

Education Division 2013

**Core Programming Area at the 2013 AIChE Annual Meeting:
Global Challenges for Engineering a Sustainable Future**

**San Francisco, California, USA
3 – 8 November 2013**

ISBN: 978-1-63439-037-8

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© (2013) by AIChE
All rights reserved.

Printed by Curran Associates, Inc. (2014)

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

(4am) Structure/Property Relationships in Polymer Membranes for Water Purification and Energy Applications	1
<i>Geoffrey M. Geise</i>	
(4dd) Micro-Scale Flow and Transport Phenomena in Chemical and Biological Systems	2
<i>Liat Rosenfeld</i>	
(4by) Microfluidic Transport Phenomena for Nanomedicine and Micro-Total Analysis Systems	3
<i>Jong-Min Lim</i>	
(4ds) Design and Development of Engineered Nanomaterials Through Understanding Nano-Bio Interaction Mechanisms for Biomedical Applications	4
<i>Bingbing Sun</i>	
(4cy) Polymer-Based 'Soft' Materials: Coacervate Assemblies, Carbon Nanotube Nanocomposites	5
<i>Dimitrios Priftis</i>	
(4cu) Surface/Interfacial Engineering for Energy Conversion (SEEC)	7
<i>Qing Peng</i>	
(4dj) Understanding Unique Properties of Zwitterionic Materials From Their Molecular Structures	8
<i>Qing Shao</i>	
(4ac) Particulate Process and Product Design	9
<i>Heather N. Emady</i>	
(4eo) A Tale of Two Studies: Dynamics and Timing	10
<i>Lai Xu</i>	
(4j) Colloidal Assembly and Reconfiguration Dynamics	11
<i>Daniel J. Beltran-Villegas</i>	
(4aj) Dynamically Reshaping Signaling Networks to Program Cell Fate Via Genetic Controllers	12
<i>Kate E. Galloway, Elisa Franco, Christina D. Smolke</i>	
(4bw) Bacterial Mechanobiology: Rotary Flagellar Motors As Mechanosensors	13
<i>Pushkar Lele</i>	
(4s) In Vivo In Vitro and In Situ Nanosensor Applications	14
<i>Kevin J. Cash, Heather A. Clark</i>	
(4cw) Biomimetic and Microfluidic Approaches to Biomolecular Function and Application	15
<i>Sarah L. Perry</i>	
(4av) Carbon Capture, Utilization and Storage: From Material Screening to Process Optimization to Network Design	16
<i>M. M. Faruque Hasan</i>	
(4al) Synthetic Micro/Nanomachines and Their Biomedical Applications	18
<i>Wei Gao</i>	
(4be) Advanced Biomanufacturing With Genome Engineering and Synthetic Biology	20
<i>Seok Hoon Hong</i>	
(4ck) Control of Stochastic Interacting Systems	21
<i>Ali Mesbah</i>	
(4bu) Structure and Dynamics of Block Copolymer Based Soft Materials	22
<i>Sangwoo Lee</i>	
(4dy) Advanced Nanocomposites and Smart Solvent Processing	23
<i>Esteban E. Ureña-Benavides, Christopher L. Kitchens, Charles L. Liotta, Charles A. Eckert</i>	
(4ca) Computational Investigations Into the Chemistry of Biomolecules and Functionalized Nanomaterials	24
<i>Haining Liu</i>	
(4et) Materials-Inspired Energy-Efficient Separations Through Membranes and Sorption Processes	25
<i>Ke Zhang</i>	
(4e) Synthesis and Design of Ionic Materials for Post-Combustion Carbon Capture	26
<i>Brian Adzima</i>	
(4an) Multi-Scale Modeling for Energy Applications: CO₂ Sequestration, Shale Gas Recovery and Lithium-Ion Batteries	27
<i>Gennady Gor</i>	
(4ag) Systems Biomedicine and Pharmaceuticals	29
<i>Ashlee N. Ford Versypt</i>	
(4dr) Microbial Caffeine Junkies: Growth of Pseudomonas Putida CBB5 On Caffeine and Metabolic Engineering of E. Coli for Production of High-Value Methylxanthines From Caffeine	31
<i>Ryan M. Summers</i>	
(4dk) Understanding Nature's Catalysts: Chemistry of Transition Metal Containing Enzymes	33
<i>Sandeep Sharma</i>	
(4dz) Tissue Engineering: From Microfluidic Devices to Biopreservation	34
<i>O. Berk Usta</i>	
(4bv) Biomaterials and Stem Cells for Tissue Regeneration	35
<i>Yuguo Lei</i>	
(4dh) Advancing State-of-the-Art Fields With Innovative Rheological Methods	37
<i>Joseph R. Samaniuk</i>	

