

Education

Presentations at the 2009 AIChE Annual Meeting

**Nashville, Tennessee, USA
8-13 November 2009**

ISBN: 978-1-61567-928-7

Printed from e-media with permission by:

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

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

Copyright© (2009) by AIChE
All rights reserved.

Printed by Curran Associates, Inc. (2010)

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

TABLE OF CONTENTS

Metal Organic Framework Based Mixed Matrix Membranes for Gas Separations	1
<i>Ryan T. Adams, Cantwell G. Carson, Willilam J. Koros, Rina Tannenbaum</i>	
Investigating Dynamic Penetrant Transport in Glassy Polymers for High-Tech Applications	2
<i>Adam K. Ekenseair, Nicholas A. Peppas</i>	
Constraining Ozonolysis Product Distributions with Temperature Programmed Reaction Spectroscopy and Computational Chemistry	3
<i>Scott A. Epstein, Neil M. Donahue</i>	
Designed Syntheses of Micro and Meso Porous Materials as Catalysts for Petrochemistry, Fine Chemistry and Conversion of Biomass	4
<i>Wei Fan</i>	
Atom-by-Atom Metrology of Materials	5
<i>Domingo Ferrer, Sanjay K. Banerjee</i>	
Solvent Engineering for Biorefining Catalysis and Separations	6
<i>Jackson W. Ford, Bala Subramaniam, Raghunath V. Chaudhari, Charles A. Eckert</i>	
Rational Design of Materials for Control of Chemical Processes	7
<i>Rachel B. Getman</i>	
Integrated Nanotechnology for Molecular Biophysics	8
<i>Edgar D. Goluch</i>	
Porous Materials: Design and Modeling Challenges	9
<i>Bradley R. Gordon</i>	
Enzymatic Synthesis in Deep Eutectic Solvents	10
<i>Johnathan T. Gorke, Friedrich Sreinc, Romas J. Kazlauskas</i>	
High Capacity Silicon Anode Composite for Li-Ion Battery and Novel Anion Conductive Membrane for Alkaline Fuel Cell	11
<i>Juchen Guo, Chunsheng Wang, Yanting Luo</i>	
Fibronectin Domain Engineering: Improved Agents for Biotechnology and Tumor Targeting	12
<i>Benjamin J. Hackel, K. Dane Wittrup</i>	
Quantifying Physical and Chemical Defects in Zeolites and Zeolite Membranes	13
<i>Karl D. Hammond</i>	
Development of One-Component Reversible Ionic Liquids for Energy Applications	14
<i>Ryan Hart, Vittoria Blasucci, Pamela Pollet, Charles Eckert, Charles L. Liotta</i>	
Back to the Future – a New Generation of Chemical Reaction Engineering Challenges	15
<i>Ryan L. Hartman, Klavs F. Jensen</i>	
Transport in Polymer Electrolyte Membranes for Energy Applications	16
<i>Daniel T. Hallinan Jr., Yossef A. Elabd</i>	
Electrochemical Synthesis of One-Dimensional Nanostructures	17
<i>Carlos M. Hangarter</i>	
Molecular Recognition in Bioprocessing, Biosensing and Disease Research	18
<i>Caryn L. Heldt</i>	
Bridging the Gap: Multiscale Approaches to Integrated Colloids and Nanomaterials	19
<i>Matthew E. Helgeson, Norman J. Wagner, Eric W. Kaler, Patrick S. Doyle</i>	
Developing the Link Between Atomic Level Structure and Macroscopic Properties	21
<i>Beverly Brooks Hinojosa</i>	
Quantitative Engineering Approach to Particle and Particulate Systems Design	22
<i>Defne Kayrak-Talay, James D. Litster</i>	
Complex Flows of Complex Materials at the Micro- and Nano-Scale	23
<i>Aditya S. Khair</i>	
Application of Nano-Basis Technique Onto FEW (Food, Energy, Water) Research Via Membrane Technology	24
<i>Myung-man Kim</i>	
Photochemical and Thermally Adaptable Networks	26
<i>Christopher J. Kloxin, Brian Adzima, Timothy F. Scott, Chistopher N. Bowman</i>	
Hydrogels for Probing the Influence of Microenvironment Structure and Chemistry On Cell Function	27
<i>April M. Kloxin, Kristi S. Anseth</i>	
Interfacial Forces in Nanoparticle and Biological Systems at the Micro- and Nano-Scales	28
<i>Kai Kristiansen</i>	

Functional Nanoassemblies for Electrochemical Energy Conversion Devices	29
<i>Avni A. Argun</i>	
Soft Materials for High Performance Structural Materials, Bio-Implants, and Energy Storage Materials	30
<i>Santanu Kundu</i>	
DNA Therapeutics – New Challenges for Separation of Plasmid Isoforms	32
<i>David R. Latulippe, Andrew L. Zydney</i>	
Rational Design of Advanced Materials: Combining Modeling, Synthesis, Processing, and Characterization to Generate Superior Materials	33
<i>Richard A. Lawson, Laren M. Tolbert, Clifford L. Henderson</i>	
Development of Novel Water-Soluble Gold Nanoparticles with Atypical Fluorescence and Study On Its Mechanism	35
<i>Chang-won Lee</i>	
Multiscale-Simulation and Experimental Studies of the Interactions of Membranes with Peptides, Synthetic Polymers and Nanoparticles	37
<i>Hwankyu Lee</i>	
Bioactive Materials for Controlled Release and Tissue Engineering Applications	39
<i>Chien-Chi Lin, Kristi S. Anseth</i>	
Structure and Dynamics of Water near Mica Surface	41
<i>Ateeque Malani, K. G. Ayappa</i>	
Materials Engineering: Applications to Biomedical Implants and Magnesium Corrosion	42
<i>Holly J. Martin</i>	
Advanced Nanosystems for Energy, Environmental and Biomedical Applications	44
<i>Ken Martirosyan</i>	
Understanding Brain Adaptation Processes During Alcohol Withdrawal	45
<i>Mary K. McDonald</i>	
Modeling and Simulation of Polymeric and Biophysical Systems	46
<i>Aruna Mohan</i>	
Synthetic Biology: An Evolving Field to Create New Biological Components and Systems	47
<i>Tae Seok Moon, Kristala Jones Prather</i>	
Synergy of Protein and Genome Engineering	48
<i>Nikhil U. Nair, Huimin Zhao</i>	
Inertial Microfluidics for Diagnostics and Therapeutics	49
<i>John Oakey, Mehmet Toner</i>	
Engineering the Yeast <i>Saccharomyces Cerevisiae</i> for Protein Production and Bioenergy Applications	51
<i>Michelle A. O'Malley, Chris A. Kaiser, Anne Skaja Robinson</i>	
Describing DNA at the Nanometer Length-Scale	52
<i>Vanessa Ortiz</i>	
Metabolic Engineering of Terpenoid Production in Microbes: Challenges and Opportunities	53
<i>Ajikumar Parayil, Gregory Stephanopoulos</i>	
Fluctuations of Water near Extended Hydrophobic and Hydrophilic Surfaces	54
<i>Amish J. Patel, David Chandler</i>	
Molecular Handles: Nanoscale Chemical Engineering with Optoelectronic Tweezers	55
<i>Peter Pauzauskie, Joe H. Satcher Jr.</i>	
Microfluidic Platforms for the Study of in Meso Membrane Protein Crystallization	56
<i>S.L. Perry, C.F. Zukoski, P.J.A. Kenis</i>	
Biomaterial Platforms to Investigate the Fundamentals of Cell Migration	58
<i>Shelly R. Peyton, Douglas Lauffenburger, Linda Griffith</i>	
Vesicle Transformations: Unilamellar to Multilamellar Structures	59
<i>Arun Ramachandran</i>	
Wiring Enzymes and Cells On Biomimetic Nanoscale Supports for Biological Devices	61
<i>Ramaraja P. Ramasamy</i>	
Designing Nanoparticles with Self-Assembly for Applications in Medicine, Environment and Energy	62
<i>Hitesh G. Bagaria</i>	
Molecular Simulations of Complex Polymeric Materials and Nanocomposites	63
<i>Robert A. Riggleman</i>	
Design of Novel Polymeric Materials	64
<i>Megan L. Robertson</i>	
Engineering Efficacious Controlled Release Therapeutics	65
<i>Sam N. Rothstein, Steven R. Little</i>	

