

Meet the Faculty Candidate Poster Session 2017 – Sponsored by the Education Division

Topical Conference at the 2017 AIChE Annual Meeting

Minneapolis, Minnesota, USA
29 October – 3 November 2017

ISBN: 978-1-5108-5777-3

Printed from e-media with permission by:

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



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

Copyright© (2017) by AIChE
All rights reserved.

Printed by Curran Associates, Inc. (2018)

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

AIChE
120 Wall Street, FL 23
New York, NY 10005-4020

Phone: (800) 242-4363
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: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

(7a) Organizing Biochemical Reactions with Phase Separated Protein Droplets in vitro and in vivo.....	1
<i>Huaiying Zhang</i>	
(7aa) Engineering Optical Nanomaterials for Biological Sensing and Imaging	2
<i>Jackson Travis Del Bonis-O'Donnell</i>	
(7ab) Biopolymers Produced By a Thermophile Geobacillus sp. WSUCF1	3
<i>Jia Wang, David R. Salem, Rajesh K. Sani</i>	
(7ac) Cell-Free Biotechnology for a Low-Carbon Future.....	4
<i>Joseph Rollin</i>	
(7ad) Harnessing Diverse Microorganisms for Biochemical Production Using Carbon Dioxide.....	7
<i>Jason T. Boock</i>	
(7ae) Streamlining Chemical Process Design with Process Systems Engineering Methods	8
<i>Kefeng Huang</i>	
(7ag) Novel Biosensors for Transformative Healthcare.....	11
<i>Yunshan Wang</i>	
(7ah) Polymer Based Nano-Sensing Technology Platforms for Healthcare, Environmental Monitoring	14
<i>Ramchander Chepyala</i>	
(7aj) Engineering Ligands to Control Protein Conformational Changes	15
<i>Daniel R. Woldring</i>	
(7al) Exploiting Organization in Bacteria for Synthetic Biology	16
<i>Edward Y. Kim</i>	
(7am) Leveraging Big Data and Engineering Fundamentals Towards Rational Biological Discovery	17
<i>Purushottam Dixit</i>	
(7an) Micro-Scale Transport Processes Enables Accelerated Biochemistry, Chaotic Mixing and Inexpensive Mobile Diagnostics.....	21
<i>Aashish Priye</i>	
(7ao) Complex Fluids in Complex Small Scale Geometries.....	24
<i>Hamed Haddadi</i>	
(7ap) Design and Development of Ocular Disease Diagnostic System, and Point-of-Care Microsystem.....	25
<i>Jae Hwan Jung</i>	
(7aq) Electrophoretic Analytical Tools for Cell Characterization and Biosensing Technology.....	28
<i>Tayloria N.G. Adams</i>	
(7ar) Engineering Devices for Diagnostics, Therapeutics and Discovery Science	31
<i>Suman Bose, Robert Langer, Daniel G. Anderson</i>	
(7as) Engineering Vascularized Organ-on-Chip Systems to Advance Biological Understanding and Therapeutic Intervention in Human Cancer and Blood Stem Cell Biology	32
<i>Duc-Huy Nguyen</i>	
(7at) Genetic Engineering of Immune Cell Recruitment to Control Inflammation	34
<i>Alexander Buffone Jr.</i>	
(7au) Imran Rizvi, Ph.D. Assistant Professor, Department of Dermatology, Harvard Medical School; And Assistant Biomedical Engineer, Wellman Center for Photomedicine, Department of Dermatology, Massachusetts General Hospital.....	37
<i>Imran Rizvi</i>	
(7av) Micro-/Nano-Fabrication and 3D-Bioprinting Technologies: An Engineering Approach Toward Translational Medicine	42
<i>Pooya Davoodi, Chi-Hwa Wang</i>	
(7ax) Stochasticity, Complexity, and Multiscale Dynamics in Cancer Progression and Drug Response	45
<i>Leonard A. Harris</i>	
(7ay) Multiscale Multiphysics Modeling of Blood Clotting and Thrombus Biochemomechanics in the Vasculature	46
<i>Alireza Yazdani</i>	
(7az) Platform Technologies for Nucleic Acid-based Therapeutics.....	47
<i>Jiahe Li, Wade Wang, Connie Wu, Yanpu He, Yingzhong Li, Darrell J. Irvine, Paula Hammond</i>	
(7b) Designing Novel Surfaces to Control the Fate of Attached Microbes.....	50
<i>Huan Gu</i>	
(7ba) Enabling C1-Based Bioconversion through Metabolic Engineering.....	51
<i>Benjamin Woolston</i>	

