

Poster Sessions 2017

Core Programming Area at the 2017 AIChE Annual Meeting

Minneapolis, Minnesota, USA
29 October - 3 November 2017

Volume 1 of 3

ISBN: 978-1-5108-5814-5

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

VOLUME 1

(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. Bock</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>Jiahua 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 CO ₂ 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) Research Plan: Microbiome Engineering to Study and Modulate Host Immunity	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) Morphology, Electrical Conductivity and Electromagnetic Interference Shielding of Fe-Catalyst-Grown Carbon Nanotube/Polyvinylidene Fluoride Nanocomposites: Impact of Synthesis Temperature	101
<i>Mohammad Arjmand, Utandaraman 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>Mengqi 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. Goukas</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 Sasmaç</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 Szilvási</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>	
(7ew) Novel Approaches for Carbon Neutral Energy Conversion	213
<i>Zhi Cao</i>	
(7ex) Rational Design of Material Interfaces for Electrochemical Energy Conversion and Storage	216
<i>Ming Gong</i>	
(7ey) Renewable Bulk Chemicals Production Using Porous Catalytic Materials: A Mechanistic Perspective	219
<i>Sha Li</i>	
(7ez) Solar Energy Conversion Via Photovoltaics and Photocatalysis	220
<i>Won Jun Jo, Jae Sung Lee, Karen Gleason</i>	
(7f) Multi-Scale Cellular and Protein Therapeutic Engineering for the Development of Novel Immunotherapies	221
<i>John Blazek</i>	
(7fa) Structure-Function Relations in Bifunctional Catalysis: Kinetic, Spectroscopic, and Theoretical Approaches	224
<i>Gina Noh</i>	
(7fb) Supported Molybdenum Dio-Oxo Catalysts for Acceptorless Aqueous Alcohol Dehydrogenation	225
<i>Tracy Lohr, Neil M. Schwietzer, Peter C. Stair, Tobin J. Marks</i>	
(7fc) Surface Interactions of High Performance Materials for Energy Efficient Å Technologies	226
<i>Zenda D. Davis</i>	
(7fd) Synthesis of Organometallic Single-Site Heterogeneous Catalysts for Sustainable Chemistry	227
<i>Jacob Heltzel, Adelina Voutchkova-Kostal</i>	
(7ff) Understanding and Improving Heterogeneous Catalysis for Sustainable Production of Renewable Fuels and Chemicals	230
<i>Jiayue He</i>	
(7fh) Structure-Function Correlations of Nanomaterials in Heterogeneous Catalysis	231
<i>Weiqing Zheng</i>	
(7fi) Advanced Functional Porous Materials As Heterogeneous Catalysts	232
<i>Masoudeh Ahmadi</i>	
(7fj) Designing Solid-Liquid Interphases and Polymer Composite Networks for Energy Storage and Carbon Capture	235
<i>Snehashis Choudhury</i>	