Probing Living Systems by Nanoparticles	66
<i>Gang Ruan, Jessica O. Winter, R. Sooryakumar, Tony Brown, Sanjay Rajagopalan, Michael Paulaitis, Sishen Feng, Shuming Nie</i>	
Compartmentalizing the Application: Microfluidic Chips for Combinatorial Screening	68
<i>Benjamin R. Schudel</i>	
Biomass Feedstock Production and Provision for Bioenergy Sector: A System Level Optimization Approach	69
<i>Yogendra Shastri</i>	
Toward Developing Multi-Functional Microfluidic Platforms to Array, Label, and Detect Microbeads, Lipobeads, and Liposomes	70
<i>Shahab Shojaei-Zadeh</i>	
LCST-Driven Stimuli Responsive Polymers: Analytical Models	71
<i>David S. Simmons, Isaac C. Sanchez</i>	
Catalytic Strategies for the Conversion of Alternative Feedstocks to Fuels and Chemicals Via Selective C-C Bond Formation and Oxygen Removal	72
<i>Dante A. Simonetti</i>	
Bottom-up Self-Assembly of Novel Materials and Nanoscale Surface Patterning	74
<i>Chetana Singh, Sharon C. Glotzer</i>	
Towards a Microrheological Description of Granular Segregation	75
<i>Ashley G. Smart</i>	
Multi-Scale Chemical Product Design	76
<i>Charles C. Solvason, Mario R. Eden</i>	
Using XRD to Correlate MFI Zeolite Expansion and Membrane Permeation Data	78
<i>Stephanie G. Sorenson, E. Andrew Payzant, Joseph R. Smyth, Richard D. Noble, John L. Falconer</i>	
Generation of Renewable Fuels and Chemicals From Fatty Acids Via Supercritical Fluid Processing	79
<i>Darrell L. Sparks</i>	
Controlling the Bond Scission Sequence of Methanol Decomposition as An Example of Rational Catalyst Design	81
<i>Alan Lee Stottlemeyer, Jinguang G. Chen</i>	
Quantifying Cellular Fluxes to Drive Metabolic Engineering for the Production of Biofuels	83
<i>Patrick F. Suthers</i>	
Development of New Catalysts for Energy Conversion and in-Situ Studies of Catalysis	84
<i>Feng Tao</i>	
Engineering Biomimetic Polymer-Hybrid Delivery Systems	85
<i>Treniece L. Terry</i>	
Meeting in the Middle: Top-Down and Bottom-up Approaches to Metabolic Engineering	86
<i>Keith EJ Tyo, Gregory Stephanopoulos, Jens Nielsen</i>	
Integration of Materials and Biomedical Sciences: Assessing Structural Changes in Biomaterials	87
<i>Efrosyni Themistou</i>	
Multi-Scale Simulation of Self-Assembly in Al(110) Homoepitaxial Growth	88
<i>Yogesh Tiwary</i>	
From Fundamentals to Functionality	89
<i>O. Berk Usta</i>	
Bone Tissue Growth Mechanism Fundamentals Via Fluid Shear and Nutrient Transport Simulation in 3D Porous Scaffolds Cultured in a Perfusion Bioreactor	90
<i>Roman S. Voronov, Samuel VanGordon, Bonnie Landy, Vassilios I. Sikavitsas, Dimitrios V. Papavassiliou</i>	
Protein Engineering for Biomedical Applications and Biofuels Production	91
<i>Fei Wen, Huimin Zhao</i>	
Reaction-Diffusion: From Molecular to Macroscopic Length Scales	92
<i>Paul J. Wesson</i>	
Enzymatic Synthesis of Simvastatin	93
<i>Xinkai Xie</i>	
How Experiment-Driven Quantitative Modeling and Control Help Optimize Oncolytic Adenovirus Cancer Treatment	94
<i>Neda Bagheri, Marisa Shiina, W. Michael Korn, Douglas A. Lauffenburger</i>	
Metabolic Engineering Microorganisms for Applications in Drug Discovery, Biofuel Development and Commodity Chemical Production	95
<i>Yajun Yan, Mattheos A. G. Koffas, James C. Liao</i>	
Engineering Optimal Cell Culture Platform Using Micro- and Nanotechnology	96
<i>Yong Yang</i>	
Metal-Organic Frameworks for Energy Applications	97
<i>A. Ozgur Yazaydin, Randall Q. Snurr</i>	

"Gated" Ion Transport through Dense Carbon Nnanotube Membrane	98
<i>Miao Yu</i>	
Biomimetic Microdevices for Clinical Therapeutic and Diagnostic Applications	99
<i>Chong Wing Yung, Donald E. Ingber</i>	
From Genetic and Metabolic Engineering to Cell Mechanics and Genetic Diseases	100
<i>Zhixia Zhong</i>	
Hydrolytically Degradable Poly(ethylene glycol) Hydrogel as a Tunable Scaffold for Neural Tissue Engineering	101
<i>Silviya Petrova Zustiak, Jennie B Leach</i>	
Ionic Liquid-Based Materials for CO₂ Capture and Polymer Engineering	102
<i>Jason Bara</i>	
The Effect of Aerosol Emissions On Ice Clouds and Climate: A New Analytical Framework	103
<i>Donifan Barahona, Athanasios Nenes</i>	
Basic and Applied Studies in Biologically Relevant Polymer Thin Films	107
<i>Brad J. Berron, Christopher N. Bowman</i>	
A Microcapsule System That Mimics Heptotactic Cells	108
<i>Amitabh Bhattacharya</i>	
Nitrogen-Containing Carbon Nanostructured (CN_x) Catalysts for the Oxygen Reduction Reaction in PEM and Direct Methanol Fuel Cells	109
<i>Elizabeth J. Biddinger, Dieter von Deak, Douglas S. Knapke, Umit S. Ozkan</i>	
Tackling Energy and Health Issues with Systems Biology	110
<i>Mark P. Brynildsen, James J. Collins</i>	
Polymer Nanocomposites: From Hierarchical Ordering to Energy Application	112
<i>Tirtha Chatterjee</i>	
A Systematic Property Based Approach for Process and Molecular Design	114
<i>Nishanth Chemmangattuvalappil, Mario R. Eden</i>	
Global Optimization in Systems Biology	116
<i>YoungJung Chang, Nikolaos V. Sahinidis, Patrick F. Suthers, Costas D. Maranas</i>	
Elucidating Protein Binding and Aggregation	117
<i>Naresh Chennamsetty</i>	
Structural Requirements On Catalyst Surfaces During Chemical Turnovers: Hydrogen Production and C1 Conversion Chemistry	119
<i>Ya-Huei (Cathy) Chin, Enrique Iglesia</i>	
Fundamental Understanding of Zeolites towards Engineering of Zeolite Membranes	121
<i>Jungkyu Choi</i>	
Engineering Environmental Application of Adsorption and Membrane-Based Separations Toward a Green Energy Economy	124
<i>Sunho Choi</i>	
Biophysical Engineering Strategies for the Development of Protein-Based Solar Convertors	125
<i>Juan C. Cruz, Peter H. Pfromm, Mary Rezac</i>	
Electrochemical Principle-Enabled Nanostructure Synthesis for Catalysis, Hydrogen Generation, and Functional Nanodevices	126
<i>Qingzhou Cui, Julie Chen, Zhiyong Gu</i>	
Modeling and Simulation of Soft Matter: Biomimetic and Energy Applications	127
<i>Pratyush Dayal</i>	
Novel Experimental Models for Cancer Research and Their Applications	128
<i>Zoe N. Demou</i>	
Electrochemistry and Self-Assembly of Complex Single-Walled Carbon Nanotube (SWNT) Nanostructures	129
<i>Juan G. Duque, Matteo Pasquali</i>	
Chemical Engineering and Engineering Education	130
<i>Laura Dykes</i>	
Nanobiotechnology: Fundamental Physical Studies of Biological and Engineered Soft Matter for Applications in Nanomedicine	131
<i>Prajnaparamita Dhar, Joseph A. Zasadzinski, Thomas Martin Fischer</i>	
Whey Protein Isolate Sol-Gel as a Novel Scaffold for Bone Tissue Regeneration	132
<i>Mia Dvora, James E. Henry</i>	
Modeling Nonlinear Dynamics in Biological Systems: Effects of Uncertainty	133
<i>Joshua A. Enszer</i>	
Effective Low-Cost Numerical Problem Solving Software for ChE Education in Developing Countries	134
<i>Michael B. Cutlip</i>	