(7bb) Engineering Metabolism for Carbon Conservation and Cellulosic Biofuel Production	52
<i>Paul Lin</i>	
(7bc) From Integrative Metabolomics to Understanding Human Diseases and Enhancing CO₂ Fixation	53
<i>Junyoung O. Park</i>	
(7be) Selective Expansion of the Microbial Chemistry Repertoire for Metabolic and Protein Engineering	54
<i>Aditya M. Kunjapur, Kristala L. J. Prather, George M. Church</i>	
(7bg) Design of Synthetic C1 Carbon Assimilation Pathways	58
<i>Hong Yu</i>	
(7bh) Genome- and Biome-Scale Microbial Engineering Using Synthetic Biology, Robotic Automation, and Mass Spectrometry Imaging	59
<i>Tong Si</i>	
(7bi) Synthetic Biology for Next-Generation Plant Natural Product Discovery and Biosynthesis	66
<i>Sijin Li, Christina D. Smolke</i>	
(7bj) Developing Biologically Active Ionic Liquids for Therapeutic Applications	69
<i>Wilmarie Medina-Ramos</i>	
(7bk) Pharmaceutical System Engineering	70
<i>Ravendra Singh</i>	
(7bl) Programmable Soft Matter for Active Reconfiguration, Biotransport and Delivery	75
<i>C. Wyatt Shields IV</i>	
(7bm) Synthesis of Core-Shell Microparticles Containing Thermoset Resins via Suspension Polymerization	79
<i>Guozhen Yang, Mengfei Huang, John Klier, Jessica D. Schiffman</i>	
(7bn) The Mesoscopic Physics of Discrete Media: Towards the Control of Dynamic Structures	80
<i>Victor Francia</i>	
(7bo) Engineering Precision Polymers for Advanced Applications	84
<i>Jimmy Lawrence</i>	
(7bp) Advanced Biologic-Synthetic Composites	87
<i>Rachel A. Letteri</i>	
(7bq) Building New Materials and Electronics within Intact, Living Biological Systems: from Nanoelectronics through Polymeric Device to Genetically-Targeted Electronics	90
<i>Jia Liu</i>	
(7br) Deep Learning in Chemical Engineering	93
<i>Amir Barati Farimani</i>	
(7bt) From Soft Materials to Soft Circuits	94
<i>Xiaoxue Wang</i>	
(7bu) Intrinsically Stretchable Skin Electronics for Wearable Biomedical Applications	97
<i>Sihong Wang</i>	
(7bv) Molecular Simulations of Gas Transport in Polymer Membranes	100
<i>Kai Zhang, Sanat K. Kumar</i>	
(7bw) Electrically Conductive Nanomaterials and Their Multifunctional Polymeric Nanocomposites for Energy, Health, and Environment	101
<i>Mohammad Arjmand, Uttandaraman Sundararaj</i>	
(7bx) Nanorheology of Entangled Polymer Melts	109
<i>Ting Ge, Gary S. Grest, Michael Rubinstein</i>	
(7by) Polymer Process Design and Modelling to Fabricate and Understand Unique Composite Architectures	114
<i>Alex M. Jordan</i>	
(7bz) Biosensor Mediated Evolution of Biosynthetic Pathways for Biomanufacturing	117
<i>Niju Narayanan</i>	
(7ca) Programmable Assembly and Deformation of Polymers and Networks	121
<i>Jinhye Bae</i>	
(7cb) Structure Property Relationships in Polymer-Based Transistors	122
<i>Seung Hyun Sung</i>	
(7cc) Three-Dimensional Responsive Soft Micro/Nano-Structures for Biomedical and Electronic Applications	123
<i>Weinan Xu, David H. Gracias</i>	
(7cd) Functional Materials Interfacing Chemistry and Biology	126
<i>Weixia Zhang</i>	
(7ce) Plasmonic Perovskites Nanolasers in Accelerating Emission Dynamics	129
<i>Sui Yang</i>	

(7cf) First-Principles Study for Detailed Understanding of Nanoporous Materials	130
<i>Joshua D. Howe</i>	
(7cg) Colloidal Assemblies for Mesoscale Materials	131
<i>Katherine Phillips</i>	
(7ch) Colloidal Fluids As Electrical Current Collectors	132
<i>Jeffrey J. Richards</i>	
(7ci) Complex Fluids and Anisotropic Liquids for Molecular Engineering and Rational Material Design	133
<i>Monirosadat Sadati</i>	
(7cj) Contorted Molecular Semiconductors for Organic Electronics	134
<i>Yu Zhong, Michael Steigerwald, Xiaoyang Zhu, Fay Ng, Colin Nuckolls</i>	
(7ck) Controlling the Dynamics of Soft Materials at Interfaces	135
<i>Siddarth Srinivasan</i>	
(7cl) Design of Advance Materials by Using ab initio Structural Search	136
<i>Irais Valencia-Jaime</i>	
(7cn) Engineered Porous Materials for Advanced Chemical Conversions: Understanding Structure-Property-Acitivity Relationship	137
<i>Satish K. Nune</i>	
(7co) Engineering Materials and Devices for Energy, Environment and Human Health: From Capillary Foams to Wearable Sensors and Implantable Neural Probes	138
<i>Yi Zhang</i>	
(7cp) Engineering Molecular Interactions in Biological and Electrochemical Interfaces	139
<i>Matthew A. Gebbie</i>	
(7cq) Engineering Precision Polymers for Advanced Materials Applications	140
<i>Amanda B. Marciel</i>	
(7cs) Metallurgy-Mimic Thermal Processing and Morphology of Particle-Forming Diblock Copolymers	141
<i>Kyungtae Kim, Frank S. Bates</i>	
(7ct) Nuclear Spin Hyperpolarization for Characterization of Materials, Surfaces, and Interfaces	142
<i>Jonathan King</i>	
(7cu) Porous Materials Chemistry for Catalysis and Separations	143
<i>Simon H. Pang</i>	
(7cv) Self-Aligned Strategies for Printed Electronics	144
<i>Woo Jin Hyun</i>	
(7cy) Synthesis of Crumpled Graphene-Based Materials Using Aerosol Techniques and Their Application to CO₂ Photoreduction	145
<i>Yao Nie</i>	
(7d) Kinetic of Biomass Fast Pyrolysis	146
<i>Ali Zolghadr</i>	
(7da) The Crystal Quality and Structure of AM-6	149
<i>Rumeysa Tekin, Juliusz Warzywoda, Albert Sacco Jr.</i>	
(7db) Theoretical and Computational Study of Soft Matter Systems: From Classical Challenges to Rational Design of New Materials	152
<i>Rui Wang</i>	
(7dc) Vapor-Phase Deposition for Functional Metal-Organic Framework (MOF) and Polymer Thin Films	153
<i>Junjie Zhao</i>	
(7dd) Computational Design of Surfaces and Nanostructures for Energy Applications	154
<i>Matthew M. Montemore</i>	
(7de) A Marriage of Convenience: Uniting Polymer Chemistry and Polymer Physics to Craft Advanced, Functional Materials	155
<i>Robert C. Ferrier Jr.</i>	
(7df) Beyond Graphene: Two-Dimensional Transition Metal Carbides and Nitrides (MXenes)	159
<i>Mengqiang Zhao, Chang E. Ren, Babak Anasori, Yury Gogotsi</i>	
(7dg) Biomolecular Sensing Using Fluorescent Single Wall Carbon Nanotubes	160
<i>Juyao Dong</i>	
(7dh) Interaction of Nanostructures Leads to Macroscopic Behaviors: Towards Designing Multiple-Component Nanostructures with Functionalities for Energy-Related Applications	161
<i>Fen Qiu</i>	
(7di) Light and Heat-Managing Nanomaterial for Energy Efficiency and Human Health	162
<i>Po-Chun Hsu</i>	