(4cp) Computational Studies On Self- and Directed-Assembly of Soft Matter Nano Building Blocks	38
<i>Trung Dac Nguyen</i>	
(4dm) Cloud-Based Simulations On Google Exacycle Provide Novel Mechanistic Insights Into Transitions in Complex Chemical and Biological Systems	40
<i>Diwakar Shukla</i>	
(4dg) Advanced and Functional Nanoporous Materials for Novel Applications	41
<i>Dipendu Saha</i>	
(4bs) "Smart" Foams As Templates for Catalysts and Biomaterials	43
<i>Stephanie Lam</i>	
(4ec) Image-Based Fluid Dynamics for Biomedicine and Beyond	44
<i>Roman S. Voronov</i>	
(4ed) Nano-Plasmonics for Transformative Biosensors	47
<i>Yunshan Wang</i>	
(4p) Computational Modeling and Tomographic Imaging of Fluidized Beds	49
<i>Christopher M. Boyce</i>	
(4dv) Energy Conversion in Biological Molecular Machines	51
<i>Korosh Torabi, George C. Schatz</i>	
(4az) Heath Himstedt: Meet the Candidate	52
<i>Heath Himstedt</i>	
(4q) Protein Functional Dynamics	53
<i>Gregory Bowman</i>	
(4dn) Neutron Reflectivity in Biological Applications	54
<i>Saurabh Singh</i>	
(4l) Colloidal Linkers With Soft-to-Hard Interactions: Understanding and Application in the Assembly of Novel Functional Materials	55
<i>Bhuvnesh Bharti</i>	
(4w) Controlled Nucleation and Crystal Growth for Pharmaceutical, Electronic and Energy Applications	56
<i>Ying Diao, Allan S. Myerson, T. Alan Hatton, Bernhardt L. Trout, Stefan Mannsfeld, Zhenan Bao</i>	
(4bn) Engineering Nanobioreactors: Encapsulating Heterologous Proteins Into Bacterial Microcompartments	57
<i>Edward Y. Kim</i>	
(4k) Optical and Electric Forces At Nano-Structures and Interfaces: Novel Spectroscopic Sensors From Single Molecule Dynamics to Diagnostic Platforms	58
<i>Sagnik Basu</i>	
(4bz) From Molecular Simulations to Gas Separation/Storage Applications	60
<i>Li-Chiang Lin</i>	
(4bi) Block Copolymer Patterns Replicated By Photochemical Transfer Printing	61
<i>Dustin W. Janes, Bradley D. McCoy, Takejiro Inoue, Ishita Madan, Christopher J. Thode, C. Grant Willson, Paul F. Nealey, Christopher J. Ellison</i>	
(4i) Engineering Nanoparticles for Drug Delivery and Imaging	62
<i>Sutapa Barua</i>	
(4dx) Biomodulatory Materials	64
<i>Bret D. Ulery</i>	
(4r) Computational Studies of Polymeric Systems	67
<i>Jan Michael Carrillo</i>	
(4da) Development of New Generation of Separation Technologies Through Energy-Efficient Processes and Advanced Materials	68
<i>Fateme Rezaei</i>	
(4aw) Novel Electrochemical Sensor Array for Biofluids	70
<i>Jeffrey M. Halpern</i>	
(4y) Polymer Membranes for Energy Storage and Delivery	72
<i>Eric M. Davis</i>	
(4ea) Engineering the Next Generation of Therapeutic Proteins	73
<i>James A. Van Deventer</i>	
(4bq) Dynamics of Cells, Multicellular Organisms, and Flowing Sand Grains	75
<i>Zeina S. Khan</i>	
(4ax) Advanced Biomaterials for Next Generation Biomedical Devices and Biological Investigation	78
<i>Daniel Heath</i>	
(4d) Biomaterials and Nanostructures for Tissue Engineering	80
<i>Benjamin D. Almquist</i>	
(4ef) Application and Mechanism Understanding Of NANO-Structured Catalysts In Biofuel Production	81
<i>Cun Wen</i>	
(4cr) From Carbon Supercapacitors for Energy Storage to Membranes for Water Desalination: Improving Materials Design With Advanced Computational Methods	84
<i>Jeremy C. Palmer</i>	
(4ek) Directed Assembly of Colloidal Particles	86
<i>Christopher L. Wirth</i>	
(4ei) Characterization of Human Diseases At Single Cell Level for Therapeutic and Diagnostic Applications	87
<i>Pei-Hsun Wu</i>	
(4ab) Benchtop Disease Models Using Tissue Engineering	89
<i>J. Dumas</i>	

(4ap) Systems Biology Approaches for Cancer Diagnostics and Therapeutics	90
<i>Nicholas A. Graham</i>	
(4cx) Discovering New Self-Assembling Materials Through High-Throughput High-Performance Computation	91
<i>Carolyn L. Phillips</i>	
(4dt) Multifunctional Polymeric Nanomaterials for Environmental and Biomedical Applications	93
<i>Christina Tang</i>	
(4cd) A Molecular Engineering Approach Against Bacterial Biofilms and Spores	95
<i>Luo Mi, Shaoyi Jiang</i>	
(4ai) In Situ Microscopic Characterization of Energy Materials for Grid-Scale Storage	96
<i>Joshua W. Gallaway</i>	
(4bd) Semiconductor Nanostructures: Diffusion, Impurities, and Nanowire Fabric	97
<i>Vincent C. Holmberg</i>	
(4cc) New Approaches for Mesoscale Modeling	99
<i>Sergiy Markutsya</i>	
(4ce) Discovery and Characterization of the Astexin Family of Lasso Peptides	100
<i>Mikhail O. Maksimov</i>	
(4bl) Interfacial Heterogeneity At the Molecular Level	101
<i>Mark J. Kastantin, Blake B. Langdon, Daniel K. Schwartz</i>	
(4ch) Towards Targeted Molecular Design of Functional Materials	102
<i>Bennett D. Marshall, Walter G. Chapman</i>	
(4g) Hydrogel Biomaterials As Model Systems for Cancer and Stem Cell Engineering	103
<i>Badriprasad Ananthanarayanan</i>	
(4at) Materials for Energy: From Catalytic to Nuclear Reactions	104
<i>Karl D. Hammond</i>	
(4es) Simple Physical Models of Complex Fluids Analyzed Using Classical Density-Functional Theory and Generalized Langevin Dynamics	105
<i>Hsiu-Yu Yu</i>	
(4af) Single-Walled Carbon Nanotube Dynamics in Simple and Complex Media	106
<i>Nikta Fakhri</i>	
(4dw) Understanding Solutes, Surfactants, and Nano-Particles in Bulk and At Interfaces Using Molecular Simulations	107
<i>Naga Rajesh Tummala</i>	
(4cs) Nanoscale Semiconductors for Energy Conversion	109
<i>Matthew G. Panthani</i>	
(4o) Interdisciplinary Approach to the Design, Synthesis, and Evaluation of Inhalable Therapeutics	111
<i>Timothy Brenza</i>	
(4dc) Advanced Components and Methodology in Microfluidic Systems	112
<i>Minsoung Rhee</i>	
(4do) Gas Transport and Sorption in Polymer Membranes for Energy-Efficient Separations	114
<i>Zachary P. Smith</i>	
(4bo) Plastic Electronics: Structure-Property Relationships of Polymer Semiconductors in Thin Film Transistors	115
<i>Felix Sunjoo Kim, Samson A. Jenekhe</i>	
(4bm) Applications of High Performance Computing and Importance Sampling to Problems in Statistical Mechanics	117
<i>Aaron S. Keys</i>	
(4cf) Synthetic Biology Tools for Protein and Genome Engineering	118
<i>Thomas J. Mansell</i>	
(4db) Structural Characterization of Conjugated Polymer/Fullerene Dispersed and Thin-Film Composites for Organic Photovoltaic Applications	119
<i>Jeffrey J. Richards, Danilo Pozzo</i>	
(4bg) Nanotechnology-Assisted, Mechanism-Based Phototherapy of Cancer	120
<i>Huang-Chiao Huang</i>	
(4ci) New Materials and Photon Management for Scalable Solar Energy Conversion	121
<i>Kevin M. McPeak</i>	
(4cv) Ophthalmic Drug Delivery System: From Tear Dynamics to Contact Lenses	122
<i>Cheng-Chun Peng</i>	
(4cg) Electrokinetics for Analysis and Manipulation of Biological Systems	124
<i>Lewis A. Marshall</i>	
(4em) Engineering Tailor-Made Microbial Cell Factories With Metabolic Engineering and Synthetic Biology	125
<i>Peng Xu, Mattheos A. G. Koffas</i>	
(4dl) Molecular Simulations of Room Temperature Ionic Liquids - Novel Solvents for Sustainable Energy and Environment	126
<i>Jindal K Shah</i>	
(4eg) Accelerating Iterative Materials Design With Simulations and Experiments	127
<i>Andrew D. White</i>	
(4c) Automated, Flowable Formats for Carbon Dioxide Sequestration and Tailored Manufacturing of Colloidal Nanomaterials	128
<i>Milad Abolhasani, Axel Guenther</i>	
(4bh) Hierarchical Nanostructured Electrodes for Efficient Electrochemical Energy Storage Devices	129
<i>Nasim Hyder</i>	