Sustainability of Global Humanitarian-Based Engineering Projects	142
<i>Randy S. Lewis</i>	
Global Cooperation in Laboratories: Armenia, Mexico, US	143
<i>Jim Henry, Oleg Gasparyan, Benito Serrano-Rosales</i>	
Project-Based Learning and Education Abroad: A Poorly Exploited Synergy?	144
<i>David DiBiasio, Terri Camesano, Susan Zhou</i>	
Chemical Engineering Demographics of Hispanic American Students in Higher-Education Institutions	147
<i>Tom R. Marrero</i>	
Incorporation of Engineering Ethics in a Senior Unit Operations Laboratory	148
<i>James P. Abulencia</i>	
Steps of International Engineering Challenge	149
<i>Fernanda Eloy Silva Duarte, Fabio Sousa do Fundo, Flavia N. David, Flavio Waltz</i>	
Whynotchemeng – Securing the Talent Pipeline of Chemical and Process Engineers in the United Kingdom	152
<i>Andy Furlong</i>	
Girl Scout STEM Workshop: Experience with 6th-10th Grade Girls in Rural Oklahoma	158
<i>Ashlee N. Ford</i>	
Working with a Middle School to Build Curriculum Dedicated to Engineering Principles	160
<i>J. Alex Lee, Gillian Rhoerig, Tamara Moore, Angel Brown, Emily Christianson, Eray S. Aydil</i>	
Chemical Engineering in the 8th Grade Classroom	161
<i>Benjamin J. Davis</i>	
How to Effectively Engage the Next Generation in STEM Careers	166
<i>Colleen Gorey</i>	
Bringing Outreach Into the Engineering Classroom – A Heat and Mass Transfer Student Class Project	167
<i>Omolola Eniola-Adefeso</i>	
Principles of Nanotechnology for Middle and High School Students	168
<i>Tamara Floyd-Smith, Kala Bean, Dwayne Vickers, David Baah</i>	
A Lecture, Demonstration, and Simulation to Teach Chemical Process Control Basics to High School STEM Instructors	169
<i>Dale E. Weber, B. Wayne Bequette, Deborah Kaminiski</i>	
Catalytic Activation of Carbon Dioxide On Cerium Oxide for Conversion to Liquid Fuels	170
<i>Brent J. Sherman, Cynthia S. Lo</i>	
Reduction of Iron(III) Oxide Deposited On Silica Aerogel by ALD	171
<i>Alan Izar, Victoria J. Aston, Alan Weimer</i>	
Characterization of Platinum Nanoparticle Electrocatalysts Supported On Graphene Sheets	172
<i>Christine M. Jackson, Kaitlyn Zolton, Robert Savinell</i>	
Motion of Self-Propelled Janus Particles Inside Double Emulsion Drops	173
<i>Nitza B. Rodriguez, Ubaldo M. Cordova-Figueroa, Carlos J. Martinez</i>	
Predicting the Catalyst-Assemblage Dynamics in a CSTR by Linear Operator Method Approach	174
<i>Jennifer Anne Pascal, Pedro Arce</i>	
Methane Autothermal Reforming in a Reverse Flow Reactor with Rh/Al₂O₃ Catalyst	175
<i>Lucia Salemme, Marino Simeone, Laura Menna, Gennaro Volpicelli</i>	
Experimental and DFT Study of the Mechanism of Acetone - Peroxide Reaction Using Raman and Nuclear Magnetic Spectrometry	176
<i>Migdalia Hidalgo, Eduardo A. Espinosa, Leonardo Pacheco Lodoño, Samuel P. Hernandez Rivera</i>	
Hemicellulose Pre-Extraction From Red Maple Wood	177
<i>Diego J. Rosso, Rory Jara, Adriaan van Heiningen</i>	
Electrostatic Segregation in Particulate Mixing	178
<i>Ted Z. Wang, Frank Romanski, M. Silvina Tomassone, Troy Shinbrot</i>	
Design Studies of Heterogeneous Catalysis in Microchannels	179
<i>Jennifer Lewis, James Hiestand, Frank Jones</i>	
New Enzyme Catalyst for the Production of Functionalized Molecules Using Escherichia Coli	180
<i>Yadi Lopez Ferrer, Tracie Hennen-Bierwagen, Tom Bobik</i>	
Role of Catalyst Nanoparticle Size On the Growth of Single-Walled Carbon Nanotubes	181
<i>Humberto Reyna, Juan C. Burgos, Boris Yakobson, Perla B. Balbuena</i>	
The Production and Characterization of Novel Bimetal Catalysts	182
<i>Ian Moltrup, Benjamin Kremkow</i>	
Synthesis and Characterization of Gold-Platinum Bimetallic Catalyst Prepared by Electroless Deposition Method	183
<i>Abraham A. Rodriguez, Jayakiran Rebelli, Christopher T. Williams, John R. Monnier</i>	

Impregnation of MCM-41 and Carbon Framework with Fischer Tropsch Catalyst	184
<i>Lauren A. Pulley</i>	
Modification of the BINOL Skeleton: Application to Enantioselective Catalysis	185
<i>Jorge L. Santiago-Ortiz, Bruno Andrioletti</i>	
Study of Isopropanol Oxidation On Au-Pd/SiO₂ Catalysts Using Temperature Programmed Techniques	186
<i>Jose Javier Navarro, Jayakiran Rebelli, Christopher T. Williams, J.R. Monnier</i>	
Optimizing the Catalytic Cycle for the Dehydration of Biobased Glycerol to Economically Viable C₃ Compounds	187
<i>Luke Richardson, Jeffrey R. Seay</i>	
Use of Electrochemical Processes to Regenerate Sodium Hydroxide From Brine	188
<i>Nicholas Salvetti, Craig Wiltsey, Matthew Angelow</i>	
Hydrotreating of C₉ Oxygenates Under Supercritical Reaction Conditions	189
<i>Héctor J. Camareno Ojeda, Jackson W. Ford, Bala Subramaniam</i>	
Analyzing the Distribution of Water around the Cellobiohydrolase I Linker Peptide	190
<i>Joseph Mikhail, George Rouvelas, Courtney Taylor, Clare McCabe</i>	
Multivariate Image Analysis, Histogram Matching, Process Control Chart and Acoustic Signal Assisted Nucleation Detection	191
<i>Kaoutar Abbou Oucherif, Levente L. Simon, Nagy Zoltan, Konrad Hungerbuehler</i>	
Introducing Tissue Engineering Scaffolds to Middle School Teachers and Students	192
<i>Marcus A. Duffy, Karen High, Sundararan. V. Madihally</i>	
Development of Educational Materials Related to Drug Delivery Systems	193
<i>Kathryn Whitaker, Eileen Batten, Vladimir De Delva, Stephanie Farrell, C. Stewart Slater</i>	
Learning Fugacity, Fugacity Coefficient and the Phase Equilibrium Criteria through 3D Phase Diagrams for Pure Components	194
<i>Mateo Gómez-Tena, José.R. Flores-Tapia, Luis G. Ríos-Casas, Nelly Ramírez, Alejandra Alarcon-García</i>	
The Repairing of Misconceptions in Thermodynamics through the Use of Inquiry Activities	195
<i>Jeff Stein</i>	
Design of Experiments to Optimize the Production of Chemical Products From Waste Crude Glycerol	196
<i>Jason B. Gish, Jeffrey R. Seay</i>	
Recycling and Its Importance	197
<i>Derek A. Smith, Srinivas Palanki, Shafik Sadek</i>	
Energy Conservation in the United States	198
<i>Caron S. Kost, Srinivas Palanki, Shafik Sadek</i>	
The Use of Residues as New Energy Resources	199
<i>Daniel Esteban Gómez Iñiguez</i>	
Enhancing Bioremediation by Exploiting Bacterial Chemotaxis: 2-Dimensional Microcosm Studies	201
<i>Kathryn L. Strobel, Christian Griebler, Jun Liu, Roseanne M. Ford</i>	
On the Prevention of Trace Metal Emissions From Coal Combustion	202
<i>Ariel Atkins, Angela Boysen, Jennifer Wilcox</i>	
Toxicity of Nanoparticles: Cerium and Hafnium Oxides	203
<i>Dominique A. Ingato, James A. Field, Reyes Sierra, Antonia Luna-Velasco</i>	
Economically Profitable and Environmentally Sustainable Conceptual Process Design of Biodiesel Byproduct Crude Glycerol	204
<i>Kandace Y. Ramey, Jeffrey R. Seay</i>	
Geobacter Sulfurreducens Growth in Iron Oxides Media	205
<i>Karla M. Ortiz Perez, Ruth Helmus, Lan Dang, Ming Tien, Wayne Curtis</i>	
Essential Oil Constituents of <i>Petiveria Alliacea</i> L. by Soxhlet Extraction and GC-MS	206
<i>Edwin O. Medina-Santos, Maritza De Jesus-Echevarría</i>	
Air Pollution and Public Health in Mayagüez, Puerto Rico	207
<i>Lysmarie Santos-Velazquez, Elienisse Rodriguez-Medina, Maritza De Jesús-Echevarría</i>	
Direct Screening Analysis of PAHs in Atmospheric Particulate Matter with HS/SPME and GC/MS	208
<i>José Roberto Rivera-Negrón, Maritza De Jesús-Echevarría</i>	
Reaction Kinetics of CO₂ Sequestration by Mg(OH)₂ in High Ionic Strength Solutions	209
<i>Caitlin D. Allen, Martin B. Nemer, Haoran Deng</i>	
Liposomes Drug Encapsulation and Uptake in Cancer	210
<i>Caitlin D. Allen</i>	
Development of Region Specific Optimized Integrated Biorefinery Models	211
<i>Andrea Ramsey, Jeffrey Seay</i>	
Heavy Metals Remediation Via Cyclic Electrowinning/Precipitation (CEP)	212
<i>Lakshmi Madhavan, J.M. Calo, Pengpeng Yao, Indrek Küloats</i>	

