CURRICULUM VITAE

ATTILA GYUCHA

Department of Anthropology University of Georgia Baldwin Hall, Office #253A 355 S Jackson St Athens, GA 30602 Work Phone: (706) 542-3922 Cell Phone: (312) 774-3409 E-mail: Attila.Gyucha@uga.edu Website: https://koros.uic.edu *Updated: January 30*, 2021

Education:

Ph.D. Archaeology, Eötvös Loránd University, Faculty of Arts,

Budapest, 2010.

Dissertation Title: The Early Copper Age in the Körös Region

M.A. Archaeology, József Attila University, Faculty of Arts, Szeged,

1996.

M.A. Hungarian Language and Literature, József Attila University,

Faculty of Arts, Szeged, 1996.

Research Interests:

Prehistoric Europe Socio-economic and cultural changes in European prehistory

Population Nucleation Prehistoric aggregated centers, ancient and modern cities

and Urbanism

Human-Environmental Interaction between human communities and environment

Relationship

Cultural Heritage Cultural heritage protection and management

Ceramic Analysis Stylistic and functional study of ceramic artifacts

Spatial Analysis Settlement pattern and organization, artifact distribution

Employment and Fellowships:

2020-Present Assistant Professor, Department of Anthropology, University of

Georgia

2018-2020 Bass Interdisciplinary Postdoctoral Scientist, The Field Museum of

Natural History, Chicago

2018 Lecturer, Loyola University Chicago

2018-2020	Lecturer, Honors College, University of Illinois at Chicago
2016-2018	Postdoctoral Research Scientist, The Field Museum of Natural History, Chicago
2016-Present	Research Assistant Professor, Department of Anthropology, University at Buffalo, The State University of New York
2015-2016	Adjunct Instructor, Institute for European and Mediterranean Archaeology, University at Buffalo, The State University of New York
2014-2015	Adjunct Research Assistant Professor, Department of Anthropology, University of Illinois at Chicago
2014-2015	Eurasian Postdoctoral Fellow, The Field Museum of Natural History, Chicago
2008-2014	Head of Regional Office in South Hungary, Field Service for Cultural Heritage/Hungarian National Museum - Center for National Heritage Protection, Szeged/Budapest, Hungary
1996-2008	Archaeologist, Curator and Collection Manager of the Archaeological Collection, Munkácsy Mihály Museum, Békéscsaba, Hungary

Grants Pending:

Attila Gyucha (PI), William A. Parkinson, and Paul R. Duffy (co-PIs)

Submitted

Sustainable *Growth:* Prehistoric Pathways to *Comparative* Trajectories of Settlement Nucleation during the Neolithic and Bronze Age on the Great Hungarian Plain. Submitted to National Science Foundation, December 2020, \$273,231

Grants Received:

Gyucha, Attila (PI) and Danielle Riebe (co-PI)

2020

Nemzeti Kulturális Alap (National Cultural Fund of Hungary), Interakciók és társadalmi-kulturális határok az Alföld késő újkőkorában (Interactions and Socio-Cultural Boundaries During the Late Neolithic on the Great Hungarian Plain), \$2,500.00

William A. Parkinson (PI), Attila Gyucha, and Jaap Hoogstraten (co-PIs)

2020

National Endowment for the Humanities – Public Humanities Project, First Kings of Europe: The Emergence of Hierarchy in the Prehistoric Balkans, \$399,357

William A. Parkinson (PI), Attila Gyucha, and Paul R. Duffy (co-PIs)

Negaunee Seed Grant for Research, The Evolution of Villages and 2016

Cities in the Carpathian Basin, \$26,582

Gyucha, Attila

Hungarian Scientific Research Fund, PhD Dissertation Publication Grant, Early Copper Age in the Körös Region, 1,900,000 HUF (app. \$9,500)

Borić, Dusan (PI), Attila Gyucha, William Parkinson, Pál Raczky, Zsuzsanna Siklósi, and Mark Stefanović (co-PIs)

2010

National Environmental Research Center Radiocarbon Facility, *Dating the Early and Middle Copper Age Burial Evidence in the Eastern Carpathian Basin*, £17,500

Gyucha, Attila (PI), Apostolos Sarris, William A. Parkinson, and Richard W. Yerkes (co-PIs)

2010-2012 Wenner-Gren Foundation for Anthropological Research, *International Collaborative Research Grant: Early Village Social Dynamics:*Prehistoric Settlement Nucleation on the Great Hungarian Plain,
\$34,215

Gyucha, Attila (PI), and William A. Parkinson (co-PI)

2002-2006

Hungarian Scientific Research Fund, Magyar-Amerikai Kutatási Együttműködés: Körös Regionális Régészeti Program: A Neolitikum-Rézkor Átmenet Folyamatának Vizsgálata a Kárpát-Medence Délkeleti Részén (Hungarian-American Cooperative Research: The Körös Regional Archaeological Project: The Neolithic — Copper Age Transition in the Southeastern Carpathian Basin), 1,200,000 HUF (app. \$6,000)

Parkinson, William (PI), and Attila Gyucha (co-PI)

2001-2002

Wenner-Gren Foundation for Anthropological Research, International Collaborative Research Grant: US-Hungarian Collaborative Research: The Körös Regional Archaeological Project: Modeling Social Organization During the Transition to the Copper Age in the Southeastern Carpathian Basin, \$29,790

Research Experience at Scientific Projects:

Co-Director, The Körös Regional Archaeological Project, Hungary
 Ceramic Analyst, Prehistoric Interactions in the Plain Project, Hungary
 Consultant and Mentor, Bronze Age Körös Off-Tell Archaeological Project, Hungary
 Consultant and Field Crew Member, Neolithic Archaeology and Soilscapes Körös Area Project, Hungary
 GIS specialist and Field Crew Member, POW/MIA research project, Philippines
 Field Crew Member, The Diros Project, Greece

2006-2013	Co-Director, Hungary	Bronze	Age	Körös	Off-Tell	Archaeological	Project,
2005, 2007	Field Crew Member, Shala Valley Project, Albania						

<u>T</u>

<u>Feaching Experience:</u>					
2021	Assistant Professor, Department of Anthropology, University of Georgia. <i>Archaeological Theory</i> , ANTH 4230/6230.				
2021	Assistant Professor, Department of Anthropology, University of Georgia. <i>Archaeological Methods and Techniques</i> , ANTH 4200.				
2020	Assistant Professor, Department of Anthropology, University of Georgia. <i>Comparing Cities: Urban Trajectories in the Past and Present</i> , ANTH 4900/6900.				
2020	Assistant Professor, Department of Anthropology, University of Georgia. <i>Introduction to Prehistoric Archaeology</i> , ANTH 3220.				
2020	Lecturer, Honors College, University of Illinois at Chicago. Comparing Cities: Urban Trajectories, Problems, and Solutions in the Archaeological Past and Recent Times, HON 122.				
2019	Lecturer, Honors College, University of Illinois at Chicago. Comparing Cities: Urban Trajectories, Problems, and Solutions in the Archaeological Past and Recent Times, HON 122.				
2018	Lecturer, Department of Anthropology, Loyola University Chicago. <i>Principles of Archaeology</i> , ANTH 241. Co-instructed with Dr. Danielle J. Riebe.				
2018	Lecturer, Honors College, University of Illinois at Chicago. Understanding the City: Urban Challenges and Solutions in the Archaeological Past and the Present Day, HON 122.				
2016	Adjunct Instructor, Department of Anthropology, University at Buffalo. <i>The Archaeology of Early Urbanism</i> , APY 572.				
2014-2015	Adjunct Research Assistant Professor, Department of Anthropology, University of Illinois at Chicago. <i>European Prehistory</i> , ANTH 320.				
2009	Lecturer, Department of Archaeology, University of Szeged. <i>Iron Age in the Carpathian Basin</i> .				
2001-Present	Consultant and Mentor of B.A. and M.A. Theses, and Ph.D. dissertations				

Book Series Editor:

Gyucha, Attila, and William A. Parkinson

2013-Present Prehistoric Research in the Körös Region. Archaeolingua Publishing House, Budapest.

