, Hungary forizs.istvan@csfk.mta.hu

GABRIĆ PETAR

Department of Linguistics, Faculty of Humanities and Social Sciences, University of Zagreb, Ivana Lučića 3, 10000 Zagreb, Croatia pgabric@ffzg.hr

GAJSKI DUBRAVKO

Chair for Photogrammetry & Remote Sensing, Faculty of Geodesy, University of Zagreb, Kačićeva 26, 10000 Zagreb, Croatia dgajski@gmail.com

GRUŠKOVNJAK LUKA

Department of Archaeology, Faculty of Arts, University of Ljubljana, Aškerčeva 2, 1000 Ljubljana, Slovenia luka.gruskovnjak@ff.uni-lj.si

HORN BARBARA

Department of Archaeology, Faculty of Arts, University of Ljubljana, Zavetiška 5, 1000 Ljubljana; Gearh d.o.o., Radvanjska 13, 2000 Maribor, Slovenia barbarahorn01@gmail.com

JELINČIĆ VUČKOVIĆ KRISTINA

Institute of Archaeology, Ljudevita Gaja 32, 1000 Zagreb, Croatia kristina.jelincic@iarh.hr

JERKOVIĆ IVAN

University Department of Forensic Sciences, University of Split, Ruđera Boškovića 33, 21000 Split, Croatia ivanjerkovic13@gmail.com

JOVANOVIĆ JELENA

Laboratory for Bioarchaeology, Department of Archaeology, Faculty of Philosophy, University of Belgrade, Čika Ljubina 18-20, 11000 Belgrade; BioSense Institute, University of Novi Sad, Dr. Zorana Đinđića 1, 21000 Novi Sad, Serbia jelena.jovanovic@f.bg.ac.rs

KARAVANIĆ IVOR

Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb, Ivana Lučića 3, 10000 Zagreb, Croatia ikaravan@ffzg.hr

KARAVANIĆ SNJEŽANA

Institute of Archaeology, Ljudevita Gaja 32, 10 000 Zagreb, Croatia snjezana.karavanic@iarh.hr

KOKALJ ŽIGA

Slovenian Centre of Excellence for Space Sciences and Technologies, SPACE-SI, Aškerčeva cesta 12, 1000 Ljubljana; Research Centre of Slovenian Academy of Sciences and Arts, Novi trg 2, 1000 Ljubljana, Slovenia ziga.kokalj@zrc-sazu.si

KRAJCAR BRONIĆ INES

Ruđer Bošković Institute, Bijenička cesta 54, Zagreb, Croatia krajcar@irb.hr

KREITER ATTILA Hungarian National Museum, Múzeum krt. 14-16, Budapest, Hungary kreiter.attila@hnm.hu

KRUŽIĆ IVANA

University Department of Forensic Sciences, University of Split, Ruđera Boškovića 33, 21000 Split, Croatia ivana.kruzic@unist.hr

KUDELIĆ ANDREJA

Institute of Archaeology, Ljudevita Gaja 32, 10 000 Zagreb, Croatia andreja.kudelic@iarh.hr

KULENOVIĆ IGOR

Department of Tourism and Communication Studies, University of Zadar, dr. Franje Tuđmana 24i, 23000 Zadar, Croatia ikulenovic@unizd.hr

KULENOVIĆ OCELIĆ NEDA

Ulica Andrije Hebranga 21, 23000 Zadar, Croatia nedaocelić@gmail.com



LACKOVIĆ PETRA

Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb, Ivana Lučića 3, 10000 Zagreb, Croatia petra.lackovic993@gmail.com

LONČARIĆ VALENTINA

Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb, Ivana Lučića 3, 10000 Zagreb, Croatia valentinalonc.vl@gmail.com

LOZINA ANTE

University Department of Forensic Sciences, University of Split, Ruđera Boškovića 33, 21000 Split, Croatia ante.lozina@unist.hr

MARIJAN MIA

Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb, Ivana Lučića 3, 10000 Zagreb, Croatia mia.marijan@gmail.com

MARKOVIĆ JELENA

Laboratory for Bioarchaeology, Department of Archaeology, Faculty of Philosophy, University of Belgrade, Čika Ljubina 18-20, 11000 Belgrade, Serbia jmarkovicc.bg@gmail.com

