EDITORIAL AND BUSINESS ADDRESS:

Chemical Engineering Education

Department of Chemical Engineering

University of Florida • Gainesville, FL 32611 PHONE and FAX: 352-392-0861 e-mail: cee@che.ufl.edu

> **EDITOR** Tim Anderson

ASSOCIATE EDITOR Phillip C. Wankat

MANAGING EDITOR Lynn Heasley

PROBLEM EDITOR James O. Wilkes, U. Michigan

LEARNING IN INDUSTRY EDITOR

William J. Koros, Georgia Institute of Technology

PUBLICATIONS BOARD

• CHAIRMAN •

E. Dendy Sloan, Jr. Colorado School of Mines

VICE CHAIRMAN

John P. O'Connell University of Virginia

• MEMBERS •

Kristi Anseth

University of Colorado

Pablo Debenedetti

Princeton University

Dianne Dorland

Rowan University

Thomas F, Edgar

University of Texas at Austin

Richard M. Felder

North Carolina State University

Bruce A. Finlayson

University of Washington

H. Scott Fogler

University of Michigan

Carol K. Hall

North Carolina State University

William J. Koros

Georgia Institute of Technology

Steve LeBlanc

University of Toledo

Ronald W. Rousseau

Georgia Institute of Technology

Stanley I, Sandler

University of Delaware

C. Stewart Slater

Rowan University

Donald R. Woods

McMaster University

Chemical Engineering Education Summer 2006

Volume 40 Number 3

▶ DEPARTMENT

146 The University of Sherbrooke J. Peter Jones, Bernard Marcos, Gervais Soucy

► EDUCATOR

154 Susan Montgomery of the University of Michigan Scott Fogler, Lara Zielin

► CLASSROOM

- 165 Using A Commercial Simulator To Teach Sorption Separations Phillip C. Wankat
- A Tire Gasification Senior Design Project That Integrates Laboratory **Experiments and Computer Simulation** Brian Weiss, Marco J. Castaldi

► RANDOM THOUGHTS

173 How To Teach (Almost) Anybody (Almost) Anything Richard M. Felder, Rebecca Brent

► CURRICULUM

- 175 Hyper-TVT: an Interactive Learning Environment Marina Santoro, Marco Mazzotti
- 181 Integrating Biological Systems in Process Dynamics and Control Curriculum Robert S. Parker, Francis J. Doyle III, Michael A. Henson
- 231 Enhancing the Undergraduate Computing Experience Thomas F. Edgar

► LEARNING IN INDUSTRY

189 The Role of Industrial Training in Chemical Engineering Education Mamdouh T. Ghannam

► LABORATORY

- 159 An Agitation Experiment with Multiple Aspects Jordan L. Spencer
- Validating The Equilibrium Stage Model for an Azeotropic System in a Laboratorial Distillation Column
 - B.P.M. Duarte, M.N. Coelho Pinheiro, D.C.M. da Silva, M.J. Moura
- 215 Plant Design Project: Biodiesel Production Using Acid-Catalyzed Transesterification of Yellow Grease
 - Rafael Hernandez, Trent Jeffreys, Anirudha Marwaha, Mathew Thomas
- 225 Experimental Investigation and Process Design in a Senior Lab Experiment Kenneth R. Muske

▶ OUTREACH

211 A Simple Viscosity Experiment for High School Science Classes T.M. Floyd-Smith, K.C. Kwon, J.A. Burmester, F.F. Dale, N. Vahdat, P. Jones

► CLASS AND HOME PROBLEMS

239 Fuel Processor System for Generating Hydrogen for Automotive Applications Panini K. Kolavennu, John C. Telotte, Srinivas Palanki

CHEMICAL ENGINEERING EDUCATION (ISSN 0009-2479) 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, Chemical Engineering Department, University of Florida, Gainesville, FL 32611-6005. Copyright @ 2005 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, Chemical Engineering Department., University of Florida, Gainesville, FL 32611-6005. Periodicals Postage Paid at Gainesville, Florida and additional post offices.

Summer 2006 145