In prep Danielle Riebe: Interactions and Socio-Cultural Boundaries During the Late Neolithic on the Great Hungarian Plain. *Prehistoric Research in the Körös Region, Volume V.* Archaeolingua Publishing House, Budapest.

Julia Giblin: Isotope Analysis on the Great Hungarian Plain: An Exploration of Mobility and Subsistence Strategies from the Neolithic to the Copper Age. *Prehistoric Research in the Körös Region, Volume IV.* Archaeolingua Publishing House, Budapest, Spring 2020.

Roderick B. Salisbury: Soilscapes in Archaeology: Settlement and Social Organization in the Neolithic of the Great Hungarian Plain. *Prehistoric Research in the Körös Region, Volume III.* Archaeolingua Publishing House, Budapest.

Paul R. Duffy: Complexity and Autonomy in the European Bronze Age. *Prehistoric Research in the Körös Region, Volume I.* Archaeolingua Publishing House, Budapest.

Books and Edited Volumes:

Gyucha, Attila, and William A. Parkinson (editors)

In press From Farmers to Rulers: Wealth, Power, and Hierarchy in Prehistoric Southeast Europe. UCLA Cotsen Institute of Archaeology, Los Angeles. To be published in Fall 2021.

Gyucha, Attila, and Roderick B. Salisbury (editors)

In press What If We Build This Here? Spatial Patterns, Community Organization, and Identity at Nucleated Settlements. Archaeopress, Oxford.

Galaty, Michael, William A. Parkinson, and Attila Gyucha (editors)

In prep Oxford Handbook of Balkan Prehistory. Book proposal accepted for publication by Oxford University Press, Oxford.

Parkinson, William A., Attila Gyucha, and Richard W. Yerkes (editors)

In press Bikeri: Two Copper Age Villages in the Great Hungarian Plain.

Monumenta Archaeologica Series. UCLA Cotsen Institute of Archaeology, Los Angeles. To be published in Spring 2021.

Gyucha, Attila (editor)

2019

Coming Together: Comparative Approaches to Population Aggregation and Early Urbanization. The Institute for European and Mediterranean Archaeology Distinguished Monography Series, IEMA Proceedings, Volume 8. SUNY Press, Albany.

Gyucha, Attila

2015

Prehistoric Village Social Dynamics: The Early Copper Age in the Körös Region. Prehistoric Research in the Körös Region, Volume II. Archaeolingua Publishing House, Budapest.

Peer-Reviewed Journal Articles:

Kiss, Viktória, Attila Gyucha, Virág Varga, Anna Szigeti, William A. Parkinson, Boglárka Maróti, Ildikó Harsányi, Zsolt Kasztovszky, and Paul. R. Duffy

Under review Copper Alloying in Eastern Hungary in Later Prehistory. Journal of Archaeological Science: Reports

Gyucha, Attila, William A. Parkinson, and Richard W. Yerkes

2019 The Development of a Neolithic Tell on the Great Hungarian Plain: Site Formation and Use at Szeghalom-Kovácshalom. Journal of Field

Archaeology 44 (7), 458-479.

Gyucha, Attila, Wayne Lee, and Zoltán Rózsa

2019 The Mongol Campaign in Hungary, 1241-1242: The Archaeology and

History of Nomadic Conquest and Massacre. The Journal of Military History 83, 1021-1066.

Parkinson, William A., Attila Gyucha, Panagiotis Karkanas, Nikos Papadopoulos, Georgia Tsartsidou, Apostolos Sarris, Paul Duffy, and Richard Yerkes

2018

A Landscape of Tells: Geophysics and Microstratigraphy at Two Neolithic Tell Sites on the Great Hungarian Plain. Journal of

Archaeological Science: Reports 19, 903-924.

Gyucha, Attila, Paul R. Duffy, and William A. Parkinson

2014 Prehistoric Human-Environmental Interactions on the Great Hungarian

Plain. Anthropologie 51 (2), 157-168.

Papadopoulos, Nikos, Apostolos Sarris, William A. Parkinson, Attila Gyucha, Richard W.

Yerkes, Paul R. Duffy, and Panagiotis Tsourlos

2014

2013

Electrical Resistivity Tomography for the Modeling of Cultural Deposits and Geomorphological Landscapes at Neolithic Sites: a Case Study from Southeastern Hungary. Archaeological Prospection 21,

169-183.

Sarris, Apostolos, Nikos Papadopoulos, Athos Agapiou, Maria Cristina Salvi, Diofantos G.

Hadjimitsis, William A. Parkinson, Richard W. Yerkes, Attila Gyucha, and Paul R. Duffy

Integration of Geophysical Surveys, Ground Hyperspectral Measurements, Aerial and Satellite Imagery for Archaeological Prospection of Prehistoric Sites: the Case Study of Vésztő-Mágor Tell,

Hungary. Journal of Archaeological Science 40 (3), 1454-1470.

Bánffy, Eszter, Attila Gyucha, and Gergely Csiky

Fundamental Modifications to Archaeological Heritage Protection Regulations in Hungary: A Brief Report. *International Journal of Cultural Property* 18 (4), 425-428.

Gyucha, Attila, Paul R. Duffy, and Tod Frolking

The Körös Basin from the Neolithic to the Hapsburgs: Linking Settlement Distributions with Pre-Regulation Hydrology Through Multiple Data Set Overlay. *Geoarchaeology* 26 (3), 392-419.

Parkinson, William A., Richard W. Yerkes, Attila Gyucha, Apostolos Sarris, Megan Morris, and Roderick B. Salisbury

Early Copper Age Settlements in the Körös Region of the Great Hungarian Plain. *Journal of Field Archaeology* 35 (2), 164-183.

Parkinson, William A., Evan Peacock, Ronald A. Palmer, Yunju Xia, Bradley Carlock, Attila Gyucha, Richard W. Yerkes, and Michael L. Galaty

Elemental Analysis of Ceramic Incrustation Indicates Long-Term Cultural Continuity in the Prehistoric Carpathian Basin. *Archaeology, Ethnology and Anthropology of Eurasia* 38 (2), 64-70.

Yerkes, Richard W., Attila Gyucha, and William A. Parkinson

A Multi-Scalar Approach to Modeling the End of the Neolithic on the Great Hungarian Plain Using Calibrated Radiocarbon Dates. *Radiocarbon* 51 (3), 1071-1109.

Parkinson, William A., and Attila Gyucha

2005

A késő neolitikum-kora rézkor átmeneti időszakának társadalomszerkezeti változásai az Alföldön. Rekonstrukciós kísérlet/Changes in the Social Organization on the Great Hungarian Plain during the Transitional Period between the Late Neolithic and Early Copper Age. Archaeologiai Értesítő 132, 37-81.

Yerkes, Richard W., Apostolos Sarris, Attila Gyucha, William A. Parkinson, Meredith Hardy, and Luigi Catanoso

Geophysical and Geochemical Investigations at Two Early Copper Age Settlements in the Körös Valley, Southeastern Hungary. *Geoarchaeology* 22 (8), 845-871.

Gyucha, Attila, Gábor Bácsmegi, Ottó Fogas, and William A. Parkinson

2006 House Construction and Settlement Patterns on an Early Copper Age Site on the Great Hungarian Plain. *Communicationes Archaeologicae Hungariae* 2006, 5-28.