(7dj) Multiscale Design of Heterogeneous Nanomaterials for Energy Applications: Solution Synthesis, Structures, and Properties	163
<i>Haoran Yang</i>		
(7dk) Rational Materials Design for Energy and Heterogeneous Catalysis Applications: Noble Metal Single Atom Catalysts and 1D Nano-Array Support Materials	164
<i>Son Hoang</i>		
(7dl) Smart Magnetic Nanomaterials for Sustainable Applications in Biomedicine and Catalysis	167
<i>Ayomi S. Perera</i>		
(7dm) Solution Processable Multicomponent Nanomaterial for Next Generation Transparent Electronic/Optoelectronic Devices	168
<i>Ajay Singh</i>		
(7do) Ubiquitous Energy Harvesting through Chemically Engineered 2D Materials	169
<i>Xu Zhang</i>		
(7dp) Understanding and Controlling Interfaces of Nanomaterials Via Electrochemistry	172
<i>Tuncay Ozel, Chad A. Mirkin, Daniel G. Nocera</i>		
(7dq) Directed Self-Assembly of Blue Phases Single Crystal By Chemically Patterned Surfaces	175
<i>Xiao Li, Jose Martinez-Gonzalez, Ye Zhou, Monirosadat Sadati, Rui Zhang, Juan J. de Pablo, Paul F. Nealey</i>		
(7dr) Multifunctional Soft-Nano Interfaces for Energy, Environment, and Healthcare	176
<i>Kunal Mondal, Michael D. Dickey, Ashutosh Sharma, Jan Genzer</i>		
(7ds) Advanced Materials and Nanotechnologies for Water-Energy Applications	178
<i>Chong Liu</i>		
(7du) Multiscale Design of Aerosol Synthesis of Nanomaterials	179
<i>Eirini Goudeli</i>		
(7dv) Nano Material Based Protein Sensor Design for Complex Cellular Environments By a Fast Integrated Simulation System.	180
<i>Shuai Wei</i>		
(7dy) Sustainability through Nanoscience: Green, Smart, and Controllable Synthesis and Characterization of One-Dimensional Metal Nanostructures	181
<i>Shohreh Hemmati</i>		
(7dz) Wearable/Implantable Ultrathin Electronic/Optoelectronic Devices with Engineered Semiconductor Nanocrystals	182
<i>Hyeong Jin Yun</i>		
(7e) Microbiome Engineering for Human Health and Agricultural Productivity	185
<i>Collin M. Timm</i>		
(7eb) A Holistic Design Approach for Zeolite Catalysts	186
<i>Florian Goltl</i>		
(7ec) Catalysis for Energy: Catalyst Design Based on Spectroscopy and Fundamental Structure-Function Relationships	187
<i>Konstantinos A. Goulias</i>		
(7ee) Computational Driven Strategies for the Rational Design of Novel Catalysts for Clean Energy Generation and Fuel Synthesis	188
<i>Shyam Kattel, Ping Liu, Jingguang G. Chen</i>		
(7ef) Data Driven Catalyst Design and Optimization	189
<i>Yongchun Hong</i>		
(7eg) Designing Multicomponent Nanostructured Materials for Energy Storage and Conversion	190
<i>Gregory S. Hutchings</i>		
(7eh) Developing Fundamental Insights into Heterogeneous Catalytic Reactions for Selective Chemical Production and Sustainable Fuels	191
<i>Matthew Kale</i>		
(7ei) Efficient Catalytic Pathways for Carbon Utilization and Emission Control Technologies	192
<i>Erdem Sasmaz</i>		
(7ej) Enabling New Reaction Pathways through Creation of Tailored Molecular Sieve Catalysts	193
<i>Viktor J. Cybulskis</i>		
(7ek) Enhanced Catalytic Capability through Controlled Reaction Environments: A Merger of Solvent Effects and Rational Catalyst Design	196
<i>Omar A. Abdelrahman</i>		
(7em) Explaining Surface-Catalyzed Reactions in Electrochemistry	197
<i>Eric Walker</i>		
(7en) Insight and Applications of Pt-Bi Bimetallic Catalysts: A Combined Experimental and DFT Study	198
<i>Yang Xiao, Arvind Varma</i>		