MATIJAŠIĆ ROBERT

Centre for Interdisciplinary Research in Landscape Archaeology, Faculty of Humanities, Juraj Dobrila University of Pula, Ivana Matetića Ronjgova 1, 52 100 Pula, Croatia robert.matijasic@unipu.hr

MAY ZOLTÁN

Institute of Materials and Environmental Chemistry, Research Centre for Natural Sciences, Hungarian Academy of Sciences, H-1117 Budapest, Magyar Tudósok körútja 2, Hungary may.zoltan@ttk.mta.hu

MEDARIĆ IGOR

Department of Archaeology, Faculty of Arts, University of Ljubljana, Zavetiška 5, 1000 Ljubljana; Gearh d.o.o., Radvanjska 13, 2000 Maribor, Slovenia igor_medo@yahoo.com

MENELAOU SERGIOS

Research Center for Anatolian Civilizations, Koç University, İstiklal Caddesi No: 181 Merkez Han, Beyoğlu, 34433, Istanbul, Turkey smenelaou18@ku.edu.tr

MILKE RALF

Institut für Geologische Wissenschaften, Freie Universität Berlin, Malteserstraße 74/100, 12249 Berlin, Germany milke@zedat.fu-berlin.de

MILOTIĆ MARNO

Public Institution Brijuni National Park, Croatia ravnatelj@np-brijuni.hr

MILOGLAV INA

Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb, Ivana Lučića 3, 10000 Zagreb, Croatia imilogla@ffzg.hr

MLEKUŽ DIMITRIJ

Department of Archaeology, Faculty of Arts, University of Ljubljana, Zavetiška 5, 1000 Ljubljana; Institute for the Protection of Cultural Heritage of Slovenia, Poljanska c. 40, 1000 Ljubljana, Slovenia dmlekuz@gmail.com

MOZGAI VIKTÓRIA

Institute for Geological and Geochemical Research, Research Centre for Astronomy and Earth Sciences, Hungarian Academy of Sciences, H-1112 Budapest, Budaörsi út 45, Hungary mozgai.viktoria@csfk.mta.hu

MRÁV ZSOLT

Hungarian National Museum, H-1088 Budapest, Múzeum körút 14–16, Hungary mrav.zsolt@hnm.hu

MUŠIČ BRANKO

Department of Archaeology, Faculty of Arts, University of Ljubljana, Zavetiška 5, 1000 Ljubljana; Gearh d.o.o., Radvanjska 13, 2000 Maribor, Slovenia brankomusic1@yahoo.com

NOVAKOVIĆ PREDRAG

Department of Archaeology, Faculty of Arts, University of Ljubljana, Zavetiška 5, 1000 Ljubljana, Slovenia predrag.novakovic@gmail.com

OVČARIĆ FRANKA

Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb, Ivana Lučića 3, 10000 Zagreb, Croatia franka.ovcaric@gmail.com

OŽANIĆ ROGULJIĆ IVANA

Institute of Archaeology, Ljudevita Gaja 32, 1000 Zagreb, Croatia iozanic@iarh.hr



PARAMAN LUJANA

Trogir City Museum, Gradska vrata 4, 21220 Trogir, Croatia lujaparaman@gmail.com

PARK KI SUK

Institut für Geologische Wissenschaften, Freie Universität Berlin, Malteserstraße 74/100, 12249 Berlin, Germany gemma869884@hotmail.com

PAVLOVIĆ LUNA

Division of Botany, Faculty of Science, University of Zagreb, Marulićev trg 20, Zagreb, Croatia luna.pavlovic@gmail.com

PENDIĆ JUGOSLAV

BioSense Institute, University of Novi Sad, Dr. Zorana Đinđića 1, 21000 Novi Sad, Serbia jugoslav.pendic@biosense.rs

PERHAJ GABRIJELA

Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb, Ivana Lučića 3, 10000 Zagreb, Croatia gabrijelaperhaj@gmail.com

