Education

Core Programming Topic at the 2011 AIChE Annual Meeting

Minneapolis, Minnesota, USA
16-21 October 2011

ISBN: 978-1-61839-725-6
## TABLE OF CONTENTS

Multiscale Modeling for the Fundamental Understanding of Heterogeneous Catalysis for Energy Applications .......................................................... 1  
Michail Stamatakis  

Photo/Electrochemical Charge Transfer Processes: Fundamentals to Devices for Energy Scavenging and Storage .............................................. 2  
Vidhya Chakrapani  

Catalytic Synthesis Gas Conversion to Produce Chemical Products From Non-Petroleum Resources ......................................................... 4  
Fuat E. Celik  

Engineering Inorganic-Organic Porous Nanohybrids for Energy and Environment-Related Gases Storage and Separation ........................................... 7  
Watcharop Chaikittisilp  

Understanding the Antibiotic Resistance Game: New Secrets of Gene Regulation Revealed .......................................................... 9  
Anushree Chatterjee  

A Property Based Approach for Simultaneous Process and Molecular Design ....................................................................................................... 10  
Nishanth G. Chemmangattuvallyappil, Mario Richard Eden  

Multi-Scale and Holistic Integration Approaches for Systems Including Nanoscale Phenomena ........................................................................... 13  
Pil Seung Chung  

Wrinkling and Cracking Instabilities As Tools for Material Characterization of Polymer Thin Films and Membranes ....................................... 14  
Jun Young Chung  

Integrative Microengraving Process and Immuno-HCR for Ex-Vivo, Highly Sensitive and Multifunctional Characterization of Rare Immune Cells In Periphery .................................................................................................... 15  
Jonghoon Choi  

Surface Functionalization of Nanomaterials to Elicit "Smart" Properties ........................................................................................................... 17  
Allan E. David  

Control of Electronic Properties of Supported Catalysts and Design of Novel Multilayer Catalytic and Photocatalytic Materials .............................................. 19  
Prashant Deshlahra, William Schneider, Eduardo E. Wolf  

Deoxygenation and Fundamental Catalysis for Sustainable Energy Applications .......................................................................................... 21  
Prashant Reuben Daggolu  

Multi-Scale Modelling and Control of Fluidized Beds for Solar Grade Silicon Production .................................................................................. 25  
Juan Du  

Engineering Saccharomyces Cerevisiae for Biofuel Production From Lignocellulosic Biomass ........................................................................... 26  
Jing Du, Huimin Zhao  

Improving Our Quality of Life with Colloidal Interactions: From Consumer Products to Protein Drugs .............................................................................................................. 28  
Aaron P. R. Eberle  

Fundamental Investigations In Polymer Science with High-Tech Applications From Penetrant Diffusion to Tissue Engineering ............................................................................................................. 29  
Adam K. Ekeneair  

Structured Polymers for Energy Generation and Storage .............................................................................................................................. 31  
Hany B. Elouini  

Biofabrication of Bacteria-Based Biohybrid Devices and Self-Folded 3D Hydrogels ............................................................................................ 33  
Rohan Fernandes  

Emerging Technologies In Biomass Exploitation As a Renewable Source of Energy and Material ................................................................................... 34  
Marcus Foston  

Nano Materials for Microelectronics and Energy Sciences ............................................................................................................................ 35  
Domingo Ferrer, Sanjay Banerjee  

Elucidating Reaction Mechanisms and Identifying Bottlenecks In Catalytic Processes .................................................................................. 36  
David W. Flaherty  

Electrostatics In Chemical and Material Processing ................................................................................................................................. 37  
Keith M. Forward  

Tailoring Morphologies and Properties of Soft Materials: Insight From Modeling and Simulation ................................................................. 39  
Jie Feng  