(7fk) Electrodeposition-Based Additive Manufacturing: Combining Bipolar Electrochemistry with Scanning Probe Methodology for Freeform Fabrication	239
<i>Trevor M Braun</i>	
(7fl) Engineering the Next-Generation of Electrochemical Energy Storage	240
<i>Kevin Knehr</i>	
(7fm) Stable Electrochemical Growth in Viscoelastic Electrolyte	243
<i>Shuya Wei, Lynden A. Archer</i>	
(7fn) Designing Electrochemical Surfaces and Interfaces for Catalysis, Separation Membranes, and Sensors	244
<i>Jesse D. Benck</i>	
(7fo) Adsorption of Copper and Nickel from Wastewater in Fixed Bed Using Bentonite Clay	247
<i>Saad Aljilil</i>	
(7fp) Investigating Kinetics Under Extremely-Harsh Conditions for Energy and Food Processing	248
<i>Xiao-Yu Wu</i>	
(7fr) Applying CVD Polymers in Membrane Separation, Biomedical Devices and Soft Electronics	250
<i>Minghui Wang</i>	
(7fs) Mechanistic, Spectroscopic and Theoretical Assessment of Porous Catalytic Materials	253
<i>Michele L. Sarazen</i>	
(7ft) Membrane Separations for Clean Energy Conversions	254
<i>Simona Liguori</i>	
(7fu) Membranes As Phase Contactors and Catalytic Interfaces	257
<i>John P. Stanford</i>	
(7fv) Nanoporous Ultrathin Skinned Hollow Fiber Membranes	260
<i>Chen Zhang</i>	
(7fw) Microporous Inorganic and Composite Membranes for Energy Efficient Separations	261
<i>Xiaoli Ma</i>	
(7fx) Molecular Design of Redox-Active Electrochemical Interfaces: Selective Separations and Beyond	263
<i>Xiao Su</i>	
(7fy) Bio-Mimetic Membranes for Energy Efficient Clean Water Processes	264
<i>Steven Weinman</i>	
(7 fz) Renewable Transportation Biofuel and Value-Added Chemical Production from Wet Biowaste	265
<i>Wan-Ting Chen</i>	
(7g) Organ-on-a-Chip and 3D-Printing Technologies: Applications in Nephro-Cardiovascular Diseases	269
<i>Stella Alimperti</i>	
(7ga) Metal Oxide Redox Materials for Energy Applications	270
<i>Peter Kreider</i>	
(7gc) Atomistic Modeling of Energy Storage Materials	271
<i>Jeffrey S. Lowe, Donald J. Siegel</i>	
(7gd) Convergence As a Chemical Engineering Career	272
<i>Cory Jensen</i>	
(7ge) Developing Energy Materials through New Material Synthesis and Advanced Optoelectronic Characterization	273
<i>Charles J. Hages</i>	
(7gf) From Fundamental Understanding Towards Materials Design of High Energy Battery Materials	274
<i>Yuchang Li, Yi Cui</i>	
(7gg) Investigation and Implementation of Adsorption Models in Nuclear Energy	275
<i>Austin Ladshaw, Sotira Yiacoumi, Costas Tsouris</i>	
(7gh) Mechanical Principles of Biofilm Formation	276
<i>Jing Yan, Bonnie Bassler, Ned Wingreen, Howard A. Stone</i>	
(7gi) Multi-Level Systems Modeling	277
<i>Emre Gencer</i>	
(7gj) Ion Transport in Charged Porous Media: From Porous Electrodes to Geological Flows	278
<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	279
<i>John Mark P. Martinez</i>	
(7gl) Transitional Solutions Towards Decarbonized Economy	280
<i>Mohammad S. Masnadi</i>	
(7gm) Pore-Level Multiscale Simulation of SAGD	284
<i>Peyman Mohammadmoradi, Apostolos Kantzas</i>	
(7go) Screening Improved Recovery Methods in Tight-OIL Formations By Injecting and Producing Through Fractures	285
<i>Harpreet Singh</i>	
(7gp) Aerosol Synthesis of Materials for Sunlight Harvesting Applications	315
<i>Shalinee Kavadiya</i>	
(7gq) Harvesting, Coversion, and Direct Utilization of Solar Energy	318
<i>Umar Aslam</i>	
(7gr) Solution Processed Optoelectronics. Materials to Devices	319
<i>Jeffrey A. Christians</i>	
(7gs) Integrated Modeling for Solutions in Carbon Management	321
<i>Peter C. Psarras</i>	