Gyucha, Attila, William A. Parkinson, and Richard W. Yerkes

Kora rézkori településkutatás a Dél-Alföldön. Előzetes jelentés a Körös Regionális Régészeti Program 1998-2002 között végzett munkájáról/Research on Early Copper Age Settlement in the Southern Part of the Great Hungarian Plain. Preliminary Report on the Excavations of the Körös Regional Archaeological Project between 1998 and 2002. *Studia Archaeologica* 10, 25-52.

Parkinson, William A., Attila Gyucha, Richard W. Yerkes, Apostolos Sarris, Meredith Hardy, and Megan Morris

2005

Settlement Reorganization at the End of the Neolithic in Central Europe: Recent Research in the Körös River Valley, Southeastern Hungary. *Journal of Eurasian Prehistory* 2 (2), 57-73.

Parkinson, William A., Richard W. Yerkes, and Attila Gyucha

2004

The Transition from the Neolithic to the Copper Age: Excavations at Vésztő-Bikeri, Hungary, 2000-2002. *Journal of Field Archaeology* 29 (1), 101-121.

Sarris, Apostolos, Michael L. Galaty, William A. Parkinson, Attila Gyucha, Doc Billingsley, and Robert Tate

2004

Geophysical Prospection and Soil Chemistry at the Early Copper Age Settlement of Vésztő-Bikeri, Southeastern Hungary. *Journal of Archaeological Science* 31, 927-939.

Parkinson, William A., Attila Gyucha, and Richard W. Yerkes

2002

The Neolithic-Copper Age Transition on the Great Hungarian Plain: Recent Excavations at the Tiszapolgár Culture Settlement of Vésztő-Bikeri. *Antiquity* 76, 619-620.

Chapters in Edited Volumes:

Gyucha, Attila, and Roderick B. Salisbury

Under review What If We Build This Here? Nucleated Settlements in Context. What If We Build This Here? Spatial Patterns, Community Organization, and Identity at Nucleated Settlements. Archaeopress, Oxford.

Gyucha, Attila

Under review Population Aggregation and Social Transformations in Middle-Range Societies: A Comparative Study of Neolithic Nucleated Settlements on the Great Hungarian Plain. What If We Build This Here? Spatial Patterns, Community Organization, and Identity at Nucleated

Settlements. Archaeopress, Oxford.

Gyucha, Attila, and William A. Parkinson

In press Introduction: From Farmers to Rulers in Prehistoric Southeastern

Europe. In: *From Farmers to Rulers: Wealth, Power, and Hierarchy in Prehistoric Southeast Europe*, edited by Attila Gyucha and William A. Parkinson UCLA Cotsen Institute of Archaeology, Los Angeles. To be published in Fall 2021.

Gyucha, Attila, William A. Parkinson, András Füzesi, and Pál Raczky

In press Communities and Monuments in the Making: Neolithic Tells on the

Great Hungarian Plain. In: *From Farmers to Rulers: Wealth, Power, and Hierarchy in Prehistoric Southeast Europe*, edited by William A. Parkinson, Attila Gyucha UCLA Cotsen Institute of Archaeology, Los Angeles. To be published in Fall 2021.

Parkinson, William A., Attila Gyucha, and Richard W. Yerkes

In press

Introduction and Overview of the Körös Regional Archaeological Project. In: *Bikeri: Two Copper Age Villages in the Great Hungarian Plain*, edited by William A. Parkinson, Attila Gyucha, and Richard W. Yerkes. Monumenta Archaeologica Series. UCLA Cotsen Institute of Archaeology, Los Angeles. To be published in Spring 2021.

Gyucha, Attila, and Paul R. Duffy

In press

Paleohydrological Reconstruction of the Körös Region. In: *Bikeri: Two Copper Age Villages in the Great Hungarian Plain*, edited by William A. Parkinson, Attila Gyucha, and Richard W. Yerkes. Monumenta Archaeologica Series. UCLA Cotsen Institute of Archaeology, Los Angeles. To be published in Spring 2021.

Yerkes, Richard W., William A. Parkinson, and Attila Gyucha

In press

Archaeological Surface Collections. In: *Bikeri: Two Copper Age Villages in the Great Hungarian Plain*, edited by William A. Parkinson, Attila Gyucha, and Richard W. Yerkes. Monumenta Archaeologica Series. UCLA Cotsen Institute of Archaeology, Los Angeles. To be published in Spring 2021.

Yerkes, Richard W., William A. Parkinson, Attila Gyucha, and Margaret Morris

In press

Excavations at Vésztő-Bikeri and Körösladány-Bikeri. In: *Bikeri: Two Copper Age Villages in the Great Hungarian Plain*, edited by William A. Parkinson, Attila Gyucha, and Richard W. Yerkes. Monumenta Archaeologica Series. UCLA Cotsen Institute of Archaeology, Los Angeles. To be published in Spring 2021.

Gyucha, Attila, Richard W. Yerkes, and William A. Parkinson

In press

Settlement Chronology and Layout at Vésztő-Bikeri and Körösladány-Bikeri. In: *Bikeri: Two Copper Age Villages in the Great Hungarian Plain*, edited by William A. Parkinson, Attila Gyucha, and Richard W. Yerkes. Monumenta Archaeologica Series. UCLA Cotsen Institute of Archaeology, Los Angeles. To be published in Spring 2021.

Gyucha, Attila and William A. Parkinson

In press

The Ceramic Assemblages: Typology, Style, and Function. In: *Bikeri: Two Copper Age Villages in the Great Hungarian Plain*, edited by William A. Parkinson, Attila Gyucha, and Richard W. Yerkes. Monumenta Archaeologica Series. UCLA Cotsen Institute of Archaeology, Los Angeles. To be published in Spring 2021.

Tóth, Zsuzsanna, Alice M. Choyke, and Attila Gyucha

In press

Bone, Antler, and Tusk Artifacts. In: *Bikeri: Two Copper Age Villages in the Great Hungarian Plain*, edited by William A. Parkinson, Attila Gyucha, and Richard W. Yerkes. Monumenta Archaeologica Series. UCLA Cotsen Institute of Archaeology, Los Angeles. To be published in Spring 2021.

Gyucha, Attila and István Oláh

In press

Other Small Finds. In: *Bikeri: Two Copper Age Villages in the Great Hungarian Plain*, edited by William A. Parkinson, Attila Gyucha, and Richard W. Yerkes. Monumenta Archaeologica Series. UCLA Cotsen Institute of Archaeology, Los Angeles. To be published in Spring 2021.

Yerkes, Richard W., Attila Gyucha, and Kimberly Kasper

In press

The Floral Assemblages. In: *Bikeri: Two Copper Age Villages in the Great Hungarian Plain*, edited by William A. Parkinson, Attila Gyucha, and Richard W. Yerkes. Monumenta Archaeologica Series. UCLA Cotsen Institute of Archaeology, Los Angeles. To be published in Spring 2021.

Parkinson, William A., Attila Gyucha, and Richard W. Yerkes

In press

The End of the Neolithic and the Dawn of the Copper Age. In: *Bikeri: Two Copper Age Villages in the Great Hungarian Plain*, edited by William A. Parkinson, Attila Gyucha, and Richard W. Yerkes. Monumenta Archaeologica Series. UCLA Cotsen Institute of Archaeology, Los Angeles. To be published in Spring 2021.

Gyucha, Attila

2019

Population Aggregation and Early Urbanization from a Comparative Perspective: An Introduction. In: *Coming Together: Comparative Approaches to Population Aggregation and Early Urbanization*. The Institute for European and Mediterranean Archaeology Distinguished Monography Series, IEMA Proceedings, Volume 8. SUNY Press, Albany, pp. 1-35.

