

Archaeometallurgy in Europe III

Proceedings of the 3rd International Conference
Deutsches Bergbau-Museum Bochum

June 29 – July 1, 2011

Editors

Andreas Hauptmann

Diana Modarressi-Tehrani

Bochum 2015

Archaeometallurgy in Europe III

Scientific Advisory Board

Gilberto Artioli, Universitá di Padova, Italy

Roland Gauß, Fraunhofer-Institut für Silicatforschung,
ISC, Alzenau

Alessandra Giumenta-Mair, Merano, Italy

Gert Goldenberg, University of Innsbruck, Austria

Sabine Klein, J.W. Goethe University of Frankfurt/
Main, Germany

Marcos Martinon-Torres, University College London,
United Kingdom

William O'Brien, University of Galway, Ireland

Vincent Serneels, University of Fribourg, Switzerland

Standing Committee

Yannis Bassiakos, Athens, Greece

Alessandra Giumenta-Mair, Merano, Italy

Andreas Hauptmann, Bochum, Germany

Ivelin Kuleff, Sofia, Bulgaria

Susan LaNiece, London, United Kingdom

Ignacio Montero, Madrid, Spain

Local Organizing Committee

Michael Bode

Andreas Hauptmann

Diana Modarressi-Tehrani

Michael Prange

Ünsal Yalçın

Table of contents

Early mining and metallurgical innovation stages in Europe

Hans Andersson Iron – a driving force in early urbanisation	13
Florence Cattin, Matthias B. Merkl, Christian Strahm & Igor Maria Villa Elemental and lead isotopic data of copper finds from the Singen cemetery, Germany – a methodological approach of investigating Early Bronze Age networks	19
Guntram Gassmann, Sabine Klein & Gabriele Körlin The Roman mines near Ulpiana, Kosovo	33
Marc Pearce The spread of early copper mining and metallurgy in Europe: an assessment of the diffusionist model A key-note lecture	45
Ignacio Soriano The earliest metallurgy in the north-eastern Iberian Peninsula: origin, use and socioeconomic implications	55
Thomas Stöllner Humans approach to resources: Old World mining between technological innovations, social change and economical structures. A key-note lecture	63
Simon Timberlake, Tim Mighalll & Thomas Kidd Newresearch into Roman metal mining in Britain	83

Regional studies in Europe and beyond

Lucile Beck, Elise Alloin, Anne Michelin, Florian Téreygeol, Claire Berthier, Dominique Robcis, Thierry Borel & Ulrich Klein Counterfeit coinage of the Holy Roman Empire in the 16th century: silvering process and archaeometallurgical replications	97
Maryse Blet-Lemarquand, Arnaud Suspène & Michel Amandry Augustus' gold coinage: investigating mints and provenance through trace element concentrations	107
Velislav Bonev, Boika Zlateva & Ivelin Kuleff Chemical composition of fibulae from the Iron Age in Thrace (Bulgaria)	115

Carlo Bottaini, Claudio Giardino, Giovanni Paternoster	
The Final Bronze Age hoard from Solveira (northern Portugal): a multi-disciplinary approach	125
Jennifer Garner	
Bronze Age tin mines in central Asia	135
Alessandra Giumlia-Mair, Susan C. Ferrence & Philip P. Betancourt	
Metallurgy of the copper-based objects from Gournia, east Crete	145
Elisa M. Grassi	
Roman metalworking in northern Italy between archaeology and archaeometry: two case studies	155
Babara Horejs & Mathias Mehoffer	
Early Bronze Age metal workshops at Çukuriçi Höyük	
Production of arsenical copper at the beginning of the 3 rd millennium BC	165
Rüdiger Krause	
New horizons: archaeometallurgy in eastern Europe and beyond	
A key-note lecture	177
Janet Lang	
The Anglo-Saxon cemetery at Dover Buckland, Kent, UK and the technology of some of the iron artefacts	
	185
Lene Melheim	
Late Bronze Age axe traffic from Volga-Kama to Scandinavia?	
	193
Alicia Perea, Patricia Fernández-Esquivel, Salvador Rovira-Llorens, José Luis Ruvalcaba-Sil, Ana Verde, Oscar García-Vuelta & Fabián Cuesta-Gómez	
Prehistoric gold metallurgy: the Arqeomeb research project	203
Irina Ravich & Mikhail Treister	
The mirrors of the early nomads of the foothills of south Urals: a complex archaeo-technological study	
	211
Irina Segal, Miryam Bar-Matthews, Alan Matthews, Yehudit Harlavan & Dan Asael	
Provenance of ancient metallurgical artifacts: implications of new Pb isotope data from Timna ores	
	221
Béla Török, Árpád Kovács & Zsolt Gallina	
Iron metallurgy of the Pannonian Avars of the 7th - 9th century based on excavations and material examinations	
	229
Frank Willer, Roland Schwab & Kati Bott	
Large Roman Bronze statues from the UNESCO World Heritage Limes	
	239
Vladimir I. Zavyalov & Nataliya N. Terekhova	
Three-fold welding technology in the blacksmith's craft of Medieval Rus' (concerning Scandinavian innovations)	
	247