(7gv) Advanced Control for Next-Generation Materials Synthesis and Smart Manufacturing	322
<i>Joel Paulson</i>	
(7gw) Data Driven Modeling and Control for Engineering Next-Generation Processes.....	323
<i>Robert J. Lovelett</i>	
(7gx) Discrete and Hybrid Dynamics, Cyber-Physical Systems, and Formal Methods in Chemical Engineering.....	326
<i>Blake C. Rawlings</i>	
(7gy) Novel Strategies for Quantification of Model Uncertainty and Real-Time Optimization of Batch Operations.....	327
<i>Francesco Rossi, Gintaras Reklaitis, Flavio Manenti, Guido Buzzi-Ferraris</i>	
(7gz) Development and Assessment of New Processes for the Production of Bio-Products.....	329
<i>Sampath Gunukula</i>	
(7h) Single Cell Analysis Using Droplet Microfluidics	332
<i>Leqian Liu</i>	
(7ha) Investigating Continuous Biochemical Processing Strategies Utilizing Process Systems Engineering Fundamentals.....	333
<i>Jonathan P. Raftery</i>	
(7hb) Process Systems Engineering in Pharmaceutical Process Development.....	334
<i>Qinglin Su</i>	
(7hd) Scientific Computing and Mathematical Modelling for Multiscale Nonlinear Systems	335
<i>Amir Akbari</i>	
(7he) Chemical Thermodynamics of Aqueous Atmospheric Aerosols: Modeling and Microfluidic Measurements	336
<i>Lucy Nandy</i>	
(7hf) Molecular Modeling and Simulation for Energy, Environment and Life Science.....	339
<i>Hao Jiang</i>	
(7hg) Solvation Behavior of Self-Assembled Systems: Investigating the Colloidal Interface Via Molecular Simulations.....	340
<i>Kevin R. Hinkle</i>	
(7hi) Chemistry and Physics of Biological Fluids on the Mesoscopic Scale	341
<i>Jesper J. Madsen</i>	
(7hj) Interfacial Transport Phenomena with Applications to the Environment and Human Health.....	342
<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.....	347
<i>Rui Zhang</i>	
(7hm) Multiphase Interactions to Create Designer Material	348
<i>Sara Moghtadernejad</i>	
(7hn) Spherically Confined Colloidal Suspensions of Hydrodynamically Interacting Particles: A Model for Intracellular Transport.....	351
<i>Christian Aponte-Rivera</i>	
(7ho) Computational and Experimental Investigation of Membrane Biomechanics.....	352
<i>Manuela A.A. Ayee</i>	
(7hq) Engineering Metal Surfaces Via Electrochemical Reactions for Advanced Functionalities	353
<i>Won Tae Choi</i>	
(7hr) Explore Colloidal and Interfacial Phenomena in Complex Fluids: From Isolated Fluid Particles to Their Close Packing Structures.....	354
<i>Nan Shi</i>	
(7hs) Tailoring Functionality from Disorder : Complex Nonequilibrium Phenomena at Biological and Nanomaterial Interfaces	355
<i>Alexander J. Pak</i>	
(7ht) Computational Micro/Nanofluidics.....	358
<i>Xikai Jiang, Rui Qiao, Olle G. Heinonen, Juan J. de Pablo</i>	
(7hu) Imaging the Structure and Dynamics of Soft Materials	361
<i>Yi Peng</i>	
(7hv) In silico Design of Ionic Liquid Adducts for Biomedical and Electrochemical Applications	362
<i>Fardin Khabaz</i>	
(7hw) Modeling across Disparate Spatiotemporal Scales - Enabling Answers to Grand Engineering Challenges.....	365
<i>Dwaipayan Dasgupta</i>	
(7hx) Spin-Segregation of Active Spinners	368
<i>Somayeh Farhadi, Paulo E. Arratia, Douglas J. Durian</i>	
(7hy) Emulsions and Microcapsules for Food, Carbon Capture and Beyond	369
<i>Srinivas Mettu</i>	
(7hz) Curvature Matters. Reconfigurable Materials from Anisotropic Colloid Interactions	370
<i>Isaac Torres-Diaz</i>	
(7ia) Computational Design and Discovery of Materials	371
<i>Yamil J. Colon</i>	
(7ib) Computational Modeling of Catalytic Reactions and Nanomaterials: Mechanisms and Structure-Function Relationships	372
<i>Wei Lin</i>	
(7ic) Correlating Structure and Performance of Heterostrcuted Materials for Energy Generation and Storage	373
<i>Liang Zhang</i>	
(7id) Materials and Methods for Sustainable CO₂ Conversion Towards Hydrocarbon Generation.....	374
<i>Debanu Maiti</i>	

