

Education Division

Core Programming Topic at the 2012 AIChE Annual Meeting

**Pittsburgh, Pennsylvania, USA
28 October - 2 November 2012**

ISBN: 978-1-62276-724-3

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2012) by AIChE
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact AIChE
at the address below.

AIChE
3 Park Avenue
New York, NY 10016-5991

Phone: (203) 702-7660
Fax: (203) 775-5177

www.aiche.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Nanostructured Materials for Advanced Sensing Platforms	1
<i>Evan K. Wujcik</i>	
Harnessing Degron-Based Substrates As Tools for the Development and Evaluation of Novel Chemotherapeutics Targeting the Ubiquitin Proteasome System	2
<i>Adam Melvin</i>	
Modeling Complex Structures in Nucleic Acids	3
<i>Margaret C. Linak</i>	
Whole Organ Engineering	4
<i>Basak Uygun</i>	
Hygro-Responsive Membranes for Effective Oil-Water Separation	5
<i>Arun K. Kota</i>	
Combining Computation and Experiment to Uncover Environment Friendly Solutions to Energy Problems	6
<i>Ki Chul Kim</i>	
Dynamics and Patterning of Complex Fluids with Energy and Environmental Applications	7
<i>Cari S. Dutcher</i>	
Density-Functional Theories for Solvent-Free Nanoparticle-Organic Hybrid Materials	9
<i>Hsiu-Yu Yu</i>	
Advancing Student Engagement in Early Engineering Education	10
<i>Victoria Goodrich</i>	
Hard Tetrahedra: Entropy, Geometrical Anisotropy and Structural Complexity	11
<i>Amir Haji-Akbari</i>	
Design of Heterogeneous Catalysts for the Conversion of Biomass Into Fuels and Chemicals	13
<i>Jean Marcel R. Gallo</i>	
Image-Based Fluid Dynamics for Biomedicine and Beyond	14
<i>Roman S. Voronov</i>	
Design of Functional, Patternable Vapor-Deposited Polymer Thin Films	16
<i>Christy D. Petruczuk, Karen K. Gleason</i>	
Scalable and Energy Efficient Advanced Separation Devices Through Tunable Materials Chemistry	17
<i>Ryan P. Lively</i>	
Ionic Liquid Pretreatment Technology: Effects of Pretreatment Conditions On Biomass Structure, Composition, and Enzymatic Digestibility	19
<i>Christopher J. Barr</i>	
Catalytic Conversion and Kinetics Study of Biomass to Biofuels and Chemicals	20
<i>Nafiseh Rajabbeigi, Michael Tsapatsis</i>	
Current Developments in Wastewater Treatment Facility-Based Biorefinery Concept Producing Biofuel Feedstock Biocrude	21
<i>Andro Mondala</i>	
Electrostatics in Non-Polar Systems: Transitions From Unstable Colloids to Molecular Dissolution Via Polymeric Functionalization	22
<i>Sara M. Hashmi</i>	
Multi-Scale Approaches in Systems with Nanoscale Phenomena and Novel Materials	23
<i>Pil Seung Chung</i>	
Generation of High-Value Products From Biomass – the Bioseparation Route	24
<i>Abhijit Tarafder</i>	
In Silico Design of Nanoporous Materials for Energy Storage and Environmental Remediation Applications	25
<i>Jeremy C. Palmer</i>	
Multiscale Simulations of Soft Materials and Complex Fluids	26
<i>Li Xi</i>	
Nanoscale Understanding On the Structure and Dynamics of Biomembranes and Biomacromolecules	27
<i>Mohan B. Boggara</i>	
Solution Phase Self-Assembly of Soft Materials	28
<i>Manickam Adhimoolum Arunagirinathan</i>	
Designing of Novel Porous Materials for Functional Applications	29
<i>Dipendu Saha</i>	
Confined Syntheses for Hierarchical Catalysts and Membrane Fabrication for Separation: Key Components for Biorefinery Processes	30
<i>Won Cheol Yoo</i>	
Macromolecular Drug Delivery for Cancer Therapy	31
<i>Sutapa Barua</i>	
Engineering in the Microvasculature: The Mechanical Microenvironment's Control of Systemic Metabolism	33
<i>Joseph M. Rutkowski</i>	
Green Chemistry: Metal Organic Frameworks (MOFs) for CO₂ Separation and Energy Storage	36
<i>Sangil Han</i>	