(4de) Unravelling Structure-Activity Relationships of Heterogeneous Catalysts	130
<i>Ron C. Runnebaum</i>	
(4m) Nanostructured Materials for Solar Energy Conversion	131
<i>Christopher Bohn</i>	
(4bx) Biomolecular Engineering for Renewable Fuels and Chemicals	133
<i>Han Li</i>	
(4ao) Tissue Engineering Tools for Modulating the Immune Response	134
<i>R. Michael Gower</i>	
(4ad) High-Performance Phosphorescent Organic Light-Emitting Diodes (PhOLEDs) Achieved By Orthogonal Solution-Processing Strategy	135
<i>Taeshik Earmme, Samson A. Jenekhe</i>	
(4cz) Molecules That Tangle: Polymer Entanglement and Melt Structure	136
<i>Jian Qin</i>	
(4ah) Fabrication of Engineered, Monodisperse Particles for Respiratory Drug Delivery	137
<i>Catherine A Fromen</i>	
(4el) Predictive Models for Speeding Up Catalyst Discovery	138
<i>Hongliang Xin</i>	
(4di) Microfluidics and Engineering Solutions for Systems Biology Studies in the Nematode Caenorhabditis Elegans	140
<i>Adriana San Miguel</i>	
(4t) Explorations of Synthesis and Application of Mesoporous Nanoparticles	141
<i>Po-Wen Chung</i>	
(4f) Conjugated Polymer Semiconductor for Electronics, Optoelectronics, Diagnostics and Therapeutics	143
<i>Eilaf Ahmed</i>	
(4cl) Assessment of Fouling in Native and Surface-Modified Water Filtration Membranes	144
<i>Daniel J. Miller</i>	
(4df) Advanced Materials for Catalysts, Membranes and Sorbents Applications and Renewable Energy Technologies	145
<i>Ali A. Rowanaghi</i>	
(4co) Understanding Catalysis Through Organic-Inorganic Hybrid Catalytic Materials	147
<i>Michael M. Nigra</i>	
(4bb) Replicating Signaling Cues to Restore Musculoskeletal Tissue Function Using Hydrogel-Based Materials	148
<i>Julianne L. Holloway</i>	
(4bj) Design of Pharmaceutical Crystallizers Using Dual-Impinging-Jet Mixers, Multi-Phase Flow, and Controlled Dynamic Operations	149
<i>Mo Jiang</i>	
(4ay) Engineering Functionality in Nano-Materials	150
<i>Sandra C Hernandez</i>	
(4aq) Tailoring Ionic Block Copolymer Structure and Function for Therapeutics Delivery and Energy Applications	151
<i>Matthew D. Green</i>	
(4ba) Rational Design of (Electro)Catalytic Systems for Energy Conversion	153
<i>Adam Holewinski</i>	
(4as) Computational Studies of Phase Transition in Systems of Anisotropic Building Blocks With Applications to in Silico Design of Functional Materials	154
<i>Amir Haji-Akbari</i>	
(4du) Novel Thermosets and Their Nanocomposites	156
<i>James A. Throckmorton, Giuseppe R. Palmese</i>	
(4u) Multi-Scale Approaches in Nanoscale Systems and Phenomena	157
<i>Pil Seung Chung</i>	
(4eu) Sustainable Nanocomposites Towards Electrochemical Energy Storage and Environmental Remediation	158
<i>Jiahua Zhu</i>	
(4eh) Designing Nano-Scaled Micro-Environments for Molecular Catalysis and Synthetic Biology	161
<i>David A. Walker</i>	
(4eq) Heterogeneous Catalysis: Producing Energy While Minimizing Environmental Footprint	162
<i>Nan Yi</i>	
(4ak) Multifunctional Nanomaterials Design and Applications in Micro/Nanoelectronics, Sensing and Catalysis	163
<i>Fan Gao</i>	
(4n) Utilizing Geometrically and Chemically Anisotropic Particles for Biomedical Applications	164
<i>Ki Wan Bong, Patrick S. Doyle, Mehmet Toner, Daniel Irimia</i>	
(4ae) The Thermodynamics and Chemistry of Organic Atmospheric Particulate Matter	166
<i>Scott A. Epstein</i>	
(4bf) Soft Materials Mechanics: Instabilities, Hierarchies, and Anisotropies	168
<i>Shelby B. Hutchens</i>	
(4x) Understanding Mechanically Robust Materials: An Important Issue in the Energy Problem	171
<i>Carmelo Declet-Perez</i>	
(4er) Modeling Adaptive Materials and Nanoengineered Surfaces for Energy Applications	172
<i>Xin Yong</i>	
(4dp) Engineering Microbial Production Platforms for Efficient Carbon Utilization	173
<i>Kevin Solomon, Kristala L. Jones Prather, Michelle A. O'Malley</i>	