(7ie) Molecular Modeling and Machine Learning for Catalysis and Separations	375
<i>Tyler R. Josephson</i>	
(7if) Molecular Modeling of Anti-Microbial Peptides at Water-Membrane Interface.....	377
<i>Faramarz Joodaki</i>	
(7ig) Multi-Scale Modeling of Liquid Solutions and Solid/Liquid Interfaces.....	379
<i>Nav Nidhi Rajput</i>	
(7ih) Multiscale Simulations of Nonequilibrium Mechanisms in Aqueous Solutions	380
<i>Aviel Chaimovich</i>	
(7ii) Predictive Bottom-up Design of Nanomaterials for Biomimicking Applications.....	381
<i>Trung Nguyen</i>	
(7ij) Wave Function-Based Framework for Computational Catalyst Discovery	382
<i>Alexander V. Mironenko</i>	
(7ik) Data Analytics for Complex Systems	383
<i>Kristen Severson</i>	
(7il) Dynamic Systems Spanning Engineering to Medicine	384
<i>Anwesha Chaudhury</i>	
(7im) Global Optimization Techniques for System Identification and Green Engineering Applications.....	387
<i>Jeremy A. Conner</i>	
(7io) Multi-Scale Optimization in Process Systems Engineering	388
<i>John P. Eason</i>	
(7ip) Multiscale Processes Intensification and Optimization of Process Systems	389
<i>Flavio da Cruz</i>	
(7iq) Optimization-Based Control of Complex Process Networks: Application to Medicine and Energy Systems.....	390
<i>Davood Babaei Pourkargar</i>	
(7ir) Process Systems Engineering for Transforming Industrial Flares into a Source of Energy By Managing Uncertain Abnormal Situation.....	391
<i>Monzure-Khoda Kazi</i>	
(7it) Computational Design and Characterization of Nanoscale Materials for Energy Applications.....	395
<i>N. Scott Bobbitt</i>	
(7iu) High-Performance Computing Approaches to Large-Scale Stochastic Programming and Data Analysis.....	396
<i>Yankai Cao</i>	
(7iw) Conducting Flow-Induced Crystallization Studies on Flexible and Semi-Rigid Polymers: A Facilitator of Education in Polymer Physics	397
<i>Behzad Nazari</i>	
(7ix) Utilization of Lignocellulosic Biomass to Value-added Bio-products.....	398
<i>Chang Geun Yoo</i>	
(7iy) Leveraging Physiological Microenvironment to Transport Across Biological Barriers	401
<i>Sufeng Zhang</i>	
(7iz) Hydrogeoxygenation of Long-Carbon Oxygenates to Jet and Diesel Fuels: Probing the Reaction Network	402
<i>Saikat Dutta, Dion Vlachos</i>	
(7j) Tissue-Engineered Models for Lymphatic and Blood Vascular Biology	403
<i>Esak Lee</i>	
(7ja) Expanded Research Interests.....	406
<i>Gur Pines</i>	
(7jb) Colloidal and Interfacial Phenomena Involving Anisotropic Fluid.....	409
<i>Xiaoguang Wang</i>	
(7jc) Experimental Interrogation of Polymer Material Structure-Property Relationships.....	412
<i>Richard Sheridan</i>	
(7jd) Level Set Algorithms for Polymer Field Theory.....	415
<i>Gaddiel Ouaknin</i>	
(7je) Fundamental Studies and Engineering Modeling of Industrially Relevant Systems.....	416
<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.....	419
<i>Jai A. Pathak</i>	
(7jg) Transport Properties of Polymers and Nanoparticles having Complex Morphologies: A Computational Modeling Study	423
<i>Fernando Vargas-Lara</i>	
(7jh) Energy Management and Sustainability in Chemical Engineering and Beyond	424
<i>Farhad Fazlollahi</i>	
(7ji) Plasma Biomedicine and Plasma-Fabricated Nanomaterials for Energy, Health, and Electronics	428
<i>Daniel Elg</i>	
(7jk) Reinforced Anion Exchange Membrane (AEM) Separators Based on Triblock Copolymers for Electrode-decoupled Redox Flow Batteries (RFBs).....	432
<i>Shrihari Sankarasubramanian</i>	
(7jl) Understanding and Controlling Electro-Chemo-Mechanical Phenomena in Advanced Materials for Energy Storage & Harvesting.....	435
<i>O. O. Capraz</i>	
(7jm) Microfabricated Devices for Drug Delivery and Tissue Engineering Applications.....	437
<i>Kevin McHugh, Ana Jaklenec, Robert Langer</i>	

