Journal of Materials Education

Volume 35, Numbers 3 - 4, (2013)

Journal of Materials Education

Founding Editor

Rustum Roy
The Pennsylvania State University

[Deceased]

Editors-in-Chief

John E.E. Baglin IBM Almaden Research Center San Jose, California Witold Brostow University of North Texas Denton, Texas

James A. Clum University of Wisconsin Madison, Wisconsin

Associate Editor

Victor M. Castaño National Autonomous University of México, Querétaro

Coordinating Editor

James A. Clum University of Wisconsin Madison, Wisconsin

International Board of Editors

Otto Brüller
Technical Univ. of Munich
William Callister
University of Utah
Victor M. Castaño
Natl. Autonomous Univ. México
B.V.R. Chowdari
National University of Singapore
Antonio M. Cunha

Tea Datashvili University of North Texas Theodore Davidson Princeton, New Jersey Trevor Finlayson

Univ. of Melbourne

Univ. of Minho, Guimares

Peter J. Goodhew University of Liverpool David Kumar

Jozef Garbarczyk

Florida Atlantic Univ., Davie Betty L. López

Poznan Univ. of Technology

Univ. of Antioquia, Medellin Rafael López-Castañares Autonomous Univ. of the State

of México

Elizabete F. Lucas Federal Univ. of Rio de Janeiro

Moshe Narkis Technion, Haifa M. Grant Norton

Washington State Univ., Pullman

Miroslava Ozvoldova University of Trnava

Marcos G. Rizzotto

Argentinian Natl. Univ. San Luis

Jean-Marc Saiter University of Rouen

R.P. Singh

Indian Institute of. Science Education & Research, Pune

Thomas Stoebe

Univ. of Washington, Seattle

Mary Ann White

Dalhousie University, Halifax

Publisher

JME is published by the **International Council on Materials Education**, with offices at the University of North Texas, Discovery Park, 3940 North Elm Street, Denton, TX 76207, USA icme@marta.phys.unt.edu; http://www.unt.edu/ICME/.

Copyright © 2013 The International Council on Materials Education

ISSN: 0738-7989

Individual Articles

Design and Construction of a Cost Effective Jominy Bar Testing Setup S. Nasrazadani ¹ , K. Kallenberger ² and H. Vaughn ³	
¹ University of North Texas, Denton, Texas, USA	
² Vector Technologies, Denton Texas, USA	
¹ University of North Texas, Denton, Texas, USA	57
'Automotive Materials' Education: Linking Materials Science to Design and Manufacturing Challenges in the Automotive Industry	
Fugen Daver and Roger Hadgraft	
RMIT University, Bundoora, Victoria, Australia	71
Polymer Solar Cells Ram Prakash Singh ¹ and Omkar Singh Kushwaha ² ¹ Indian Institute of Science Education and Research, Pune, India ² CSIR-National Chemical Laboratory, Pune, India	79
Announcement: JME is Now Covered by Science Citation Index, including Web of Science JME Editors	•
Guidelines for Authors	vi
Publication and Subscription Information	X

This page intentionally left blank

EDITORS' ANNOUNCEMENT

Journal of Materials Education is Now Covered by Science Citation Index

The International Council on Materials Education (the Publisher of JME), and the Editors of the Journal are pleased to announce that the Journal of Materials Education has been accepted for coverage by

- The Science Citation Index- Expanded (SCIE), including the Web of Science;
- ISI Alerting Service
- Materials Science Citation Index (MSCI).

The coverage dates from the first Issue of Volume 32 (2010).

We consider that such archival coverage is very appropriate for JME, in the light of the consistently high quality of the papers accepted for publication following careful peer review, and their topical relevance for the healthy progress of the Materials Education field.

This now greatly enhances citation access to all new papers published in JME. And, in particular, it provides a valuable path for professional citation recognition and credit for all of the authors, (and their institutions and sponsors), whose dedication to quality and innovation in Education might otherwise go unsung.

We urge all of our subscribers, readers, and contributors, to tell their colleagues the good news, with encouragement to plan and submit excellent new manuscripts - and to build and fund further innovative programs, secure in the knowledge that their publications will now receive the exposure and prestige that are due for creative professionals in the Materials Education field.

- The Editors of JME.

This page intentionally left blank