(4dq) Fundamental Studies of Nanoscale Bio-Interactions	174
<i>Mirco Sorci</i>	
(4en) Design and Development of Responsive Advanced Biomaterials for Regenerative Medicine	175
<i>Changying Xue</i>	
(4ar) Emerging Applications of Molecular Programming in Biology and Nanotechnology	176
<i>Alexander A. Green</i>	
(4ee) Understanding the Chemistry of Graphene and Two-Dimensional Nanomaterials	177
<i>Qing Hua Wang</i>	
(4bc) The Impact of Biomass Fuels On Flame Structure and Pollutant Formation During Biomass Cofiring Combustion	178
<i>Melissa Holtmeyer</i>	
(4bk) Effects of DNA Methylation Pattern On the Chromatin Structure	179
<i>Isabel Jimenez-Useche, Chongli Yuan</i>	
(4h) Engineering Systems to Study and Control Tumor Progression and Metastasis	181
<i>Samira M. Azarin</i>	
(4bt) Design of Advanced Organic Materials: Block Copolymers and Photoresists	182
<i>Richard A. Lawson</i>	
(4ct) Charge Transport Properties of Electronic and Ionic Conducting Block Copolymers for Lithium Battery Electrodes	183
<i>Shrayesh N. Patel</i>	
(4br) Sustainable Energy for the 21st Century and Beyond	184
<i>N. V. S. N. Murthy Konda</i>	
(4ep) In Situ Grafting and Growing of Organic Functional Layers Via Initiated Chemical Vapor Deposition	185
<i>Rong Yang, Karen K. Gleason</i>	
(4z) Understanding of Polymers in Confinement: Fluorescence Based Approach	186
<i>Shudipto Dishari</i>	
(4au) Electrochemically Structured Materials for Energy	188
<i>Carlos Hangarter</i>	
(4cj) Energy Storage: Li-Ion and Beyond	189
<i>Praveen Meduri</i>	
(4cb) Tailoring the Membrane Structure: the Challenging Path From Nano- to Process Scale	190
<i>Patrizia Marchetti</i>	
(4cq) Development of a Reactive Semi-Empirical Potential for the Atomistic/Molecular Simulations of Damage and Failure in Polymeric and Polymer/Metal Material System	191
<i>Sasan Nouranian</i>	
(4cn) Effect of Conformation in Charge Transport for Semiflexible Polymers	192
<i>Rodrigo Noriega, Alberto Sallee, Andrew J Spakowitz</i>	
(4ej) Energy Transfer in Molecular Photovoltaics, Carbon Nanotubes, and Nanowires – a First-Principles Perspective	193
<i>Bryan Wong</i>	
(4v) Global Optimization for System Identification and Green Engineering Applications	194
<i>Jeremy A. Conner, Vasilios Manousiouthakis</i>	
(4aa) Multi-Scale Modeling and Optimal Design Of Particulate Processes With Application To Solar Grade Silicon Production	197
<i>Juan Du</i>	
(4eb) Fundamentals of Self-assembly and Contact-Line Motion	198
<i>Henrik Van Lengerich</i>	
(4b) A Vector-Free Antigen Delivery Platform for Cancer Vaccines	199
<i>Armon Sharei, Shirley Mao, Pamela Basto, Gregory Szeto, George Hartoularos, Siddharth Jhunjhunwala, Darrell J. Irvine, Robert Langer, Klavs F. Jensen</i>	
(4a) Polydopamine - Coated PCL Shape Memory Polymer Foams for Bone Regeneration	201
<i>Dany Munoz-Pinto</i>	
(30a) An Immersive Computer Game to Support ChE Learning	202
<i>Marcel A. Liauw</i>	
(30b) Improving Student Attitudes Toward Capstone Laboratory With Gamification	203
<i>Daniel Anastasio, Daniel D. Burkey, Aravind Suresh</i>	
(30c) Games and Game Mechanics in the Cheme Curriculum	204
<i>Margot Vigeant, Marcel A. Liauw</i>	
(62a) Session Honoring Don Woods	205
<i>Santiago Faucher, Jason M. Keith</i>	
(62b) Cross Flow Filtration Hydrocyclones	206
<i>Charles A. Petty</i>	
(69a) Hydrodynamic Resistance of a Train of Confined Droplets	207
<i>Naureen Suteria</i>	
(69b) An Improved In Vitro Model for the Study of Cancer Cell Adhesion to Endothelial Cells Using Micropatterned Surfaces	208
<i>Lindsay Gray, Jennifer Fischer, Christine Trinkle, Richard Eitel, Kimberly W. Anderson</i>	
(69c) The Effect of Mechanical Shear On the Growth and Aggregation Dynamics of Taxus Suspension Cultures	209
<i>Michael Vilkhovoy, Steven Bevacqua, Sarah Wilson, Susan C. Roberts</i>	