PERNICKA ERNST

Curt-Engelhorn-Zentrum Archäometrie gGmbH, D6, 3, D-68159, Mannheim; Institut für Geowissenschaften, Ruprecht-Karls-Universität Heidelberg, Im Neuenheimer Feld 234–236, D-69120, Heidelberg, Germany ernst.pernicka@cez-archaeometrie.de

POLONIJO LAURA

Siget 15 e, 10 000 Zagreb, Croatia laura.polonijo@gmail.com

POPOVIĆ SARA

Centre for Interdisciplinary Research in Landscape Archaeology, Faculty of Humanities, Juraj Dobrila University of Pula, I. Matetića Ronjgova 1, Pula, Croatia sara.popovic@unipu.hr

POTREBICA HRVOJE

Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb, Ivana Lučića 3, 10000 Zagreb, Croatia hpotrebi@ffzg.hr

REINHOLD SABINE

Deutsches Archäologisches Institut, Im Dol 2-6, Haus II, 14195 Berlin, Germany sabine.reinhold@dainst.de

RUŽIČIĆ STANKO

Faculty of Mining, Geology and Petroleum Engineering, University of Zagreb, Pierottijeva 6, 10 000 Zagreb, Croatia stanko.ruzicic@rgn.hr

RYBACKI ERIK

Deutsches GeoForschungsZentrum GFZ, Section 3.2, Telegrafenberg, 14473 Potsdam, Germany erik.rybacki@gfz-potsdam.de

SEIFRIED REBECCA M.

Institute for Mediterranean Studies, Foundation for Research and Technology, Hellas Melissinou and Nikiforou Foka 130 Rethymno 74100, Crete, Greece rmseifried@ims.forth.com

SIRONIĆ ANDREJA

Ruđer Bošković Institute, Bijenička cesta 54, Zagreb, Croatia asironic@irb.hr

SIROVICA FILOMENA

Archaeological Museum in Zagreb, Trg Nikole Šubića Zrinskog 19, 10 000 Zagreb, Croatia fsirovica@amz.hr

SOLTER ANA

Archaeological Museum in Zagreb, Nikola Šubić Zrinski Square 19, 10000 Zagreb, Croatia asolter@amz.hr

STEFANOVIĆ SOFIJA

Laboratory for Bioarchaeology, Department of Archaeology, Faculty of Philosophy, University of Belgrade, Čika Ljubina 18-20, 11000 Belgrade; BioSense Institute, University of Novi Sad, Dr. Zorana Đinđića 1, 21000 Novi Sad, Serbia sofija.stefanovic@biosense.rs

ŠIMIĆ DORA

Naumovac 25a, 10000 Zagreb, Croatia dorasimic989@gmail.com

ŠOŠIĆ KLINDŽIĆ RAJNA

Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb, Ivana Lučića 3, 10000 Zagreb, Croatia rsosic@ffzg.hr

ŠPRAJC IVAN

Research Centre of Slovenian Academy of Sciences and Arts, Novi trg 2, 1000 Ljubljana, Slovenia sprajc@zrc-sazu.si



ŠPREM KATARINA

Centre for Interdisciplinary Research in Landscape Archaeology, Faculty of Humanities, Juraj Dobrila University of Pula, I. Matetića Ronjgova 1, Pula, Croatia ksprem@unipu.hr

ŠTAJDOHAR JASMINA

Slovenian Centre of Excellence for Space Sciences and Technologies, SPACE-SI, Aškerčeva cesta 12, 1000 Ljubljana, Slovenia jasmina.stajdohar@zrc-sazu.si

TANKOSIĆ ŽARKO

Norwegian Institute at Athens/Indiana University, Tsami Karatasou 5, 11742 Athens, Greece zarko.tankosic@uib.no

TAPAVIČKI-ILIĆ MILICA

Institute of Archaeology, Kneza Mihaila 35/IV, 11000 Belgrade, Serbia mtapavic@sbb.rs

TOMAC GORAN

Trebevićka 28, Zagreb, Croatia gorantomac.n7@gmail.com

TOMAS HELENA

Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb, Ivana Lučića 3, 10000 Zagreb, Croatia htomas@ffzg.hr

TOMIĆ BRANKA

Department of Textile Chemistry and Ecology, Faculty of Textile Technology, University of Zagreb, Prilaz baruna Filipovića 28a, 10000 Zagreb, Croatia tomic.branka9@gmail.com

TOPA BOGLÁRKA A.