Water Ordering On Aluminum Oxide Surfaces	213
<i>K. Alexandria Cassady, Cynthia S. Lo</i>	
Investigation of Atmospheric Aerosol Properties Using Environmental AFM	214
<i>David M. Marchese, Timothy M. Raymond</i>	
Arsenic Removal From Water through Simple Mucilage-Based Filters	215
<i>Angel D. Rodriguez, Dawn I. Fox, Norma Alcantar</i>	
Zero Waste Semiconductor Facility	216
<i>Omar Leon</i>	
Mechanism of Metal-Reduction with Geobacter Sulfurreducens	217
<i>Lan Dang, Ryan Muthard, Ruth Helmus, Ming Tien, Wayne Curtis</i>	
Analysis of Biodegradable Bone/Polyurethane Composite Using Raman Spectroscopy	218
<i>Michael J. Skoumal</i>	
The Use of Variable Depth Hydrogel Stamps as An Efficient Means for Providing Biocompatible Gradients	219
<i>Halle A. Senger, Ashley Madon, Dewayne Lee Thompson, Christine Trinkle, J. Zach Hilt</i>	
A Computational Investigation of Bone Biology	220
<i>Devin P. Sullivan</i>	
Tissue Regeneration Using Various Structures	221
<i>Kenneth J. Walker, Kelsy Thompson, Sundararan. V. Madihally</i>	
Dynamic Pressure Measurements in Trophoblast Cells	222
<i>Andrea L. Jones, Stephanie E. McCalla, Anubhav Tripathi, Jared Robins</i>	
Assembly of Bacteria at Oil-Water Interfaces	223
<i>Danielle Lussier, Anderson Shum, Connie Wilking</i>	
Peptide-Functionalized Affinity Hydrogels for Reducing Local Inflammatory Response	224
<i>Patrick D. Boyer, Chien-Chi Lin, Alex A. Aimetti, Kristi S. Anseth</i>	
Binding and Inactivating Pathogenic E. Coli Using Antimicrobial Peptide Cecropin P1-Cys Fragments	225
<i>Amy M. Manaresi, Terri A. Camesano</i>	
PEG-Fe₃O₄ Hydrogel Nanocomposites for Combined Chemotherapy and Hyperthermia Treatment of Cancer	226
<i>Jenna M. Shapiro, Samantha A. Meenach, J. Zach Hilt, Kimberly W. Anderson</i>	
Alkaloid Extraction and Purification From Catharanthus roseus Hairy Root Tissue	227
<i>Diane C. Brown, Guy W. Sander, Jacqueline V. Shanks</i>	
Novel Isotope Tracer Method for Quantifying Glucose Metabolism in Type-2 Diabetes	228
<i>Lina M. Aboulmouna, Jamey D. Young, Masakazu Shiota</i>	
The Effect of Nitric Oxide On Uncharacterized Genes in Escherichia Coli K12	229
<i>Jake R. Gillilan, Donovan S. Layton, Ai-Ling Teh, Derrick K. Rollins Sr., Laura R. Jarboe</i>	
Quantifying Erythrocytes by Solution Resistance Measurement	230
<i>Amanda L. Mixon, Soumya K Srivastava, Adrienne R Minerick</i>	
Use of Alginate Hydrogels as Non-Immunogenic Reactive Substrates for Neutrophil Adhesion in in Vitro Flow Adhesion Assays	231
<i>Sara Yacob, Omolola Eniola-Adefeso</i>	
RC Materials Based On Nanocomposite Sol-Gel Systems	232
<i>Chelsie E. Bottom, Ashley Hawkins, J. Zach Hilt</i>	
Macrophage Responses to Fluid Pressure: A Potential Effector at the Tissue-Implant Interface	233
<i>Danielle M. Frechette, Lars M. Bjursten, Geert W. Schmid-Schönbein, D.A. Puleo, Hainsworth Y. Shin</i>	
The Fabrication of Functionalized Biodegradable Polyesters with Applications in Drug Delivery	234
<i>Joseph Russell</i>	
Synthesis and Characterization of Polyaniline-Polymer Acid Complexes for Use in Biosensing Applications	235
<i>Alper A. Konuk, Carolyn L. Bayer, Nicholas A. Peppas</i>	
In Vitro Activation of Murine Dendritic Cells by Combinatorially and Conventionally Fabricated Polyanhydride Nanospheres	236
<i>Ashley N. Yeager, Latrisha Petersen, Bret Ulery, Michael Wannemuehler, Balaji Narasimhan</i>	
Experimental Study of Simulated Weightlessness in Model Bone Systems	237
<i>Krissie E. Hunt, Brandon K. Mills, Whitney L. McIver, Kenneth L. Roberts</i>	
Quantitative Evaluation of Mechanical Algal Cell Rupturing Techniques and Their Effectiveness in the Extraction of Value Added Products	238
<i>Andrew J. A. Volk</i>	
A Kinetic Study of in Vitro Lysis of Mycobacterium Smegmatis	239
<i>B.J. Valente, Elsje Pienaar, Alan Fast, Aaron M. Fluitt, Scott E. Whitney, Robert J. Fenton, Raul G. Barletta, Ofelia Chacon, Hendrik J. Viljoen</i>	

The Development of Bacterial Resistance to Silver Dressings	240
<i>Amanda Chapman, Robert E. Burrell, Patricia L. Nadworny</i>	
Flow Variability in Continuous Powder Feeders	241
<i>Daniel Mateo</i>	
Discovering Novel Peptide Inhibitors of LpxA and LpxD through Phage Display	242
<i>Jose A. Burgos, Garry D. Dotson</i>	
Role of P-Glycoprotein in the Transport of Amyloid-β Protein in Cerebral Amyloid Angiopathy	243
<i>Emily E. Matherly, Francisco J. Gonzalez, Melissa A. Moss</i>	
Development of Antioxidant Polymeric Nanoparticles for the Suppression of Doxorubicin Mediated Vascular Chemotoxicity	244
<i>Kevin Baldrige, P. Wattamwar, K. Anderson, T. Dziubla</i>	
Bioreactor Design for Plant Propagation	245
<i>Sydney E. Shaw, Jeffrey S. Larsen, Wayne R. Curtis</i>	
Metabolic Analysis of Prostate Cancer	246
<i>Hannah Lois Lintag, Christa N. Hestekin</i>	
Understanding Cancer Cell Motility and Interactions with the Extracellular Matrix	247
<i>Ranjini Krishnamurthy, Stephanie Fraley, Denis Wirtz</i>	
Exploration of the Phylogenetic Relationship Between Ten Escherichia Coli Lab Strains	248
<i>Donovan S. Layton, Brelan Moritz, Stephen J. Willson, Laura R. Jarboe, L.O. Ingram</i>	
Polycatechin Nanoparticles: a Novel Reactive Oxygen Species Scavenging Drug Delivery Vehicle	249
<i>Sydney Shaffer, D. Scott Wilson, Niren Murthy</i>	
Xenobiotic Metabolism of Myclobutanil in Cultured Hepatocytes	250
<i>Christopher F. Doe, Vidya V. Iyer, Charles M. Roth, Marianthi G. Ierapetritou</i>	
Liposomal Microarrays for Toxin Detection	251
<i>Jude Phillip, Isabel Sole, Alexander Couzis</i>	
Effect of Initial Particle Size On Particle Growth During Wet Granulation in a High Shear Mixer	252
<i>Barbara Enid Rodriguez Davila, Carlos Velázquez</i>	
7-t-Butyldimethylsilyl-10-Hydroxycamptothecin (DB-67) Precipitation in the Presence of Ferrous Ions: A Liposomal Delivery Strategy	253
<i>Kimberly P. Doan, Tian-Xiang Xiang, Thomas Dziubla, Brad Anderson</i>	
Metabolically Controlled 3D Cellular Integration Into Lipid Silica Films	254
<i>Theresa M. Lee, Eric C. Carnes, Robbie Castillo, Carlee Ashley, Deanna Lopez, C. Jeffrey Brinker</i>	
Magnetic Resonance Analysis of Physically Crosslinked Biopolymer Gels	255
<i>Hilary T. Fabich, Diana Bernin, James E. Maneval, Joseph D. Seymour, Sarah L. Codd, Gill G. Geesey</i>	
Peptoid-Based Therapeutics for Alzheimer's Disease	256
<i>Jennifer Herrera</i>	
Effect of Tumor Secreted Soluble Factors On Mesenchymal Stem Cell Microrheology and Heterogeneity of the Cytoskeletal Network	257
<i>Daniel McGrail, Michelle Dawson</i>	
Microfluidic Chamber Array for High-Throughput Chemical Screening	258
<i>Emily S. Gong, Kwanghun Chung, Jan Krajniak, Hang Lu</i>	
Peptoid-Based Antibody Mimics for Disease Detection Using ELISA Microarray Analysis	259
<i>James Phillip Turner Jr., Dhaval S. Shah, Shannon L. Servoss</i>	
Modeling Small Molecule Elution From a Hydrogel Using a Microfluidic Technique	260
<i>Stephanie M. Evans</i>	
Calcium-Alginate Capsule Formation and Separation in Microfluidic Devices	261
<i>Renee N. Perry, Janet Tesfai, Erin L. Jablonski</i>	
Elucidation of the Mechanism of Action of Antifungal β-Peptides	262
<i>Suehelay Acevedo, Juan C. Nieves, Patricia Ortiz-Bermúdez, Sean P. Palecek</i>	
Biosensors for the Detection of Glucose in Human Interstitial Fluid	263
<i>Courtney H. Fox</i>	
In Vitro Testing of Cellular Response On Bone Biomaterials	264
<i>David C. Harris, Edna M. Prieto, Jerald Dumas, Katarzyna Zienkiewicz, Scott A. Guelcher</i>	
Protoplast Fusion Between Escherichia Coli and Lactobacillus Brevis Toward the Engineering of Butanol-Tolerant Strains	265
<i>Matthew S. Rehmann, Katy Kao</i>	
Mechanical Properties of Escherichia Coli F-Pili	266
<i>Maria L. Vera, Philip M. Silverman, Ph.D., Robin Harris, Lucinda Maddera</i>	
Mechanical and Cell Adhesion Properties of Alkylated Chitosan	267
<i>Kevin B. Miles, Howard W.T. Matthew</i>	
Pediatric Feeding Tube Occlusions	268
<i>Ashley Baxter-Baines, Christina Tortu, Jason Selvaggio, Stephanie Farrell</i>	

