

Mr. Jan Kolář

Ph.D. student of Archaeology (Institute of Archaeology and Museology, Faculty of Arts, Masaryk University, Brno)

Project: Territoriality and Regional Aspects in the Final Eneolithic in Moravia

Education

- 07/2006 – 09/2008** Mgr. (M. A.) in Archaeology (Masaryk University, Brno, Czech Republic)
Thesis: Settlement of Corded Ware culture in the catchment area of the river Haná and its position in central Moravia
- 07/2003 – 06/2006** Bc. (B. A.) in Archaeology (Masaryk University, Brno, Czech Republic)
Thesis: Two burial sites of Corded Ware culture in Ivanovice na Hané

Relevant Work Experience

- Since 02/2012** *Archaeologist*, Institute of Botany ASCR, Dept. Of Vegetation Ecology, Brno (part-time)
- since 07/2010** *Archaeologist*, Institute of Archaeology and Museology, Faculty of Arts, Masaryk University, Brno (CZ) (external cooperation)
- since 01/2010** *developing storage server for field documentation* in Těšetice – Kyjovice
- 07- 08/2008** *Microstation Operator*, Institute for Archaeological Heritage, Brno - vectorization of field documentation

Archaeological Fieldwork

- 11/2011, 01/2012** geochemical sampling of forested areas (with Jan Petřík and Klára Šabatová) – *hillfort Starý Zámek u Suchohrdel, Czech Republic*, Institute of Archaeology and Museology, Masaryk University, Brno
- 08/2009, 08/2010, 07/2011** documentation, GIS Operator, *Těšetice – Kyjovice, Czech Republic*, Institute of Archaeology and Museology, Masaryk University, Brno – photogrammetrical documentation
- 04/2010, 03/2011** woodland survey, *Tvoříhrázský les, Czech Republic*, Institute of Archaeology and Museology, Masaryk University, Brno
- 09/2009** documentation, *Jagnilo, Bosnia and Hercegowina*, Roman – Germanic Commission, Frankfurt a./M., Christian-Albrechts-Universität zu Kiel, Zemalskij Muzej Sarajevo
- 09/2007, 09/2006** documentation, *Okolište, Bosnia and Hercegowina*, Roman – Germanic Commission, Frankfurt a./M., Christian-Albrechts-Universität zu Kiel, Zemalskij Muzej Sarajevo

Projects

- 2012 – 2016** researcher – archaeologist, *Longterm Woodland Dynamics in Central Europe: from estimations to a realistic model*, financed by ERC, project leader Péter Szabó, PhD.
- 2011** researcher, *Publication of Corded Ware culture graves from the basin of river Haná in Central Moravia* (Grant of Faculty of Arts, Masaryk university)
- 10/2010** organiser, international conference *Theory and Method in the Archaeology of Neolithic in Central Europe*; with František Trampota (Regional Museum in Mikulov)

Since 07/2010 co-worker, *Moravian-Silesian Graduate School of Archaeology II* (Czech Science Foundation)

International Internships

11/2010 – 01/2011 Airborne Laser Scanning course by Michael Doneus, Institute of Prehistory and Early History, University of Vienna, Austria (co-financed by European Social Fund)

11/2010 Institute of Prehistory and Early History, Christian-Albrechts-Universität zu Kiel, Germany

03/2007 – 04/2007 Institute of Prehistory and Early History, University of Vienna, Austria (Erasmus Programme)

Teaching activities

Since 2010 *Neolithic and Eneolithic of Central Europe – Seminar* (Masaryk university, Brno)

Since 2011 *Archaeological Excavation – Workshop II* (Masaryk university, Brno)

Since 2012 *Europe in the Neolithic and Copper Age* (Masaryk University, Brno; University of West Bohemia, Pilsen)

Since 2012 *Archaeological Prospection – workshop I* (Masaryk university, Brno)

Active participation at international conferences

05/2011 *15th Bell Beaker International Conference: From Atlantic to Ural*, Poio, Pontevedra (Spain), co-author of presentation: Bell Beaker grave from Kyjovice (CZ): multi-disciplinary analytical approach

10/2010 *Theory and Method in Archaeology of the Neolithic in Central Europe*, Mikulov (CZ), presentation: Secondary mortuary practices during the Final Eneolithic in Moravia

05/2010 *Archeologie et Gobelets en Ecosse*, Edinburgh (Scotland, UK), poster: Visibility in the ritual landscape of the final Neolithic/Early Bronze Age – the potential of geographic information system.