Department of Mineralogy, Eötvös Loránd University, H-1117 Pázmány Péter sétány 1/C, Budapest; Department of Mineralogy and Petrology, Hungarian Natural History Museum, H-1083 Ludovika tér 2–6, Budapest, Hungary topabogi@gmail.com

TÓTH MÁRIA

Institute for Geological and Geochemical Research, Research Centre for Astronomy and Earth Sciences, Hungarian Academy of Sciences, H-1112 Budapest, Budaörsi út 45, Hungary totyi0713@gmail.com

TRESIĆ PAVIČIĆ DINKO

Kaducej Ltd., Papandopulova 27, Split, Croatia dtresic@gmail.com

TURKALJ KRISTINA

Institute of Archaeology, Ljudevita Gaja 32, 1000 Zagreb, Croatia kristina.turkalj@iarh.hr

UREM-KOTSOU DUSHKA

Democritus University of Thrace, Department of History and Ethnology, Tsaldari 1, 69 100 Komotini, Greece durem@he.duth.gr

VITEZOVIĆ SELENA

Institute of Archaeology, Kneza Mihaila 35/IV, 11000 Belgrade, Serbia s.vitezovic@ai.ac.rs

VRKIĆ ŠIME

Department of Tourism and Communication Studies, University of Zadar, dr. Franje Tuđmana 24i, 23000 Zadar, Croatia svrkic@unizd.hr

VUJEVIĆ DARIO

Department of Archaeology, University of Zadar, Mihovila Pavlinovića bb, 23000 Zadar, Croatia dario.vujevic@gmail.com

VUKMANIĆ IGOR

Archaeological museum in Osijek, Trg Svetog Trojstva 2, 31000 Osijek, Croatia amolimes@gmail.com

VUKOSAVLJEVIĆ NIKOLA

Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb, Ivana Lučića 3, 10000 Zagreb, Croatia nvukosav@ffzg.hr

VUKOVIĆ MIROSLAV

Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb, Ivana Lučića 3, 10000 Zagreb, Croatia mivukovic@ffzg.hr

WEISZBURG TAMÁS G.

Department of Mineralogy, Eötvös Loránd University, H-1117 Pázmány Péter sétány 1/C, Budapest, Hungary glauconite@gmail.com



PROGRAMME





PROGRAMME

Thursday, 6st of December

9:00 – 9:15 Opening

Key-note lecture: 9:15 – 9:45 Dimitrij Mlekuž ALS and landscape archaeology

Chair: Jacqueline Balen 9:45 – 10:00 Predrag Novaković & Dimitrij Mlekuž Challenges of Big data in archaeology

10:05 – 10:20 Sara Popović ArchaeoCulTour project – an integrated approach to landscape study

10:25 – 10:40 Lujana Paraman, Filomena Sirovica & Dinko Tresić Pavičić Sutilija hill above Trogir: Value loss assessment of the site damaged by contemporary stone exploitation

10:45 – 11:00 Branko Mušič, Igor Medarić, Barbara Horn, Petra Basar, Hrvoje Potrebica, Igor Vukmanić, Ina Miloglav & Rajna Šošić Klindžić Archaeological geophysics – an overview on experiences from surveys in Slavonia and Baranja

11:05 – 11:35 COFFEE BREAK (Library Foyer) Chair: Predrag Novaković

11:35 – 11:50

Luka Gruškovnjak

Theoretical models of soil formation and soil geomorphology and their archaeological implications

11:55 - 12:10

Žarko Tankosić

An Approach to Survey Methodology from the Aegean: Norwegian Archaeological Survey in the Karystia

12:15 - 12:30

Rebecca M. Seifried & Helena Tomas The Trials and Tribulations of Surveying the Cetina River Valley

12:35 - 12:50

Dubravko Gajski & Ana Solter

Spatial accuracy of a photogrammetrically reconstructed archaeological artefacts

12:55 - 13:10

Ivana Ožanić Roguljić, Kristina Turkalj & Kristina Jelinčić Vučković The database of antique (Greek and Roman) archaeological sites of the Republic of Croatia