Parkinson, William A., William P. Ridge, and Attila Gyucha

2018

Village nucleation and centralisation in the Later Neolithic of Southeastern Europe: A long-term, comparative approach. In: *Communities in Transition: The Circum-Aegean Area during the 5th and 4th Millennia BC*, edited by Søren Dietz, Fanis Mavridis, Žarko Tankosić, and Turan Takaoğlu. Oxbox Books, Oxford, pp. 17-26.

Gyucha, Attila

2018

Szkíta hajfonatkarika Tótkomlós határából. In: *Fémek a földből I*, edited by Gyöngyvér Bíró, Attila Katona-Kiss, and Zoltán Rózsa. Mozaikok Oroháza és vidéke múltjából 19. Nagy Gyula Museum, Orosháza, pp. 28-29.

Gyucha, Attila, Richard W. Yerkes, William A. Parkinson, Nikos Papadopoulos, Apostolos Sarris, Paul R. Duffy, and Roderick B. Salisbury

2015

Settlement Nucleation in the Neolithic: A Preliminary Report of the Körös Regional Archaeological Project's Investigations at Szeghalom-Kovácshalom and Vésztő-Mágor. In: Neolithic and Copper Age between the Carpathians and the Aegean Sea. Chronologies and Technologies from the 6th to the 4th Millennium BCE. International Workshop Budapest 2012, edited by Svend Hansen, Pál Raczky, Alexandra Anders, and Agathe Reingruber. Archäologie in Eurasien 31. Verlag Dr. Rudolf Habelt, Bonn, pp. 129-142.

Gyucha, Attila, Gyöngyi Gulyás, Béla Török, Péter Barkóczy, and Árpád Kovács

2015

Connected Regions, Shared Traditions: A Unique Middle Iron Age Mortuary Assemblage from the Great Hungarian Plain. In: *An der Grenze der Bronze- und Eisenzeit. Festschrift für Tibor Kemenczei zum 75. Geburtstag*, edited by Ildikó Szathmáry, and Gábor Ilon. Hungarian National Museum, pp. 179-198.

Gyucha, Attila, William A. Parkinson, and Richard W. Yerkes

2014

The Transition from the Late Neolithic to the Early Copper Age: Multidisciplinary Investigations in the Körös Region of the Great Hungarian Plain. In: *The Neolithic and Eneolithic in Southeast Europe.* New Approaches to Dating and Cultural Dynamics in the 6th to 4th Millennium BC, edited by Wolfram Schier, and Florin Draşovean. Verlag Marie Leidorf, Rahden, pp. 273-296.

Gyucha, Attila, and Zoltán Rózsa

2014

"Egyesek darabokra vágva, egyesek egészben" - A tatárjárás nyomainak azonosítása kísérlete egy dél-alföldi településen/,....Some Bodies Found in Pieces, Some Intact": An Attempt to Identify Traces of the Mongolian Attack on a Village on the Southern Great Hungarian Plain. In: "Carmen miserabile" A tatárjárás magyarországi emlékei. Tanulmányok Pálóczi Horváth András 70. születésnapja tiszteletére./The Archaeology of the Mongolian Campaigns on Hungary in 1241-1242 AD. Papers Presented to the 70th Birthday of András Pálóczi Horváth, edited by Szabolcs Rosta and György V. Székely. Kecskeméti Katona József Múzeum, Kecskemét, pp. 57-68.

Papadopoulos, Nikos, Apostolos Sarris, William A. Parkinson, Attila Gyucha, and Richard W. Yerkes

2013

Electrical Resistivity Tomography as a Tool to Reconstruct the Palaeoenvironment of Neolithic Sites. In: *Archaeological Prospection. Proceedings of the 10th International Conference of Archaeological Prospection, Vienna May 29th – June 2nd, 2013*, edited by Wolfgang Neubauer, Immo Trinks, Roderick B. Salisbury, and Christina Einwögerer. Vienna, pp. 390-393.

Duffy, Paul R., William A. Parkinson, Attila Gyucha, and Richard W. Yerkes

2013

Coming Together, Falling Apart: A Multi-Scalar Approach to Prehistoric Aggregation and Interaction on the Great Hungarian Plain. In: *From Prehistoric Villages to Cities: Settlement Aggregation and Community Transformation*, edited by Jennifer Birch. Routledge, New York-London, pp. 44-62.

Galaty, Michael L., Zamir Tafilica, Christopher T. Fisher, Wayne E. Lee, Attila Gyucha, and Robert Schon

2013

Chapter Ten: Grunas. In: *Light and Shadow: Isolation and Interaction in the Shala Valley of Northern Albania*, edited by Michael L. Galaty, Ols Lafe, Wayne E. Lee, and Zamir Tafilica. UCLA Cotsen Institute of Archaeology Press, Los Angeles, pp. 199-232.

Gyucha, Attila, and William A. Parkinson

2013

Archaeological "Cultures" and the Study of Social Interaction: The Emergence of the Early Copper Age Tiszapolgár Culture. In: *Moments in Time. Papers presented to Pál Raczky on His 60th Birthday*, edited by Alexandra Anders and Gabriella Kulcsár. Prehistoric Studies I. L'Harmattan, Budapest, pp. 521-538.

Parkinson, William A., and Attila Gyucha

2012

Long-Term Social Dynamics and the Emergence of Hereditary Inequality: A Prehistoric Example from the Carpathian Basin. In: *Beyond Elites. Alternatives to Hierarchical Systems in Modeling Social Formations*, edited by Tobias Kienlin, and Andreas Zimmermann. Verlag Dr. Rudolf Habelt, Bonn, Teil 2, pp. 243-249.

Parkinson, William A., and Attila Gyucha

2012

Tells in Perspective: Long-Term Patterns of Settlement Nucleation and Dispersal in Central and Southeast Europe. In: *Tells: Social and Environmental Space. Proceedings of the International Workshop "Socio-Environmental Dynamics over the Last 12,000 Years: The Creation of Landscapes II (14th-18th March 2011)" in Kiel,* edited by Robert Hofmann, Fevzi-Kemal Moetz, and Johannes Müller. Verlag Dr. Rudolf Habelt, Bonn, pp. 105-116.

Gyucha, Attila, William A. Parkinson, and Richard W. Yerkes

2009

A Multi-Scalar Approach to Settlement Pattern Analysis: The Transition from the Late Neolithic to the Early Copper Age on the Great Hungarian Plain. In: *Reimagining Regional Analyses. The Archaeology of Spatial and Social Dynamics*, edited by Tina Thurston, and Roderick B. Salisbury. Cambridge Scholars Publishing, Cambridge, pp. 100-129.

Gyucha, Attila, and William A. Parkinson

2008

A Körös-vidék településhálózatának változásai a Kr. e. 5. évezredben/Changes in the Settlement Organization of the Körös Region in the 5th millennium BC. In: Körös-menti évezredek. Régészeti ökológiai és településtörténeti vizsgálatok a Körös-vidéken/Millenia Along the Köröses. Ecological and Settlement Historical Investigations in the Körös Region, edited by Gergely Bóka and Emília Martyin. Gyulai katalógusok 13, pp. 65-106.

Gyucha, Attila, and Paul R. Duffy

2008

A Körös-vidék holocénkori vízrajza/The Holocene Paleohidrology of the Körös Region. In: Körös-menti évezredek. Régészeti ökológiai és településtörténeti vizsgálatok a Körös-vidéken/Millenia Along the Köröses. Ecological and Settlement Historical Investigations in the Körös Region, edited by Gergely Bóka and Emília Martyin. Gyulai katalógusok 13, pp. 11-40.