(7jn) Towards Stronger and Smarter Materials via the Hybridization and Engineering of Dimensionality and Topology	438
<i>Pingwei Liu</i>	
(7jo) Functional 2D Material Heterostructures and Bio-Interfacing for Sustainable Energy Generation	442
<i>Sanjay Behura</i>	
(7jp) Techno-Economic and Life Cycle Analysis of the Renewable Energy Conversion Pathways.....	445
<i>Wenqin Li</i>	
(7jq) Synthesis and Characterization of Novel Hierarchical Porous Materials with Functional Properties	446
<i>Antoni Forner-Cuenca</i>	
(7jr) Chemically-Modified Biomolecules & Nanosystems to Sense & Modulate Biology	448
<i>P. K. Jain</i>	
(7js) Modeling of Polymer Material Processing from Molecular Basis.....	451
<i>Marat Andreev</i>	
(7jt) Self-Assembly, Elasticity, and Rheology of Soft Materials.....	452
<i>Rodrigo Guerra</i>	
(7ju) High-Performance Energy Storage and Conversion Devices for Automotive Electrification through A2P Approach	461
<i>Qiangfeng Xiao</i>	
(7k) Understanding Bacterial Biofilms for Improved Medical and Industrial Processes	462
<i>Erica Ricker</i>	
(7l) Biomaterial Design for Tissue Engineering, Drug/Gene Delivery and Biomedical Processes	465
<i>Metin Uz</i>	
(7m) Creating Rechargeable Antithrombotic Surfaces for Medical Devices.....	468
<i>Hyun Ok Ham</i>	
(7n) Creation of Self-Assembled Materials from Recombinant Fusion Proteins for Advanced Biomedical Platforms	469
<i>Yeongseon Jang, Julie A. Champion</i>	
(7o) Decoding the Nature-Designed Codes in Membranes: Applications in Biomedicines and Bioengineering	472
<i>Amit Kumar Sachan</i>	
(7p) Engineering Functional Nucleic Acid Nano-Devices	475
<i>Jeffrey Vieregg</i>	
(7q) Engineering Surfaces to Study Biological Interactions	478
<i>Ariel Furst, Matthew Francis</i>	
(7r) Induction of Tolerance or Immunity by Targeting Antigens to Specific Antigen Presenting Cells via Synthetic Polymeric Glycosylations	479
<i>Scott Wilson</i>	
(7s) Materials Design via Soft-Matter Crystallography	480
<i>Julia Dshemuchadse</i>	
(7t) Molecular Understanding of Physical Phenomena in Soft Materials Design and Process Development	482
<i>Qing Shao</i>	
(7u) Photoautotrophic Synthesis of Designer Polysaccharides.....	483
<i>Cheryl Immethun</i>	
(7v) Production of Artificial Cell Membranes Bearing New Characteristics or Behaviors Using "Click" Chemistries.....	486
<i>Danielle Konetski, Dawei Zhang, Austin Baranek, Tao Gong, Brady Worrell, Christopher N. Bowman</i>	
(7w) Self-Organization in Soft, Active Materials	487
<i>Kimberly L. Weirich</i>	
(7x) Tough Gradient Double Network Hydrogels for Artificial Implants	488
<i>Pandiyarajan Chinnayan Kannan</i>	
(7y) Transcriptome-Guided Cell and Gene Therapy Strategies to Treat Neurodegeneration	489
<i>Maroof M. Adil</i>	
(7z) Cancer Immunotherapy, Cell Imaging and Drug Delivery from Self-Assembled Structure	492
<i>Jae-Ho Lee</i>	
(186a) A Minimalist Model for Rapid Simulation Enabling Optimization of the Uniformity of Multiple Simultaneous Hydraulic Fracture Growth.....	493
<i>Cheng Cheng, Andrew P. Bunger</i>	
(186b) Development of a Multi-Objective Optimization-Tool for Simulation-Based Chemical Process Synthesis and Design Tasks	494
<i>Kristina Zimmermann, Georg Fieg</i>	
(186d) Quenched Periodic Extension for Interpolation Using Radial Basis Functions	495
<i>Rafael G. Henriquez Rivera, Ludwig C. Nitsche</i>	
(186e) A Two-Phase Imbibition-Drainage Model for Soils Amended with Biochars	497
<i>Yi Chen, Kyriacos Zygourakis</i>	
(186f) The Benefits of Resource Partitioning and Division of Labor in Biofilm Based Microbial Consortia	499
<i>Jeffrey J. Heys, Ross P. Carlson, Timothy Johnson, Tomas Gedeon</i>	
(186h) Non-Linear Behavior of Coupled Autocatalytic Reaction Systems	500
<i>P.C. Seshasai, S. Pushpavanam, C. Anoop</i>	
(186j) Theoretical Analysis and Process Design for Dual-Impinging Jet Cooling Crystallization	501
<i>Mo Jiang, J. Carl Pirkle Jr., Richard D. Braatz</i>	
(186l) Analytical Solution of the Period of Belousov-Zhabotinsky Reaction Using a Feedback Mechanism	503
<i>Chi Zhai, Wei Sun, Ahmet Palazoglu</i>	