13:15 – 13:35 COFFEE BREAK (Library Foyer)

Chair: Rajna Šošić Klindžić

13:35 - 13:50 Dushka Urem-Kotsou

Pottery and cooking practices. An experimental approach to the study of use-alterations related to processing of food

13:55 - 14:10

Andreja Kudelić, Ina Miloglav, Izabela Andrašić, Dalibor Branković, Petra Lacković, Valentina Lončarić, Mia Marijan, Franka Ovčarić & Gabrijela Perhaj

Understanding the complex mechanisms of ceramic production in prehistory – experimental approach

14:15- 14:30

Milica Tapavički-Ilić & Jelena Anđelković Grašar Storytelling. Is there a better method of archaeological site interpretation?

14:35- 14:50

Katarina Šprem & Ivor Karavanić Results of a second lithic trampling experiment – some questions and a few answers

14:55 - 15:10

Franka Ovčarić & Branka Tomić

An experimental approach to reconstruction of wool dyeing in archaeology



15:15 - 15:30

Dora Šimić & Slavica Bošnjak

The technology of processing hard animal materials from the Vučedol site

15:35 – 16:30 LUNCH BREAK

16:30 - 17:15 POSTER PRESENTATION in the Library Foyer

Vidan Dimić

In chase for traces-experimental researches of polished stone axes, adzes and chisels and comparative traceological analyses

Katarina Šprem, Robert Matijašić & Rajna Šošić Klindžić Stone as a resource in prehistory and antiquity

Selena Vitezović Reconstructing the chaîne opératoire of the prehistoric osseous artefacts

Dragana Antonović, Selena Vitezović & Vidan Dimić Tracing the evidence of prehistoric copper mining in Serbia

Antonela Barbir, Nikola Vukosavljević & Dario Vujević Methodological approach to the taphonomic analysis of archaeomalacological assemblages: a case study of Vlakno cave

Viktória Mozgai, Boglárka A. Topa, Tamás G. Weiszburg, Zsolt Mráv & Bernadett Bajnóczi Study of the niello inlays of a unique late Roman silver augur staff (lituus) from Brigetio, Pannonia (Hungary)

Jugoslav Pendić, Jelena Jovanović, Sofija Stefanović & Jelena Marković People of Lepenski Vir: first results of developing guidelines for digitalization of osteoarchaeological record

Miroslav Vuković, Helena Tomas, Nikola Vukosavljević & Marcel Burić Image-based modelling approach to the documentation of Crvenkuša cave site

Igor Kulenović, Šime Vrkić & Neda Kulenović Ocelić Documenting, analyzing and evaluating a Dinaric karst landscape

Barbara Horn, Branko Mušič, Igor Medarić & Dimitrij Mlekuž Geophysical and archaeological research of Eneolithic pile dwelling settlement Gornje Mostišče – emphasis on electrical resistivity tomography method

Jasmina Štajdohar, Žiga Kokalj & Ivan Šprajc

Lidar-based volumetric analysis of Maya settlement in the southeastern Campeche, Mexico

Miroslav Vuković, Ina Miloglav & Ivana Ožanić Roguljić

Methodological approach to a digital reconstruction of the Late Antiquity drywall structures from Banjače site (South Croatia)

AFTERNOON PROGRAMME

18:00

Visit to Archaeological Museum in Zagreb- conservation and preparation workshops, Museum depository and permanent exhibitions

20:00

Mingling in Kota café bar, Medulićeva 20.

Friday, 7th of December

Chair: Jacqueline Balen

10:00 - 10:15

Ki Suk Park, Ralf Milke, Erik Rybacki & Sabine Reinhold Application of image analysis for the identification of ceramic pottery production technologies in the North Caucasus in the Bronze Age and the Iron Age

10:20 - 10:35

Andreja Kudelić, Attila Kreiter & Dinko Tresić Pavičić

Reconstructing the chaîne opératoire of Middle Bronze Age Pannonian Encrusted pottery: a case study of Jagodnjak-Krčevine (NE Croatia)

10:40 - 10:55

Esmeralda Agolli Classification of Archaeological Ceramics: Insights from a Conceptual and Ideational Perspective

11:00 - 11:15

Sergios Menelaou

Beyond networks and macro-scale analysis: unravelling local micro-histories of pottery through an integrated methodology

11:20 - 11:35 Rajna Šošić Klindžić After archaeometry gives us 42, what do we do?