Gyucha, Attila

2004

A határ településtörténete az őskortól a törökkor végéig/Settlement History of Üllés from the Prehistory to the End of the Ottomani Period. In: Üllés története és népélete/History and Etnography of Üllés, edited by László Marjanucz. Szeged, pp. 60-68.

Gyucha, Attila

2001

Békés megye őskora/The Prehistory of Békés County. In: *Békés megye képes krónikája/The Illustrated Chronicle of Békés County*, edited by Gyula Erdmann, and Péter Havassy. Békéscsaba, pp. 7-30.

Gyucha, Attila

2001

Újabb régészeti adatok Mezőkovácsháza határából/Recent Archaeological Data from Mezőkovácsháza. In: *Mezőkovácsháza története/The History of Mezőkovácsháza*, edited by Tamás Mucsi. Mezőkovácsháza, pp. 27-28.

Gyucha, Attila

2001

A szkíta kor emlékei Békés megyében/The Scythian Age in Békés County. In: *Hatalmasok viadalokban. Az Alföld szkíta kora/The Scythian Age on the Great Hungarian Plain*, edited by Péter Havassy. Gyulai katalógusok 10. Gyula, pp. 115-128.

Gyucha, Attila

2000

Elek régészeti lelőhelyei és történeti vázlata a neolitikumtól a középkorig/Archaeological Sites and Historical Outline of Elek from the Neolithic to the Middle Ages. In: *Tanulmányok Elek történetéhez/Studies on the History of Elek*, edited by Péter Havassy. Elek, vol. I., pp. 33-41.

Gyucha, Attila

1999

A Munkácsy Mihály Múzeum Régészeti Gyűjteménye/The Archaeological Collection of the Munkácsy Mihály Museum, Prehistory. In: Száz év műtárgyai a Munkácsy Mihály Múzeumban/One Hundred Years in the Munkácsy Mihály Museum, edited by Igor Grin and Imre Szatmári. Békéscsaba.

Other Academic Publications:

Sarris, Apostolos, Nikos Papadopoulos, William A. Parkinson, Richard W. Yerkes, Attila Gyucha, Gábor Bácsmegi, Francois-Xavier Simon, Paul R. Duffy, and Rod Salisbury

2015 Unfolding the Neolithic wetlands landscape of SzeghalomKovácshalom in Hungary. *Archeologia Polona* 53, 360-364.

Salisbury, Roderick B., Paul R. Duffy, Attila Gyucha, and William A. Parkinson

2015 HARC – the Hungarian Archaeological Research Circle developing regional archaeological practice. *The European Archaeologist* 44, 23-25.

Török, Béla, Péter Barkóczy, Árpád Kovács, Attila Gyucha, and Gyöngyi Gulyás

2013

Szkíta kori vasfegyverek mikroszerkezete és készítési jellemzői/The Micro-Structure and Manufacturing Characteristics of Scythian Age Iron Weapons. *Gesta* 13, 14-24.

Gyucha, Attila

2012

Nagyberuházások és örökségvédelem Magyarországon az elmúlt 20 évben...és ma/Investments and Heritage Protection in Hungary During the Past 20 Years...and Now. *Magyar Régészet/Hungarian Archaeology* (online magazine), Spring 2012, http://www.magyarregeszet.hu/wp-content/uploads/2012/05/GyA nagyberuhazasok 12T.pdf

Gyucha, Attila, Gábor Bácsmegi, Ottó Fogas, and William A. Parkinson

2007

Építéstechnikai és településtörténeti megfigyelések egy kora rézkori alföldi lelőhelyen/Architectural and Settlement Historical Observations at an Early Copper Age Site on the Great Hungarian Plain. *Békés Megyei Múzeumok Közleményei* 30, 67-110.

Gyucha, Attila

2002

Újabb szkíta kori telepnyomok Békés megyéből/Scythian Age Settlement Remains from Békés County. *Békés Megyei Múzeumok Közleményei* 23, 59-88.

Gyucha, Attila

2002

Review. E. F. Mayer – K. Pászthory: Die Äxe und Beile in Bayern, PBF IX,20, München 1998. *Archaeológiai Értesítő* 125 (1998/2000), 143-145.

Gyucha, Attila

1999

Bronz övszorító korong Sarkadról/ Bronze Belt-disc from Sarkad. *Ősrégészeti levelek* 1, 43-48.

Gyucha, Attila

1996

Kora vaskori kincslelet Sarkad határából/An Early Iron Age Hoard from Sarkad. *Békés Megyei Múzeumok Közleményei* 16, 67-127.

Symposia Organized:

2018

On the Shoulders of Giants: Long-Term Collaborative Research Projects in the Carpathian Basin, co-organized and chaired with William A. Parkinson and Richard W. Yerkes. Session at the 83rd Annual Meeting of the Society for American Archaeology. Washington, DC, USA, April 2018.

2016

What If We Build This Here? Spatial Patterns, Community Organization, and Identity at Nucleated Settlements, co-organized with Roderick B. Salisbury. Session at the 22th Annual Meeting of the European Association of Archaeologists. Vilnius, Lithuania, September 2016.

- 2016 Coming Together: Comparative Approaches to Population Aggregation and Early Urbanization. The 9th IEMA Visiting Scholar Conference. University at Buffalo, USA, April 2016.
- 2014 In Flow: Recent Innovative Research in Hungarian Archaeology, coorganized with Csilla Zatykó and Gábor Kalla. Seminar of the Association of Hungarian Archaeologists. Budapest, Hungary, September 2014.
- Making Boundaries Visible: Exploring Methods and Techniques for Investigating Boundaries in the Archaeological Record, co-organized and chaired with Danielle J. Riebe. Session at the 20th Annual Meeting of the European Association of Archaeologists. Istanbul, Turkey, September 2014.
- Where East Meets West: North American and East European Collaborative Research in the Carpathian Basin, co-organized and chaired with William A. Parkinson. Session at the 115th Annual Conference of the Archaeological Institute of America. Chicago, USA, January 2014.
- Deciphering Agricultural Footprints: New Multidisciplinary Studies of Human-Environment Interactions, co-organized with Adéla Sobotková, Shawn A. Ross, and Amy Nicodemus. Session at the 19th Annual Meeting of the European Association of Archaeologists. Plzen, Czech Republic, September 2013.
- Down by Law: New Perspectives in Archaeological Heritage Protection in Hungary, co-organized and chaired with Csilla Zatykó. Seminar of the Association of Hungarian Archaeologists. Budapest, Hungary, October 2012.
- 2007 Reading Tells Settlement Practice during the European Late Neolithic and Bronze Ages, co-organized and chaired with Roderick B. Salisbury. 13th Annual Meeting of the European Association of Archaeologists. Zadar, Croatia, September 2007.

Invited Discussant at Professional Meetings:

Second City Anthropology Conference, Anthropology and the Anthropocene: Models of Practice in Spaces of Change. University of Illinois at Chicago, IL, March 2018.

Papers Presented at Professional Meetings:

Demographic Growth and Sociopolitical Change at Prehistoric Aggregated Settlements: The Evolution of the Neolithic Szeghalom-Kovácshalom Settlement Complex on the Great Hungarian Plain (with William A. Parkinson and Richard W. Yerkes). Online international workshop entitled 'Prehistory in Macedonia.' December 2020.

