Individual Articles

Simple and Safe Educational Experiments for Demonstration of Environmental Application of Heterogeneous Photocatalysis Process using the Example of Natural Fruit Juice Dye Degradation
Hamed Eskandarloo a, Alireza Badiei a, Amir Rasoul Tavakoli a, Mohammad A. Behnajady b and Ghodsi Mohammadi Ziarani c

a University of Tehran, Tehran, Iran
b Islamic Azad University, Tabriz, Iran
c Alzahra University, Tehran, Iran

Development of an Expert System for Materials Selection
Kanika Prasad 1, Shreyasi Mahanty 2, Saikat Ranjan Maity 3 and Shankar Chakraborty 4

1, 2 Jadavpur University, Kolkata, West Bengal, India
3 Haldia Institute of Technology, Haldia, East Midnapur, West Bengal, India

Materials Selection and the Stages of Design: Challenging the Convention
R.H. Taylor
Massachusetts Institute of Technology, Cambridge, Massachusetts, USA

Fluid Mechanics: Teaching and Learning Based on an Interactive Artificial Turbulence Generator Chamber with Adaptive Optics
Antonio Jurado-Navas a, b, José María Garrido-Balsells a, Alberto Calleja c, Rosa Muñoz-Luna d, b, Miguel Castillo-Vázquez a and Antonio Puerta-Notario a

a University of Málaga, Spain;
b Isabel I International University, Burgos, Spain
c Telefónica Spain
d University of Málaga, Spain

Using X-ray Diffraction to Investigate the Crystal Structure of Materials Contained in Toothpastes: An Inquiry-Based Lab Activity
José G. Carriazo and Manuel F. Molina
Universidad Nacional de Colombia, Bogotá, Colombia

A Model for Teaching Elastic Frames
Diego Misseroni, Davide Bigone and Francesco Dal Corso
University of Trento, Italy

Thermoelectric Phenomena
Witold Brostow a, Gregory Granowski a, Nathalie Hnatchuk a, Jeff Sharp b and John B. White a, b

a University of North Texas, Denton, Texas, USA
b Marlow Industries, Inc., Dallas, Texas, USA

Guidelines for Authors

Publication and Subscription Information