Simulation of Materials for Alternative Energy Applications	37
<i>Karl D. Hammond</i>	
First-Principles Multiscale Modeling of Materials for Energy and Environmental Applications	38
<i>Giannis Mpourmpakis</i>	
Nanomedicines That Overcome Extra- and Intracellular Barriers	39
<i>Anthony J. Kim</i>	
Membranes for Hydrogen Separation and Adsorbents for Sulfur Removal: Application to IGCC Plants	40
<i>Bahman Elyassi</i>	
Understanding Nature's Catalysts: The Theoretical Description of Metallocluster Containing Enzymes	41
<i>Sandeep Sharma</i>	
Atomistic-Level Investigation of Efficient Energy Conversion and Storage	42
<i>Dong-Hee Lim</i>	
Optical Nanoscopy Will Enable the Creation of New Materials	43
<i>Chaitanya K. Ullal</i>	
Biomolecular Recognition of Receptor Proteins and Their Roles in Tumor Cell Adhesion in the Vasculature	44
<i>Luthur Siu-Lun Cheung</i>	
Design of Advanced Catalytic Systems Through Computational Methods	46
<i>Diego A. Gomez Gualdron</i>	
In Vivo in Vitro and in Situ Biosensor Applications	47
<i>Kevin J. Cash, Heather A. Clark</i>	
Application of Systems Biology Tools to Investigate Anti-Angiogenic Cancer Therapies	48
<i>Stacey D. Finley</i>	
Design and Engineering of Novel Nanomaterials for Energy and Environmental Sustainability	49
<i>Camille Petit, Teresa Badosz, Ah-Hyung Alissa Park</i>	
Large Amplitude Oscillatory Flow, a Microstructural Perspective	50
<i>James W. Swan</i>	
Microrheological Characterization Techniques for Biological Applications and Soft Material Design	51
<i>Kelly M. Schultz, Eric M. Furst, Kristi S. Anseth</i>	
Characterization of Fractal-Like Aerosols During Sintering	52
<i>Max Eggersdorfer</i>	
Targeting Molecular Simulation Tools Toward Bioengineering Applications	54
<i>Galen Collier</i>	
Systems Biology of Cancer Signaling and Metabolism	55
<i>Nicholas A. Graham</i>	
Influence of Microwave Band Irradiation On Catalytic Reforming Systems	56
<i>Steven E. Edmund, Johannes W. Schwank</i>	
Design of Catalytic Materials with Targeted Electronic Properties	57
<i>Hongliang Xin, Suljo Linic</i>	
Bio-Inspired Design of Adaptive, Dynamic, and Multi-Functional Materials and Architectures	58
<i>Philseok Kim</i>	
Lipid Phase Changes As a Mechanism of Microbial Pathogenesis	60
<i>Angela C. Brown</i>	
Biomedical Applications of Single-Walled Carbon Nanotubes: Toward Design of Novel Optical Sensors	62
<i>Bin Mu</i>	
Sustainable Nanocomposites towards Electrochemical Energy Storage and Environmental Remediation	63
<i>Jiahua Zhu</i>	
Theory and Modeling of Artificial Molecular Machines in Biological Systems	65
<i>Korosh Torabi</i>	
Next Generation Musculoskeletal Tissue Engineering	66
<i>Bret D. Ulery</i>	
Photovoltaics and Catalysis for Photoelectrochemical Applications	68
<i>Daniel V. Esposito</i>	
Well Defined Nanomaterials Through Tunable and Smart Solvents	70
<i>Steven R. Saunders, Christopher B. Roberts, Charles L. Liotta, Charles A. Eckert</i>	
Understanding Catalysis Through Organic-Inorganic Hybrid Catalytic Materials	71
<i>Michael M. Nigra</i>	
Electrochemistry of Oxygen with Protons and Lithium and Their Role in Fuel Cells and Lithium-Air Batteries	72
<i>Venkatasubramanian Viswanathan</i>	
Synthetic and Spectroscopic Methods to Facilitate Design of Highly Selective Catalytic Sites	74
<i>Nicholas Brunelli</i>	
Simultaneous Electronic and Ionic Conducting Block Copolymers for Lithium Battery Applications	76
<i>Shrayesh N. Patel</i>	
Single-Walled Carbon Nanotube Dynamics in Simple and Complex Media	77
<i>Nikta Fakhri</i>	
The Physical Genome: Force, Elasticity, and Transport in DNA Processing	78
<i>Elena F. Koslover</i>	
Next-Generation Smart Polymeric Biomaterials	79
<i>Murat Guvendiren</i>	
The Era of Self-Administration of Biopharmaceuticals	80
<i>Jeong Woo Lee</i>	