(69d) Biomimetic Significance Of The Nanofeatures and Nanomechanical Properties Of Organic Thin Films In Nacre	210
<i>Kirsten Parratt, Nan Yao</i>	
(69e) Manufacture and Characterization of Carbon Nanotube Microcable	211
<i>Nicholas Kienzle, Timothy Ochmann, Vesselin Shanov, Noe T. Alvarez</i>	
(69f) Synthesis and High Temperature Thermoelectric Characterization of YCo_{1-x}Rh_xO₃ (0 < x < 1.0)	212
<i>Colin Dickens, Jun Li, Mas Subramanian</i>	
(69g) Patterned Co-Culture of Breast Cancer Cells and Stromal Cells As An In Vitro Breast Cancer Model	213
<i>Amita Daverey, Allison Drain, Karleen Crone, Srivatsan Kidambi</i>	
(71a) I'm a Chemical Engineer. Why Should I Become a PE?	214
<i>William R. Parrish, Cory D. Jensen</i>	
(71b) Fundamentals of Engineering Examination and Enhancing Student Performance	215
<i>Robert W. Peters, Jason T. Kirby, Ian Hosch</i>	
(71c) The New Computer-Based FE Exam for Chemical Engineers	216
<i>Davy McDowell</i>	
(71d) Licensure – An Academic Perspective	217
<i>S. Ranil Wickramasinghe, Thomas O. Spicer</i>	
(71e) Use of the Fundamentals of Engineering Exam As An Engineering Education Assessment Tool	218
<i>David A. Rockstraw</i>	
(71f) Panel Discussion with Session Speakers	219
<i>Joseph J. Cramer, Jeffery Perl</i>	
(76l) Developing An IEEE Elearning Library Course On Energy Efficiency in Industry	220
<i>Yousef Jalali</i>	
(76b) Investigating Belonging for STEM Students	221
<i>Tamara Floyd-Smith, Denise Wilson, Diane Jones, Melani Plett, Nanette Veilleux, Rebecca Bates</i>	
(76g) Using Advanced Modelling and Computation Tools in An Undergraduate Programme	222
<i>Eva Sorensen</i>	
(76m) “Should We Start This Company?”: the Theory and Practice of Starting a Business	223
<i>Erin L. Jablonski</i>	
(76h) The "N-Whys": Targeting the Highest Levels of Bloom's Taxonomy in Research	225
<i>J. Robby Sanders, Pedro E. Arce, Shauna Albritton, Kyle Kramer</i>	
(76k) Engineering Pre-Service STEM Teachers to Introduce Chemical Engineering to K-12 Students in Bordertown: Laredo	226
<i>Anju Gupta</i>	
(76f) The Effect of Undergraduate Research On Student Performance	227
<i>Heath Himstedt, Paul Hernandez, Mark Brown</i>	
(76e) Experience in Using the Case-Discussion Method in Chemical Engineering Courses	228
<i>Alicia Román-Martínez, Ma. Guadalupe Alejo González, Sandra Elizabeth Cervantes Niño</i>	
(76c) Impact of Summer Bridge Programs On Students Sense of Belonging and Retention to STEM Majors	229
<i>David L. Tomasko, Rocquel Waller, Judy Ridgway, Susan V. Olesik, Jan Upton, Minnie McGee, Lisa Barclay, Kate Harkin</i>	
(76d) Introduction of a Biomedical Engineering Module At Southwestern Indian Polytechnic Institute Tribal College	230
<i>Jennifer Anne Pascal, Nader Vadiee</i>	
(76j) A New Graduate Level Seminar to Prepare Students for the Next Step in Their Careers	231
<i>Kelly Fleming, James Matthaei, Jeff Richards, Danilo Pozzo, Jim Pfaendtner</i>	
(76i) A Didactic Proposition: Energy Audit in the Laboratory of Materials I of Facultad De Ciencias Químicas of Universidad Autónoma De Nuevo León	232
<i>María Castillo</i>	
(76n) Linking Community College Students to Engineering	233
<i>Dr. Srinivas Palanki</i>	
(76a) Engineering Camp At Bucknell University: Motivating Pre-College Students	234
<i>Erin L. Jablonski</i>	
(76p) The Return to School Decision	236
<i>Richard Long</i>	
(85a) An Example Of Success Achieved With The Collaboration Mexico - Canada: A Scientific Project Sponsored By Conacyt – Mexico and Its IMPACT On Students	237
<i>Benito Serrano, Hugo I. De Lasa, Jesus Moreira, Jose Luis Vazquez, Mario Alberto Hernandez, Sarai Guevara, Sergio Garcia Bermudez</i>	
(85b) Dynamic Design of a Cryogenic Air Separation Unit	240
<i>Samantha Schmidt, Russell Clayton</i>	
(85c) Navigating the Natural Gas Boom: Policy Option for Ensuring a Safe, Clean, and Economical Natural Gas Revolution	241
<i>Andrew Crothers, Philip Winkler</i>	
(85d) A Wavelength Shifting Polymer to Enhance the Growth and Production of Cyanobacteria	242
<i>Trent Nelson, David R. Salem, Robb M. Winter</i>	
(85e) Exploring Multiphase Viscous Drop Impact With a Bulk Fluid	243
<i>Alison N. Logia, Travis W. Walker, Gerald G. Fuller</i>	
(85f) Designing Copper Zinc Oxide as a P-Type Transparent Conducting Oxide for Photovoltaic Applications	244
<i>Daniel Sun</i>	