- Origins of households at Neolithic and Bronze Age tell settlement complexes on the Great Hungarian Plain (with Paul R. Duffy, William A. Parkinson, and Richard W. Yerkes). International workshop entitled 'Socio-Environmental Dynamics over the last 12,000 years: The Creation of Landscapes VI.' Kiel, Germany, March 2019.
- Interactions in Play: Material Indicators of Shifting Boundaries from the Late Neolithic to the Early Copper Age (with Danielle Riebe and William A. Parkinson). 24th Annual Meeting of the European Association of Archaeologists. Barcelona, Spain, September 2018.
- The Power of Place: Intra-Site Boundaries and Social Transformations in a Late Neolithic Settlement Complex on the Great Hungarian Plain (with William A. Parkinson and Richard W. Yerkes). 24th Annual Meeting of the European Association of Archaeologists. Barcelona, Spain, September 2018.
- Hills on the Plain: The Evolution of Neolithic Tells in the Körös Region of the Great Hungarian Plain (with William A. Parkinson, Richard W. Yerkes, Apostolos Sarris, and Panagiotis Karkanas). 18th UISPP World Congress, Paris, France, June 2018.
- Blending Traditions: A History of Collaborative Prehistoric Research in the Carpathian Basin (with William A. Parkinson and Richard W. Yerkes). 83rd Annual Meeting of the Society for American Archaeology. Washington, D.C., USA, April 2018.
- The Körös Regional Archaeological Project, 20 Years of (Mostly Successful) Collaboration (with William A. Parkinson and Richard W. Yerkes). 83rd Annual Meeting of the Society for American Archaeology. Washington, D.C., USA, April 2018.
- 2017 Social Dynamics and Archaeological Sciences at Neolithic Tells: Investigations on the Great Hungarian Plain by the Körös Regional Archaeological Project (with Richard W. Yerkes and William A. Parkinson). 82nd Annual Meeting of the Society for American Archaeology. Vancouver, Canada, March 2017.
- Metals in Transition. A Visual Comparison of Copper and Bronze Age Trade in the Eastern Carpathian Basin (with Anna Szigeti, Virág Varga, and Viktória Kiss). Poster. 82nd Annual Meeting of the Society for American Archaeology. Vancouver, Canada, March 2017.
- Emergent Complexity and Neolithic Settlement Nucleation on the Great Hungarian Plain (with William A. Parkinson and Richard W. Yerkes). 22th Annual Meeting of the European Association of Archaeologists. Vilnius, Lithuania, September 2016.

- A Home Above the Bay: A Neolithic Domestic Structure on the Mani Peninsula, Greece (with Danielle J. Riebe). 81st Annual Meeting of the Society for American Archaeology. Orlando, USA, April 2016.
- Population Nucleation and Early Urbanization in a Comparative Framework. Introduction to the Conference. 9th IEMA Visiting Scholar Conference entitled Coming Together: Comparative Approaches to Population Aggregation and Early Urbanization. University at Buffalo, Buffalo, USA, April 2016.
- 2016 Population Nucleation in Eastern Europe and the Balkans during the Neolithic and Copper Age (Part I) (with William A. Parkinson). Advances in Eastern European Prehistory Symposium. University of Michigan, Ann Arbor, USA, February 2016.
- Population Nucleation in the Körös Region of the Great Hungarian Plain during the Neolithic (Part II) (with William A. Parkinson). Advances in Eastern European Prehistory Symposium. University of Michigan, Ann Arbor, USA, February 2016.
- A Tale of Two Tells: Variation in Neolithic Nucleated Settlements in Southeastern Europe (with Richard W. Yerkes and William A. Parkinson). 80th Annual Meeting of the Society for American Archaeology. San Francisco, USA, April 2015.
- 2015 Long-Term Changes in Settlement Patterns and Local Land Use on the Great Hungarian Plain (with William A. Parkinson, Richard W. Yerkes, and Paul R. Duffy). 80th Annual Meeting of the Society for American Archaeology. San Francisco, USA, April 2015.
- Introduction to Making Boundaries Visible: Exploring Methods and Techniques for Investigating Boundaries in the Archaeological Record (with Danielle J. Riebe). 20th Annual Meeting of the European Association of Archaeologists. Istanbul, Turkey, September 2014.
- Passage of Technologies An Archaeometric Case Study of Iron Artifacts of a Scythian Age Grave from the Carpathian Basin (with Béla Török, Árpád Kovács, Péter Barkóczy, and Gyöngyi Gulyás). 17th World UISPP Congress. Burgos, Spain, September 2014.
- Ditches for Defense, Deterrence, and Social Delineation: Examples from the Neolithic and Copper Age of Southeastern Europe (co-authors: Richard W. Yerkes, and William A. Parkinson). 79th Annual Meeting of the Society for American Archaeology. Austin, USA, April 2014.
- Where East Meets West. North American and Eastern European Collaborative Research in the Carpathian Basin (with William A. Parkinson, and Richard W. Yerkes). 115th Annual Meeting of the Archaeological Institute of America. Chicago, USA, January 2014.

- 2014 15 Years of Collaboration: The Körös Regional Archaeological Project (co-authors: William A. Parkinson, and Richard W. Yerkes). 115th Annual Meeting of the Archaeological Institute of America. Chicago, USA, January 2014.
- Bronze Age Complexity and Change in Eastern Hungary: Collaborative Approaches (with Paul R. Duffy, and Györgyi Parditka). 115th Annual Meeting of the Archaeological Institute of America. Chicago, USA, January 2014.
- Geophysical Investigations at the Prehistoric Sites of the Körös Region in the past 15 years (with William A. Parkinson, Apostolos Sarris, and Nikos Papadopoulos). Conference on the Archaeological Applications of Geophysics in Hungary. Budapest, Hungary, October 2013.
- In the Shadow of Suspicion: Preliminary Results of Investigations on a Carved Rock Stele from Southern Hungary (with Gergely Bóka, István Oláh, Michael Galaty, Zsolt Kasztovszky, Norbert Kotormán, and Pál Medgyesi). 8th Meeting of Hungarian Prehistorians. Debrecen, Hungary, September 2013.
- Hidden in Clay: A Unique Neolithic Sherd from Szeghalom-Kovácshalom (with Gábor Bácsmegi, Mallory Matsumoto, William A. Parkinson, and Richard W. Yerkes). 8th Meeting of Hungarian Prehistorians, Debrecen. Hungary, September 2013.
- Mixing Well Together: Middle Iron Age Interregional Interaction in the Southern Carpathian Basin (with Béla Török, Péter Barkóczi, Árpád Kovács, and Gyöngyi Gulyás). 19th Annual Meeting of the European Association of Archaeologists. Plzen, Czech Republic, September 2013.
- Electrical Resistivity Tomography as a Tool to Reconstruct the Palaeoenvironment of Neolithic Sites (with Nikos Papadopoulos, Apostolos Sarris, William A. Parkinson, and Richard W. Yerkes). 10th International Conference of Archaeological Prospection, Vienna, Austria, June 2013.
- Village Nucleation and Centralization in the Later Neolithic of Southeastern Europe: A Long-Term, Comparative Approach (with William A. Parkinson, and William P. Ridge). International conference entitled 'Communities in Transition: The Circum-Aegean Later Neolithic Stages (c. 5000/4800-3200/3000 BC)'. Athens, Greece, June 2013.
- The Microstructure and Technological Characteristics of Scythian Age Iron Weapons (with Béla Török, Péter Barkóczy, Árpád Kovács, and Gyöngyi Gulyás). Conference on Archeometry, Cognitive and Social Archaeology. Miskolc, Hungary, March 2013.