(7eo) Integrating Computational Chemistry Techniques to Understand Complex Chemical Reactions	199
<i>Tibor Szilvasi</i>	
(7ep) Integration of Machine-Learning and Data Management Methods for Accelerated Catalyst Modeling and Exploration	200
<i>Jacob R. Boes</i>	
(7eq) Magnetic Polymer Nanocomposites for Giant Magnetoresistance and Electromagnetic Shielding	203
<i>Jiang Guo, Alexandra Galaska, Brian J. Edwards, Bamin Khomami, Zhanhu Guo</i>	
(7er) Making Renewables Chemicals and Biofuels Economical: Toward Complete Utilization of Lignocellulosic Biomass	204
<i>David Martin Alonso</i>	
(7es) Mechanisms of Heterogeneous Catalysis for Clean Energy Conversion and Efficient Chemical Production	207
<i>Luke Neal</i>	
(7eu) Molecular Modelling for Catalytic Reaction Engineering	210
<i>Jithin John Varghese</i>	
(7ev) Nanoscale Engineering of Electrocatalysts Using Atomistic Modeling	213
<i>Joseph H. Montoya</i>	
(7ew) Novel Approaches for Carbon Neutral Energy Conversion	214
<i>Zhi Cao</i>	
(7ex) Rational Design of Material Interfaces for Electrochemical Energy Conversion and Storage	217
<i>Ming Gong</i>	
(7ey) Renewable Bulk Chemicals Production Using Porous Catalytic Materials: A Mechanistic Perspective	220
<i>Sha Li</i>	
(7ez) Solar Energy Conversion Via Photovoltaics and Photocatalysis	221
<i>Won Jun Jo, Jae Sung Lee, Karen Gleason</i>	
(7f) Multi-Scale Cellular and Protein Therapeutic Engineering for the Development of Novel Immunotherapies	222
<i>John Blazek</i>	
(7fa) Structure-Function Relations in Bifunctional Catalysis: Kinetic, Spectroscopic, and Theoretical Approaches	225
<i>Gina Noh</i>	
(7fb) Supported Molybdenum Dio-Oxo Catalysts for Acceptorless Aqueous Alcohol Dehydrogenation	226
<i>Tracy Lohr, Neil M. Schwietzer, Peter C. Stair, Tobin J. Marks</i>	
(7fc) Surface Interactions of High Performance Materials for Energy Efficient Technologies	227
<i>Zenda D. Davis</i>	
(7fd) Synthesis of Organometallic Single-Site Heterogeneous Catalysts for Sustainable Chemistry	228
<i>Jacob Heltzel, Adelina Voutchkova-Kostal</i>	
(7ff) Understanding and Improving Heterogeneous Catalysis for Sustainable Production of Renewable Fuels and Chemicals	231
<i>Jiayue He</i>	
(7fh) Structure-Function Correlations of Nanomaterials in Heterogeneous Catalysis	232
<i>Weiqing Zheng</i>	
(7fi) Advanced Functional Porous Materials As Heterogeneous Catalysts	233
<i>Masoudeh Ahmadi</i>	
(7fj) Designing Solid-Liquid Interphases and Polymer Composite Networks for Energy Storage and Carbon Capture	236
<i>Snehashis Choudhury</i>	
(7fk) Electrodeposition-Based Additive Manufacturing: Combining Bipolar Electrochemistry with Scanning Probe Methodology for Freeform Fabrication	240
<i>Trevor M Braun</i>	
(7fl) Engineering the Next-Generation of Electrochemical Energy Storage	241
<i>Kevin Knehr</i>	
(7fm) Stable Electrochemical Growth in Viscoelastic Electrolyte	244
<i>Shuya Wei, Lynden A. Archer</i>	
(7fn) Designing Electrochemical Surfaces and Interfaces for Catalysis, Separation Membranes, and Sensors	245
<i>Jesse D. Benck</i>	
(7fo) Adsorption of Copper and Nickel from Wastewater in Fixed Bed Using Bentonite Clay	248
<i>Saad Aljlil</i>	
(7fp) Investigating Kinetics Under Extremely-Harsh Conditions for Energy and Food Processing	249
<i>Xiao-Yu Wu</i>	