11:40 - 12:10 COFFEE BREAK (Library Foyer)

Chair: Selena Vitezović

12:10 - 12:25

Viktória Mozgai, Bernadett Bajnóczi, Ernst Pernicka, Zoltán May, István Fórizs, Zsolt Mráv, Marianna Dági & Mária Tóth

Multi-analytical archaeometric investigation of late Roman silver objects from the Pannonian provinces – implications on composition, raw material provenance and technology

12:30 - 12:45

Tomislav Brenko, Sibila Borojević Šoštarić &, Stanko Ružičić Mineralogical and geochemical characteristics of ore for possible iron production in Podravina region, NE Croatia

12:50 - 13:05

Ivan Jerković, Željana Bašić Ivana Kužić & Šimun Anđelinović Application of posterior probabilities in osteometric sex estimation:

a study on antique and late antique Salona population

13:10 - 13:25

Ante Lozina, Ivana Kružić, Šimun Anđelinović & Željana Bašić Procedures regarding human osteological remains from excavation to presentation – European experiences

13:30 – 13:45 Goran Tomac Mesolithic diet in the Žukovica cave (South Dalmatia, Croatia)

13:50 - 14:10 COFFEE BREAK (Library Foyer)

Chair: Nikola Vukosavljević

14:10 - 14:25

Andreja Sironić, Jadranka Barešić & Ines Krajcar Bronić Bone dating at the Zagreb Radiocarbon laboratory, Croatia

14:30 - 14:45

Ines Krajcar Bronić, Andreja Sironić, Damir Borković & Marno Milotić Can we determine the age of an old olive tree by the 14C dating method?

14:50 - 15:05

Laura Polonijo, Sara Essert, Andreja Kudelić & Snježana Karavanić New evidence of nutritional habits during the Late Bronze Age: analysis of the carbonized plant remains from Kalnik-Igrišče

14

15:10 - 15:25

Luna Pavlović

Archaeobotanical research of the prehistoric site Ripač, Bosnia and Herzegovina

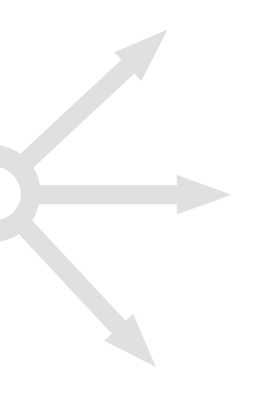
15:30 - 15:45

Petar Gabrić, Marko Banda, Ivor Karavanić & Luka Bulian

Lower and Middle Palaeolithic stone toolmaking and language: a preliminary experimental archaeological and psycholinguistic study

15:50 CLOSING





ABSTRACTS

POSTERS

Vidan Dimić

Institute of Archaeology, Belgrade, Serbia

In chase for traces - experimental researches of polished stone axes, adzes and chisels and comparative traceological analyses

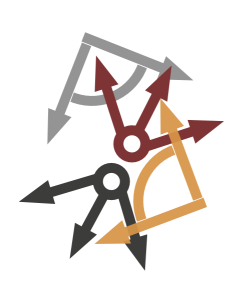
ntil the end of the 80s, the general knowledge about ground stone edge-cutting tools in the Neolithic of Central Balkan was limited. In various publications, this important category of archaeological material was most often presented in form of cataloging, followed by descriptive and typological determinants, while the function of this tool was completely ignored or it was attributed according to very subjective typology. All tools with the cutting edge were interpreted as different types of axes (battle axes, wedge-axes, tongue and mould axes, miniature axes, etc.) while the adzes and chisels were not recognized in the archaeological material. Such a practice, based on subjective observations of the form without detailed analysis, led to errors in the general interpretation. This situation changed considerably, with the work by D. Antonović and by a radical change in the methodology of exploring this category of stone tools. A different focus of research and incorporation of functional-typological and petrological analyses led to the creation of a significantly larger data pool. Also, new research questions emerged. One of these, not completely solved problems at the global level, is the use-wear on these tools, that is, traceological markers that clearly separate axes, adzes and chisels, as well as markers that are formed on these tools individually in performing various tasks including different factors. There are still no sufficient publications regarding the occurrence and development of these specific damages. Therefore, the author's doctoral dissertation will focus on the exploration of the traces of the production and use of the mentioned tools through the archaeological experiment. The aim of the research is to form a comprehensive reference database of traceological markers through experimental archaeology as a supporting research method, through which, in the future, a comparison and functional determination of original polished stone tools with a cutting edge would be made.