Functional Genomic Study of Exogenous n-Butanol Stress in Escherichia Coli	269
<i>Becky J. Rutherford, Robert Dahl, Richard Price, Peter Benke, Heather Szmidt, Aindrila Mukhopadhyay, Jay D. Keasling</i>	
Optimization of Fluorogenic Thrombin Generation Assay	270
<i>Dominique T. Monteil Jr., Mikhail V. Ovanesov</i>	
Evaluation of Intradermal Drug Delivery Devices	271
<i>Sohyun S. Park, Jyoti Gupta, Samirkumar R. Patel, Mark R. Prausnitz</i>	
Predicting Metabolic Engineering Knockout Strategies for Chemical Production: Accounting for Competing Pathways	272
<i>Naama Tepper, Tomer Shlomi</i>	
Investigation of the Jak-STAT and MEK-C/EBPα Signaling Pathways in Response to Cytokine Stimulation in HepG2 Cells	273
<i>Colby Moya, ZuYi Huang, Peng Cheng, Juergen Hahn, Arul Jayaraman</i>	
Development of a Microfluidic Assay for in Vitro Transcription of Immobilized RNA Template	274
<i>Allison M. Yorita, Stephanie McCalla, Anubhav Tripathi</i>	
Predicting Activation Enthalpies of Cytochrome-P450-Mediated Hydrogen Abstractions: Comparison of Semiempirical PM3, SAM1, and AM1 with a Density Functional Theory Method	275
<i>Arthur N. Mayeno, Jonathan L. Robinson, Raymond S. H. Yang, Brad Reisfeld</i>	
Acyl-CoA Carboxylases: Domains and Their Organization	276
<i>Armando Elizondo-Noriega, Yingfei Chen, David Cantu, Peter J. Reilly</i>	
A Novel Microfluidic Device That Passively Generates Chemical Gradients and Detects Oxygen Concentrations Under Bacterial Biofilms	277
<i>Adit Dhummakupt, Philip Samson, Dmitry Markov, John Wikswo, Leslie M. Shor</i>	
A Study of Novel Degradable Imprinted Networks	278
<i>Daniel Pulliam, Esmail Jabbari, Mark E. Byrne</i>	
Enzyme Loading and Activity in Nanoporous Metal Oxides	279
<i>Kala Bean</i>	
A Kinetic Study of the Production of Biodiesel From Algae	280
<i>Robert W. Dacus III, Robert C. Mebane, Francis J. Jones</i>	
Performance and Emissions of Petro-Diesel and Biodiesel	281
<i>Peter J. Coate</i>	
Proton Conducting Polymer Films within Nanoporous Gold Leaf Electrodes	282
<i>Alexander R. Trzeciak, Kane G. Jennings</i>	
Reversible and Irreversible Phase Transitions in Athabasca Bitumen Asphaltenes	283
<i>Jennifer M. Morrison, John M. Shaw</i>	
Solid-Phase Synthesis of Bioinspired Oligomers for Charge Transfer Investigation	284
<i>Robert Bonderer, Valentine I. Vullev</i>	
Improving Soluble Fiber Yield From Whole Stillage through Pretreatment and Ion Exchange	285
<i>Linda Beckwith</i>	
Biodiesel Synthesis, Characterization and Emissions Testing Using Chromatographic Methods	286
<i>Jonathan P. Pena, Chawanne T. Rutues, Jasmine C. Taylor, Kimberly A.G. Moore, Stephanie L. Luster-Teasley</i>	
Determination of a Critical Length Scale for Clustering Instability in Granular Systems	287
<i>Michael Pacella, Daniel Cromer, Christine M. Hrenya</i>	
Microalgae Derived C10-C14 Biofuels	288
<i>Christine S. Miranda</i>	
Effects of Char Particles On the Aging of Bio-Oil Produced From Timber Biomass Pyrolysis	289
<i>Caitlin Naske, Jason Speed, Zach Wynne, Sarah E. Crosby, Keisha B. Walters</i>	
Supercooled Water in PEM Fuel Cells	290
<i>Antonio Pistono, Cynthia Ann Rice-York</i>	
Identification of Dominant Mechanisms for Capacity Fade of Lithium-Ion Batteries	291
<i>Nancy A. Burns, Ruthvik Basavaraj, Venkatasailanathan Ramadesigan, Folarin Latinwo, Ravi N. Methkar, Richard D. Braatz, Venkat Subramanian</i>	
The Chemistry behind the Conversion of Vegetable Oils to Biodiesel	292
<i>Daniel Denby, Abigail Phillips, Peter N., Larsen, Sameer Chavda, Michael J. Misovich, Moses N.F. Lee</i>	
Waste Heat Recovery	293
<i>Pavlo Kostetskyy Sr., Derek Becht, Bolaji Adigun</i>	
Wastewater Converted to Biofuel Via Oleaginous Microorganism Consortium	294
<i>Rosemary Weathersby, Jacqueline Hall, W. Todd French, Rafael Hernandez, William E. Holmes, Andro H. Mondala</i>	
Oil Production for Biofuels Via Wastewater Treatment	295
<i>Taylor Raiford, Jacqueline Hall, W. Todd French, Rafael Hernandez, William E. Holmes, Andro H. Mondala, Darrell L. Sparks</i>	

