

# MRS SYMPOSIUM PROCEEDINGS

Volume 1656 • 2013 MRS Fall Meeting

## Materials Issues in Art and Archaeology X

### EDITORS

Pamela B. Vandiver

Weidong Li

Philippe Sciau

Christopher Maines

CAMBRIDGE

A publication of the

**MRS** MATERIALS RESEARCH SOCIETY®  
*Advancing materials. Improving the quality of life.*

# **Materials Issues in Art and Archaeology X**

**MATERIALS RESEARCH SOCIETY  
SYMPOSIUM PROCEEDINGS VOLUME 1656**

# **Materials Issues in Art and Archaeology X**

Symposium held December 1-6, 2013, Boston, Massachusetts, U.S.A.

## **EDITORS**

**Pamela B. Vandiver**

University of Arizona  
Tucson, Arizona, U.S.A.

**Weidong Li**

Shanghai Institute of Ceramics, CAS  
Shanghai, China

**Philippe Sciau**

Universite de Toulouse  
Toulouse, France

**Christopher Maines**

National Gallery of Art  
Washington, DC, U.S.A.



Materials Research Society  
Warrendale, Pennsylvania



**CAMBRIDGE**  
UNIVERSITY PRESS

CAMBRIDGE UNIVERSITY PRESS  
Cambridge, New York, Melbourne, Madrid, Cape Town,  
Singapore, São Paulo, Delhi, Mexico City

Cambridge University Press  
One Liberty Plaza, New York, NY 10006, USA

[www.cambridge.org](http://www.cambridge.org)  
Information on this title: [www.cambridge.org/9781605116334](http://www.cambridge.org/9781605116334)

Materials Research Society  
506 Keystone Drive, Warrendale, PA 15086  
<http://www.mrs.org>

© Materials Research Society 2017

This publication is in copyright. Subject to statutory exception  
and to the provisions of relevant collective licensing agreements,  
no reproduction of any part may take place without the written  
permission of Cambridge University Press.

This book has been registered with Copyright Clearance Center, Inc.  
For further information please contact the Copyright Clearance Center,  
Salem, Massachusetts.

First published 2017

CODEN: MRSPDH

ISBN: 978-1-60511-633-4 Hardback

Cambridge University Press has no responsibility for the persistence or accuracy of URLs  
for external or third-party Internet Web sites referred to in this publication and does not  
guarantee that any content on such Web sites is, or will remain, accurate or appropriate.

# CONTENTS

Preface . . . . . xi

***THE CONSERVATION SCIENCE OF STONE CONSOLIDATION,  
SITE MATERIAL CONDITION AND A NEW POLLUTION SOURCE  
IN THE MUSEUM ENVIRONMENT***

**Nucleation, Growth and Evolution of Hydroxyapatite Films on Calcite. . . 1**  
Sonia Naidu, Jeremy M. Blair,  
and George W. Scherer

**Novel Hydroxyapatite-based Consolidant and the Acceleration of  
Hydrolysis of Silicate-based Consolidants . . . . . 9**  
Sonia Naidu, Chun Liu, and George W. Scherer

**\* Properties and Characterization of Building Materials from the  
Laosicheng Ruins in Southern China . . . . . 15**  
Ya Xiao, Ning Wang, Haibin Gu, Weimin Guo,  
Feng Gao, Ning Niu, and Shaojun Liu

**\* Dispersions of Surface Modified Calcium Hydroxide Nanoparticles  
with Enhanced Kinetic Stability: Properties and Applications to  
Desalination and Consolidation of the Yungang Grottoes . . . . . 27**  
Ya Xiao, Feng Gao, Yun Fang, Youdan Tan,  
Kaiyu Liu, and Shaojun Liu

**Unraveling the Core of the *Gran Pirámide* from Cholula, Puebla.  
A Compositional and Microstructural Analysis of the Adobe . . . . . 41**  
N.A. Pérez, L. Bucio, E. Lima, C. Cedillo,  
and D.M. Grimaldi

**\* Environmental Monitoring of Volatile Organic Compounds Using  
Silica Gel, Zeolite and Activated Charcoal. . . . . 51**  
Molly McGath, Blythe McCarthy,  
and Jenifer Bosworth

\*Invited Paper

***THE NARRATIVE INTERPRETATION OF  
PROCESS RECONSTRUCTION AND MATERIALS  
CHARACTERIZATION IN TECHNICAL ART HISTORY AND  
ARCHAEOLOGICAL SCIENCE***