Katarina Šprem¹, Robert Matijašić¹ & Rajna Šošić Klindžić²

¹Centre for Interdisciplinary Research in Landscape Archaeology, Faculty of Humanities, Juraj Dobrila University of Pula; ²Department of Archaeology, Faculty of Humanities and Social Sciences University of Zagreb, Croatia

Stone as a resource in prehistory and antiquity

t can be argued that stone has been one of the most important kinds of raw material during most of human existence. Even though the information about provenance or source location of raw stone material found on archaeological sites can tell us a lot about societies and economies of the time period in question, this type of research isn't often in the focus of archaeology. We propose to sample quarry sites, as well as other pri-





-



59

₩.





NAVIGATION

O ODSJEK ZA ARHEOLOGIJU FF SVEUČILIŠTA U ZAGREBU DEPARTMENT OF ARCHAEOLOGY FACULTY OF HUMANITIES AND SOCIAL SCIENCES, UNIVERSITY OF ZAGREB

Ivana Lučića 3 www.ffzg.unizg.hr/arheo/

- WA

O ARHEOLOŠKI MUZEJ U ZAGREBU ARCHAEOLOGICAL MUSEUM IN ZAGREB

Trg Nikole Šubića Zrinskog 19 www.amz.hr

O KÔTA CAFÉ BAR

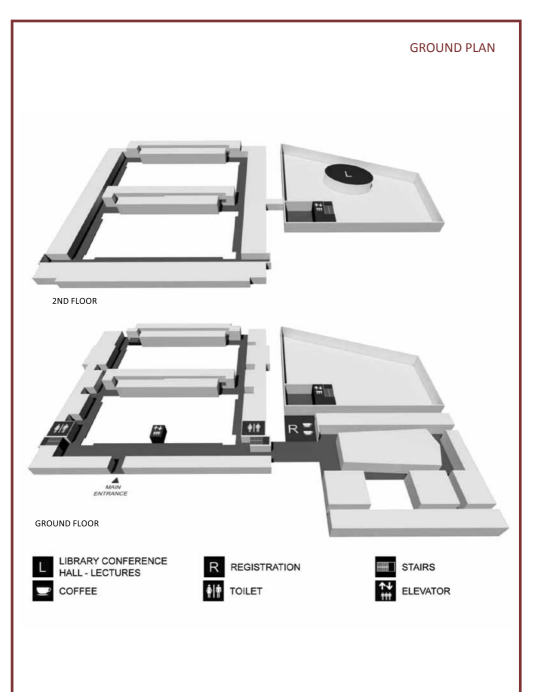
Medulićeva 20 www.kotabar.hr



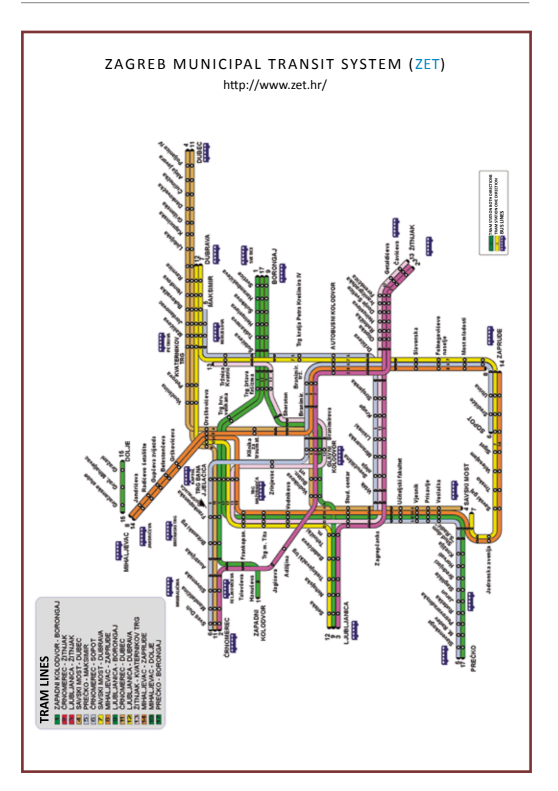




-WA-



The lectures will be held at the Conference hall on the 2nd floor of the Faculty Library - on the right of the main entrance of the Faculty building.



TRAM SCHEDULE										
NUMBER	TERMINAL		ONDAY - FRID			SATURDAY			SUNDAY	
NONDER		FIRST	LAST	EVERY	FIRST	LAST	EVERY	FIRST	LAST	EVERY
1	Zapadni kolodvor	4:42	23:29	12 - 19						
	Borongaj	4:51	23:20	min		00.16	10.16	6.00	22.20	16.00