Use of Conducting Polymers As Biomaterials for Neural Tissue Engineering Interfaces .......................................................................................... 40  
Leandro Forciniti
The Tail Wagging the Dog: Insights Into Catalysis In R67 Dihydrofolate ................................................................. 84
Ganesh Kamath
Electrochemistry for Energy: Air-Breathing Enzymatic Electrodes for Batteries and Fuel Cells ........................................... 88
Joshua Gallaway
Nanoconfined Organic Molecules and Polymers: Fundamentals and Scalable Device Applications ........................................ 89
Dan-Yen Kang
Engineering Proteins and Peptides for the Investigation and Treatment of Infectious Disease ........................................... 91
Amy J. Karlsson
Rational Design of Nanoparticles for Biological Applications .................................................................................. 92
Mark J. Kastan
DNA Nanoparticles That Penetrate the Human Mucus Barrier ............ 93
Anthony J. Kim
Towards a Sustainable Energy Future In the 21st Century and Beyond: Modeling, Design, Control and Optimization of Energy Systems ........................................................................................................ 94
N. V. S. N. Murthy Konda
Intersurface Forces and Dissolution of Minerals At Contact Points ................................................................. 96
Kai Kristiansen
Fluid Mechanics of Complex Fluids: From Advanced Materials to Biomedical Applications ........................................... 98
Amit Kumar
Passivating Alkali Metals During Pyrolysis of Biomass to Obtain Higher Yield of Sugars ........................................... 99
Najeeb Kachiyid
Immuno-Liposome Nanoparticles for Single Cell Array .................................................................................. 100
Kwang Joo Kwak
Fabrication of High Added-Value Crystalline Products and Nanostructured Materials ............................................... 101
R. Lakerveld
The Effect of Interfacial Interactions of Polymers On Friction and Adhesion ........................................................................ 103
Lucas J. Landherr
Hierarchical and Nanostructured Zeolite Materials for Computer Microprocessors and Biomass Conversion................................. 104
Christopher M. Lew, Yushan Yan, Michael Tsapatsis
Ultra-Thin Porous Film Coating Via Molecular Layer Deposition ................................................................................ 106
Xinhua Liang
Design, Control and Estimation of New Energy Systems: Application to Energy Efficient IGCC Plants with Carbon Capture ........................................................................................................... 107
Fernando V. Lima
Structure, Rheology and Dielectric Properties of Nanostructured Amphiphile/Ionic Liquid Mixtures ........................................ 109
Carlos R. López-Barrón, Norman J. Wagner
Multiscale Simulation to Advance Micellar Drug Delivery ................................................................................ 110
Sharon M. Loverde
Biomass Depolymerization Using Biphasic H2O-CO2 Mixtures ................................................................................ 111
Jeremy S. Luterbacher, Jefferson W. Tester, Larry P. Walker
Scientific Challenges to Develop a Nonaqueous Secondary Li-Air Battery ........................................................................ 113
Bryan D. McCloskey
Modeling Advanced Materials for Green Chemistry and Energy Related Applications ............................................... 114
Thomas A. Manz
Polymer Networks: Modeling and Emerging Applications ................................................................................ 116
Hassan Masoud
Multiscale Modeling of Biophysical and Biochemical Aspects of Viral Life Cycles ................................................................. 118
Eric R. May
Multiscale Modeling of Liquid Repellency and Self Assembly Process ................................................................................ 119
Ateeque Malani
Solar Thermochemistry for Sustainable Fuel and Food Production and for Industrial CO2 Capture and Sequestration ................. 121
Ronald Michalsky, Peter Pfromm, Bryon Parman, Vincent Amanor-Boadu
Metal Nanoparticles for Advanced Technologies: A High-Throughput Approach to Study Structural Degrees of Freedom ........................................................................................................... 123
William D. Michalak
Process Optimization and Economic Analysis of the Production of Biocrude and Other Lipidic Materials by Sewage Sludge Microorganisms In Wastewater Treatment Plant Biorefineries ........................................................................ 125
Andro H. Mondala
Image-Based Fluid Dynamics Modeling for Biomedicine and Beyond ................................................................................ 127
Roman S. Voronov
Engineering Immunological Functions with Biomaterials ................................................................. 130
James J. Moon

Synthetic Control of Metabolic Pathways to Improve Productivity of Biomass-Based Chemicals and Drugs ........................................................................................................... 134
Tae Seok Moon

Synthesis and Gas Adsorption Study of Porous MOF Materials ......................................................... 135
Bin Mu, Krista S. Walton

Harnessing Heat As a Route for Efficient Photovoltaics ................................................................. 136
Prashant Nagpal

Interdisciplinary Biomaterial Research ............................................................................................ 137
Grisa M. Nogueira

Synthetic Polypeptide Macromers: Components of a Hydrogel Toolkit for Modeling Cell-Matrix Interactions ......................................................................................................................... 139
Abigail M. Oelker

Functional Surfaces and Interfaces for Composite and Biomedical Applications ................................. 142
Amy M. Peterson

Computational Molecular Science: From Biology to Nanotechnology and Beyond .......................... 143
Amish J. Patel

Engineering Materials On Molecular-Level ......................................................................................... 144
Qing Peng

Computational Design of a Peptide to Inhibit Macrophage Phagocytosis ........................................ 145
Diego A. Pantano

Nanomaterials and Liquid Crystalline Systems: Dispersion and Characterization ................................ 146
A. Nicholas G. Parra-Vasquez

Structured Nanocomposite Sorbents for CO2 Capture ..................................................................... 147
Genggeng Qi

Catalytic Conversion, Adsorption and Kinetic Study of Biomass Into Biofuel ................................ 148
Nafiseh Rajabbeigi, Michael Tsapatsis

Merging Microfluidics Into Nanoparticle Drug Delivery .................................................................. 149
Minsoung Rhee