(7fq) Molecule Separation and Conversion Using Novel Porous Material.....	251
<i>Jian Liu</i>	
(7fr) Applying CVD Polymers in Membrane Separation, Biomedical Devices and Soft Electronics	252
<i>Minghui Wang</i>	
(7fs) Mechanistic, Spectroscopic and Theoretical Assessment of Porous Catalytic Materials	255
<i>Michele L. Sarazen</i>	
(7ft) Membrane Separations for Clean Energy Conversions	256
<i>Simona Liguori</i>	
(7fu) Membranes As Phase Contactors and Catalytic Interfaces	259
<i>John P. Stanford</i>	
(7fv) Nanoporous Ultrathin Skinned Hollow Fiber Membranes	262
<i>Chen Zhang</i>	
(7fw) Microporous Inorganic and Composite Membranes for Energy Efficient Separations.....	263
<i>Xiaoli Ma</i>	
(7fx) Molecular Design of Redox-Active Electrochemical Interfaces: Selective Separations and Beyond	265
<i>Xiao Su</i>	
(7fy) Bio-Mimetic Membranes for Energy Efficient Clean Water Processes	266
<i>Steven Weinman</i>	
(7 fz) Renewable Transportation Biofuel and Value-Added Chemical Production from Wet Biowaste.....	267
<i>Wan-Ting Chen</i>	
(7g) Organ-on-a-Chip and 3D-Printing Technologies: Applications in Nephro-Cardiovascular Diseases.....	271
<i>Stella Alimperti</i>	
(7ga) Metal Oxide Redox Materials for Energy Applications.....	272
<i>Peter Kreider</i>	
(7gc) Atomistic Modeling of Energy Storage Materials.....	273
<i>Jeffrey S. Lowe, Donald J. Siegel</i>	
(7gd) Convergence As a Chemical Engineering Career	274
<i>Cory Jensen</i>	
(7ge) Developing Energy Materials through New Material Synthesis and Advanced Optoelectronic Characterization	275
<i>Charles J. Hages</i>	
(7gf) From Fundamental Understanding Towards Materials Design of High Energy Battery Materials	276
<i>Yuzhang Li, Yi Cui</i>	
(7gg) Investigation and Implementation of Adsorption Models in Nuclear Energy.....	277
<i>Austin Ladshaw, Sotira Yiacoumi, Costas Tsouris</i>	
(7gh) Mechanical Principles of Biofilm Formation	278
<i>Jing Yan, Bonnie Bassler, Ned Wingreen, Howard A. Stone</i>	
(7gi) Multi-Level Systems Modeling.....	279
<i>Emre Gencer</i>	
(7gj) Ion Transport in Charged Porous Media: From Porous Electrodes to Geological Flows	280
<i>Mohammad Mirzadeh, Frederic Gibou, Todd M. Squires, Martin Z. Bazant</i>	
(7gk) Modeling of Light-Driven Heterogeneous Catalysis and Other Excited-State Processes at the Nanoscale.....	281
<i>John Mark P. Martinez</i>	
(7gl) Transitional Solutions Towards Decarbonized Economy	282
<i>Mohammad S. Masnadi</i>	
(7gm) Pore-Level Multiscale Simulation of SAGD	286
<i>Peyman Mohammadmoradi, Apostolos Kantzias</i>	
(7go) Screening Improved Recovery Methods in Tight-OIL Formations By Injecting and Producing through Fractures	287
<i>Harpreet Singh</i>	
(7gp) Aerosol Synthesis of Materials for Sunlight Harvesting Applications.....	317
<i>Shalinee Kavadiya</i>	
(7gq) Harvesting, Conversion, and Direct Utilization of Solar Energy	320
<i>Umar Aslam</i>	
(7gr) Solution Processed Optoelectronics. Materials to Devices	321
<i>Jeffrey A. Christians</i>	
(7gs) Integrated Modeling for Solutions in Carbon Management	323
<i>Peter C. Psarras</i>	
(7gv) Advanced Control for Next-Generation Materials Synthesis and Smart Manufacturing	324
<i>Joel Paulson</i>	

(7gw) Data Driven Modeling and Control for Engineering Next-Generation Processes	325
<i>Robert J. Lovelett</i>	
(7gx) Discrete and Hybrid Dynamics, Cyber-Physical Systems, and Formal Methods in Chemical Engineering	328
<i>Blake C. Rawlings</i>	
(7gy) Novel Strategies for Quantification of Model Uncertainty and Real-Time Optimization of Batch Operations	329
<i>Francesco Rossi, Gintaras Reklaitis, Flavio Manenti, Guido Buzzi-Ferraris</i>	
(7gz) Development and Assessment of New Processes for the Production of Bio-Products	331
<i>Sampath Gunukula</i>	
(7h) Single Cell Analysis Using Droplet Microfluidics	334
<i>Legian Liu</i>	
(7ha) Investigating Continuous Biochemical Processing Strategies Utilizing Process Systems Engineering Fundamentals	335
<i>Jonathan P. Raftery</i>	
(7hb) Process Systems Engineering in Pharmaceutical Process Development	336
<i>Qinglin Su</i>	
(7hd) Scientific Computing and Mathematical Modelling for Multiscale Nonlinear Systems	337
<i>Amir Akbari</i>	
(7he) Chemical Thermodynamics of Aqueous Atmospheric Aerosols: Modeling and Microfluidic Measurements	338
<i>Lucy Nandy</i>	
(7hf) Molecular Modeling and Simulation for Energy, Environment and Life Science	341
<i>Hao Jiang</i>	
(7hg) Solvation Behavior of Self-Assembled Systems: Investigating the Colloidal Interface Via Molecular Simulations	342
<i>Kevin R. Hinkle</i>	
(7hi) Chemistry and Physics of Biological Fluids on the Mesoscopic Scale	343
<i>Jesper J. Madsen</i>	
(7hj) Interfacial Transport Phenomena with Applications to the Environment and Human Health	344
<i>Jie Feng, Howard A. Stone, Robert K. Prud'homme</i>	
(7hl) Modeling Liquid Crystals, Active Matter and Other Non-Equilibrium and Nonlinear Soft Materials	349
<i>Rui Zhang</i>	
(7hm) Multiphase Interactions to Create Designer Material	350
<i>Sara Moghtadernejad</i>	
(7hn) Spherically Confined Colloidal Suspensions of Hydrodynamically Interacting Particles: A Model for Intracellular Transport	353
<i>Christian Aponte-Rivera</i>	
(7ho) Computational and Experimental Investigation of Membrane Biomechanics	354
<i>Manuela A.A. Ayee</i>	
(7hp) Controlling and Characterizing Complex Fluid-Fluid Interfaces	355
<i>Javen Weston</i>	
(7hq) Engineering Metal Surfaces Via Electrochemical Reactions for Advanced Functionalities	357
<i>Won Tae Choi</i>	
(7hr) Explore Colloidal and Interfacial Phenomena in Complex Fluids: From Isolated Fluid Particles to Their Close Packing Structures	358
<i>Nan Shi</i>	
(7hs) Tailoring Functionality from Disorder : Complex Nonequilibrium Phenomena at Biological and Nanomaterial Interfaces	359
<i>Alexander J. Pak</i>	
(7ht) Computational Micro/Nanofluidics	362
<i>Xikai Jiang, Rui Qiao, Olle G. Heinonen, Juan J. de Pablo</i>	
(7hu) Imaging the Structure and Dynamics of Soft Materials	365
<i>Yi Peng</i>	
(7hv) In silico Design of Ionic Liquid Adducts for Biomedical and Electrochemical Applications	366
<i>Fardin Khabaz</i>	
(7hw) Modeling across Disparate Spatiotemporal Scales - Enabling Answers to Grand Engineering Challenges	369
<i>Dwaiapayan Dasgupta</i>	
(7hx) Spin-Segregation of Active Spinners	372
<i>Somayeh Farhadi, Paulo E. Arratia, Douglas J. Durian</i>	