Municipal Wastewater: Source of Oil Production	296
<i>Mathew J. Mistilis, Jacqueline Hall, W. Todd French, Rafael Hernandez, William E. Holmes, Andro H. Mondala</i>	
Influence of Temperature, Gas Flow Rate, and Steam/Biomass Ratio On Gasification of Algae Biomass	297
<i>Clay Beevers, R. Bryan Woodruff, Amy Oberlin, Alan Weimer</i>	
Design of a Lab-Scale Mini-Plant for Optimization of a Fixed Bed Catalytic Reactor for the Production of Chemicals From Sustainable Feedstocks	298
<i>Jacob Thomas, Sean Hansrote, Jeffrey R. Seay</i>	
Density Functional Theory Analysis of Methane Dehydrogenation On Platinum Nanoclusters for Liquid Fuels Production	299
<i>Nathan A. Fine, Cynthia S. Lo</i>	
Photosystem I-Based Biohybrid Photoelectrochemical Cell	300
<i>Frederick Hijazi</i>	
An Analysis of Biodiesel Production by Continuous Supercritical Methanol Reaction	301
<i>Nicole Lorenz, Jamie Hestekin, Robert Babcock, Kris White</i>	
Production of 2,3-Butanediol and Its Derivatives From Biomass	302
<i>Karen Tieszen</i>	
Power Recovery in Combined-Cycle Plant Utilizing Organic Power Cycle	303
<i>Jennifer Guilfoyle</i>	
A Biodiesel Feedstock of Microbial Triglycerides From Seafood Processing Waste and Glycerol	304
<i>Bonnie O'Neal, Guochang Zhang, W. Todd French</i>	
Optimizing Pilot Plant Biodiesel Production	305
<i>Abigail R. Phillips, Peter N. Larsen, Daniel Denby, Sameer Chavda, Moses N.F. Lee, Michael J. Misovich</i>	
Microbial Fuel Cells (MFCs)	306
<i>Caspar Yi, Robert Bozic, James Sumner</i>	
Porphyrin Functionalized Carbon Nanotube Doped Polypyrrole for Photovoltaic Applications	307
<i>Wesley A. Chen, Ashok Mulchandani, Mangesh Bangar, Priti Mulchandani</i>	
Optimization of Eu:TiO₂ Nanoparticles for Aqueous Systems Applications	308
<i>Francisco J. Chaparro-Carrasquillo, Kacie Louis, Robert Hamers</i>	
Isolating Feline β-Hexosaminidase	309
<i>Nick Cochran, Doug Martin</i>	
Surface Enhanced Raman Spectroscopy of Yeast as Model for Possible Biological Detection	310
<i>Roxannie Gonzalez, William Ortiz Rivera, Samuel P. Hernandez-Rivera</i>	
An Examination of Sessile and Pendant Drop Retention Forces	311
<i>Rajiv R. Jaini</i>	
Phase Behavior of Complex Systems Using the GC-SAFT-VR Equation of State	312
<i>Jessica D. Haley, M. Carolina Dos Ramos, Clare McCabe</i>	
A Possible Role for Uncoupling Protein 2 in the Development of Insulin Resistance	313
<i>David A. Goodwin Jr., Colby Moya, Arul Jayaraman</i>	
Calculating Vapor Pressure and Concentration for Binary Mixtures through Equations of State	314
<i>Laine M. Klopfenstein, Michael Misovich</i>	
Truncation Error of PRSV Vapor Pressures Calculated by a Series Method	315
<i>Whitney Askew, Amy Miller, Michael Misovich</i>	
Purification and Analysis of Bacteria Contaminated Water Using Slow Sand Filtration and Metal Ions	316
<i>Joseph J. Brandonisio, Victor M. Kanyi, Michael J. Pikaart</i>	
The Role of Structure Function Relationships in the Contractility Output of Vascular Smooth Muscle	317
<i>Alexander Peyton Nesmith, Patrick Alford, Kit Parker</i>	
Metal/Metal Oxide Nanoparticles Decorated Single Walled Carbon Nanotubes: Towards Room Temperature Gas Sensors	318
<i>Danny F. Martinez, Syed Mubeen, Nosang V. Myung</i>	
Carbon Nanotube Based Tunable Microbattery	319
<i>Philippe A. Lacasse, W.J. Ready</i>	
Environmentally Friendly Levan- Montmorillonite Films	320
<i>Jennifer Guerrero, Xiaoming Chen, Harry Ploehn</i>	
Controlling the Dewetting of Liquid Crystals Using Two-Component Self-Assembled Monolayers	321
<i>Amit Shavit, Stephanie Malone, Daniel K. Schwartz</i>	
Studying the Effect of Pegylation On Fibrinogen Adsorption with Single-Molecule Resolution	322
<i>Erin L. Chang, Mark J. Kastantin, Daniel K. Schwartz</i>	
Nanocomposites of An Engineering Plastic, Poly(ether ether ketone) with Carbon Nanofibers	323
<i>Kimberly Dikovics, Dilhan Kalyon</i>	

Grafted Block Copolymer Nanoassembly Drug Carrier	324
<i>Daniel Lindsay, Andrei Ponta, J. Zach Hilt, Younsoo Bae</i>	
Characterization and Activation Temperature Modification of Flexible Nanoporous Sorbents	325
<i>Meghan E. Clardy, Jose N. Primera-Pedrozo, Omar Garcia-Ricard, Arturo J. Hernandez-Maldonado</i>	
Mimicking of Iron-Sulfur Cluster Proteins: Synthesis of Half-Amphiphilic Dendrimer	326
<i>Jodie Greene, Christopher Gorman</i>	
Synthesizing Iron and Iron Oxide Nanoparticles in the Membrane Domain for Reactions at Interfaces	327
<i>Eric L. Coker, Dibakar Bhattacharyya, Scott Lewis, J. Zach Hilt</i>	
Polymer-Based Amplification of Cellular Protein Detection	328
<i>Katerina R. Voigt, Heather J. Avens, Brad J. Berron, Vivek Balasubramaniam, Gregory J. Seedorf, Christopher N. Bowman</i>	
Evaluation of a Molecular Spring Nanothermometer	329
<i>Hector E. Lopez Carretero, Diego A. Gómez-Gualdrón, Perla B Balbuena</i>	
Crystal Growth of Li[Ni_{1/3}Co_{1/3}Mn_{1/3}]O₂ as a Cathode Material for High-Performance Lithium Ion Batteries	330
<i>Thinh Vo, Jianxin Zhu, Matthew Woodley, James Weaver, David Kisailus</i>	
Biomaterials for Drug Delivery to the Injured Spinal Cord	331
<i>Raymond Seekell, Nathan Grantier, Noelle K. Comolli</i>	
Sonolytic Synthesis of Biocompatible, Magnetic Metal Oxide Nanomaterials for Therapeutic Systems	332
<i>Jayson P. Wicker, Kristen A. Uitenham, Timothy H. McArthur, Gerard L. Moore, Kenneth L. Roberts</i>	
Microwave Synthesis of Biocompatible Quantum Dots	333
<i>Jeweliet A. Yost, Sarah Wood, Brandon Vogel</i>	
Deep Trenches of Varying Depths Etched in Si in a Single Process Step	N/A
<i>Taha H. Abdulla</i>	
Improving Dielectric Properties by Grafting P(VDF-CTFE) to TiO₂	334
<i>Matthew T. Irwin, Qing Wang</i>	
Infrared Spectroscopic Characterization of Bifunctional Organic Linker Molecules	335
<i>Julius A. Edson, Ilona Kretzschmar</i>	
De Novo Design of Peptide-Calcite Biomineralization Systems	336
<i>Sarah Schrier, Elizabeth A. Specht, David L. Masica, Jeffrey J. Gray</i>	
Micro-Scale Effects On the Wettability of Electrospun PVP-Titania Fiber Mats On ITO Substrates in Aqueous Media	337
<i>Kevin L. Lyon, D. Eric Aston</i>	
Preparation of Superhydrophobic Polymethylene Films	338
<i>Nabijan Nizamidin, G. Kane Jennings, Juan C. Tuberquia</i>	
Redox Stable Conductivity of B-Site Doped SrTiO₃ for SOFC Anodes	339
<i>William C. Holler, Brandon Smith, Michael D Gross</i>	
Atomic Layer Deposition of Zinc Oxide in a Fluidized Bed Reactor for Novel Sunscreens and Cosmetics	340
<i>Samantha I. Johnson, David M. King, Jianhua Li, Xinhua Liang, Alan W. Weimer</i>	
Development of Target-Specific Antifungal Beta-Peptides	341
<i>Jeffrey Aquino, Patricia Ortiz, Samuel H. Gellman</i>	
Development of Metal Nanowires for Sensor Applications	342
<i>Felix Delgado</i>	
Synthesis and Characterization of Poly(beta-amino ester) Hydrogel Systems as Orthopaedic Implants for Growth Plate Regeneration	343
<i>Juan Carlos Cordova, Ashley Hawkins, D.A. Puleo, Todd A. Milbrandt, J. Zach Hilt</i>	
Quantum Chemical Characterization of Candidate Insensitive High Energetic Materials	344
<i>Rebecca K. Lindsey</i>	
Polymers From Furfural	345
<i>Olga O. Jennings, Christopher M. Comer, Julie L. P. Jessop</i>	
Epoxide/Acrylate Hybrid Photopolymerizations: Synergy of the Dual Photoinitiator System	346
<i>Na Yeon Kang, Hoseop Eom, Julie L. P. Jessop</i>	
Development of Nanocomposite Shape Memory Polymers	347
<i>Zhengwang He, Nitin S. Satarkar, J. Zach Hilt</i>	
Solubility of Organic Solvents in Poly(butadiene): A Capillary-Column Inverse Gas Chromatography Study	348
Optimization of Atom Transfer Radical Polymerization From Silica Nanoparticles	349
<i>Yang Yang, Maura McEwan, David Green</i>	
Phase Equilibrium of Solvents in Polybutadiene: A Capillary-Column Inverse Gas Chromatography Study	350
<i>Rommy, Ronald P. Garcia Danner Sr., Ronald P. Danner Sr.</i>	