Reconstructing ancient technologies

David Bourgarit & Nicolas Thomas Ancient brasses: misconceptions and new insights	255
Vagn F. Buchwald On the characterization of slags and ancient iron artefacts applying the slag-analytical method	263
Joseph Gauthier, Pierre Fluck, Alessandre Disser & Carmela Chateau The Alsatian Altenberg: a seven-hundred-year laboratory for silver metallurgy	271
Anno Hein, Ioannis Karatasios, Noémi S. Müller & Vassilis Kilikoglou Material properties of pyrotechnical ceramics used in the Bronze Age Aegean and implications on metallurgical technologies	279
Silviya Ivanova, Veselina Rangelova, Deyan Lesiyarski & Ivelin Kuleff Observations on the technology of Bronze Age copper and copper alloy finds from Bulgaria	287
David Killick Archaeometallurgy as archaeology A key-note lecture	295
Steffen Kraus, Christian Schröder, Susanne Klemm & Ernst Pernicka Archaeometallurgical studies on the slags of the Middle Bronze Age copper smelting site S1, Styria, Austria	301
Matthias Krismer, Gert Goldenberg & Peter Tropper Mineralogical-petrological investigations of metallurgical slags from the Late Bronze Age fahlore-smelting site Mauken (Tyrol, Austria)	309
Matthias B. Merkl Some thoughts on the interpretation of the elemental composition of Chalcolithic copper finds from central Europe	319
Nerantzis Nerantzis Experimental simulation study of prehistoric bronze working: testing the effects of work-hardening on replicated alloys	329
Barbara S. Ottaway Experiments in archaeometallurgy A key-note address	337
Alessandro Pacini The Lombard fibula of the Arcisa: a substitution?	347
Salvador Rovira, Martina Renzi, Auxilio Moreno & Francisco Contreras Copper slags and crucibles of copper metallurgy in the Middle Bronze Age site (El Argar Culture) of Peñalosa (Baños de la Encina, Jaén, Spain)	355

Sana Shilstein & Sariel Shalev	
Comparison of compositional variations in modern European bronze coins with variations in some ancient coins	363
Elena Silvestri, Paolo Bellintani, Franco Nicolis, Michele Bassetti, Siria Biagioni, Nicola Cappellozza, Nicola Degasperi, Marco Marchesini, Nicoletta Martinelli, Silvia Marvelli & Olivia Pignatelli	
New excavations at smelting sites in Trentino, Italy: archaeological and archaeobotanical data	369
Maria A. Socratous, Vasiliki Kassianidou & Gaetano Di Pasquale	
Ancient slag heaps in Cyprus: the contribution of charcoal analysis to the study of the ancient copper industry	377
 New approaches, new technologies in archaeometallurgy	
Gilberto Artioli, Matteo Parisatto & Ivana Angelini	
High energy X-ray tomography of Bronze Age copper ingots	387
Elisa Barzaghi, Francesco Grazzi, Francesco Civita, Antonella Scherillo, Alessio Fossati & Marco Zoppi	
Characterization of ancient Japanese sword hand guards through time-of-flight neutron diffraction and scanning electron microscopy	391
 The authors	401