2	Ćrnomerec	4:42	23:20	8 - 13	4:44	23:15	10 - 16	5:33	23:29	15 - 20
	Savišće	4:44	23:30	min	4:49	23:32	min	5:40	23:37	min
3	Ljubljanica	4:03	23:30	12 - 16						
	Savišće	4:50	00:16	min	1.62	22.42	0.16		22.20	12 10
4	Savski most	4:49	23:26	9 - 14	4:52	23:43	9 - 15	5:41	23:29	12 - 19
	Dubee	4:38	23:26	min	4:30	23:20	min	5:42	23:11	min
5	Prečko	4:48	23:28	10 - 15	4:55	23:21	11 - 15	5:46	23:18	12 - 16
	Maksimir	4:51	23:31	min	4:56	23:22	min	5:39	23:11	min
6	Crnomerec	4:44	23:30	6 - 13	4:44	23:23	8 - 13	5:40	23:24	9 - 17
	Sopot	4:49	23:29	min	4:48	23:28	min	5:47	23:14	min
7	Savski most	4:49	00:19	7 - 12	4:48	00:12	9 - 15	5:47	00:11	11 - 16
<u> </u>	Dubrava	3:56	23:26	min	3:57	23:20	min	4:56	23:21	min
8	Mihaljevae	4:42	23:20	15 - 17						
	Zapruđe	4:42	23:20	min						
9	Ljubljanica	4:07	23:25	8 - 14	4:09	23:26	9 - 17	5:06	23:30	10 - 17
	Borongaj	4:41	23:57	min	4:43	00:00	min	5:40	00:05	min
11	Črnomerec	4:38	23:38	6 - 12	4:45	23:21	8 - 17	5:39	23:23	11 - 17
	Dubec	4:43	23:18	min	4:45	23:25	min	5:40	23:22	min
12	Ljubljanica	3:56	23:28	7 - 11	4:02	23:20	8 - 15	5:02	23:16	9 - 17
12	Dubrava	4:39	00:12	min	4:46	00:04	min	5:46	00:00	min
13	Žitnjak	4:52	23:53	12 - 19	4:41	23:24	11 - 22	5:45	23:21	12 - 18
15	Kvaternikov trg	4:32	23:35	min	4:52	23:23	min	5:45	23:22	min
14	Mihaljevac	4:40	23:30	8 - 14	4:40	23:20	7 - 12	5:40	23:32	8 - 12
14	Zaprude	4:37	23:33	min	4:45	23:19	min	5:45	23:07	min
15	Mihaljevac	4:30	23:23	11 - 12	4:30	23:23	11 - 12	5:38	23:23	11 - 12
15	Dolje	4:41	23:34	min	4:41	23:34	min	5:50	23:34	min
17	Prečko	4:46	23:15	7 - 12	4:45	23:17	9 - 15	5:42	23:18	9 - 15
17	Borongaj	4:43	23:23	min	4:53	23:25	min	5:50	23:26	min