Investigation of Dynamic Relaxation Properties of Poly(methyl methacrylate)/Silica Nanocomposites	351
<i>Alexander L. Heilman, Anthony C. Comer, Andrew Placido, Douglass S. Kalika</i>	
Solid-State Fabrication of Polymer Blends: Cryogenic Milling and Solid-State Shear Pulverization	352
<i>Marc F. Henry, Katsuyuki Wakabayashi</i>	
Synthesis and Characterization of Sulfonated Poly(styrene-isobutylene-styrene) for Chemical and Biological Protective Clothing	353
<i>Ariangelis Ortiz, David Suleiman</i>	
Does Pipe Size Affect Slow Crack Growth Resistance?	354
<i>Monica M. Frey, Z. Jimmy Zhou</i>	
Improving the Electrical Properties of Doped ZnO Nanowires Via Post-Synthesis Processing for Solar Applications	355
<i>Yangluo Jim Wang, Rodrigo Noriega, Sujay Phadke, Saahil Mehra, Alberto Salles</i>	
Effect of Pressure On a Budesonide-Ethanol Spray During the Supercritical Anti-Solvent Precipitation Process	356
<i>Andrew P. Klinger, Rajeshwar Chinnawar, Christopher B. Roberts, Steve R. Duke</i>	
A Study of Diffusion and Partitioning of Organic Compounds Into Polydimethylsiloxane (PDMS)	357
<i>Jennifer L. Greene, Leslie M. Shor</i>	
Phase Equilibrium of Organic Solvents in Polybutadiene: A Capillary-Column Inverse Gas Chromatography Study	358
<i>Romny Garcia Sr.</i>	
Poly(ethylene glycol)-Based Hydrogel Nanocomposites with Iron Oxide and Single-Walled Carbon Nanotubes for Hyperthermia Cancer Therapy	359
<i>Christopher R. Barton, Nitin S. Satarkar, Samantha A. Meenach, J. Zach Hilt, Kimberly W. Anderson</i>	
Hyperthermia Cancer Therapy Using Poly(ethylene glycol)-Based Magnetic Hydrogel Nanocomposites	360
<i>Lynndsey M. Klenk, Kimberly W. Anderson, James Z. Hilt, Samantha A. Meenach</i>	
Continuous Solid-State Fabrication of Polymer Nanocomposites	361
<i>Benjamin D. Aldrich, Paul J. Hubert, Marc F. Henry, Joshua T. Clark, Cara D. Ziegler</i>	
Encapsulation of Hewl Crystals IN Polymeric Networks	362
<i>Jose A. Jimenez, Madeline Torres, Alexandra Martinez</i>	
Evaluation of the Selectivity of An Insulator-Based Dielectrophoretic Microdevice: Theoretical and Experimental Results	363
<i>Ana V. Chávez-Santoscoy, Javier Baylon-Cardiel, Blanca H. Lapizco-Encinas</i>	
Surfactant-Assisted Aqueous Extraction of Soybean Oil From Soybean and Recovery of Oil From Skim	364
<i>Jordan R. Milligan, Kerry A. Campbell, Charles E. Glatz</i>	
Separations From Pharmaceuticals to Fuels Using Grafted Calixarenes as Designed Adsorbents	365
<i>Theodore D. Swift, Justin M. Notestein</i>	
Utilization of Peptoids in Membrane-Based Chiral Separations	366
<i>Charles E. Starbird, Jamie A. Hestekin, Shannon L. Servoss</i>	
Revolutionary Membranes to Slash Energy Consumption in Kraft Pulping Processes	367
<i>Gina M. Bunster, Ryan P. Lively, William J. Koros</i>	
Novel Pervaporation Membranes for Separation of Solvent/Water Mixtures	368
<i>Jason Wu, V. Smuleac, D. Bhattacharyya</i>	
Phase Equilibria and Selectivity of Sulfonated Poly (styrene-isobutylene-styrene) for Specialty Separations	369
<i>Alexandra Gonzalez, Cristina Diaz, David Suleiman</i>	
Molecular Imprinted Silica for Separation of Sugars From Cellulosic Biomass	370
<i>Elizabeth A. Conklin, Stephen E. Rankin, Barbara L. Knutson</i>	
Palladium Catalyst Removal From Reaction Mixtures by Fixed Bed Adsorption	371
<i>Eileen Batten, Daniel O'Connell, Pamela L. Kubinski, Megerle L. Scherholz, Caitlin A. Boyd</i>	
Gas Separation Using Oscillatory Flow in Wavy-Walled Tubes	372
<i>Theodore J. Warner, Aaron M. Thomas</i>	
Electrochemical Detection of 2,4,6-Trinitro-Toluene	373
<i>Jeffrey Chin, Robert G. Bozic, Scott A. Banta, Alan C. West</i>	
Biodiesel Dilute n-Alcohol Mixture Characterization by Physicochemical Gas Chromatography	374
<i>N. S. Bobbitt, J. W. King</i>	
A Peptide Based Separator for 2,4,6- Trinitro-Toluene	375
<i>Seth D. Johnson, Robert G. Bozic, Scott A. Banta, Alan C. West</i>	
ENERGY BALANCES – Tools for Structured Problem Solving and Visual Learners	376
<i>Inci Ayranci, Suzanne Kresta</i>	

Non-Traditional Methods to Enhance Creativity for Engineering Innovation	377
<i>Peter Ludovice, Lew Lefton, Richard Catrambone</i>	
The Teaching of the Freshman Chemical Engineering Course	378
<i>David L. Silverstein, Donald P. Visco, Margot Vigeant, Donald R. Woods</i>	
Teaching Chemical Engineers about Teaching	379
<i>Daniel Heath, James Rathman, Stephanie Rohdieck</i>	
Production of Biodiesel From Algae: An Experiment-Based Course for Introducing Students to Research Methods.....	380
<i>Kevin N. West, Silas J. Leavesley</i>	
Incorporating Soft Skills Into Graduate Seminar Series.....	382
<i>Sundararajan. V. Madihally</i>	
Discovery, Development and Design; a 3D Approach to Teaching Transport Phenomena	383
<i>Katherine S. Ziemer, Al Sacco Jr., Elizabeth J. Podlaha, Rebecca L. Carrier, Sumru Erkut, Jennifer Grossman, Corinne L. McKamey, Frank Marealle</i>	
The Effect of Peer Instruction On Students' Construction of Conceptual Understanding in Thermodynamics	384
<i>Milo D. Koretsky, Bill J. Brooks</i>	
Chemical Engineering Curriculum Development in Russia and Kazakhstan	385
<i>Stefaan J.R. Simons, Sergey Mikhailovsky, Gennady Kuvshinov, Gulzhakhan Yeligbayeva</i>	
Lessons Learned: Designing, Developing and Implementing Engineering K12 Outreach Programs	386
<i>David K. Mills, Daniela S. Mainardi, Linda Ramsey</i>	
Undergraduate Research: REU Sites, Summer Fellowships, and Academic Year Experiences	389
<i>Steve R. Duke</i>	
ITEST: Green Energy Technologies in the City	390
<i>Angela Calabrese Barton, Scott Calabrese Baraton, Edna Tan, Shari Levine Rose</i>	
Thoughts On Developing and Directing a Successful NSF IGERT Program	391
<i>Kenneth F. Reardon</i>	
The Scholarship of STEM Education.....	392
<i>Daina Briedis</i>	
A Panel Discussion.....	393
<i>Scott Calabrese Barton, Kenneth F. Reardon, Steve R. Duke, Daina Briedis, David K. Mills</i>	
Some Very Easy and Important Laboratory Practices in Transport Phenomena	394
<i>Benito Serrano, Victor Javier Cruz, Juan Jose Mejia, Jesus Moreira</i>	
Unsteady State Heat Transfer Modeling in the Undergraduate Engineering Laboratory to Estimate Time of Death.....	404
<i>Jimmy L. Smart</i>	
A Simple Setup for Experiments in Reactor Dynamics, Control and Transport Phenomena	405
<i>Silas J. Leavesley, Srinivas Palanki</i>	
A Learning Lesson From Thermodynamics: Ideal Fluids. Not True in Transport!.....	406
<i>Jennifer Anne Pascal, Pedro Arce</i>	
Virtual Experiments and Graphical Insights Into Thermodynamics.....	407
<i>David A. Gallagher</i>	
Explosion at T2 Laboratories	408
<i>Robert Hall, Mary Nikityn, Lucy Sciallo, Jeff Wanko</i>	
An Undergraduate Alarm Documentation & Rationalization Module	441
<i>Peyton C. Richmond</i>	
Preparing for the ABET Accreditation Visit.....	442
<i>Gary K. Patterson, Jeffrey J. Sirola, Ronald P. Danner, Edward Rosen</i>	
Student Learning in Virtual Laboratories.....	443
<i>Milo D. Koretsky, Edith Gummer, Debra Gilbuena, Erick Nefcy, Kendra Seniow, Eric Gunderson, Christine Kelly</i>	
Creation of Reliable Instruments for Assessment of Conceptual Understanding in Heat Transfer and Thermodynamics	445
<i>Margot A.-S. Vigeant, Michael Prince, Katharyn Nottis</i>	
Identifying and Repairing Students' Misconceptions in Thermal and Transport Science	446
<i>Ronald L. Miller, Ruth A. Streveler, Dazhi Yang, Aidsa Y. Santiago Roman</i>	
Textbooks Are So Twentieth Century.....	454
<i>Carl R. Lund</i>	
Student Electronic Portfolios for Professional Development Using Google Apps.....	455
<i>Jessica Anderson Kuczynski, Joshua A. Enszer, Mark J. McCready, Jay B. Brockman, Xiaojing Duan, Paul Turner</i>	
Keeping up with the Student by Introducing New Technology Into Chemical Engineering Courses	457
<i>Noelle K. Comolli, William J. Kelly</i>	

