

Individual Articles

Active, Collaborative Learning via Real-World Projects with Local Industrial Clients: Materials Selection and Product Design in an Upper-Level Undergraduate Elective Katsuyuki Wakabayashi Bucknell University, Lewisburg, Pennsylvania, USA	185
Effect of Virtual Welding Simulator on TIG Welding Training Cemil Öz, Soydan Serttaş, Kayhan Ayar and Fehim Fındık Sakarya University, Sakarya, Turkey	197
Materials Engineering Tetrahedron Economic Evaluation Tool E. J. Gross ^{a,b} , M.R.F. Dosanjh ^{a,c} and K. Hattar ^a ^a Sandia National Laboratories, Albuquerque, New Mexico, USA ^b University of Arizona, Tucson, AZ, USA ^c New Mexico Institute of Mining and Technology, Socorro, NM, USA	219
The Development of Conceptual Models for Teaching Waste Material Recovery to Middle School Students Gonca Harman and Dilek Çelikler Ondokuz Mayıs University, Samsun, Turkey	227
Gibbs Computational Simulation as a Teaching Tool for Students' Understanding of Thermodynamics of Materials Concepts O. Alabi, A.J. Magana and R.E. García Purdue University, West Lafayette, Indiana, USA	239
Guidelines for Authors	v
Publication and Subscription Information	ix

This page intentionally left blank