(7hy) Application of Ultrasound for Synthesis of Carbon Capture Microcapsules	373
<i>Srinivas Mettu</i>	
(7hz) Curvature Matters. Reconfigurable Materials from Anisotropic Colloid Interactions	374
<i>Isaac Torres-Diaz</i>	
(7ia) Computational Design and Discovery of Materials	375
<i>Yamil J. Colon</i>	
(7ib) Computational Modeling of Catalytic Reactions and Nanomaterials: Mechanisms and Structure-Function Relationships	376
<i>Wei Lin</i>	
(7ic) Correlating Structure and Performance of Heterostructured Materials for Energy Generation and Storage	377
<i>Liang Zhang</i>	
(7id) Materials and Methods for Sustainable CO₂ Conversion Towards Hydrocarbon Generation	378
<i>Debnan Maiti</i>	
(7ie) Molecular Modeling and Machine Learning for Catalysis and Separations	379
<i>Tyler R. Josephson</i>	
(7if) Molecular Modeling of Anti-Microbial Peptides at Water-Membrane Interface	381
<i>Faramarz Joodaki</i>	
(7ig) Multi-Scale Modeling of Liquid Solutions and Solid/Liquid Interfaces	383
<i>Nav Nidhi Rajput</i>	
(7ih) Multiscale Simulations of Nonequilibrium Mechanisms in Aqueous Solutions	384
<i>Aviel Chaimovich</i>	
(7ii) Predictive Bottom-up Design of Nanomaterials for Biomimicking Applications	385
<i>Trung Nguyen</i>	
(7ij) Wave Function-Based Framework for Computational Catalyst Discovery	386
<i>Alexander V. Mironenko</i>	
(7ik) Data Analytics for Complex Systems	387
<i>Kristen Severson</i>	
(7il) Dynamic Systems Spanning Engineering to Medicine	388
<i>Anwesha Chaudhury</i>	
(7im) Global Optimization Techniques for System Identification and Green Engineering Applications	391
<i>Jeremy A. Conner</i>	
(7io) Multi-Scale Optimization in Process Systems Engineering	392
<i>John P. Eason</i>	
(7ip) Multiscale Processes Intensification and Optimization of Process Systems	393
<i>Flavio da Cruz</i>	
(7iq) Optimization-Based Control of Complex Process Networks: Application to Medicine and Energy Systems	394
<i>Davood Babaei Pourkargar</i>	
(7ir) Process Systems Engineering for Transforming Industrial Flares into a Source of Energy By Managing Uncertain Abnormal Situation	395
<i>Monzure-Khoda Kazi</i>	
(7it) Computational Design and Characterization of Nanoscale Materials for Energy Applications	399
<i>N. Scott Bobbitt</i>	
(7iu) High-Performance Computing Approaches to Large-Scale Stochastic Programming and Data Analysis	400
<i>Yankai Cao</i>	
(7iv) Water/Solute Permselectivity Limits of Biomimetic Desalination Membranes	401
<i>Jay Werber, Menachem Elimelech</i>	
(7iw) Conducting Flow-Induced Crystallization Studies on Flexible and Semi-Rigid Polymers: A Facilitator of Education in Polymer Physics	402
<i>Behzad Nazari</i>	
(7ix) Utilization of Lignocellulosic Biomass to Value-added Bio-products	403
<i>Chang Geun Yoo</i>	
(7iy) Leveraging Physiological Microenvironment to Transport across Biological Barriers	406
<i>Sufeng Zhang</i>	
(7iz) Hydrogeoxygénération of Long-Carbon Oxygenates to Jet and Diesel Fuels: Probing the Reaction Network	407
<i>Saikat Dutta</i>	
(7j) Tissue-Engineered Models for Lymphatic and Blood Vascular Biology	408
<i>Esak Lee</i>	