(138a) NSF Overview	245
<i>Robert M. Wellek, Joann S. Lighty</i>	
(138b) Highlights of CBET Cluster On Biomedical Engineering and Engineering Healthcare	246
<i>Friedrich Srien</i>	
(138c) Highlights of CBET Cluster On Transport and Thermal Fluids Phenomena	247
<i>Robert M. Wellek, Dimitrios V. Papavassiliou</i>	
(138d) Highlights On CBET Cluster On Chemical, Biochemical and Biotechnology Systems	248
<i>Luke Achenie, George Antos</i>	
(138e) Highlights of CBET Cluster On Environmental Engineering & Sustainability	249
<i>Robert M. Wellek, Ram B. Gupta</i>	
(138f) Interactive Question and Answer Session With NSF Program Directors	250
<i>Robert M. Wellek, Joann Lighty</i>	
(150a) Race To 2015: The Completion Of The Millennium Development Water, Sanitation, and Hygiene Goal	251
<i>Christina Delago</i>	
(150b) Dynamic Design of a Ethylamine Production Plant	252
<i>Kristen Becht, Alexandria Wiedorn</i>	
(150c) Acetic Acid and Methanol Recovery Unit	254
<i>Victoria F. Berard, Alessandra Dinardo, Seth Fortney</i>	
(150d) A Re-Examination of US Water Policies That Prevent Sustainable Water Consumption and Reuse	255
<i>Nick Kusanto</i>	
(150e) Toluenediamine Production Through Hydrogenation in Methanol Solvent	257
<i>Rebecca Masel, Dalton Smith</i>	
(150f) Experimentation: The Foundation of Career Growth	258
<i>Jonathan H. Worstell, Jessica Orsak, Jacob Arredondo</i>	
(150g) Using Molecular Simulation to Improve the Efficiency of Biomass Processing	259
<i>Zack Jarin</i>	
(183a) Session Honoring Phil Wankat	260
<i>Jim Litster, Michael T. Harris, Richard D. Noble, M. Mazotti, Leonard F. Pease, Tim Anderson, Stewart Slater, David L. Silverstein, Frank Oreovicz, Christina Farmus, Richard M. Felder</i>	
(195a) Proposal Writing Tutorial	261
<i>Dr. Theresa A Good, Gregory Rorrer</i>	
(195b) Interactive Breakout Panels	262
<i>Robert M. Wellek, Joann Lighty</i>	
(209a) Building a College-Wide Safety Culture: Opportunities and Challenges	263
<i>Katherine S. Ziemer, Al Sacco</i>	
(209b) Teaching Process Safety Systems: Some Practical Applications	264
<i>James A. Klein, Bruce K. Vaughen</i>	
(209c) Teaching Safety in Undergraduate Chemical Engineering Laboratory and Chemical Engineering Design Courses	265
<i>Russell F. Dunn, Kenneth A. Debelak</i>	
(209d) Start the Revolution ~ Ensuring There Is the Top of the Food Chain: Using Process Safety As The Capstone	266
<i>Colin S. Howat</i>	
(209e) Experience Using Inexpensive Water Overflow Experiment to Demonstrate SIS Concepts	267
<i>Peyton C. Richmond, Tracy J. Benson, M. A. K. Rasel</i>	
(210a) Rapid Skin Permeabilization By The Simultaneous Application Of Dual-Frequency Ultrasound	268
<i>Rudy Maa</i>	
(210b) N/a	269
<i>Josh Zeidman</i>	
(210c) A Novel Formulation For Non-Swelling Peg Hydrogels For Application In Spinal Cord Injury (SCI)	270
<i>Michael Fu</i>	
(210d) The Quantification Of Mitochondrial Location and Morphology Using Matlab	271
<i>Blakely Bussie, Petra Kerscher, Elizabeth A. Lipke</i>	
(210e) Analysis Of CELL Proliferation Within A 3D Tissue-Engineered Cancer MODEL	272
<i>Jacob Clary, Shantanu Pradhan, Elizabeth A. Lipke</i>	
(210f) Membrane Compatibility With Switchable Polarity Draw Solutions For Use In Forward Osmosis Applications	273
<i>Benjamin J. Coscia, Kevin K. Reimund, Aaron D. Wilson, Jeffrey R. McCutcheon</i>	
(224a) ABET Accreditation: Updates and Insights	274
<i>Randy S. Lewis, Douglas K. Ludlow</i>	
(245a) Implementation of Tower Gardens On An Urban University Campus	275
<i>Dr. Robert W. Peters, Natalia Barbour, Sharyn Gaston, Mark Burns</i>	
(245b) New Developments in Implementing Green Engineering in the Chemical Engineering Curriculum	276
<i>David R. Shonnard, David T. Allen, Nhan Nguyen, Sharon Austin</i>	
(245c) Incorporating Process Integration Methodologies Into Senior Capstone Design Courses	277
<i>Russell F. Dunn, Kenneth A. Debelak</i>	
(245d) Assembling Engineering for Sustainable Development Programs	278
<i>Cory D. Jensen</i>	
(280a) Insights Into a Productive Academic Career: A Research Perspective	279
<i>Martha Grover</i>	

(280b) Insights Into a Successful Academic Career: An Educational Perspective	280
<i>Richard M. Felder</i>	
(280c) Presentations By NSF CBET Program Managers	281
<i>N/A</i>	
(280d) Break-Out Session With NSF Program Managers	282
<i>N/A</i>	
(282a) Experiences Obtaining Program Assessment Data From Capstone Design Projects	283
<i>John R. Schlup</i>	
(282b) Consistent Professional Skills Development Across Longitudinal Core Courses: Placement Outcomes and Demonstration of ABET Criteria	284
<i>Paul Blowers, Armin Sorooshian</i>	
(282c) A Regimen to Zero Findings	286
<i>David A. Rockstraw, Martha C. Mitchell</i>	
(282d) Developing Quantifiable Assessments in Advance of An ABET Visit: University of Connecticut	287
<i>William E. Mustain, Daniel D. Burkey</i>	
(282e) ABET Impressions: Experiences During the First International Accreditation Process	288
<i>Francisco Javier Medellín-Rodríguez, Ma. Guadalupe Alejo González, Sandra Elizabeth Cervantes Niño, Alma Delia Montante Montelongo, Alicia Román-Martínez</i>	
(336a) John Prausnitz, Humanist and Epistolarian	289
<i>Pablo G. Debenedetti</i>	
(336b) Berkeley in the Early 60's	290
<i>Charles A. Eckert</i>	
(336c) Fluctuation Solution Theory and Messages Heard From A Master: Reprise	292
<i>John P. O'Connell</i>	
(336d) Prausnitzian Phase Equilibria in Soft-Contact-Lens Copolymer Hydrogels	293
<i>Clayton J. Radke, J. Prausnitz</i>	
(336e) The Chemical Engineers' Role in Energy and Economic Security	294
<i>James Trainham</i>	
(336f) How to Transform a Field of Study and Define a Discipline	295
<i>Juan J. De Pablo</i>	
(336g) Nature-Inspired Chemical Engineering – Pathways to Innovation and Sustainability	296
<i>Marc-Olivier Coppens</i>	
(336h) A Variational Field Theory for Ion/Charge Correlations in Electrolyte Systems	297
<i>Leo Lue</i>	
(336i) Becoming a Prausnitzian	298
<i>Jianzhong Wu</i>	
(336j) Prausnitz Talks About Prausnitz	299
<i>Mark R. Prausnitz</i>	
(366a) Determinants of Calcium Reabsorption in the Rat Kidney	300
<i>Aurelie Edwards</i>	
(366b) Effects of Electrostatic and Intermolecular Interactions On Ultrafiltration of Pegylated Proteins	301
<i>Andrew L. Zydney, Krisada Ruanjaikaen</i>	
(366c) Problems in Dermal Absorption As Vehicles for Teaching Diffusion and Mass Transfer	302
<i>Johannes M. Nitsche</i>	
(366d) Modeling of Mass Transport in Semiconductor Nanocrystals and Single-Layer Epitaxial Islands On Crystalline Substrates	303
<i>Dimitrios Maroudas</i>	
(366e) Two Reaction-Transport Problems for Bill Deen	304
<i>Stanislav Y. Shvartsman</i>	
(366f) The Effect of Solute-Solute Interactions On Diffusion in Gels and Micelle Solutions	305
<i>Ronald J. Phillips</i>	
(366g) Intracellular Time and Length Scales in Receptor-Mediated Cell Signaling	306
<i>Matthew J. Lazzara</i>	
(418a) Department Heads Forum	307
<i>Richard Dickinson, Shashi Lalvani</i>	
(428a) Learning By Doing: Students, Experimentation, and Process Development	308
<i>Jonathan H. Worstell, Jacob Arredondo</i>	
(428b) Use of Pre-Laboratory Orientation and Safety Videos for the Landolt Iodine Clock Reaction Experiment in Undergraduate Reaction Engineering	309
<i>Jonathan E. Wenzel, Brian Beck, Tracey Rodgerson, Stacy Seeley</i>	
(428c) Initiated Chemical Vapor Deposition (iCVD) As a New Take On a Kinetics Lab	310
<i>Daniel D. Burkey, Daniel Anastasio, Aravind Suresh</i>	
(428d) Automated Process Control Laboratory Experience: Simultaneous Temperature and Level Control in a Continuously Stirred Tank Reactor System	311
<i>Joshua A. Levinson, Glen T. Tennyson, Eric L. Maase</i>	
(428e) Teaching Process Design Through Alginate Bead Synthesis	312
<i>Kyle Branch, Anthony Butterfield</i>	
(428f) Photobioreactor Design & Algae Biodiesel Production Teaching Module	313
<i>Anthony Butterfield</i>	