Smart Manipulation of Soft Matter for Immunobioengineering ...................................................... 151
Kyung-Ho Roh

Influence of Confinement and Interfacial Interactions On the Behavior of Membranes and Materials for Energy Technologies ................................................................. 153
Brandon W. Rowe

Nanoparticles for Biomedicine: Development of a Family of Novel Nanocomposites and Fundamental Research Into Bio-Transport Phenomena ........................................................................ 155
Gang Ruan, Jessica Winter, R. Sooryakumar, Jeffrey Chalmers, Shuming Nie

Engineering In the Microvasculature: The Mechanical Microenvironment's Control of Systemic Metabolism .................................................................................................................. 158
Joseph M. Rutkowski

Understanding the Impact of Reaction Parameters On Macromolecular Structure and Binding/Transport Properties of Recognitive Crosslinked Polymers ......................................................... 162
Vishal D. Salian

Faculty Candidate Poster Session ...................................................................................................... N/A
Gaurab Samanta

Drug Delivery with Control of Polymer Architecture and Chemical Composition: Combinatorial Synthesis of Diverse Nanoparticles for Intracellular Delivery ......................................................... 163
Daniel J. Siegwart

Refactoring Biosynthetic Pathways Via Synthetic Biology ................................................................... 164
Zengyi Shao, Huimin Zhao

Soft Matter, Interfaces and Complex Fluids: Optics, Dynamics, Elasticity and Self-Assembly (ODES) .............................................................................................................................. 167
Vivek Sharma

Techno-Economic Feasibility Analysis of Sustainable Bioenergy Feedstock Production Using Optimization and Simulation Models ................................................................................................. 168
Yogendra Shastri

Molecular Modeling of Complex Biological Systems ........................................................................... 170
Diwakar Shukla

Controlled Release Films and Functional Surfaces Targeting Infection, Inflammation, and Bleeding ........................................................................................................................... 171
Anita Shukla, Paula Hammond

Barriers, Hollow Fiber Membranes, and Hybrid Sorbents: A Path to Energy Efficient Technology ......................................................................................................................... 173
Jong Suk Lee
Angiogenic and Immuno-Suppressive Scaffold for Cell Transplantation with Magnetic Resonance and
X-Ray Imaging of Graft Viability ................................................................. 218
Dian R. Arifin

Characterization and Control of Functional Nucleic Acid System ................................................................. 220
Victor A. Beck

Soft Intermolecular Interactions for Engineering Molecular Order In Organic Photonic Materials ................. 221
Stephanie J. Bewlent, Larry R. Dalton

Sustainable Life: Solutions to Renewable Energy, Protections From Chemical and Biological Threats,
and Improved Biomedical Devices ................................................................................................................................. 222
Dhimant Bhattacharyya

Integrating Alternative Solvent Systems with Electrocatalysis for Energy and Environmental
Applications ................................................................................................................................. 225
Elizabeth J. Biddinger, Umit S. Ozkan, Charles L. Liotta, Charles A. Eckert

Biological Decision Making In Normal and Cancer Cells ......................................................................................... 227
Marc R. Birtwistle

Engineering Responsive Proteins for Synthetic Biology .............................................................................................. 228
Mark A. Blenner

Unlocking the Functional Potential of Microbial Communities .................................................................................. 229
James Boedicker

Membrane-Mimetics and Protein Assemblies for Drug Discovery, Delivery and Energy Applications ............... 230
Mohan B. Boggara

Pattern Formation In Active Fluids ................................................................................................................................. 231
Justin S. Bois

Theory and Modeling of Confined, Templated Colloidal Systems ........................................................................... 232
Lorenzo Botto

Polymer Nanoengineering for Biomedical and Fluidic Applications ........................................................................ 233
Pouyan E. Boukany

Biochar As Part of Thermochemical Platform for Processing Biomass ................................................................. 235
Catherine E. Brewer

Interdisciplinary Approach to the Design, Synthesis, and Evaluation of Inhalable Therapeutics .......................... 236
Timothy Brenza

Studying Host-Pathogen Interactions In Model Membrane Systems: Lessons Learned From a
Bacterial Toxin ................................................................................................................................. 237
Angela C. Brown

Integrating Nanoscale Phenomena to Catalytic Applications Through Material Design ............................................. 239
Nicholas Brunelli

An Introductory Course Planning In Chemical Engineering ...................................................................................... 241
Yousef Jalali

Using Real and Imaginary Pedagogical Parts to Demonstrate Fluid Dynamics and Control Concepts .................. 242
Anthony Butterfield

Spicing up An Engineer's Education: Towards Chemical Common Sense ............................................................. 244
Hanna Praefke, Kamila A. Kreusch, Marcel A. Liasw

A MEMS Education Project ........................................................................................................................................ 245
Mara Colbert

