# MATERIALS RESEARCH SOCIETY SYMPOSIUM PROCEEDINGS VOLUME 1657

## Advances in Materials Science and Engineering Education and Outreach

December 1-6, 2013 Boston, Massachusetts, USA

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 www.proceedings.com

ISBN: 978-1-5108-0350-3

Some format issues inherent in the e-media version may also appear in this print version.

#### ©Materials Research Society 2014

This reprint is produced with the permission of the Materials Research Society and Cambridge University Press.

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.

Cambridge University Press Cambridge, New York, Melbourne, Madrid, Cape Town, Singapore, São Paulo, Delhi, Tokyo, Mexico City

Cambridge University Press 32 Avenue of the Americas, New York, NY 10013-2473, USA www.cambridge.org

Materials Research Society 506 Keystone Drive, Warrendale, PA 15086 www.mrs.org

CODEN: MRSPDH

ISBN: 978-1-5108-0350-3

Cambridge University Press has no responsibility for the persistence or accuracy of URLs for external or third-part 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.

#### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com



### TABLE OF CONTENTS

Material Matters in the Physics Classroom	1
Development of Community Led Renewable Energy Projects	10
Low-Cost, Experimental Curriculum in Materials Science Using Candy Glass Part 2: Home-Built Apparatuses	16
The Role of Collaborative Student Research on the Development of 21 <sup>st</sup> Century Skills	26
Materials, Measurement, and Error: Comparative Class Data and Scientific Argumentation via a Cloud-based Application	32
Effect of Student-Led Undergraduate Research Experience on Learning and AttitudesA Practice in An Introductory Materials Science Course	38
The NANOLAB Project: Educational Nanoscience at High School	44
Home-built Apparatus for Measuring Thermal Conductivity of Glass and Polymer Materials	52
Twelve Years Technology-Enabled Enhancement and Sharing of a Materials Characterization Course by Five Virginia Universities	57
Author Index	