#### **BUSINESS ADDRESS:**

Chemical Engineering Education 5200 NW 43rd St., Suite 102-239

Gainesville, FL 32606 PHONE: 352-682-2622 FAX: 866-CEE-0JRN e-mail: cee@che.ufl.edu

### **EDITOR**

Tim Anderson

# ASSOCIATE EDITOR

Phillip C. Wankat

# MANAGING EDITOR

Lynn Heasley

# PROBLEM EDITOR

Daina Briedis, Michigan State

#### LEARNING IN INDUSTRY EDITOR

William J. Koros, Georgia Institute of Technology

# PUBLICATIONS BOARD

#### • CHAIR •

C. Stewart Slater Rowan University

# VICE CHAIR

Jennifer Sinclair Curtis University of Florida

#### • MEMBERS •

#### Pedro Arce

Tennessee Tech University

#### Lisa Bullard

North Carolina State

#### David DiBiasio

Worcester Polytechnic Institute

# Stephanie Farrell

Rowan University

#### Richard Felder

North Carolina State

#### Tamara Floyd-Smith

Tuskegee University

#### Jim Henry

University of Tennessee, Chattanooga

#### Jason Keith

Mississippi State University

#### Milo Koretsky

Oregon State University

# Suzanne Kresta

University of Alberta

#### Marcel Liauw

Aachen Technical University

#### David Silverstein

University of Kentucky

## Margot Vigeant

Bucknell University

#### Donald Visco

University of Akron

# **Chemical Engineering Education**

Volume 46

# Number 3

Summer 2012

## **▶** DEPARTMENT

146 Chemical Engineering at Michigan State University
S. Patrick Walton, Robert Y. Ofoli, Jane L. DePriest, Laura A. Seeley

# **►** EDUCATOR

**204** David A. Kofke of the University at Buffalo *Jeffrey R. Errington, Carl R.F. Lund, David M. Ford* 

# ► CLASSROOM

- **189** Peer Evaluation in Chemical Engineering Capstone Design Via Wikis *Caryn L. Heldt*
- 213 The Enhancement of Students' Learning in Both Lower-Division and Upper-Division Classes by a Quiz-Based Approach Sepideh Faraji

# ► LABORATORY

**152** An Effective and Economical Photometer for Classroom Demonstrations and Laboratory Use

Anthony E. Butterfield, Colin C. Young

**182** Adaptation of Professional Skills in the Unit Operations Laboratory *Deniz Rende, Sevinc Rende, Nihat Baysal* 

# ► RANDOM THOUGHTS

171 Problems With Faces
Richard M. Felder

# **►** CURRICULUM

- 157 Implementing Conservation of Life Across the Curriculum Richard A. Davis, James A. Klein
- 165 What Carnot's Father Taught His Son About Thermodynamics Erich A. Müller
- 196 History of the ChE Summer Schools

  Deran Hanesian, Ralph A. Buonopane, Angelo J. Perna

# ► CLASS AND HOME PROBLEMS

173 Semi-Batch Steam Distillation of a Binary Organic Mixture—
a Demonstration of Advanced Problem-Solving Techniques and Tools

Mordechai Shacham, Michael B. Cutlip, Michael Elly

CHEMICAL ENGINEERING EDUCATION[ISSN 0009-2479 (print); ISSN 2165-6428 (online)] is published quarterly by the Chemical Engineering Division, American Society for Engineering Education, and is edited at the University of Florida. Correspondence regarding editorial matter, circulation, and changes of address should be sent to CEE, 5200 NW 43rd St., Suite 102-239, Gainesville, FL 32606. Copyright © 2012 by the Chemical Engineering Division, American Society for Engineering Education. The statements and opinions expressed in this periodical are those of the writers and not necessarily those of the ChE Division, ASEE, which body assumes no responsibility for them. Defective copies replaced if notified within 120 days of publication. Write for information on subscription costs and for back copy costs and availability. POSTMASTER: Send address changes to Chemical Engineering Education, 5200 NW 43rd St., Suite 102-239, Gainesville, FL 32606. Periodicals Postage Paid at Gainesville, Florida, and additional post offices (USPS 101900), www.che.ufl.edulCEE