* <b>Study of Mexican Colonial Mural Paintings: An In-situ Non-invasive Approach . . . . .</b>	<b>75</b>
José Luis Ruvalcaba-Sil, Malinalli Wong-Rueda, Maria Angelica Garcia-Bucio, Edgar Casanova-Gonzalez, Mayra Dafne Manrique-Ortega, Valentina Aguilar-Melo, Pieterjan Claes, and Dulce Maria Aguilar-Tellez	
* <b>Investigating a Moche Cast Copper Artifact for Its Manufacturing Technology . . . . .</b>	<b>95</b>
Aaron Shugar, Michael Notis, Dale Newbury, and Nicholas Ritchie	
* <b>Hawaiian Barkcloth from the Bishop Museum Collections: A Characterization of Materials and Techniques in Collaboration with Modern Practitioners to Effect Preservation of a Traditional Cultural Practice. . . . .</b>	<b>111</b>
Christina Bisulca, Lisa Schattenburg-Raymond, and Kamalu du Preez	
* <b>Technology of Egyptian Core Glass Vessels . . . . .</b>	<b>123</b>
Blythe McCarthy, Pamela Vandiver, Alexander Nagel, and Laure Dussubieux	

***TECHNICAL ART HISTORY: PIGMENT IDENTIFICATION,  
REACTIVITY AND TRANSFORMATION***

* <b>Characterization of Bistre Pigment Samples by FTIR, SERS, Py-GC/MS and XRF. . . . .</b>	<b>139</b>
María L. Roldan, Silvia A. Centeno, Adriana Rizzo, and Yana van Dyke	

\*Invited Paper

**Analysis of Lead Carboxylates and Lead-containing Pigments in Oil Paintings by Solid-state Nuclear Magnetic Resonance . . . . . 149**  
 Jaclyn Catalano, Yao Yao, Anna Murphy,  
 Nicholas Zumbulyadis, Silvia A. Centeno,  
 and Cecil Dybowski

**Fine Pore Structure Characterization in Two Gessos Using Focused Ion Bean Scanning. . . . . 157**  
 Michael Doutre, Ashley Freeman,  
 Brad Diak, Alison Murray, George Bevan,  
 and Laura Fuster-López

**Effects of Humidity on Gessos for Easel Paintings. . . . . 167**  
 Michael Doutre, Alison Murray,  
 and Laura Fuster-López

***ALTERATION, TECHNOLOGY AND INTERPRETATION OF ARCHAEOLOGICAL CERAMICS, GLAZES AND GLASSES***

\* **Role of Weathering Layers on the Alteration Kinetics of Medieval Stained Glass in an Atmospheric Medium . . . . . 175**  
 Aurélie Verney-Carron, Anne Michelin,  
 Lucile Gentaz, Tiziana Lombardo, Anne Chabas,  
 Mandana Saheb, Patrick Ausset,  
 and Claudine Loisel

\* **Study of Cloisonné Enamel Glaze of Decorative Components from Fuwange in the Forbidden City by Means of LA-ICP-MS and Micro-Raman Spectroscopy. . . . . 187**  
 Hongying Duan, Liang Qu, Xiaolin Cheng,  
 Yan Su, Aiguo Shen, and Shiwei Wang

\* **Technological Behavior in the Southwest: Pueblo I Lead Glaze Paints from the Upper San Juan Region . . . . . 199**  
 Brunella Santarelli, David Killick,  
 and Sheila Goff

**Analysis and Replication of Jianyang Tea Bowls from Song Dynasty China . . . . . 211**  
 James D. Morehead and Pamela B. Vandiver

\*Invited Paper

**The Technological Development of Decorated Corinthian Pottery,  
8<sup>th</sup> to 6<sup>th</sup> Centuries BCE . . . . . 233**  
 Jay A. Stephens, Pamela B. Vandiver,  
 Stephen A. Hernandez, and David Killick

**Ceramics at the Emergence of the Silk Road: A Case of  
Village Potters from Southeastern Kazakhstan during the Late  
Iron Age . . . . . 251**  
 MaryFran Heinsch, Pamela B. Vandiver,  
 Kyra Lyublyanovics, Alice M. Choyke,  
 Chandra Reedy, Perry Tourtellotte,  
 and Claudia Chang