Engaging High School Students In Advanced Chemistry and Chemical Engineering Careers .............................. 247
Christopher J. Barr, Ann Hajibrahim, Constance Schall, Carol Stepien

Introducing High School Freshman Students to Typical Chemical Engineering Research .................................. 248
Sami Alouani, Steffano Oyanader, Mario Oyanader, Ali Alouani

On Centrifugal High Volume Separation of Oil and Water ....................................................................................... 249
Kal Renganathan Sharma

On Instruction of McCabe and Thiele Method for Binary Distillation ................................................................. 250
Kal Renganathan Sharma

Engaging Faculty In Assessing and Improving Students' Critical Thinking ................................................................. 252
Barry S. Stein

Some Thoughts and Activities of Critical Thinking for Chemical Engineering Education ..................................... 257
John P. O'Connell

What Is Critical Thinking? A Constructivist Approach ................................................................................................. 259
Elliot P. Douglas

Encouraging Students to Critically Think about the Origins and Assumptions Behind Heat and Mass
Transfer Convection Coefficient Correlations Through a Simple Demonstration ....................................................... 260
Bradley C. Bundy
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Your &quot;Normal Chemistry Lab&quot;: Enhancing Critical Thinking Through New Unit Operations</td>
<td>261</td>
</tr>
<tr>
<td>Hands-On, Remote, and Simulated Labs: Is There a Productive Synergy?</td>
<td>262</td>
</tr>
<tr>
<td>Promoting Students' Critical Thinking Skills Using the Unit Operations Laboratory Experience</td>
<td>267</td>
</tr>
<tr>
<td>Developing Critical Thinking Skills for Undergraduates, Professionals and for Graduate Students</td>
<td>268</td>
</tr>
<tr>
<td>Using Concept Mapping to Teach Students Critical Thinking for Fragmenting Senior Design Projects Into Coherent and Manageable Tasks</td>
<td>269</td>
</tr>
<tr>
<td>Thoughts On Unit Ops Lab: What Was, Is, and Ought</td>
<td>271</td>
</tr>
<tr>
<td>Scale-up of Membranes for Separation of Hydrogen From Syngas for Carbon Capture</td>
<td>272</td>
</tr>
<tr>
<td>Integrating Membrane Separations Into the Chemical Engineering Laboratory</td>
<td>273</td>
</tr>
<tr>
<td>Project Based Learning In Senior Unit Operation Laboratory At the University of Michigan</td>
<td>274</td>
</tr>
<tr>
<td>Using Pilot Plants In a Capstone Unit Operations Laboratory Course to Create a Chemical Manufacturing Experience</td>
<td>275</td>
</tr>
<tr>
<td>Distributed Control System Implementation for Undergraduate Labs</td>
<td>276</td>
</tr>
<tr>
<td>&quot;I Thought PTFE Tape Was Optional&quot;: Teaching Practical Engineering Skills As a Component of Unit Operations</td>
<td>277</td>
</tr>
<tr>
<td>Himmelblau Award Presentation</td>
<td>278</td>
</tr>
<tr>
<td>Expertise In Chemical Process Modeling</td>
<td>279</td>
</tr>
<tr>
<td>Teaching Design Using the CACHE Learning Resource Center</td>
<td>282</td>
</tr>
<tr>
<td>Peer Evaluation In Chemical Engineering Design Through Wikis</td>
<td>283</td>
</tr>
<tr>
<td>REU Site: Materials and Systems Biology Research In Biotechnology and Biomedicine</td>
<td>284</td>
</tr>
<tr>
<td>Ongoing 12-Year Long Research Experiences for Undergraduates On Novel Advanced Materials and Processing</td>
<td>287</td>
</tr>
<tr>
<td>NSF IGERT and REU Programs In Engineered Bioactive Interfaces and Devices: An Integrative Approach</td>
<td>289</td>
</tr>
<tr>
<td>(NPT)2: Project and Center Grants Through the NSF Advanced Technology Education Program</td>
<td>291</td>
</tr>
<tr>
<td>Interdisciplinary Undergraduate Option Network In Nanoscience and Molecular Engineering Education</td>
<td>292</td>
</tr>
<tr>
<td>AIM AT NANOTEC</td>
<td>293</td>
</tr>
<tr>
<td>BioEMB Project - Introducing New Curricular Areas Into Undergraduate Education</td>
<td>294</td>
</tr>
<tr>
<td>Chemical Engineering Process Design Class As a Venue for Examining Group Dynamics</td>
<td>295</td>
</tr>
<tr>
<td>Teaching Chemical Engineering In Europe</td>
<td>296</td>
</tr>
<tr>
<td>New Curriculum to Culture Future Chemical Engineers</td>
<td>298</td>
</tr>
</tbody>
</table>
Building Human Capacity in Chemical Engineering in Kazakhstan .......................................................... 307
Stefaan Simons