Polymer Interfaces and Gradients At Work: Biomaterials and Energy Materials	81
<i>Julie Albert</i>	
Advanced Molecular Separations for Energy and Environmental Sciences	86
<i>Tae-Hyun Bae</i>	
Molecular Modeling of Complex Chemical and Biological Processes for Human Health, Materials and Energy Applications	87
<i>Diwakar Shukla</i>	
The Design of Particulate Delivery Forms Via Single Drop Granule Formation Mechanisms	88
<i>Heather N. Emady</i>	
Stochastic Modeling and Control of Neural and Small Length Scale Dynamical Systems	89
<i>Gautam Kumar</i>	
Simplifying the Complex Chemistry of Energy Conversion	90
<i>Claude Franklin Goldsmith</i>	
Design and Quantitative Characterization of Spatially-Patterned Collagen Biomaterials for Regenerative Medicine Applications	91
<i>Steven R. Caldari</i>	
Enabling Technologies for High-Throughput Whole Tissue Analysis At Single-Cellular Resolution: From Model Organisms to Human Organs	93
<i>Kwanghun Chung</i>	
The Thermodynamics and Chemistry of Atmospheric Organic Compounds	94
<i>Scott A. Epstein</i>	
Rational Selection of Ionic Liquids for the Catalytic Conversion of Renewable Feedstock	96
<i>Sameer Parvathikar, Andrew R. Tadd, Johannes W. Schwank</i>	
Modeling and Experiments of Nonspecific Interactions	97
<i>Andrew D. White, Shaoyi Jiang</i>	
Advanced Photon Management for Solar Energy Conversion and Photocatalysis	98
<i>Kevin M. McPeak</i>	
Biomolecular Simulation Approaches for Proteins and Nucleic Acids with Novel Therapeutic and Biomedical Applications	99
<i>Harish Vashisth</i>	
Design of Solid Acid Catalysts for Aqueous Phase Conversion of Lignocellulosic Biomass to Liquid Fuels and Fuel Precursors	100
<i>Ronen Weingarten</i>	
Nanotechnology for Biofuels	102
<i>Leidy Peña, Keith L. Hohn, Donghai Wang</i>	
Understanding the Relationship Between Nanostructure and Ion Transport in Membranes for Energy Applications	103
<i>Megan L. Hoarfrost</i>	
Finding the Rules That Determine Microbial Community Function	104
<i>James Boedicker</i>	
Materials for 4D Biology: Spatial and Temporal Control of the Stem Cell Niche	105
<i>Mark W. Tibbitt, Kristi S. Anseth</i>	
Controlling Reaction-Diffusion-Convection for Intelligent and Functional Chemical Systems	106
<i>Siowling Soh</i>	
Understanding and Exploiting Protein Functional Dynamics to Combat Drug Resistance	107
<i>Gregory Bowman</i>	
Multiscale Methods for Complex Systems	108
<i>Brooks D. Rabideau</i>	
Structure/Property Relationships in Polymer Membranes for Water Purification and Power Generation	110
<i>Geoffrey M. Geise</i>	
Towards the Rational Design of Materials; Effect of Ionizable Head Group Architecture On the Delivery Efficiency of Lipid-Based siRNA Nanoparticles	111
<i>Christopher Alabi</i>	
Design and Characterization of Micro-Porous Hyaluronic Acid Hydrogels for in Vitro and in Vivo Non-Viral DNA Delivery	112
<i>Talar Tokatlian, Tatiana Segura</i>	
Mathematical Modeling of Biological Systems: Research At the Interface of Chemical Engineering and Biology	114
<i>Jennifer Anne Pascal</i>	
Integrating Process Systems Engineering with Microfluidic Device Development, Optimization and Control for Biomedical Applications	115
<i>Mranal Jain</i>	
New Organic Semiconductors for Electronics, Optoelectronics, and Biomaterials	116
<i>Eilaf Ahmed</i>	
High-Throughput Synthesis of Polymeric Nanoparticles Using 3D Flow Focusing in Parallel Microchannels	117
<i>Jong-Min Lim, Pedro M. Valencia, Minsoung Rhee, Robert S. Langer, Omid C. Farokhzad, Rohit Karnik</i>	
Design Rules for Engineering Interfaces of Energy Materials	119
<i>Kedarnath Kolluri</i>	
Size Defined Catalysis: Tuning the Catalytic Properties by Selectively Designing Atomically-Precise Catalysts	120
<i>Sarthak Gaur</i>	