Using Class Wikis as Reflective Learning Tools	458
<i>David L. Silverstein</i>	
Rapid Generation of Videotaped Lectures for a Course of "Introduction to Modeling and Computation" Using Tablet PC and the Camtasia Recorder	459
<i>Mordechai Shacham</i>	
Understanding Student Learning in Remote and Hands-On Laboratory Experiences	467
<i>Jim Henry, Marina Miletic, David DiBiasio</i>	
Collaborative Education Across the Curriculum Using Cogeneration System	468
<i>F. Carl Knopf, Kerry.M. Dooley, Mohammed Shafi Syed</i>	
A Simple Optical Experiment On Polymer Diffusion for Undergraduates That Incorporates Web-Cam Capture, Data Digitization, and Multi-Variable Regression	469
<i>Vinay K. Gupta, Bijith Mankidy, Cecil Coutinho</i>	
NSF CBET Overview and Other NSF Programs	470
<i>John McGrath</i>	
Highlights of CBET Cluster On Chemical, Biochemical & Biotechnology Systems	471
<i>Rosemarie D. Wesson</i>	
Highlights of CBET Cluster On Transport and Thermal Fluids Phenomena	472
<i>Henning Winter</i>	
Highlights of CBET Cluster On Environmental Engineering & Sustainability	473
<i>Gregory Rorrer</i>	
Highlights of CBET Cluster On Biomedical Engineering and Engineering Healthcare	474
<i>Alexander Simonian</i>	
Interactive Question and Answer Session with NSF Program Directors	475
<i>Robert M. Wellek</i>	
Proposal Writing Tutorial	476
<i>John R. Regalbuto, James M. Lee</i>	
Interactive Breakout Panels	477
<i>Robert M. Wellek</i>	
Organizing a Multidisciplinary Student Design Project through An Innovative Partnership with Local Industry	478
<i>Jeffrey R. Seay, David L. Silverstein, Jimmy L. Smart</i>	
Development of Classroom Experiments to Introduce Decision Making Under Uncertainty to Students in a Design I Course	479
<i>Dimitrios V. Papavassiliou, Chintamani Jog, Phuong Le, Margaret Freeman, Georgia Kosmopoulou</i>	
Design and Experimental Investigation in the Mass and Energy Balance Course	480
<i>Galen J. Suppes, Bryan Sawyer</i>	
The Converging-Diverging Model of Design and Dixon's Taxonomy: Useful Tools for Introducing Students to Design	481
<i>Kevin Dahm</i>	
Using Simulators to Teach Process Safety	482
<i>Andrew I. Biaglow, Donald C. Glaser, Robert G. Bozic, Russell P. Lachance</i>	
Access and Utilization of the DIPPR Physical Property Database in Ch. E. Education	492
<i>Michael B. Cutlip, Mordechai Shacham, Michael Elly</i>	
Reverse Osmosis Desalination Research in the Undergraduate Laboratory	504
<i>Han Gu, Alex Bartman, Panagiotis Christofides, Yoram Cohen</i>	
AIChE Academic Salary Survey	505
<i>Geoffrey Price</i>	
ABET Update	506
<i>Jeffrey J. Siirola</i>	
ChE Core Course Content and Pedagogies - Survey Across Departments	507
<i>David L. Silverstein</i>	
Federal Research Funding: Impact of a New Administration and Changed Global Economic Climate	508
<i>Maria K. Burka, John McGrath</i>	
Insights Into Engineering a Successful Academic Career	509
<i>Christopher Roberts</i>	
Tips for Busy New Professors	510
<i>Phillip C. Wankat</i>	
Presentations by NSF CBET Program Managers	511
<i>N/A</i>	
Break-out Session with NSF Program Managers	512
<i>N/A</i>	

Expect the Unexpected - Introducing Uncertainty in the Chemical Engineering Laboratory	513
<i>Marvi A. Matos, Danilo Pozzo</i>	
Enriching the Undergraduate Chemical Engineering Curriculum through Tracks: A Case Study of the Biopharmaceutical Engineering Track at the University of Kentucky	514
<i>Thomas Dziubla, Brad Anderson, J. Zach Hilt, Kimberly W. Anderson, D. Bhattacharyya, Tate Tsang</i>	
PyRosetta: An Interactive Platform for Teaching Protein Structure Prediction and Design	515
<i>Jeffrey J. Gray, Sidhartha Chaudhury, Sergey Lyskov</i>	
Introduction of Biological Applications in Process Dynamics and Control Courses	516
<i>Laurent Simon</i>	
Integrating Dcs and MPC Into Problem-Based Undergraduate Chemical Engineering Education	517
<i>Peyton C. Richmond, Daniel H. Chen, Kuyen Li</i>	
Development of Problem Sets for Undergraduates On Pharmaceutical Particulate Systems	518
<i>C. Stewart Slater, Mariano J. Savelski, Sarah A. Wilson, Adrian J. Kosteleski, Christopher A. DelVecchio</i>	
Hydrogen Education Curriculum at Michigan Technological University	525
<i>Jason M. Keith, Daniel Crowl, David Caspary, Jeffrey Allen, Dennis Meng, Jeff Naber, Abhijit Mukherjee, Jay Meldrum, Barry Solomon</i>	
A New Desktop Experimental Module (DEMO) for Heat Transfer	527
<i>Adrienne R. Minerick</i>	
The Documentation Cycle: A Tool within a Learning Cycle	528
<i>Paula Arce-Trigatti, Jennifer Anne Pascal, Jeffery W. Thompson, Pedro Arce</i>	
Integrating Course Content through the Use of Concept Maps	529
<i>John R. Schlup</i>	
Organizing Thinking and Problem Solving Strategies That Cross Chemical Engineering Topics Areas and Can Guide Students to Success in Tasks Across the Curriculum	530
<i>Richard L. Long</i>	
Interactive Problem-Based Learning for Enhanced Interdisciplinarity and Retention	531
<i>Marcel A. Liauw, Dina Treu</i>	
Enigma of Teaching the Second Law of Thermodynamics: AN Investigation of DIFFERENT Methodologies IN Search for Finding Most Effective Pedagogic MODEL	532
<i>M. P. Sharma</i>	
Laboratory on Systems Identification, A Key Tool in Thermodynamics Theory	534
<i>Gabriel Camargo, Astrid Altamar, Ingrid Rivera, Joaquin Tirano</i>	
Longitudinal Contact with Individual Students as a Route of Encouraging Self-Determination in Chemical Engineers	541
<i>Paul Blowers</i>	
Engaging Early Engineering Students: An NSF STEP Project to Increase Student Retention	542
<i>Daina Briedis, Neeraj J. Buch, Nat Ehrlich, Denise Fleming, Tim Hinds, Colleen McDonough, Jon Sticklen, Mark G. Urban-Lurain, Thomas F. Wolff</i>	
Graduate Student's Perceptions of Academia	553
<i>Laura Dykes</i>	
Analytical Chemistry for Chemical Engineers	554
<i>Darrell L. Sparks, Tracy Benson, Ashli Brown, William E. Holmes, Rafael Hernandez</i>	
Ideas to Consider for NEW Chemical Engineering Educators: Junior and Senior Level Courses	555
<i>Jason M. Keith, David L. Silverstein, Donald P. Visco</i>	
Impact of Rose-Hulman Institute of Tecnology's Freshman Engineering Course in Chemical Engineering On Retention	556
<i>Scott McClellan, Sharon Sauer</i>	
Development of New Curriculum in Pharmaceutical Bioprocessing: a Novel Educational Area in Pharmaceutical Engineering	557
<i>Piero M. Armenante, Laurent Simon</i>	
Structured Organic Particulate Systems in the Chemical Engineering Curriculum	558
<i>Stephanie Farrell, Z. Otero Gephardt, Mariano Savelski, C. Stewart Slater, Eileen Batten, Christopher DelVecchio, Michael Glasspool, Adrian Kosteletski, Danielle Lussier, Katherine Ross, Tatsiana Sokal, Sarah Wilson, Kathryn Whitaker</i>	
An Integrated Approach to Chemical Engineering Undergraduate Curriculum Reform	559
<i>Lâle Yurttas, Larissa Pchenitchnaia, Jeffrey Froyd, Mahmoud El-Halwagi, Charles Glover, Irvin W. Osborne-Lee, Patrick L. Mills</i>	
Author Index	