Chemical Engineering Curriculum In Iran ................................................................................................. 308
Farhang Jalali

Chemical Engineering Education in Colombia, the Universidad De Los Andes Experience ......................... 316
Oscar A. Alvarez

Speakers Panel Session ................................................................................................................................. N/A
Martin J. Pitt, Stefaan J. R. Simons, Farhang Jalali, Baoguo Wang, Oscar A. Alvarez

Welcoming Remarks ................................................................................................................................. N/A
Robert M. Wellek

NSF CBET Overview and Other NSF Programs ......................................................................................... N/A
John McGrath

Highlights of CBET Cluster On Biomedical Engineering and Engineering Healthcare ............................. N/A
Theresa A. Good

Highlights of CBET Cluster On Chemical, Biochemical and Biotechnology Systems .............................. N/A
George Antos

Highlights of CBET Cluster On Transport and Thermal Fluids Phenomena ............................................ N/A
H. Henning Winter

Highlights of CBET Cluster On Environmental Engineering & Sustainability ........................................... N/A
Robert M. Wellek

Interactive Question and Answer Session with NSF Program Directors ................................................. N/A
Robert M. Wellek

The Role of Physical Property Databases in Ch. E. Education ................................................................. 318
Mordechai Shacham, Michael B. Cutlip, Michael Elly

Molecular Simulation Modules for Instruction In Thermodynamics, Transport, Kinetics, and Materials 327
David A. Kofke, Andrew J. Schultz

Teaching Molecular Dynamics and Monte Carlo Simulations: Lessons Learned From the Statistical Thermodynamics Workshops At the School of Advanced Studies In Applied Thermodynamics, Rio De Janeiro, Brazil ........................................ 328
Edward J. Maginn, Frederico W. Tavares, Charles R. A. Abreu, Jindal K Shah, Craig Tenney

Liquid/Vapor Equilibrium Via Equations of State for First Semester Sophomore Students ................................. 329
Daniel Forciniti

Integrating Computational Transport Phenomena Into the Undergraduate Engineering Curriculum ........ 334
Charles A. Petty, Satish Matha, Andre Benard

Intentional Course Design and Outcomes Assessment - Shifting the Curve In Material and Energy Balances Course ......................................................................................................................... 335
Inci Ayranci, Suzanne Kresta

A Web Based Reactor Design Game Used In A Freshman Introduction to Chemical Engineering Course ......................................................................................................................... 337
Nese Orbey, Molly Clay

New Techniques for Just-In-Time Teaching of Chemical Engineering ...................................................... 338
J. Will Medlin

Classical Thermodynamics and Biochemical Engineering ......................................................................... 339
Stanley I. Sandler

Optimizing In-vitro Fertilization Treatment: A Pedagogical Case Study Of Random Phenomena Analysis ................................................................................................................................. 340
Babatunde A. Ogunnaike

Using Gas Sparger Models to Determine Mass Transfer Coefficients and Bubble Area for Fermentation  ................................................................................................................................. 341
Anne Skaja Robinson, Twf Russell

Teaching Mixing to Under-Graduate Chemical Engineers ......................................................................... 342
Richard K. Grenville, Thomas A. Simpson, Arthur W. Etchells III

Fraser Russell's Influence On Chemical Engineering At Rowan ................................................................. 344
Robert P. Hesketh, Zenaida Gephardt, Mary Staehle

Laboratory Activities for Introducing Students to Biomaterials .................................................................. 345
Jennifer Vernengo, Kevin Dahm

Integration of the Unit Operations Laboratory with a Focus On Biofuel Production .................................. 346
Jim Pfauendtner, Danilo Pozzo

A Drug Delivery Experiment Using Alginate Microspheres ...................................................................... 348
Stephanie Farrell, Jennifer Vernengo
Developing Tools for Teaching Chemical Engineering Unit Operation Design ........................................ 349
Rachael H. Elder

Alternative Lab Reports - Engineering Effective Communication ......................................................... 351
Daniel Lepek, Richard Stock

Wiki Implementation In a Senior Unit Operations Laboratory .......................................................... 352
James P. Abulencia

Web-Lab: Enhancing the Undergraduate Engineering Experience ....................................................... 353
Cynthia Collins, Krista. J. Prather

An Integrated Curricula Approach to a Great Capstone Lab Experience and Its Potential Implementation In South America .............................................................. 354
Rocio Tijaro, Mario Oyanader, Joseph Biernacki

Proposal Writing Tutorial ......................................................................................................................... 355
Gregory Rorrer

Interactive Breakout Panels ...................................................................................................................... 356
Robert M. Wellek

Program Preparation Prior to Visit ........................................................................................................... 357
Gary K. Patterson