Engineering Polymeric Materials for Barriers, Hollow Fiber Membranes, and Hybrid Sorbents: A Path to a More Sustainable Future	121
<i>Jong Suk Lee</i>	
Algorithmic Exploration of “Building-Block” Chemistry	122
<i>Christopher E. Wilmer</i>	
Molecular Simulations for Understanding Morphology At Interfaces	123
<i>Naga Rajesh Tummala, Chad Risko, Jean-Luc Brédas</i>	
Smart Biomaterials	124
<i>J. Dumas</i>	
Biofluids and Nanofluids Under Flow: Applications in Biomedical Engineering, Nanotechnology and Energy Harvesting	125
<i>Amit Kumar</i>	
New Predictive and Efficient Computational Tools for Studying Catalysis: From Transition Metal Surface Chemistry to Enzyme Engineering	126
<i>Heather J. Kulik</i>	
Engineering Colloidal Particles and Their Interface - Fundamentals and Applications	N/A
<i>Hitesh G. Bagaria</i>	
Understanding Charge Transport At Interfaces in Tough Solid Electrolytes to Enable Lithium Metal Batteries	127
<i>Wyatt Tenhaeff</i>	
Designer Surfaces for the Study and Treatment of Human Injury and Disease	129
<i>Anita Shukla</i>	
Advanced Polymeric and Bionanocomposite Solutions for Tissue Engineering and Drug Delivery Applications	130
<i>Adam K. Ekenseair</i>	
Unravelling Structure-Activity Relationships of Heterogeneous Catalysts	132
<i>Ron C. Runnebaum</i>	
Regenerative Medicine: From Tissue Engineering to Organ Engineering	133
<i>Yeonhee Kim</i>	
Interdisciplinary Approach to the Design, Synthesis, and Evaluation of Inhalable Therapeutics	134
<i>Timothy Brenza</i>	
Engineering Functionality Into Layer by Layer Assembled Nanocomposites	135
<i>Christine M. Andres, Nicholas A. Kotov</i>	
Solar Grade Silicon Production in a Fluidized Bed Reactor	136
<i>Juan Du</i>	
Mechanics of Electrochemical Energy Storage Materials	137
<i>Vijay Sethuraman</i>	
Modeling and Simulation of Interphase DNA and the Programmable Self-Assembly of DNA-Coated Nanoparticles	138
<i>Jonathan D. Halverson</i>	
Poly(ionic liquid) Block Copolymers for CO₂ Capture	139
<i>Brian Adzima</i>	
Functional Materials: Molecules, Polymers, Particles, and Fibers	140
<i>Sangyeul Hwang</i>	
Molecular Engineering Chemical Imaging Probes for Super Resolution Fluorescence Microscopy	142
<i>Younghoon Kim</i>	
Single Molecule Studies of Heterogeneous Catalysts	143
<i>Xiaojiao Sun, Keith L. Hohn, Daniel A. Higgins</i>	
Assessment of Fouling in Native and Surface-Modified Water Filtration Membranes	144
<i>Daniel J. Miller, Donald R. Paul, Benny D. Freeman</i>	
Nano-Electrochemical Systems for Energy Conversion	145
<i>Carlos Hangarter</i>	
Multifunctional Protein-Based Materials for the Synthesis and Organization of Nanomaterials	146
<i>Alia P. Schoen</i>	
High Performance Conducting Polymer Based Nanomaterials for Energy Storage Devices	147
<i>Nasim Hyder</i>	
Advancing Genome Scale Models	148
<i>Patrick F. Suthers</i>	
Separation of Macromolecules by Photonic Crystal Defects Chromatography (PCDC)	149
<i>Nicolas Alvarez</i>	
Tunable Drug-Encapsulated Ultrasound Contrast Agents	150
<i>Yoonjee Park, Tuan Pham, Carl Beigie, Robin Cleveland, Jon O. Nagy, Joyce Y. Wong</i>	
Acid Functionalized Magnetite Nanoparticles for Carbohydrate Hydrolysis	151
<i>Myles A. Ikenberry</i>	
Feedback Controlled Colloidal Self-Assembly	152
<i>Jaime J. Juárez</i>	
Tuning the Molecular Packing of Organic Semiconductors for High Performance Using Metastable Crystallization	153
<i>Gaurav Giri, Zhenan Bao</i>	
Multiphase Flow Phenomena in Chemical and Biological Systems	154
<i>Travis W. Walker</i>	
Dynamic Response of Associating Polymers: From Blood Clotting to Kinetically-Driven Assembly	155
<i>Charles Sing</i>	