(186m) Physically Based Dynamic Modeling for Predictive Simulation of a Net-Zero Home.....	506
Alan Uy, Raymond Adomaitis	
(186n) Comparison of Various Techniques for Solving Complex Chemical Equilibrium Problems.....	508
Mordechai Shacham, Neima Brauner	
(187a) Development and Proving of an Information System.....	510
Holger Mayer, Georg Fieg	
(187b) Evaluating Hospital Performance Using Process Systems Engineering Tools	511
Jangwon Lee, Ravi Chinta, Q. Peter He	
(187c) Deepmetabolism: A Deep Learning Algorithm to Predict Phenotype from Genome Sequencing	513
Weihua Guo, You Xu, Xueyang Feng	
(187d) Multiscale Dynamics System Identification of Time Series of Riser Reactor Temperature in FCC Process Based on Hilbert-Huang Transform	514
Daofan Cao, Yingya Wu, Xingying Lan, Jinsen Gao, Chunming Xu	
(187e) Next-Generation Process Monitoring for IoT-Enabled Smart Manufacturing	520
Q. Peter He, Jin Wang, Kerul Suthar	
(187f) Reaction Identification and Parameter Estimation from Chemical Process Data.....	522
Zachary Wilson, Nick Sahinidis	
(187g) Plant-Wide Visualization for Situation Awareness Using Ising Model Based Clustering of Vanishing Correlations.....	523
Masanao Natsumeda	
(187h) Process Monitoring Using a PCA-Based Exponentially Weighted Generalized Likelihood Ratio Chart.....	525
M. Ziyan Sheriff, Chiranjivi Botre, Majdi Mansouri, M. Nazmul Karim, Hazem Nounou, Mohamed Nounou	
(187i) An Inverse-Model-Based Methodology for Real-Time Fault Diagnosis in Non-Square Multivariate Dynamic Systems.....	526
Liwen Chen, Qiang Xu	
(187j) Root Cause Diagnosis of Process Fault Using Modified Convergent Cross Mapping and Bayesian Network.....	528
Feifan Cheng, Jinsong Zhao	
(188aa) Uniting Lyapunov-Based MPC with Closed-Loop Subspace Identification	529
Masoud Kheradmandi, Prashant Mhaskar	
(188c) Development of Biomimetic Approaches for Intelligent Control System Design, Monitoring and Optimization of Advanced Energy Systems	530
Temitayo Bankole, Gaurav V. Mirlekar, Ghassan Al-Sinbol, Berhane Gebreslassie, Fernando V. Lima, Mario Perhinschi, Urmila M. Diwekar, Richard Turton, Debangsu Bhattacharyya	
(188e) Controller Design for CSTR Process Output Using a Combination of GA, PSO, Fuzzy and PID Algorithms for Quick Rejection of Process Disturbances	532
Shounak Datta, Mario Richard Eden	
(188h) Strategies for Minimum Variance ALS Estimation of Noise Covariance Matrices.....	533
Travis J. Arnold, James B. Rawlings	
(188j) Robust Economic Linear Optimal Control	534
Jin Zhang, Donald J. Chmielewski	
(188k) Optimal Operation of Heat Exchanger Networks through Heat Duty Redistribution Using Energy Flow Graphs	535
Sujit S. Jogwar	
(188l) Steady State Real Time Optimization of a Reactor-Separator-Recycle Process	537
Nitin Kaistha, Vivek Kumar	
(188m) A Multi-Parametric Bi-Level Optimization Strategy for Hierarchical Model Predictive Control.....	538
Styliani Avraamidou, Nikolaos A. Diangelakis, Efstratios N. Pistikopoulos	
(188n) Computation of Terminal Constraints for Large-Scale NMPC	540
Devin Griffith, Lorenz T. Biegler, Sachin Patwardhan	
(188o) Approximate Dynamic Programming for Nonlinear Process Control Under Uncertainty	542
Yu Yang	
(188p) A Biologically-Inspired Optimal Control Framework: Application to the Hybrid Performance (Hyper) System	543
Gaurav V. Mirlekar, Paolo Pezzini, Kenneth M. Bryden, David Tucker, Fernando V. Lima	
(188q) CFD Simulation of Charged Aerosol Combustion Under High Electric Field	545
Shuai Yuan, Joseph Sangil Kwon, M. Sam Mannan	
(188r) A Case Study on Semi-Batch Endpoint Control.....	546
Nishith R. Patel, James B. Rawlings	
(188s) Modeling the Effect of Tube Replacement on the Operation of Primary Reformer in Ammonia Plant	547
Muhamad Fariz Failaka, Fildzah Hanifati, Ali Elkamel	
(188t) Identification of Piecewise Autoregressive Exogenous (PWARX) Model Using Efficient Optimization Algorithm	553
Yu Yang	
(188v) Closed-Loop Re-Identification of Multi-Rate System Using N4SID and Zone MPC	554
ByungJun Park, Se-Kyu Oh, Jong Min Lee	
(188w) Data-Driven Modeling and Optimization of an Ethane Steam Cracker	555
Burcu Beykal, Onur Onel, Efstratios N. Pistikopoulos	
(188x) Dual-Rate Approach for Data-Driven Modeling and Prediction of Behavior of Processes with Variations in Sampling Frequencies	557
Jingwei Gan, Satish J. Parulekar, Ali Cinar	