Evaluator Preparation Prior to Visit ........................................................................................................ 358
Ronald P. Danner

Typical Visit Schedule ............................................................................................................................. 359
Jeffrey J. Sirola

Post Visit Interactions .............................................................................................................................. 360
Gary K. Patterson

Accreditation Issues ................................................................................................................................. 361
Ronald P. Danner

Evaluator Expectations ............................................................................................................................. 362
Gary K. Patterson

Accreditation Resources .......................................................................................................................... 363
Jeffrey J. Sirola

Process Hazards Emphasis In the New ABET Chemical Engineering Program Criteria ......................... 364
Jeffrey J. Sirola

Promoting Acceptance of Process Safety Curriculum Requirements .................................................... 365
Scott Berger

Resources, Recommendations and Overcoming Challenges for Integrating Safety Into the Chemical Engineering Curriculum ................................................................. 366
Amy Theis

Educational Resources On Process Safety At the SaChE Website .......................................................... 367
Thomas O. Spicer

Continuing Our Journey to Bridge the Process Safety Gaps Between Academia and Industry: Meeting the New ABET Process Safety Expectations ......................................................... 368

Exposing the Blurry Lines Between Personal Safety and Process Safety Education: Contrasting NIOSH Prevention Through Design (PdD) with CCPS Sache ................................................................. 370
Delmar R. Morrison, Ryan J. Hart, Pamela Heckel

The 3rd Edition of Chemical Process Safety, Fundamentals with Applications ........................................ 371
Daniel Crowl, Joseph F. Louvar

Chemical Engineering At the University of Dayton: 2011 ABET Visit .................................................. 372
Amy R. Ciric, Robert J. Wilkens

ABET Accreditation of Miami University's Chemical Engineering Program ......................................... 373
Shashi B. Lalvani

Lessons Learned From a Recent Successful Accreditation Visit ............................................................. 374
Faith A. Morrison, Katie Torrey

Experience and Perspectives of the CBE Department at NC State University through Its 2010 ABET Accreditation Visit ................................................................. 375
P. K. Lim, Hubert Winston, Lisa Bullard, Peter S. Fedkiw

Preparing for an Interim Visit and Report ............................................................................................... 376
David L. Silverstein

Time Flies: Keeping up with Preparations for An Accreditation Visit .................................................... 377
Daina Briedis

Beyond the Requirements ........................................................................................................................... 378
Valerie L. Young
Separation Processes Course: A Vehicle for Introducing Basic Principles of Particle Science and Technology and Needs of Various Value-Added Product Industries ................................................................. 382
Ecevit Bilgili, Rajesh Dave, Norman W. Loney

Application of Chemical Engineering Education In Automotive Thermal Management ................................................................. 384
Alaa E. El-Sharkawy

Comparison of Expert and Novice Solution Approaches to An Industrially Situated Process Development Project ................................................................. 386
Ben Sherrett, Erick Nefcy, Debra Gilhbuena, Edith Gummer, Milo D. Koretsky

Adventures with Incorporating Process Safety Into the Chemical Engineering Curriculum ................................................................. 388
Daniel Crowl

Sustainable Integration of Sustainability Into Senior Design for Chemical Engineers ................................................................. 389
Paul Blowers, Armin Soroooshian, Kimberly Ogden

An Academic Perspective On Developing a Course Framework On Inspiring Students to Be "Innovative" ................................................................. 390
Asad H. Sahir, JoAnn S. Lighty, Terry Ring, Beverly A. Brehl

The Evolution of a Curriculum Reform Process: Vertical Integration of Computational Thinking by Incremental Steps ................................................................. 391
Daina Briellis, Robert Ofoli, Jon Sticklen, Mark Urban-Lurain, Claudia Vergara, Louise Paquette

Women: Women's Outreach In Materials, Energy, and Nanobiotechnology ................................................................. 393
Susan Daniel

Process Technology Learning Activities and Experiments Used In Workshops for K-12 Educators and Students ................................................................. 395
Steve R. Duke, Harry T. Cullinan, R. Dale Smith, T. J. Murphy

Does a STEM Researcher's Role Orientation Affect His or Her Ethical Sensitivity to Responsible Conduct of Research? ................................................................. 396
Joseph Holles, Michael Bowler, Susan Amato-Henderson, Jingfang Ren, Ted Lockhart, Joanna Schreiber, Thomas Drummer

Celebrating the Individual: Encouraging Engineering Students to Find Their Voice ................................................................. 398
Lisa G. Bullard, Carol K. Hall, David F. Ollis

Gender Similarities and Differences In Belonging Among Engineering Graduating Seniors At Two Universities ................................................................. 400
Tamara Floyd-Smith, Denise Wilson, Diane Jones, Melanie Plett, Rebecca Bates, Nanette Veilleux

