NETWORKS OF TRADE IN RAW MATERIALS AND TECHNOLOGICAL INNOVATIONS IN PREHISTORY AND PROTOHISTORY

AN ARCHAEOMETRY APPROACH

PROCEEDINGS OF THE XVII UISPP WORLD CONGRESS (1-7 SEPTEMBER 2014, BURGOS, SPAIN)

Volume 12/Session B34

Edited by

Davide Delfino, Paolo Piccardo, and João Carlos Baptista

ARCHAEOPRESS ARCHAEOLOGY

ARCHAEOPRESS PUBLISHING LTD Gordon House 276 Banbury Road Oxford OX2 7ED

www.archaeopress.com

ISBN 978 1 78491 423 3 ISBN 978 1 78491 424-0 (e-Pdf)

© Archaeopress, UISPP and authors 2016

VOLUME EDITORS: Davide Delfino, Paolo Piccardo, João Carlos Baptista

SERIES EDITOR: The board of UISPP

SERIES PROPERTY: UISPP - International Union of Prehistoric and Protohistoric Sciences

The editing of this volume was funded by the Instituto Terra e Memória, Centro de Geociências UID/Multi/00073/2013, with the support of the Fundação para a Ciência e Tecnologia FCT/MEC

KEY-WORDS IN THIS VOLUME: Archaeometry, Networks, Raw Materials, Technological Inovation, Prehistory & Protohistory

UISPP PROCEEDINGS SERIES is a printed on demand and an open access publication, edited by UISPP through Archaeopress

BOARD OF UISPP: Jean Bourgeois (President), Luiz Oosterbeek (Secretary-General), François Djindjian (Treasurer), Ya-Mei Hou (Vice President), Marta Arzarello (Deputy Secretary-General). The Executive Committee of UISPP also includes the Presidents of all the international scientific commissions (www.uispp.org)

BOARD OF THE XVII WORLD CONGRESS OF UISPP: Eudald Carbonell (Secretary-General), Robert Sala I Ramos, Jose Maria Rodriguez Ponga (Deputy Secretary-Generals)



All rights reserved. No part of this book may be reproduced, or transmitted, in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior written permission of the copyright owners.

This book is available direct from Archaeopress or from our website www.archaeopress.com

Contents

List of Figures and Tablesii
Foreword to the XVII UISPP Congress Proceedings Series Editioniv
Networks of trade in raw materials and technological innovations in Prehistory & Protohistory: an archaeometry approach Introductionv Davide DELFINO, Paolo PICCARDO, João Carlos BAPTISTA
Middle Bronze Age metalworking in the cave of Monte Meana (South-western Sardinia, Italy)
Bronze Age silver artifacts from Romania – an archaeo-metallurgical study
Prehistoric gold metallurgy in Transylvania – an archaeometrical study 27 Daniela CRISTEA-STAN and Bogdan CONSTANTINESCU
Passage of technologies – an archaeometric case study of iron artifacts of a Scythian Age grave from the Carpathian Basin
An indigenous pottery production strategy in the late Early Bronze Age site of Mursia, Pantelleria, Italy. Perspectives on social complexity and indigenous interaction patterns
Bronze Age ceramics from Sardinia (Italy) – a technological study 69 Maria Giuseppina GRADOLI
A preliminary archaeometric study of eneolithic anthropomorphic statues from Nurallao (central Sardinia, Italy)
Early Iron Age pottery in south-western Iberia – archaeometry and chronology