(7ja) Methods for Efficient Sequence to Activity Mapping.....	411
<i>Gur Pines</i>	
(7jb) Colloidal and Interfacial Phenomena Involving Anisotropic Fluid.....	414
<i>Xiaoguang Wang</i>	
(7jc) Experimental Interrogation of Polymer Material Structure-Property Relationships.....	417
<i>Richard Sheridan</i>	
(7jd) Level Set Algorithms for Polymer Field Theory	420
<i>Gaddiel Ouaknin</i>	
(7je) Fundamental Studies and Engineering Modeling of Industrially Relevant Systems.....	421
<i>Aseel M. Bala</i>	
(7jf) Fundamental Molecular Biophysics, Rheology and Thermodynamics to Elucidate Protein Stability in Flow Fields and Protein-Protein Interactions in Concentrated Solutions	424
<i>Jai A. Pathak</i>	
(7jg) Transport Properties of Polymers and Nanoparticles having Complex Morphologies: A Computational Modeling Study.....	428
<i>Fernando Vargas-Lara</i>	
(7jh) Energy Management and Sustainability in Chemical Engineering and Beyond.....	429
<i>Farhad Fazlollahi</i>	
(7ji) Plasma Biomedicine and Plasma-Fabricated Nanomaterials for Energy, Health, and Electronics.....	433
<i>Daniel Elg</i>	
(7jk) Reinforced Anion Exchange Membrane (aem) Separators Based on Triblock Copolymers for Electrode-decoupled Redox Flow Batteries (RFBs)	437
<i>Shrihari Sankarasubramanian</i>	
(7jl) Understanding and Controlling Electro-Chemo-Mechanical Phenomena in Advanced Materials for Energy Storage & Harvesting.....	440
<i>O. O. Capraz</i>	
(7jm) Microfabricated Devices for Drug Delivery and Tissue Engineering Applications	442
<i>Kevin McHugh, Ana Jaklenec, Robert Langer</i>	
(7jn) Towards Stronger and Smarter Materials via the Hybridization and Engineering of Dimensionality and Topology	443
<i>Pingwei Liu</i>	
(7jo) Functional 2D Material Heterostructures and Bio-Interfacing for Sustainable Energy Generation.....	447
<i>Sanjay Behura</i>	
(7jp) Techno-Economic and Life Cycle Analysis of the Renewable Energy Conversion Pathways.....	450
<i>Wenqin Li</i>	
(7jq) Synthesis and Characterization of Novel Hierarchical Porous Materials with Functional Properties	451
<i>Antoni Forner-Cuenca</i>	
(7jr) Chemically-Modified Biomolecules & Nanosystems to Sense & Modulate Biology	453
<i>P. K. Jain</i>	
(7js) Modeling of Polymer Material Processing from Molecular Basis	456
<i>Marat Andreev</i>	
(7jt) Self-Assembly, Elasticity, and Rheology of Soft Materials.....	457
<i>Rodrigo Guerra</i>	
(7ju) High-Performance Energy Storage and Conversion Devices for Automotive Electrification through A2P Approach	466
<i>Qiangfeng Xiao</i>	
(7k) Understanding Bacterial Biofilms for Improved Medical and Industrial Processes	467
<i>Erica Ricker</i>	
(7l) Biomaterial Design for Tissue Engineering, Drug/Gene Delivery and Biomedical Processes	470
<i>Metin Uz</i>	
(7m) Creating Rechargeable Antithrombotic Surfaces for Medical Devices	473
<i>Hyun Ok Ham</i>	
(7n) Creation of Self-Assembled Materials from Recombinant Fusion Proteins for Advanced Biomedical Platforms	474
<i>Yeongseon Jang, Julie A. Champion</i>	
(7o) Decoding the Nature-Designed Codes in Membranes: Applications in Biomedicines and Bioengineering	477
<i>Amit Kumar Sachan</i>	
(7p) Engineering Functional Nucleic Acid Nano-Devices.....	480
<i>Jeffrey Vieregg</i>	

