Forum on Materials Science and Engineering Education for 2020

November 26-30, 2007
Boston, Massachusetts, USA
# TABLE OF CONTENTS

Converting Traditional Materials Labs to Project-based Learning Experiences: Aiding Students' Development of Higher-order Cognitive Skills .......................................................... 1  

Collaboration between the Exploratorium Museum (San Francisco) and the University of Chicago MRSEC in Educational Outreach Programs .......................................................... 7  
E. Sheu, H. Jaeger, S. Nagel, B. Kluger-Bell, S. Lani, C. Sowers

Getting Students Interested in Material Science and Engineering Through A Realistic Nanotechnology Modeling Problem ......................................................................................... 15  
T. J. Moore

A Partnership Inspiring Interest in MSE Careers: The Center for Research on Interface Structures and Phenomena (CRISP) .......................................................... 28  
C. Caragianis-Broadbridge, H. Edgcombbe, G. Osenko, A. Lehman, L. Alter, J. Tully

The Nanoscience and Engineering High School Research Internship program at the University of Alabama ........................................................................................................... 34  
D. E. Nikles, G. B. Thompson

Inspiring 1000 Middle School Students at Princeton University's Materials Science and Engineering Expo ........................................................................................................ 40  
D. Steinberg, S Swilley

HELICAL Learning Model Applied in a Nanotechnology for Science and Engineering Course ........................................................................................................... 47  
E. Peterson, M. Reed, J. Gomes, D. L. Cocke

The Use of A Multidisciplinary Project to Expand the Materials Science Curriculum ........................................................................................................... 54  
R. Heard, D. Matthews

Addressing Broader Impacts through Research Center - Science Museum Partnerships ........................................................................................................... 60  
C. L Alpert

Author Index