Heterogeneous Catalysis and Sustainable Energy Production: From Fundamentals to Applications	156
<i>Bingjun Xu</i>	
Nanoconfined Organic Molecules and Polymers: Fundamentals and Device Applications	157
<i>Dun-Yen Kang</i>	
Biopreservation: From Single Cells to Organs	159
<i>O. Berk Usta</i>	
Structure and Dynamics of Block Copolymer Based Soft Materials	160
<i>Sangwoo Lee</i>	
Nanocatalysis From First Principles: From Reaction Mechanisms to New Materials	161
<i>Jeffrey A. Herron, Manos Mavrikakis</i>	
New Biocatalysts for the Production of Renewable Chemicals: Bioinformatics and Molecular Simulation Studies	
On Fatty Acid Synthesis Enzymes	162
<i>David C. Cantu</i>	
Building Hierarchical Catalysts with Ultra-Small Units	163
<i>Xueyi Zhang, Michael Tsapatsis</i>	
Directing Molecular Assembly At Interfaces for Pharmaceutical, Electronic and Energy Applications	164
<i>Ying Diao, Allan S. Myerson, T. Alan Hatton, Bernhardt L. Trout, Stefan Mannsfeld, Zhenan Bao</i>	
Characterization of Novel Inhalable Dry Powder Particles Containing Paclitaxel and the Development of Three-Dimensional Multicellular Spheroids for the Treatment and Study of Lung Cancer	165
<i>Samantha A. Meenach</i>	
Application and Mechanism Understanding of Nano-Structured Catalyst in Biofuel Production	167
<i>Cun Wen</i>	
Advanced Electro-Catalysts for Energy and Biomass Refinery	169
<i>Zhiyong Zhang</i>	
Biochar Characterization As Part of the Biomass Thermochemical Processing Platform	170
<i>Catherine E. Brewer</i>	
Chemical Product Design Using Chemometric Technique in Property Cluster Space	171
<i>Subin Hada, Mario Richard Eden</i>	
Multifunctional Nanoparticles Based Cancer Nanomedicine	172
<i>Yun Wu</i>	
Engineering 3D Microenvironments for Neural Tissue Engineering: Directing Survival, Differentiation, and Neurite Growth	173
<i>Kyle J. Lampe</i>	
Investigating Belonging for STEM Students	174
<i>Tamara Floyd-Smith</i>	
An Innovative Multidisciplinary Sustainable Student Design Project to Develop Integrated Biodiesel and Biochar Technology for Sub-Saharan Africa	175
<i>Jeffrey Seay</i>	
Bringing Chemical Engineering to the Masses Through a Fuel Cell Car Demo and Competition	176
<i>Robert G. Bozic</i>	
Game-Based Learning for Fostering the Weak	177
<i>Marcel A. Liauw</i>	
Influence of Simplifying Assumptions On Solubility Studies in Polymers	178
<i>Marcel A. Liauw, Sarah Jones-Magnor, Lukas Voemel</i>	
Improvements in Computer Methods Courses in Chemical Engineering	179
<i>Victoria Goodrich, Joshua A. Enszer, Rachel B. Getman</i>	
Three Step Approach for Characterization of Non – Ideal Flows in Chemical Reactors	180
<i>Shilpa Mahamulkar, Anurag Kumar, Abhinav Achreja, Nirup Kumar, Preeti Aghalayam</i>	
Characterization of Student Model Development in Physical and Virtual Laboratories	185
<i>Erick Nefcy, Philip H. Harding, Milo D. Koretsky</i>	
Making a Chemical Process Control Course an Inductive and Deductive Learning Experience	186
<i>David L. Silverstein, Gifty Prempeh</i>	
Role of Chemical Engineering in Engineering Education Research	187
<i>Phillip C. Wankat</i>	
Fostering Active Learning and Peer-to-Peer Interactions Among Undergraduates	188
<i>Michael A Matthews, Chris Long, Nancy Thompson</i>	
Strategies for Creating and Sustaining A Departmental Culture: Turning Theory Into Action	189
<i>Lisa G. Bullard, Jason M. Keith, David L. Silverstein, Donald P. Visco Jr.</i>	
Soft Hydrogel Microparticles of Controlled Size and Stiffness with An Emulsion-Based Method	190
<i>Ka Man Carmen Chan, Randolph H. Li, Eric Trac, Steven M. Zeitels, Robert Langer, Sandeep S. Karajanagi</i>	
Catalyst Studies with Implications On the Design and Fabrication of Microreactors	191
<i>Eric Snider, Frank Jones</i>	
Effect of Dendritic Amphiphiles On the Biophysical Properties of Model Biomembranes	199
<i>Riya Muckom, Amadeu K. Sum</i>	
An Improved Temporary Immersion Bioreactor for Plant Tissue Culture Propagation	200
<i>Matthew S. Curtis</i>	
Biodiesel Production without Glycerol Byproduct: Dimethyl Carbonate As Replacement for Methanol	206
<i>Tamara Frydson Andrade</i>	
Titania Stabilized Pickering Emulsions for Skin Care Products	207
<i>John Geil</i>	