(7q) Engineering Surfaces to Study Biological Interactions	483
<i>Ariel Furst, Matthew Francis</i>	
(7r) Induction of Tolerance or Immunity by Targeting Antigens to Specific Antigen Presenting Cells via Synthetic Polymeric Glycosylations	484
<i>Scott Wilson</i>	
(7s) Materials Design via Soft-Matter Crystallography	485
<i>Julia Dshemuchadse</i>	
(7t) Molecular Understanding of Physical Phenomena in Soft Materials Design and Process Development	487
<i>Qing Shao</i>	
(7u) Photoautotrophic Synthesis of Designer Polysaccharides	488
<i>Cheryl Immethun</i>	
(7v) Production of Artificial Cell Membranes Bearing New Characteristics or Behaviors Using "Click" Chemistries	491
<i>Danielle Konetski, Dawei Zhang, Austin Baranek, Tao Gong, Brady Worrell, Christopher N. Bowman</i>	
(7w) Self-Organization in Soft, Active Materials	492
<i>Kimberly L. Weirich</i>	
(7x) Tough Gradient Double Network Hydrogels for Artificial Implants	493
<i>Pandiyarajan Chinnayan Kannan</i>	
(7y) Transcriptome-Guided Cell and Gene Therapy Strategies to Treat Neurodegeneration	494
<i>Maroof M. Adil</i>	
(7z) Cancer Immunotherapy, Cell Imaging and Drug Delivery from Self-Assembled Structure	497
<i>Jae-Ho Lee</i>	
(55a) Rational Design of Polyelectrolyte Complexes for Nucleic Acid Delivery	498
<i>Jeffrey Vieregg, Matthew V. Tirrell</i>	
(55b) Microfabricated Immune-Isolating Devices for Long Term Cell Based Therapies	499
<i>Suman Bose, Robert Langer, Daniel G. Anderson</i>	
(55c) Globular Protein Vesicles: Engineering Vesicle Size and Membrane Structure through a Tunable Molecular Packing Parameter	500
<i>Yeongseon Jang, Julie A. Champion</i>	
(55d) Biomaterial Scaffolds for Scalable Differentiation and Transplantation of Hpsc-Derived Cells for Cell Replacement Therapy in the Central Nervous System	501
<i>Maroof M. Adil, David V. Schaffer</i>	
(55f) Electrochemical Activation for DNA Attachment to Surfaces	502
<i>Ariel Furst, Matthew Francis</i>	
(55g) Organizing Biochemical Reactions with Protein Droplets	503
<i>Huaiying Zhang</i>	
(70a) A Generic Coarse-Grained Model of Influenza Budding: What Can We Learn?	504
<i>Jesper J. Madsen, John M. A. Grime, Gregory A. Voth</i>	
(70b) Allosteric Effects of Gold Nanoparticles on Human Serum Albumin	505
<i>Qing Shao, Carol K. Hall</i>	
(70c) Self-Assembly of Proteins: The Role of Shape and Specific Interaction	506
<i>Jens Glaser, Sharon C. Glotzer</i>	
(70d) Predictive Design of Next-Generation Nanomaterials and Devices Via Bottom-up Approaches	507
<i>Trung Nguyen</i>	
(70e) Solvation of Self-Assembled Complexes: Using Molecular Simulations to Probe Energetics, Structure, and Dynamics	508
<i>Kevin R. Hinkle, Frederick R. Phelan Jr.</i>	
(70f) Level Set Strategy for Self Consistent Field Theory	509
<i>Gaddiel Ouaknin</i>	
(70g) Simulations of Nonlinear Flows in Nonequilibrium Complex Liquids	510
<i>Rui Zhang</i>	
(70h) Employing a Multipole Approximation in a Hybrid Fluid Via Relative Resolution	511
<i>Aviel Chaimovich, Christine Peter, Kurt Kremer</i>	
(70j) Quantitatively Reliable Molecular Modeling and Simulation of Vapor-Liquid Equilibria	512
<i>Martin T. Horsch</i>	
(218a) Rational Design of Alloyed Materials for Energy Conversion	513
<i>Liang Zhang</i>	
(218b) Climbing the Volcano: Active-Site Engineering at the Atomic Scale	517
<i>Joseph H. Montoya</i>	
(218c) Developing Ab Initio Methodology for Advancing Catalytic Reactions	518
<i>Eric Walker</i>	

(218d) First-Principles-Derived Structure-Energy Relationship for Surface Oxides	519
<i>Alexander V. Mironenko, Dionisios G. Vlachos</i>	
(218e) First-Principles Based Design of Reaction Conditions for the Catalytic Conversion of Methane to Methanol over Cu-Exchanged SSZ-13.....	520
<i>Florian Goltl, Manos Mavrikakis</i>	
(218f) Reaction Ensemble Monte Carlo Simulations of Xylene Isomerization Under Confinement	521
<i>Ryan Gotchy Mullen, Edward J. Maginn</i>	
(218g) Understanding Separation and Catalysis in Nanoporous Materials.....	522
<i>Peng Bai</i>	
(218h) Modeling Self-Assembly of Metal-Organic Frameworks with Enhanced Sampling Techniques.....	523
<i>Yamil J. Colon, Ashley Guo, Lucas Antony, Kyle Hoffmann, Juan J. de Pablo</i>	
(218i) Computationally-Efficient High-Throughput Screening of Metal-Organic Frameworks for Hydrogen Storage	524
<i>N. Scott Bobbitt, Arun Gopalan, Benjamin Bucior, Jiayi Chen, Randall Q. Snurr</i>	
(218j) Effects of Ion Self-Energy on the Double Layer Structure and Properties at the Dielectric Interface	525
<i>Rui Wan</i>	
(352a) Rethinking Grid-Level Energy Storage with Minimal Architecture Zinc-Bromine Batteries	526
<i>Kevin Knehr, Shaurjo Biswas, Hang Huynh, Daniel Steingart</i>	
(352b) Highly Energy Dense Cu-Intercalated Bi-Birnessite/Zn Battery	527
<i>Gautam G. Yadav</i>	
(352c) Designing Electrolytes for Beyond Li-Ion Batteries Using Coupled High Throughput Ab Initio Calculations and MD Simulations	528
<i>Nav Nidhi Rajput, Xiaohui Qu, Vijayakumar Murugesan, Karl Mueller, Kristin Persson</i>	
(352d) Rational Design of Solid-Liquid Interphases for Reactive Metal Batteries.....	529
<i>Snehashis Choudhury, Lynden A. Archer</i>	
(352e) Molecular Design of Redox-Interfaces: Selective Electrochemical Separations and Beyond	530
<i>Xiao Su</i>	
(352j) Atomistic Modeling of Metallic Anodes in Beyond Li-ion Batteries.....	531
<i>Jeffrey S. Lowe, Donald J. Siegel</i>	
(352g) H₂ Production Via Photovoltaic-Electrolysis with over 30% Solar-to-Hydrogen Efficiency	532
<i>Jesse D. Benck, Linsey C. Seitz, Jieyang Jia, Yijie Huo, Yusi Chen, Jia Wei Desmond Ng, Taner Bilir, James Harris, Thomas F. Jaramillo</i>	
(352h) Remote Control Electrodeposition: Design Criteria for Patterning on Substrates without Direct Electrical Connections	533
<i>Trevor M Braun, Daniel T. Schwartz</i>	
(352i) Stalbe Electrochemical Growth in Viscoelastic Flow	534
<i>Shuya Wei, Lynden A. Archer</i>	
Author Index	