

UISPP Commission on Flint Mining in Pre- and Protohistoric Times

“The flint mining studies: archaeological excavations – extraction methods – chipping floors – distribution of raw materials and workshop products” – 9th International Conference in Institute of Archaeology and Ethnology Polish Academy of Sciences in Warsaw and Archaeological Museum and Reserve “Krzemionki” (Ostrowiec Świętokrzyski, Poland) 19-21th September 2019

Conference program

Time schedule	Wednesday		
departure from Warsaw to the Hotel Leśne Kąty			
Around 20:00	dinner at the hotel		
Thursday			
9:00-9:30	Conference Registration at the Archaeological Museum and Reserve “Krzemionki”		
9:30-10:00	Welcome speeches		
10-10:20	Jacek Lech	Archaeological Museum and Reserve “Krzemionki Opatowskie”, Sudół 135A, 27-400 Ostrowiec Świętokrzyski, Poland	“The Prehistoric Striped Flint Mining Region and the Krzemionki Opatowskie Reserve in Poland”
10:25-10:45	Katarzyna Kerneder-Gubała	Institute of Archaeology and Ethnology Polish Academy of Sciences, Solidarność Avenue 105 00-140 Warsaw, Poland	Final Palaeolithic Exploitation And Processing Of Chocolate Flint In Orońsko, Central Southern Poland
10:50-11:10	Martin Oliva	Moravian Museum Zelný trh 6, 659 37 Brno, CZ.	Chert mining, Krumlovský les, Mesolithic, South Moravia, Neolithisation
11:15-11:35	Antonio Tarrío Vinagre	<i>Centro Nacional de Investigación sobre la Evolución Humana (CENIEH)</i> , Department: Geology, Street, n°: Paseo Sierra de Atapuerca, 3, Zip Code, City, 09002, Burgos, Spain; <i>Universidad del País Vasco – Euskal Herriko Unibertsitatea (UPV/EHU)</i> , Department: Geografía, Prehistoria y Arqueología, Street, n°: Calle Tomás y Valiente, s/n, Zip Code, City, 01006, Vitoria-Gasteiz (Álava), Spain; <i>Universidad de León (UNILEON)</i> , Department: Historia, Street, n°: Campus de Vegazana, s/n., Zip Code, City, 24071 León, Spain; <i>UNED de Bergara (UNED-Bergara)</i> , Department: Humanidades, Street, n°: San Martín Aguirre Plaza, Zip Code, City, 20570, Bergara (Gipuzkoa), Spain; <i>TÜV SÜD Iberia S.A.U.</i> , Department: Geology, Street, n°: C/ Las Balsas n° 22. Naves 19-20-21, Zip Code, City, 26009, Logroño (La Rioja), Spain; <i>Universidad de Oviedo (UNIOVI)</i> , Department: Historia, Street, n°: Campus del Milán C/ Amparo Pedregal s/n, Zip Code, City, 33011 - Oviedo, Spain	The Neolithic Flint Mining Quarry Of Pozarrate (Treviño, North Of Spain)

11:40-12:00	Anne Teather, Jon Baczkowski	School of Earth and Environmental Sciences; 3.502 Stopford Building University of Manchester; Oxford Road; Manchester M13 9PL; Department of Archaeology, Faculty of Arts and Humanities, University of Southampton Avenue Campus, Highfield Southampton SO17 1BF United Kingdom	Chalcolithic flint mining in Britain
12:00-12:20	Discussion and coffee break		
12:20 - 12:40	Elżbieta Trela-Kieferling	Muzeum Archeologiczne w Krakowie; 30-002 Kraków, Ul. Senacka 3	Flint workshops at the mines and dwellings in the Pleszów-Modlnica settlements of the Lengyel-Polgár cycle: chronological differences
12:45-13:05	Jacek Lech, Dagmara H. Werra	Institute of Archaeology and Ethnology Polish Academy of Sciences, Solidarności Avenue 105 00-140 Warsaw, Poland	Why was 'chocolate' flint still mined in the north eastern fringe of the Holy Cross Mountains (central Poland) in the Bronze Age?
13:10-13:30	Pavel Burgert	Institute of Archaeology of the Czech Academy of Sciences, Prague, v.v.i. Czech Republic;	New Research of Prehistoric Marble Quarries from the Bílý Kámen at Sázava (Czech Republic)
13:35:13:45	Andrzej Pelisiak, Adriana Raczak	Institute of Archaeology; University of Rzeszów; PL 35-015 Rzeszów; Ul. Moniuszki 10; Poland	Mapping natural exposures of siliceous marls and cherts as a potential zones of raw material acquisition. The case of the eastern Polish Carpathian Foothills and the Neolithic and Bronze Age Rzeszów settlement region (SE Poland)
13:50-14:10	Antonín Přichystal	Department of Geological Sciences, Faculty of Science, Masaryk University, Brno, Czech Republic	A Neolithic zoomorphic sculpture made of local chert at the Stránská skála Hill in Brno (Czech Republic)
14:15-14:30	Discussion		
14:30-15:30	Lunch break		
15:30-19:00	visiting Museum and mining sites		
20:00	Conference dinner at the Museum		
Friday			
9:00-9:20	Anne Hauzeur, Gilles Monin, Harold Lethrosne, Paul Fernandes, Vincent Delvigne	SARL Paléotime, 6173 rue Jean Séraphin Achard Picard, 38350 Villard-de-Lans, France; Service de Préhistoire, Université de Liège, place du XX août, 4000 Liège, Belgium	Workshop places at Chessy (Dpt Seine-et-Marne, France) : contextual and technological aspects
9:25-9:45	Philip C. LaPorta, M.Phil., Margaret C. Brewer-LaPorta and Scott A. Minchak	The Center for the Investigation of Native and Ancient Quarries P.O. Box 2266, Middletown, New York U.S.A. 10940	Geological Constraints on Prehistoric Bedrock Quarries in the Cambrian-Ordovician Carbonates of the New Jersey-New York Appalachians
9:50-10:10	Xavier Terradas, David Ortega, Dioscorides Marín, Alba Masclans and	Spanish National Research Council (CSIC); IMF – Archaeology of Social Dynamics; Egipcíacques, 15. 08001 Barcelona (Spain)	Trying to introduce some quantitative approaches on the study of prehistoric raw material sourcing