Effects of Algae Extract On the Growth and Metabolism of Various Microorganisms	208
<i>Weston K. Kightlinger, Kai Chen, Daniel W. Crunkleton, Geoffrey Price, Tyler Johannes</i>	
Assessment of BIO-Ethanol Dehydration Process Alternatives by Process Modeling and Life-Cycle Analysis	209
<i>Michel Kahwaji Janho, Jorge E. Gatica, Fernando Daniel Mele, María Rosa Hernández, Mauricio Colombo</i>	
How to Meet New ABET Requirements in Process Safety	211
<i>Daniel A. Crowl</i>	
A Proposed Methodology for Bringing Process Safety and Risk Management Into Undergraduate Process Design Courses	212
<i>Richard Roehner</i>	
Process Safety At the University of South Carolina	217
<i>Edward P. Gatzke, Vincent Van Brunt</i>	
Capstone Safety and Toxicology Course Methodologies	218
<i>James Smith Jr.</i>	
Using a "Level Control" Experiment to Demonstrate Operational Safety Concepts	221
<i>Peyton C. Richmond, Qian Zhang</i>	
Process Safety, Moving From the Classroom to the Research Lab	222
<i>Kenneth Kretchman, Patrick Conlon</i>	
Keynote: Games to Teach and Games to Test: Developing and Assessing Innovation	225
<i>David W. Shaffer</i>	
How Real Is Real Enough? Student and Expert Perceptions of an Industrially Situated Virtual Laboratory Project	226
<i>Debra Gilbuena, Ben Sherrett, Milo D. Koretsky</i>	
From Plug-and-Chug to Design Optimization Through Gaming	228
<i>Margot Vigeant</i>	
Level up! Gamification and Positive Psychology in the Chemical Engineering Classroom	229
<i>Joshua A. Enszer</i>	
Enhanced Learning Via Open-Form Laboratory Projects for Process Control	230
<i>Tomas Co</i>	
Energy and Sustainability Modules in Chemical Engineering At Mississippi State University	231
<i>Jason M. Keith, Bill B. Elmore, W. Todd French, Hossein Toghiani, Rebecca K. Toghiani</i>	
A New Course in Concepts, Assessment Tools and Methods in Sustainable Power and Energy Using Novel Course Format and Delivery Methods	232
<i>Jeffrey Seay</i>	
Energy and Sustainability - Maymester Study Abroad	233
<i>Edward P. Gatzke, John Weidner</i>	
Sustainable Materials As Biomedical Materials: A Short Course for Undergraduate Students	234
<i>Sujata K. Bhatia</i>	
Incorporation of Process Intensification Into Chemical Reactor Design Through Instructional Modules	236
<i>Rebecca K. Toghiani, Carlen D. Henington</i>	
A New Interdisciplinary Engineering Course – “Nanoscale Transport Phenomena for Manufacturing Nanodevices”	237
<i>Zhiyong Gu, Bridgette Budhlall, Hongwei Sun, Carol MF. Barry, Alfred Donatelli, Jill Lohmeier</i>	
NSF Overview	238
<i>Robert M. Wellek</i>	
Highlights of CBET Cluster On Biomedical Engineering and Engineering Healthcare	239
<i>Robert M. Wellek</i>	
Highlights of CBET Cluster On Chemical, Biochemical & Biotechnology Systems	240
<i>Luke Achenie</i>	
Highlights of CBET Cluster On Transport and Thermal Fluid Phenomena	241
<i>Ashok S. Sangani</i>	
Highlights of CBET Cluster On Environmental Engineering & Sustainability	242
<i>Ram B. Gupta</i>	
Interactive Question and Answer Session with NSF Program Directors	243
<i>Robert M. Wellek</i>	
Hybrid Cancer Therapeutics	244
<i>Deniz Cetin, Andrew Pike</i>	
Improving the Mechanical Properties of Activated Carbon Nanofiber Nonwovens	245
<i>Breanne Muratori, Seetha S. Manickam, Jeffrey R. McCutcheon</i>	
Nano-Confined CO2 Sorbents for High-Efficiency CO2-Capture	246
<i>David Palm, Karen J. Uffalussy, Robert M. Enick, Götz Vesper</i>	
Using Porous Carbon Nanotube Membranes for Separation of CH4/CO2 and CH4/H2 Mixtures	247
<i>Benjamin Bucior, Jinchun Liu, De-Li Chen, De-en Jiang, J. Karl Johnson</i>	
Determination of Degree of Polymerization of Cellulose Using MALDI-TOF with a Novel Ionic Liquid Matrix	248
<i>Michael Mayer, B. Leif Hanson, Wendell Griffith, Constance Schall</i>	
The Isolation and Incorporation of Chloroplasts Into Silk Matrices	249
<i>Mary Gorman</i>	
Proposal Writing Tutorial	250
<i>Theresa Good</i>	
Interactive Breakout Panels	251
<i>Robert M. Wellek</i>	