- Changes in the Opportunities of Archaeological Heritage Protection in Hungary in the Past One Year. Seminar of the Association of Hungarian Archaeologists entitled 'Down by Law: New perspectives in archaeological heritage protection in Hungary', Budapest, Hungary, October 2012.
- Rain or Shine: Dynamics of Prehistoric Village Organization on the Great Hungarian Plain (with Paul R. Duffy, and William A. Parkinson). Conference on Theory and Method in the Prehistoric Archaeology of Central Europe. Mikulov, Czech Republic, October 2012.
- It ain't gonna protect itself... Current Processes in Archaeological Heritage Protection in Hungary (with Máté Stibrányi). 18th Annual Meeting of the European Association of Archaeologists. Helsinki, Finland, September 2012.
- Archaeology, History and Invasion. The archaeological implications of the Mongolian campaign on the Hungarian Kingdom (with Zoltán Rózsa). 18th Annual Meeting of the European Association of Archaeologists. Helsinki, Finland, September 2012.
- From Societal Types to Comparative Regional Trajectories: The Long-Term Dynamics of Prehistoric Villages on the Great Hungarian Plain (with William A. Parkinson, and Paul R. Duffy). 77th Annual Meeting of the Society for American Archaeology. Memphis, USA, April 2012.
- On the Shoulders of Giants: Regional and Micro-Regional Studies in the Prehistoric Carpathian Basin (co-authors: William A. Parkinson, Richard W. Yerkes). 77th Annual Meeting of the Society for American Archaeology. Memphis, USA, April 2012.
- Neolithic Nucleation on the Great Hungarian Plain: The Szeghalom-Kovácshalom Microregion (with William A. Parkinson, Richard W. Yerkes, and Paul R. Duffy). International workshop entitled 'Chronologies, Lithics and Metals. Late Neolithic and Copper Age in the Eastern Part of the Carpathian Basin and in the Balkans'. Budapest, Hungary, March 2012.
- Social Dynamics During the Transition Between the Late Neolithic and the Early Copper Age on the Great Hungarian Plain: A Case Study from the Hungarian Körös region (with William A. Parkinson). International conference entitled 'The Transition from the Neolithic to the Eneolithic in Central and South-Eastern Europe in the Light of Recent Research'. Timişoara, Romania, November 2011.
- 2011 "...some bodies found in pieces, some intact": An Attempt to Identify Traces of the Mongolian Attack on a Village on the Southern Great Hungarian Plain (with Zoltán Rózsa). Conference on the 70th Birthday of András Pálóczi Horváth entitled 'The Mongolian Invasion in Hungary, 1241-1242'. Kiskunfélegyháza, Hungary, August 2011.

- Prehistoric Tell Communities on the Great Hungarian Plain (with Paul R. Duffy, and William A. Parkinson). 17th Annual Meeting of the European Association of Archaeologists. Oslo, Norway, September 2011.
- Bound to Progress: Thoughts about the Evolution, Role and Future of Archaeology in Hungary (with Máté Stibrányi). 17th Annual Meeting of the European Association of Archaeologists. Oslo, Norway, September 2011.
- Cultural Heritage Management and Archaeological Record (with Eszter Bánffy). 76th Annual Meeting of the Society for American Archaeology. Sacramento, USA, April 2011.
- Cultural Heritage Management and Archaeological Research (with Eszter Bánffy). A forum on SAA and EAA collaboration. 76th Annual Meeting of the Society for American Archaeology, Sacramento, USA, April 2011.
- Changes in the Organization of Households on the Prehistoric Great Hungarian Plain (with William A. Parkinson, Paul R. Duffy, and Richard W. Yerkes). 7th Meeting of Hungarian Prehistorians. Százhalombatta, Hungary, March 2011.
- Tells in Perspective: Long-Term Patterns of Settlement Nucleation and Dispersal in Central and Southeast Europe (with William A. Parkinson). International workshop entitled 'Socio-Environmental Dynamics over the last 12,000 years: The Creation of Landscapes II'. Kiel, Germany, March 2011.
- Interaction Patterns and Social Organization: A Case Study from the 5th Millennium BC of the Great Hungarian Plain (with William A. Parkinson, and Richard W. Yerkes). 16th Annual Meeting of the European Association of Archaeologists. The Hague, Netherlands, September 2010.
- The Social Dynamics of Emerging Complexity: A Long-Term Perspective on Middle Range Societies in the Prehistoric Carpathian Basin and the Eastern Woodlands (with William A. Parkinson, and Richard W. Yerkes). 75th Annual Meeting of the Society of American Archaeology. St. Louis, USA, April 2010.
- Long-Term Social Dynamics and the Emergence of Hereditary Inequality: A Prehistoric Example from the Carpathian Basin (with William A. Parkinson). International Conference entitled 'Beyond Elites: Alternatives to Hierarchical Systems in Modeling Social Formations'. Bochum, Germany, October 2009.

- Time and Tradition in an Early Copper Age Community in Southeastern Hungary (with Richard W. Yerkes). 74th Annual Meeting of the Society of American Archaeology. Atlanta, USA, April 2009.
- Investigations on Regional and Inter-regional Exchange of the Early Copper Age Körös Region: Possibilities and Results (with William A. Parkinson, and Richard W. Yerkes). 6th Meeting of Hungarian Prehistorians. Kőszeg, Hungary, March 2009.
- The Transition Between the Late Neolithic and Early Copper Age on the Great Hungarian Plain: Towards a New Model of the Changes. 73rd Annual Meeting of the Society for American Archaeology. Vancouver, Canada, April 2008.
- The Shala Valley Project, Northern Albania, 2007: Results from the Prehistoric Site of Grunas (with Michael Galaty, Zamir Tafilica, Christopher Fisher, and Heather Rypkema). 73rd Annual Meeting of the Society for American Archaeology. Vancouver, Canada, April 2008.
- Rewriting the Boundaries: The Social Landscape of the Great Hungarian Plain during the Neolithic-Copper Age Transition (with William A. Parkinson). 109th Annual Meeting of the Archaeological Institute of America. Chicago, USA, January 2008.
- 2007 Research Program on Early Copper Ages Settlements on the Southern Great Hungarian Plain (with William A. Parkinson). Symposium on Museum Research in Csongrád County. Szeged, Hungary, October 2007.
- Life After the Tells: The Great Hungarian Plain in the Early Copper Age (with William A. Parkinson, and Roderick B. Salisbury). 13th Annual Meeting of the European Association of Archaeologists. Zadar, Croatia, September 2007.
- Multi-Scalar Approach to Settlement Pattern Analyses (with William A. Parkinson). 72nd Annual Meeting of the Society of American Archaeology. Austin, USA, April 2007.
- The Körös Regional Archaeological Project 2006: Project Goals (with William A. Parkinson, and Richard W. Yerkes). 72nd Annual Meeting of the Society of American Archaeology. Austin, USA, April 2007.
- The Körös Regional Archaeological Project Field School, 2006 (with William A. Parkinson, and Richard W. Yerkes). 72nd Annual Meeting of the Society of American Archaeology. Austin, USA, April 2007.
- Multi-Scalar Approach to Settlement Pattern Analyses: A Case Study from the Great Hungarian Plain (with William A. Parkinson). 12th

Annual Meeting of the European Association of Archaeologists. Krakow, Poland, September 2006.