	Carles Roqué		
10:15-10:35	Jehanne Affolter	Ar-Geo-Lab, Dîme 86, CH-2000 Neuchâtel; Associate Member UMR Arthehis (University of Burgundy) and IAW (University of Bern)	The siliceous raw materials in Switzerland, from Palaeolithic to Neolithic
10:40-11:00	F. Bostyn, J.-P. Collin, P. Allard, D. Binder, V. Delvigne, P. Fernandes, L. Manolakakis, C. Tuffery, C. Bressy		« GDR SILEX »: aiming to a better understanding and characterization of siliceous raw material. A french national project, with international partnerships?
11:00-11:20	Discussion and coffee break		
11:20-11:40	Maciej T. Krajcarz, M. Sudol-Procyk	Institute of Geological Sciences, Polish Academy of Sciences; Institute of Archaeology, Nicolaus Copernicus University in Toruń	The deposits of chocolate flint in Kraków-Częstochowa Upland
11:45-12:05	Michael Brandl, Christoph Hauzenberger, Peter Filzmoser, Gerhard Trnka	Austrian Academy of Sciences; Institute for Oriental and European Archaeology (OREA); Raw Material Lab (Director); Hollandstraße 11-13; A-1020 Vienna	Characterization of 'Rijckholt flint' and its position amongst Northern European flint types
12:10-12:30	Jose Schreurs, Joep Orbons	Cultural Heritage Agency of The Netherlands, P.O. Box 1600, 3800 BP Amersfoort, The Netherlands, ArcheoPro, St Jozefstraat 45, NL 6245 LL Eijsden, The Netherlands; Saxion University of Applied sciences, archaeological department, The Netherlands	Rijckholt flint mine: LIDAR and geophysics
12:35-12:55	Ernest Mols	Oermuseum west-drenthe, Diever; Werkgroep vuursteen VAAE; Van Osstr. 4; 7981CA Diever; Netherlands	Bringing old skills and artifacts to life. A century of excavations on the prehistoric flint mines of Rijckholt, St. Geertruid for a new public.
13:00-13:20	Janusz Budziszewski, Witold Gruzdz, Michał Jakubczak, Jakub Niebylski, Michał Szubski	Independent searcher, ul. Muszlowa 5/10, 01-357 Warszawa; State Archaeological Museum in Warsaw, ul. Długa 52, 00-241 Warszawa; IA UKSW in Warsaw, ul. Wóycickiego 1/3, 01-938 Warszawa; IAE PAN, ul. Sławkowska 17, 31-016 Kraków; IA UKSW in Warsaw, ul. Wóycickiego 1/3, 01-938 Warszawa	Prehistoric flint exploitation in the area of Karniowice forest, Polish Jura
13:20-13:35	Discussion		
13:35-14:20	Poster session		
14:20-14:30	General discussion		
14:30-15:30	Lunch break		
15:30-19	visiting Museum and mining sites		
Saturday			
7-???	Excursion – Polish Jura		
around 15:00	Dinner at Ojców National Park (extra fee)		
Sunday			
around 7	breakfast		
return to Warsaw			