Random Thoughts: Inspired by Rich Felder	252
<i>Lisa G. Bullard, Michael J. Prince, James Stice, Ronald W. Rousseau, Phillip C. Wankat, Stephanie Farrell, Armando Rugarcia, John McKetta, H. Scott Fogler</i>	
AIChE/CACHE Mobile Device APP Competition	253
<i>Robert P. Hesketh</i>	
Integrating the Ipad and Iphone with Mass & Energy Balances	255
<i>Jason E. Bara, John Patrick McLemore, Ashley M. Parker, Katie E. Jennings, Harvis J. Smith</i>	
Using an Operator Training Simulator in the Undergraduate Chemical Engineering Curriculum	256
<i>Debangsu Bhattacharyya, Richard Turton, Stephen E. Zimney</i>	
Improving Process Engineering Tools and Their Application in Chemical Engineering Curriculum	257
<i>Ajay Lakshmanan, Boyd Gochenour, George W. Huber</i>	
Co-Current Parameter Estimation and Model Refinement in Dynamical Systems	258
<i>Michael Elly, Mordechai Shacham, Jose C. Merchuk</i>	
A Process Systems Approach to Teaching Distillation	270
<i>Kody Powell, Thomas F. Edgar</i>	
Mini-Session On Gary Powers	271
<i>Il Moon</i>	
Mini-Session On David Himmelblau	272
<i>Thomas F. Edgar, Warren D. Seider</i>	
ABET Accreditation: Updates and Insights	273
<i>Randy S. Lewis, Douglas K. Ludlow</i>	
To Teach or Not to Teach, What Is the Answer?	274
<i>Santiago Faucher</i>	
Helping Students to Learn by Doing - Capstone Design Experience At Columbia University	275
<i>Michael Hill, Stanley A. Leshaw</i>	
Chemical Process Design and Projects Two Semester Sequence	276
<i>Alan W. Weimer</i>	
Senior Design At UC Irvine: Process Development and Economics Analysis with PRO/II	277
<i>Gang (Gary) Xu</i>	
Conduct Your Capstone Design Class As a Consulting Company	278
<i>Richard L. Zollars</i>	
Integrating Active Research On CO2 Capture in Traditional Process Design	280
<i>Omkar Namjoshi, Paul Nielsen, Matthew Walters, Bo Lu, Siyun Wang, Gary T. Rochelle</i>	
Incorporating Process Simulation Across the Chemical Engineering Curriculum to Improve Student Performance On the Capstone Design Project	283
<i>David A. Rockstraw, Martha C. Mitchell</i>	
Integrated Assessment of Student Success in Achieving a-k Criteria Using Course Management Software	284
<i>Paul Blowers, Kimberly L. Ogden</i>	
ABET Preparation and Visit At the University of Toledo	285
<i>Glenn Lipscomb</i>	
Assessment of Student Outcomes and Program Objectives: Methods for Effectiveness	286
<i>Bill B. Elmore</i>	
Collecting Evidence for Continuous Improvement: Using Direct Assessment of Student Outcomes	287
<i>Jennifer Cole</i>	
Incorporating Sustainability Into Engineering Research and Teaching	288
<i>David T. Allen</i>	
Sustainability in Chemical Engineering Education - TBD	N/A
<i>Van Nhu Nguyen</i>	
Sustainability Body of Knowledge and Role of Credentials	289
<i>Darlene Schuster, Deborah Grubbe, Erin Chan</i>	
Sustainability in Chemical Engineering Thermodynamics and Separations	290
<i>Joan F. Brennecke</i>	
Pan American Biofuels and Bioenergy Sustainability: A Research Coordination Network	291
<i>David R. Shonmard</i>	
Thirty Four Years of Teaching Process Mixing to Undergraduates. with Some Learnings	292
<i>Arthur W. Eichells III</i>	
An Academics View On Mixing Education At the University of Alberta	293
<i>Suzanne Kresta</i>	
Integrating Mixing Education Into Fluid Mechanics and Reaction Engineering Courses At Rowan	294
<i>Robert P. Hesketh</i>	
Ready to Use Module for Introducing Mixing in a Fluids Mechanics Course	296
<i>Richard K. Grenville</i>	
Coursecasting to Conquer Content in Thermodynamics	297
<i>J Richard Elliott</i>	
Using Podcasts to Teach Nanotechnology Across Three Engineering Departments	298
<i>Dr. Srinivas Palanki</i>	
Using Student-Produced Videos to Enhance Learning Engagement in a Chemical Engineering Thermodynamics Course	299
<i>Douglas K. Ludlow</i>	

Text Messaging As a Tool for Engaging Chemical Engineering Students	309
<i>S. Patrick Walton, Daina Briedis, Stephen Lindeman, Amanda P. Malefyt, Jon Sticklen</i>	
Interactive Online Instruction Using Course Management Software and Approaches That Engage Students Actively and Asynchronously	310
<i>Paul Blowers, Gregory E. Ogden</i>	
Developing a Graphical User Interface for Your Favorite Computational Science Project Using Eclipse Ide for Java Developers Package with Its Windowbuilder Plug-in Is Rewarding	311
<i>Paul F. Harten</i>	
Simulation Modules for Improving Learning in Process Dynamics and Control Courses	312
<i>Mary M. Staehle</i>	
Using Components in the Bag, Student Assemble and Run Simple Experiments in Undergraduate Lecture Course On Process Dynamics and Control	313
<i>Pál Tóth, Mikhail Skliar</i>	
Packed Bed Absorption -- Experiments From Afar	315
<i>Charles Lemonds, Jim Henry</i>	
The Institute of Advanced Studies Canada – Mexico: Accomplishments and Challenges	316
<i>Hugo de Lasa, Benito Serrano</i>	
A Systematic and Integrative Sequence Approach (SISA) for Computing Velocity Profiles	333
<i>Rocio Tijero, Pedro E. Arce</i>	
A Distillation Experiment Linking Classroom with Industrial Processing	334
<i>Tracy J. Benson, Peyton C. Richmond, Weldon Leblanc</i>	
A Curriculum Review Process: A Top-Down Learning Outcome Approach to Revising the University of Dayton Chemical Engineering Curriculum	335
<i>Donald Comfort, Michael Elsass, Amy R. Ciric, Elizabeth Hart, Robert J. Wilkens</i>	
Integrating the Chemical Engineering Curriculum Into a Common Academic Program At the University of Dayton	336
<i>Michael J. Elsass, Donald Comfort, Amy R. Ciric, Elizabeth Hart, Robert J. Wilkens</i>	
Process Design Approaches for Seniors	338
<i>Richard Long Jr.</i>	
Critical Reflections of Their Freshman Engineering Design Project	339
<i>Taryn M. Bayles</i>	
AIChE Leadership in Safety	340
<i>Katherine S. Ziemer</i>	
Best Practices In Teaching Process Safety	341
<i>Said AbuBakr, Daniel A. Crowl, Thomas O. Spicer, Vincent Van Brunt, Shashi B. Lalvani</i>	
ABET Update and Discussion	342
<i>Jeffrey J. Sirola</i>	
Funding Agencies Update	343
<i>Thomas W. Peterson</i>	
Summer School Report	344
<i>Randy S. Lewis</i>	
Chemical Engineering Faculty Academic Salary Survey	345
<i>Geoffrey Price</i>	
CACHE Update	346
<i>Joseph T. Golab, David A. Kofke, Thomas F. Edgar</i>	
Building a Service-Learning Program Through Freshman Engineering and LEGO Nxttm Robotics	347
<i>Bill B. Elmore</i>	
Nanoexposed! – A Freshman Introduction to Nanotechnology	348
<i>Priscilla J. Hill, Oliver Myers, Yaroslav Koshka, Giselle Thibaudeau, Carlen D. Henington</i>	
Introducing Freshman Students to the Multi-Faceted World of Engineering and Sustainability Through Biofuels Synthesis From Waste Cooking Oil	349
<i>Justinus A. Satrio, Laura-Ann Chin</i>	
Design & Assembly of a Freshman Design Laboratory	352
<i>Anthony Butterfield</i>	
Investigating Cooperative Learning Grouping Strategies in an Introductory Engineering Course	353
<i>Edna Margarita Prieto, Elizabeth J. Adolph</i>	
Attrition in Engineering Education	354
<i>Lizzie Santiago</i>	
Preparing Students for 2020	355
<i>Joseph J. Biernacki, Pedro E. Arce</i>	
Mentoring Through the AIChE Student Chapter	356
<i>Bill B. Elmore</i>	
Incremental Development of Student Success Through Leveraged Resume Development in Class and Advising Interactions with Students	357
<i>Paul Blowers</i>	
Gotta Keep It Separated: Engineering a Centrifuge From a Simple Salad Spinner	358
<i>Carolyn A. Nichol</i>	
Chemical Process Videos: A Long-Distance Partnership for Outreach and Communication Skills Development	359
<i>Shannon Ciston, Lindsey Own</i>	