Role of Collaboration In Enhancing Creativity and Innovation In Engineering Education: Examples From Fluid Mechanics and Biotransport Courses ................................................................. 402
Chinyere P. Mbachu, Robby J. Sanders, Pedro E. Arce

The Research Proposition and Professional Development: First Year Graduate Student Preparation ................................................................. 403
David F. Ollis

Time On Task As An Assessment Tool for Student Learning ................................................................. 409
Benjamin J. Davis

Affecting Change: Creating a Culture of Safety within a Chemical Engineering Education Program ................................................................. 416
John F. Sandell, David W. Caspary, Anton J. Pintar

Safety Education throughout the Undergraduate and Graduate Experience At Michigan Tech ................................................................. 417
Faith A. Morrison, Adrienne Minerick

A Treasure Hunt towards Process Safety In the Unit Operations Laboratory ................................................................. 418
Ronald J. Willey, Kathleen Ziemer, Tracy Carter

The Ohio State University Process Safety Education ................................................................. 430
Robert W. Johnson

Implementing Conservation of Life Across the Curriculum ................................................................. 432
Richard A. Davis, James A. Klein

Teaching Safety – A British and European Experience ................................................................. 442
Martin J. Pitt

Best Practices Panel Discussion by Department Chairs ................................................................. 444
Said Abubakr, Mark A. Burns, Doug Kalbina, C. B. Roberts, Ron Rousseau, Lawrence R. Weatherley

ABET Update and Discussion ................................................................. 445
Jeffrey J. Sirola

Department of Energy Funding Opportunities ................................................................. 446
Bhima Sasatri

NSF Update ................................................................. 447
Maria K. Burka