- Continuous and Discontinuous Patterns in Settlement Organization during the Late Neolithic and Early Copper Age on the Great Hungarian Plain (with William A. Parkinson). 71th Annual Meeting of the Society for American Archaeology. San Juan, Puerto Rico, April 2006.
- The Körös Regional Archaeological Project, 2005: Project Goals (with William A. Parkinson, and Richard W. Yerkes). 71th Annual Meeting of the Society for American Archaeology. San Juan, Puerto Rico, April 2006.
- The Körös Regional Archaeological Project Field School, 2005 (with William A. Parkinson, and Richard W. Yerkes). 71th Annual Meeting of the Society for American Archaeology. San Juan, Puerto Rico, April 2006.
- The Körös Regional Archaeological Project: A Preliminary Report on the 2000-2003 Excavations at Vésztő-Bikeri and Körösladány-Bikeri (with William A. Parkinson, and Richard W. Yerkes). 69th Annual Meeting of the Society for American Archaeology. Montreal, Canada, April 2004.
- The Körös Regional Archaeological Project Field School, 2003 (with William A. Parkinson, and Richard W. Yerkes). 69th Annual Meeting of the Society for American Archaeology. Montreal, Canada, April 2004.
- An Early Copper Age House at Vésztő-Bikeri (with Gábor Bácsmegi, Ottó Fogas, and William A. Parkinson). 69th Annual Meeting of the Society for American Archaeology. Montreal, Canada, April 2004.
- Investigation of Hungarian Early Copper Age Settlements through Magnetic Prospection and Soil Phosphate Techniques (with Apostolos Sarris, Michael L. Galaty, Richard W. Yerkes, Doc Billingsley, and Robert Tate). 32nd Annual Conference of Computer Applications in Archaeology. Prato, Italy, April 2004.
- The Körös Regional Archaeological Project Field School (with William A. Parkinson, and Richard W. Yerkes). 68th Annual Meeting of the Society for American Archaeology. Milwaukee, USA, April 2003.
- The Körös Regional Archaeological Project: A Preliminary Report on the 2000-2002 Excavations at Vésztő-Bikeri and Körösladány-Bikeri (with William A. Parkinson, and Richard W. Yerkes). 68th Annual Meeting of the Society for American Archaeology. Milwaukee, USA, April 2003.

2002 The Körös Regional Archaeological Project Field School (with William A. Parkinson, and Richard W. Yerkes). 67th Annual Meeting of the Society for American Archaeology. Denver, USA, April 2002. 2002 The Körös Regional Archaeological Project: A Preliminary Report on the 2000-2001 Excavations at Vésztő-Bikeri and Körösladány-Bikeri (with William A. Parkinson, and Richard W. Yerkes). 67th Annual Meeting of the Society for American Archaeology. Denver, USA, April 2002. 2002 The Körös Regional Archaeological Project: The Results of the Excavations in 2002 (with William A. Parkinson). 3rd Meeting of Hungarian Prehistorians. Szombathely-Bozsok, Hungary, October 2002. 2000 Results of the Recent Research into the Copper Age in Békés County (with William A. Parkinson). 2nd Meeting of Hungarian Prehistorians. Debrecen, Hungary, October 2001. **Invited Lectures:** 2016 From the Aegean to the Carpathian Basin: Patterns of Sedentism in the Neolithic. Invited paper to the Department of Archaeology at University of Zagreb. Zagreb, Croatia, December 2016. 2016 Stories to Tell(s): Preurban Communities in Neolithic Southeast Europe. Invited paper to the Department of Anthropology at Washington University in St. Louis. St. Louis, USA, September 2016. 2016 Patterns of Nucleation in Prehistoric Europe. Invited paper to the Department of Anthropology at University of Toronto. Toronto, Canada, March 2016. 2015 Population Nucleation and Urbanization in Prehistory: Settlement Strategies in Southeastern Europe. Invited paper to the presentation series of the Institute for European and Mediterranean Archaeology at University at Buffalo, SUNY. Buffalo, USA, September 2015. 2015 Early Farming Villages in Prehistoric Eastern Europe. Invited paper to the presentation series entitled 'From Villages to Cities: An Archaeological Encounter' at The Field Museum of Natural History. Chicago, USA, May 2015. 2015 Tells Apart: Neolithic Population Dynamics on the Great Hungarian Plain. Invited paper to the Brown Bag Series 2015 of the Department of Anthropology at University of Illinois at Chicago, Chicago, USA, April 2015.

Early Village Dynamics in Southeastern Europe. The Körös Regional Archaeological Project, Hungary. Invited paper to the presentation

2014

series entitled 'Integrative Dialogues in Social Sciences' at The Field Museum of Natural History. Chicago, USA, October 2014.

- The Transition between the Neolithic and Copper Age in the Eastern Carpathian Basin and Beyond. Invited paper to the Department of Archaeology at University of Miskolc. Miskolc, Hungary, April 2014.
- Regional-Scale Prehistoric Investigations in the Körös Region: Methods and Results. Invited paper to the Archaeological Institute of the Eötvös Loránd University. Budapest, Hungary, March 2014.
- Preliminary Report on the Archaeological Investigations Carried Out at the Site of Békés 103 in the Framework of the Bronze Age Körös Off-Tell Archaeology (with Paul R. Duffy, László Paja, and Györgyi Parditka). Invited paper to the symposium of the Hungarian Association of Archaeology and Art History entitled 'The Most Significant Excavations in Hungary in 2012'. Budapest, Hungary, September 2013.
- 2013 Present and Future of Scientific Publishing Round Table. Invited participant. Conference entitled 'Hungarian Archaeology at International Scale. The Changed Tasks of Scientific Publishing and the Archaeology. 20th Anniversary of the Archaeolingua Foundation and Publishing Company'. Budapest, Hungary, May 2013.
- Before Tells, Beyond Tells: New Results of the Investigations on the Neolithic and Copper Age on the Great Hungarian Plain (with William A. Parkinson). Invited paper to the Department of Archaeology at University of Szeged. Szeged, Hungary, May 2012.
- Investigations of the Szeghalom-Kovácshalom Tell and its Vicinity (with William A. Parkinson, Paul R. Duffy, and Richard W. Yerkes). Invited paper to the symposium of the Hungarian Association of Archaeology and Art History entitled 'The Most Significant Excavations in Hungary in 2010'. Budapest, Hungary, September 2011.
- The Characteristics of the Settlement Organization in the Late Neolithic and Early Copper Age on the Great Hungarian Plain. Invited paper to the PhD symposium of the Eötvös Loránd University at the Hungarian National Museum. Budapest, Hungary, October 2005.
- Hungarian-American Collaborative Research on Early Copper Age Settlements at Vésztő-Bikeri (with William A. Parkinson). Invited paper to the symposium of the Hungarian Association of Archaeology and Art History. Békéscsaba, Hungary, June 2004.
- A Middle Copper Age Cemetery at Gyula. Invited paper to the symposium of the Southern Hungarian Committee of the Hungarian Academy of Sciences entitled 'Chance or Force: The Experience of the Recent Years at Excavations Prior to Investments.' Szeged, Hungary, November 2000.

Other Professional Activities:

2020-Present Reviewer, Journal of Archaeological Sciences

2020-Present Reviewer, Quaternary International

2019-Present Board Member, Archaeolingua Publishing House 2017-Present Reviewer, Journal of Archaeological Research

2015-Present Reviewer, Open Archaeology

2015-Present Reviewer, PLoS ONE

2012-Present Program Reviewer, Computer Applications and Quantitative Methods

in Archeology Conference

2012-Present Proposal Reviewer, Hungarian Scientific Research Fund 2011-2014 Vice President, Association of Hungarian Archaeologists

Professional Memberships:

Association of Hungarian Archaeologists Society for Hungarian Prehistory European Association of Archaeologists Society for American Archaeology Archaeological Institute of America

Ph.D. Reviewer and Committee Member:

James Strawn, University of Georgia William P. Ridge, University of Illinois at Chicago Gergely Bóka, Eötvös Loránd University, 2021 Katalin Kovács, Eötvös Loránd University, 2014 László Paja, University of Szeged, 2013

Linguistic Ability:

Hungarian Native speaker

English Fluent reading, writing, and oral skills
German Intermediate reading, writing, and oral skills
Russian Beginner reading, writing, and oral skills