Introducing K-12 Students to the Field of Pharmaceutical Engineering	361
<i>Daniel Lepek, Charmian Wu, Ryan Poling-Skutvik</i>	
Motivating K-12 Students to Study Pharmaceutical Engineering with Hands-On Modules, Guided Visits and a One-Week Summer Camp	362
<i>David A. Mota-Aguilar, Daniel Mateo, Miguel Florian, Sonia L. Aviles-Barreto, Rafael Mendez, Carlos Velázquez, Nelson Cardona-Martínez</i>	
Student Recruitment and Community Outreach Through an Undergraduate Mentoring Program	363
<i>Ahmed Elmadhoun, Colin Young, Anthony Butterfield</i>	
Hands-On Chemical Engineering Demonstrations for Effective K-12 Outreach	365
<i>Colin Young, Ahmed Elmadhoun, Anthony Butterfield</i>	
Teaching Product with Process Design	367
<i>Warren D. Seider</i>	
The Teaching of Capstone Design	368
<i>David L. Silverstein, Lisa G. Bullard, Warren D. Seider, Margot A.-S. Vigeant</i>	
Technology Forcing with Clean Air Act Best Available Control Technology	369
<i>Mary Ellen Ternes</i>	
Avoiding Backdoor Licensing and Other Tech Agreement Mistakes	370
<i>Anthony Venturino</i>	
Quantifying the Microeconomic Impacts of State-Level Incentive Programs On Biorefineries	377
<i>Tristan Brown, Rajeeva Thilakaratne, Guiping Hu, Robert C. Brown</i>	
Reorganizing the Junior and Senior Years At UConn	378
<i>Daniel D. Burkey, Aravind Suresh, Daniel Anastasio</i>	
Bringing Industry to Students: Btec's Design of Courses in Downstream Bioprocessing	379
<i>Baley Reeves, Gary Gilleskie</i>	
Developing an Operator Training Simulator As a Class Project in a Simulation Course	380
<i>Richard Turton</i>	
Development, Implementation, Observations and Abandonment of a Comprehensive Concept Inventory in Chemical Engineering	381
<i>Timothy Raymond, Margot Vigeant, Michael Prince</i>	
Enhancing the Design Experience in the Junior and Senior Year At Villanova	382
<i>Dorothy W. Skaf, Jeremy Kuhn</i>	
Project-Based Learning in Chemical Engineering Core Courses	383
<i>Kevin Dahm, Stephanie Farrell, Concetta La Marca</i>	
The AIChE Concept Warehouse Project: Promotion of Active, Concept-Based Learning Pedagogies	384
<i>Debra Gilbuena, Bill J. Brooks, David L. Silverstein, John L. Falconer, Ronald L. Miller, Marina Miletic, Milo D. Koretsky</i>	
Role of LES On Fostering Innovation in the "Composer-Style Engineer"	385
<i>Pedro E. Arce, Lacy Loggins</i>	
Author Index	