(428g) Development of Model Based Visualization Tool for Demonstration of Basic Separation Processes in Unit Operation Laboratory Courses	314
<i>Khaled Elsaid, Mirko Z. Stijepovic</i>	
(510a) Science The World: The Development of Structured, Research-Inspired Discussions, Demonstrations, and Experiments For K-12 Curricula	315
<i>Lucas J. Landherr</i>	
(510b) Adhesion Forces At Work: Daughters and Parents Working Together to Learn About Interfaces	316
<i>Victoria Sorg, Christian Rivera, Kathryn Dimiduk, Susan Daniel</i>	
(510c) Biomaterials Design Projects and Hands-On Activities for High School Students	317
<i>Elizabeth J. Adolph, Edna Margarita Prieto, Scott A. Guelcher</i>	
(510d) Fabrication of Jell-O Milli-Fluidic Chips for Hands-On Education of Hemodynamics and Blood Cell Adhesion	318
<i>Michael Mitchell, David Syracuse, Shivaun D. Archer, Carlos Castellanos, Michael R King</i>	
(510e) Simple Introductory Experiments Involving Pharmaceutical Engineering Concepts	321
<i>C. Stewart Slater, Mariano J. Savelski, Alexander Struck Jannini, David Krause</i>	
(510f) Labs and Experiments At a Distance	322
<i>Jim Henry, Benito Serrano</i>	
(510g) Development of a Multi-University Graduate Certificate Program in Bioenergy and Sustainable Technologies	323
<i>John R. Schlup, Danielle Bellmer, Mary E. Rezac, Danielle Julie Carrier, Daniel Humburg</i>	
(513a) Educational Needs in Particle Technology	324
<i>Karl Jacob</i>	
(513b) Teaching Mixing to Undergraduate Chemical Engineers	325
<i>Richard K. Grenville</i>	
(513c) Addressing Educational Gaps for Process Safety in Both Academia and Industry	326
<i>Bruce K. Vaughen</i>	
(513d) Engineering Risk Roundtable	327
<i>Diana Matonis</i>	
(513e) Training Chemical Engineers for a Career in Process Development	328
<i>William Hollar</i>	
(513f) Responding to the Needs of Industry: Perspectives From the Education Division	329
<i>Fred Justice</i>	
(513g) Responding to the Needs of Industry: Nuclear Engineering Division	330
<i>John Olson</i>	
(513h) Responding to the Needs of Industry: Sustainable Energy Forum	331
<i>Peter Knox</i>	
(513i) Panel Discussion: Responding To Industry's Needs	332
<i>Nemoy Rau, Donald P. Visco</i>	
(574a) Electives in the Undergraduate Chemical Engineering Curriculum	333
<i>Timothy J. Anderson, Daniel Lepek, Polly R. Piergiovanni, Margot Vigeant, Benjamin J. Davis</i>	
(574b) Particle Technology: Perspectives and Best Practices From Multiple Institutions	335
<i>Daniel Lepek, Charles Coronella, Kimberly H. Henthorn, Christine M. Hrenya, Timothy Raymond, Martin Rhodes</i>	
(574c) Introduction of a Small Business Client Project in Upper Level Materials Science and Engineering Elective	336
<i>Katsuyuki Wakabayashi</i>	
(574d) Nanotechnology in Chemical Applications	337
<i>Priscilla J. Hill</i>	
(574e) Characterizing PM2.5 in a Mountain Valley: A Community Engagement Project	338
<i>Geoffrey D. Silcox, Kerry Kelly, Robert Kotchenruther, Roman Kuprov</i>	
(581a) The Chemical Engineering App - Increasing Accessibility of Course Materials, Reference Data and Problem Solving Tools	339
<i>Jason E. Bara, John Patrick McLemore</i>	
(581b) Process Simulation As a Means to An End, Not Just "At the End"	340
<i>David A. Rockstraw</i>	
(581c) What, If Anything, Is a Chemical Engineer ?	341
<i>Laureano Jiménez Esteller, Gonzalo Guillén-Gosálbez</i>	
(581d) A Vertically Integrated, Multidisciplinary Student Design Team Project to Develop Integrated Biodiesel and Biochar Technology for Sub-Saharan Africa	342
<i>Dr. Jeffrey Seay</i>	
(581e) Encouraging Information Transfer With a Pre-Capstone Design Project	343
<i>Joshua A. Enzser, Taryn M. Bayles</i>	
(581f) Project Management and Teamwork: A Vertically Integrated Team Design Project for All Students in Chemical Engineering	344
<i>Edward A. Evans, J. Richard Elliott, Nic D. Leipzig</i>	
(588a) The Hi-Pele: A Da Vinci Foundry	345
<i>J. Robby Sanders, Lacy Loggins, Joseph J. Biernacki, Pedro E. Arce</i>	
(588b) Integrating Theory and Practice Into Undergraduate Chemical Engineering Courses: Active Learning in Teaching Chemical Reaction Engineering and Unit Operations	346
<i>Italo Waldimiro Lima França, Celina Maria Lemos, Moises Bastos Neto, Samuel Cartaxo, Luciana R. B. Gonçalves</i>	