*CHARACTERIZATION OF METAL AND STONE  
CHARACTERIZATION, AND METAL NANOPARTICLE  
CORROSION*

**\* Benefits of the Complementary use of Archaeometry Investigations  
and Historical Research in the Study of Ancient Airplanes:  
the Breguet Sahara’s Rivets. . . . . 285**  
 Audrey Cochard, Joël Douin,  
 Bénédicte Warot-Fonrose, Julitte Huez,  
 Luc Robbiola, Jean-Marc Olivier,  
 and Philippe Sciau

**\* Non-invasive Characterization of Stone Artifacts from the Great  
Temple of Tenochtitlan, Mexico. . . . . 293**  
 Mayra Dafne Manrique-Ortega, Pieterjan Claes,  
 Valentina Aguilar-Melo, Malinalli Wong-Rueda,  
 José Luis Ruvalcaba-Sil,  
 Edgar Casanova-González, Emiliano Melgar,  
 and Reyna Solis

**Multiscale Characterization of Limestone used on Monuments of  
Cultural Heritage . . . . . 309**  
 Mandana Saheb, Jean-Didier Mertz,  
 Estel Colas, Olivier Rozenbaum, Anne Chabas,  
 Anne Michelin, Aurélie Verney-Carron,  
 and Jean-Pierre Sizun

\*Invited Paper

**Characterization of a Surface Tarnish Found on Daguerreotypes Revealed under Shortwave Ultraviolet Radiation . . . . . 319**  
 Aaron Shugar, Krista Lough,  
 and Juan Juan Chen

***METHOD DEVELOPMENT IN IMAGE PROCESSING,  
 ANALYSIS AND PROOF OF CONCEPT***

\* **Quantitative Porosity Studies of Archaeological Ceramics by Petrographic Image Analysis . . . . . 337**  
 Chandra L. Reedy, Jenifer Anderson,  
 and Terry J. Reedy

\* **Dual-beam Scanning Electron Microscope (SEM) and Focused Ion Beam (FIB): A Practical Method for Characterization of Small Cultural Heritage Objects. . . . . 355**  
 Matthew Carl, Chris A. Smith,  
 and Marcus L. Young

\* **The Potential of Low Frequency EPR Spectroscopy in Studying Pottery Artifacts and Pigments . . . . . 371**  
 William J. Ryan, Nicholas Zumbulyadis,  
 and Joseph P. Hornak

**Ceramics at the Emergence of the Silk Road: A Case from Southeastern Kazakhstan - RETRACTION. . . . . 381**  
 MaryFran Heinsch, Pamela B. Vandiver,  
 Kyra Lyublyanovics, Alice M. Choyke,  
 Perry Tourtellotte, and Claudia Chang

**Methods of Faience Manufacture in Antiquity: Investigation of Colorants and Technological Processes - CORRIGENDUM . . . . . 383**  
 Lesley Frame, Donna Bright DeSorda,  
 Yuan-Chi Chang, and Pamela Vandiver

\*Invited Paper

**Characterization of a Surface Tarnish Found on Daguerreotypes Revealed under Shortwave Ultraviolet Radiation . . . . . 319**  
 Aaron Shugar, Krista Lough,  
 and Juan Juan Chen

***METHOD DEVELOPMENT IN IMAGE PROCESSING,  
 ANALYSIS AND PROOF OF CONCEPT***

\* **Quantitative Porosity Studies of Archaeological Ceramics by Petrographic Image Analysis . . . . . 337**  
 Chandra L. Reedy, Jenifer Anderson,  
 and Terry J. Reedy

\* **Dual-beam Scanning Electron Microscope (SEM) and Focused Ion Beam (FIB): A Practical Method for Characterization of Small Cultural Heritage Objects. . . . . 355**  
 Matthew Carl, Chris A. Smith,  
 and Marcus L. Young

\* **The Potential of Low Frequency EPR Spectroscopy in Studying Pottery Artifacts and Pigments . . . . . 371**  
 William J. Ryan, Nicholas Zumbulyadis,  
 and Joseph P. Hornak

**Ceramics at the Emergence of the Silk Road: A Case from Southeastern Kazakhstan - RETRACTION. . . . . 381**  
 MaryFran Heinsch, Pamela B. Vandiver,  
 Kyra Lyublyanovics, Alice M. Choyke,  
 Perry Tourtellotte, and Claudia Chang

**Methods of Faience Manufacture in Antiquity: Investigation of Colorants and Technological Processes - CORRIGENDUM . . . . . 383**  
 Lesley Frame, Donna Bright DeSorda,  
 Yuan-Chi Chang, and Pamela Vandiver

\*Invited Paper