Chemical Engineering Faculty Academic Salary Survey ................................................................. 448
Geoffrey Price
<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Lecturing In a Material and Energy Balances Course</td>
<td>449</td>
</tr>
<tr>
<td>Garret D. Nicodemus, John L. Falconer, Janey Degrazia, J. Will Medlin</td>
<td></td>
</tr>
<tr>
<td>Building Student Skills Via Visual Learning In the Material and Energy Balance Class</td>
<td>452</td>
</tr>
<tr>
<td>Pawan Agrawal, Adam Carter, Simon Gordon, Christopher Handhausen, Richard Zollars</td>
<td></td>
</tr>
<tr>
<td>Real-World Thematic Problem Creation to Engage Students In Material and Energy Balances</td>
<td>456</td>
</tr>
<tr>
<td>Paul Blowers, Christina Canter</td>
<td></td>
</tr>
<tr>
<td>Technical Writing As a Tool to Promote Conceptual Understanding</td>
<td>457</td>
</tr>
<tr>
<td>Jennifer M. Munson, Lakeshia J. Tate, Carsten Sievers</td>
<td></td>
</tr>
<tr>
<td>Introduction to Chemical and Biological Engineering Analysis -An Initial Condition for Teaching</td>
<td>459</td>
</tr>
<tr>
<td>Joseph J. Biernacki, Pedro E. Arce</td>
<td></td>
</tr>
<tr>
<td>One Step At a Time: Teaching Mass and Energy Conservation In Separate Courses</td>
<td>460</td>
</tr>
<tr>
<td>Ruth E. Ballas, Ross Taylor</td>
<td></td>
</tr>
<tr>
<td>Insights Into a Successful Academic Career: An Educational Perspective</td>
<td>N/A</td>
</tr>
<tr>
<td>David L. Silverstein</td>
<td></td>
</tr>
<tr>
<td>Insights Into a Productive Academic Career: A Research Perspective</td>
<td>N/A</td>
</tr>
<tr>
<td>Lonnie Shea</td>
<td></td>
</tr>
<tr>
<td>Presentations by NSF CBET Program Managers</td>
<td>N/A</td>
</tr>
<tr>
<td>Break-Out Session with NSF Program Managers</td>
<td>N/A</td>
</tr>
<tr>
<td>CACHE Update</td>
<td>462</td>
</tr>
<tr>
<td>David A. Kofke, Thomas F. Edgar</td>
<td></td>
</tr>
<tr>
<td>What Leaders In Chemical Engineering Education Should Know about Innovation</td>
<td>463</td>
</tr>
<tr>
<td>Jeff Lindsay</td>
<td></td>
</tr>
<tr>
<td>Activities of the Council for Chemical Research</td>
<td>464</td>
</tr>
<tr>
<td>Terry Ring</td>
<td></td>
</tr>
<tr>
<td>An Author's Perspective on Teaching Material and Engineering Balances</td>
<td>N/A</td>
</tr>
<tr>
<td>Ronald W. Rousseau</td>
<td></td>
</tr>
<tr>
<td>The Teaching of the Material and Energy Balances Course</td>
<td>465</td>
</tr>
<tr>
<td>David L. Silverstein, Margot Vigeant, Lisa G. Bullard</td>
<td></td>
</tr>
<tr>
<td>Hybrid Course Format for MEB with Experiential Learning</td>
<td>466</td>
</tr>
<tr>
<td>Galen Suppes</td>
<td></td>
</tr>
<tr>
<td>The Role of Mathematics and Transport Phenomena In Undergraduate Courses of Chemical Engineering</td>
<td>467</td>
</tr>
<tr>
<td>Benito Serrano Rosales, Raúl Zambrano Rangel, Mario Alberto Hernández Mazatan, Patricio Valadez Pelayo, Jesús Moreira del Rio</td>
<td></td>
</tr>
<tr>
<td>From Concept to Practice In Chemical Research</td>
<td>478</td>
</tr>
<tr>
<td>Maru Colbert</td>
<td></td>
</tr>
<tr>
<td>Written Reflections In a Mass and Energy Balance Course</td>
<td>480</td>
</tr>
<tr>
<td>Mercedes A. Rivero Hudec</td>
<td></td>
</tr>
<tr>
<td>Safety Instrumented System and Cost Benefit Calculation</td>
<td>481</td>
</tr>
<tr>
<td>Ashraf Ali Al-Mumen</td>
<td></td>
</tr>
<tr>
<td>Process Intensification In the Undergraduate Chemical Engineering Curriculum</td>
<td>487</td>
</tr>
<tr>
<td>Rebecca K. Toghiani, Keisha B. Walters, Adrienne Minerick, Priscilla J. Hill, Carlen D. Henington</td>
<td></td>
</tr>
<tr>
<td>Mass Conservation Principles: Macro Vs Micro. A Powerful Learning Road Map In the Scaling of Transport Phenomena</td>
<td>488</td>
</tr>
<tr>
<td>Parvin Golbayani, Jennifer Pascal, Pedro E. Arce</td>
<td></td>
</tr>
<tr>
<td>Consideration of Strategic Issues In Process Design Instruction: Use of Modern Tools and Development of Critical Thinking</td>
<td>489</td>
</tr>
<tr>
<td>Richard L. Long</td>
<td></td>
</tr>
<tr>
<td>Chilean Experience Implementing A Chemical and Environmental Engineering Program</td>
<td>490</td>
</tr>
<tr>
<td>Mario Oyanader, Rocio Tijaro</td>
<td></td>
</tr>
<tr>
<td>Implementing Chem-e-Car Competition Into the Curriculum: Ten Year Experience</td>
<td>491</td>
</tr>
<tr>
<td>Sundararajan V. Madhavisingh</td>
<td></td>
</tr>
<tr>
<td>Group Contribution Methods In Undergraduate Chemical Engineering Thermodynamics</td>
<td>492</td>
</tr>
<tr>
<td>Rebecca K. Toghiani</td>
<td></td>
</tr>
<tr>
<td>Browser-Based Simulations for the Illustration of Chemical Engineering Concepts</td>
<td>495</td>
</tr>
<tr>
<td>Anthony Butterfield</td>
<td></td>
</tr>
<tr>
<td>Shifts In Student Attitudes to a Technology-Based Active Learning Pedagogy</td>
<td>497</td>
</tr>
<tr>
<td>Milo D. Koretsky, Bill J. Brooks</td>
<td></td>
</tr>
</tbody>
</table>
Applying Reaction Engineering In a Virtual Chemical Company ................................................................. 499
Marcel A. Liauw, Steffen Hedrich, Volker L. Deringer

The Benefits of Using Computational Modeling In the Classroom to Complement Experiment ....................... 500
David Gallagher

Energy Modules for Hydrogen and Fuel Cells In the Chemical Engineering Curriculum ............................ 501
Jason Keith, Daniel Lopez Gaxiola, Daniel A. Crowl, Dave Caspary, Abhijit Mukherjee, Dennis Desheng Meng,
Jeff Naber, Jeff Allen, John Lukowski, Barry Solomon, Jay Meldrum, Thomas F. Edgar

Introducing Biomaterial Concepts Through Pharma- and Cosmeceuticals .................................................. 502
Jennifer Fiegel

To Be Determined Shortly .......................................................................................................................... N/A
Elizabeth Dirk

Integrating Outreach Into a Joint REU IGERT Biomaterials Program ...................................................... N/A
Kimberly Anderson

Introducing Girls to Chemical Engineering Through Biomaterials for Drug Delivery ............................... 503
Julie Champion

Biomaterials Reaching High Schools Through Students and Educators .................................................... 504
Edna Margarita Prieto, Scott A. Guelcher

Bridging the Gap Between Biomaterials Research and High School Students Using New Advances In
Communication Technology .................................................................................................................. 505
Cody A. Schoener, Molly M. Schoener

Author Index