(588c) Experiences Applying Active Learning in the Material and Energy Balance Course After Attending the Chemical Engineering Summer School	347
<i>Jeffrey R. Seay</i>	
(588d) ChE Summer School Revisited: Course-Specific Applications of Active Learning Techniques	348
<i>Lisa G. Bullard, David L. Silverstein, Donald P. Visco, Jason M. Keith</i>	
(588e) Teaching Assistant Training At University of South Carolina	349
<i>Bihter Padak</i>	
(588f) Alternate Models to TA-Graded Homework	350
<i>Joshua D. Ramsey, Sundararajan V. Madihalay</i>	
(588g) Integrating Abstracts of Homework Problem Solutions Into a Material Balances Course	351
<i>Kevin Dahm, Stephanie Farrell</i>	
(622a) A Systematic Methodology for the Modeling of Intrinsic Chemical Reaction Kinetics: N-Hexane Hydroisomerization On a Bifunctional Zeolite	352
<i>Kenneth Toch, Joris W. Thybaut, Guy B. Marin</i>	
(622b) Engineering in the Global and Societal Context: Four Credits, Three Weeks, Two Faculty, One Course	358
<i>Margot Vigeant, Erin L. Jablonski, Brandon M. Vogel, Timothy Raymond</i>	
(622c) Teaching Classical Gas-Liquid Mass Transfer Models Using Multi-Physics Software	359
<i>N. Berker Uner, Deniz Uner</i>	
(622d) Design Appraisal and Design Projects— What Would You Like to Design?	360
<i>Esther Ventura-Medina, Colin Webb</i>	
(622e) Impact of the Science Without Borders Exchange Program On the Learning Experience of Students From the Chemical Engineering Course of the University of Campinas in Brazil	362
<i>Maria Teresa M. Rodrigues, Lucimara G. De La Torre, Angela M. Moraes</i>	
(622f) Integrating Industrial Practice in the Chemical Engineering Curricula	363
<i>Esther Ventura-Medina, Karen P. Hapgood</i>	
(622g) Teaching Residence Time Distribution Concept and Applications through On-Line Active Learning	364
<i>Radu Barna, Martial Sauceau, Nathalie Veuillez, Henri Berthiaux</i>	
(668a) Using Social Media in Chemical Engineering Courses	365
<i>Richard L. Zollars, Christopher Hundhausen</i>	
(668b) The Role Of Smartphones and Tablets In Numerical Problem Solving	367
<i>Michael Elly, Mordechai Shacham, Michael B. Cutlip</i>	
(668c) Using Process Simulators in Chemical Engineering Lectures: Case Study, Ethyl Lactate Production	371
<i>Tania Vitery, Daniel Jaimes, Camilo Monroy</i>	
(668d) Use of Arduino Microcontrollers in Chemical Engineering Curricula	374
<i>Anthony Butterfield</i>	
(668e) Biomolecular Engineering - Case Studies and Web-Access Exams	375
<i>Brandon S. Curtis, Wayne R. Curtis</i>	
(668f) Not Your Average Flipped Classroom: An Online, Multi-Media “Textbook” for Introduction to Chemical Engineering	377
<i>Lisa Y. Hwang, Briana Dunn, Chaitan Khosla</i>	
(668g) Online Data Resources in Chemical Engineering Education: Impact of the Uncertainty Concept	378
<i>Joseph W. Magee, Sun Hyung Kim, Jeong Won Kang, Kenneth Kroenlein, Vladimir Diky, Chris Muzny, Andrei Kazakov, Robert D. Chirico, Michael Frenkel</i>	
(676a) Just-In-Time Teaching in a Material and Energy Balances Course	379
<i>Matthew W. Liberatore</i>	
(676b) Professional Development Memos in Introduction to Engineering Courses	380
<i>Steve R. Duke</i>	
(676c) Successes and Challenges of Introducing Peer-Led-Team-Learning Early in the Chemical Engineering Curriculum	381
<i>Gerold A. Willing</i>	
(676d) Influence of Human Social Networks On Engineering Education	382
<i>Leonard F. Pease</i>	
(676e) Degrees of Freedom - Not Just for Sophomores	383
<i>Joseph Biernacki</i>	
(676f) Facilitating Learning in Thermodynamics and Computations Using Technology	384
<i>Carl T. Lira, J. Richard Elliott</i>	
(676g) Team-Based Learning: Developing Workplace Skills Alongside Engineering Fundamentals	385
<i>Monica H. Lamm</i>	
(676h) Impact of Learning Style Preferences On Student Performance and Perception in Chemical Engineering	386
<i>Elif Miskioglu, David W. Wood</i>	
(676i) Results From a First-Year Chemical Engineering Design Laboratory	388
<i>Anthony Butterfield</i>	
(733a) A West Point Pinot Noir	389
<i>Robert G. Bozic</i>	
(733b) Writing Journal Reflections in Engineering Courses: Effect On Critical Thinking Skills	390
<i>Polly R. Piergiovanni</i>	
(733c) Heat Transfer for Students: An Iphone and Ipad App for Chemical Engineering Enthusiasts	391
<i>Jason M. Keith, Gerald Nelson, Abby Thompson, Read Sprabery, John Gazzini</i>	
(733d) Impact of Learning Styles Preferences On Team Dynamics in Chemical Engineering Unit Operations	392
<i>Elif Miskioglu, David W. Wood</i>	

(733e) Building the Community Through Service Learning: Assessing the Effect of Service-Learning Group Projects On Intrinsic Motivation, Depth of Understanding, and Leadership Development During a Junior-Level Core Chemical Engineering Class	393
<i>Bradley C. Bundy</i>	
(733f) Understanding What Makes Mathematical Modeling Hard for Capstone Design Students	394
<i>Jennifer Cole</i>	
(733g) Course Packages for Thermodynamics and Material and Energy Balances	395
<i>John L. Falconer, Janet Degrazia, J. Will Medlin, Garret D. Nicodemus</i>	
(733h) Quantitative Analysis Of Motivation, Learning Strategies and Conceptual Understanding	396
<i>Holly M. Matusovich, Rachel McCord</i>	
Author Index	