(188y) Nonlinear System Identification and Dynamic Real-Time Optimization of Postcombustion CO₂ Capture Processes for Cycling Applications.....	558
<i>Rebecca Kim, Fernando V. Lima</i>	
(188z) Sparse Kernel Filtering Algorithms for Online Glucose Prediction in T1D	560
<i>Xia Yu, Mudassir Rashid, Jianyuan Feng, Nicole Frantz, Iman Hajizadeh, Sediqeh Samadi, Mert Sevil, Caterina Lazaro, Zacharie Maloney, Elizabeth Littlejohn, Laurie Quinn, Ali Cinar</i>	
(189ab) An Efficient Approach to Bounding Multistage Stochastic Programs Using Sample Average Approximation	561
<i>Katie Martin, Brianna Christian, Selen Cremaschi</i>	
(189ad) A New Proactive Methodology for Robust Berth Planning of Container Vessels.....	563
<i>Jialin Xu, Prathamesh A. Purohit, Qiang Xu</i>	
(189ae) Optimal Sampling Locations to Reduce Uncertainty in Contamination Extent in Water Distribution Systems.....	564
<i>Jose S. Rodriguez, Michael Bynum, Katherine A. Klise, Carl Laird, Terranna Haxton, David Hart, Regan Murray</i>	
(189c) Computer Aided Analysis about the Flow Channel Structure Effect on the Vanadium Redox Battery	565
<i>Yeong Jae Jeon</i>	
(189f) Reputation-Based Market on the Blockchain Platform: An Emission Trading Application	566
<i>Khamila N. Khaqqi, Kun Hadinoto, Jia Wei Chew, Markus Kraft</i>	
(189h) Systematic Process Design of a Styrene Production Plant Using a Hierarchical 12 Task Procedure: Waste Stream Utilization for Improved Sustainability.....	567
<i>Mathias Johansen, Thomas G. Andersen, Mads G. Andersen, Nipun Garg</i>	
(189i) Sustainable Production of Dimethyl Carbonate and Ethylene Glycol Via a Systematic Process Design Framework	568
<i>Abhimanyu Pudi, Bhaskar B. Koyyalamudi, Pablo D. Martinez, Maria-Ona Bertran, Spardha Jhamb</i>	
(189j) Optimal Use of Water for Hydraulic Fracking of Gas Shale Production	569
<i>Dulce Celeste Lopez-Diaz, Luis Fernando Lira-Barragan, Medardo Serna-Gonzalez, Jose Maria Ponce-Ortega</i>	
(189n) A Systematic Process Design for Sustainable Dimethyl Carbonate Production through Carbon Dioxide Utilization	570
<i>Jeska Naujoks, Shwetha Meena Sakthi Nallasivam, Niranchana Venkatesh, Spardha Jhamb</i>	
(189o) Evaluation of Carbon Monetization in Power Systems for Flaring Mitigation.....	571
<i>Javier Tovar-Facio, Luis Fabian Fuentes-Cortes, Jose Maria Ponce-Ortega</i>	
(189p) A Study on Maximizing the Energy Utilization of Process Operation By Integrating Multiple Energy Sources	572
<i>Jun-Hyung Ryu, Donghyun Lee, In-Beum Lee</i>	
(189q) Development of Reaction Mechanism and Kinetics for the Production of Butadiene through Oxidative Dehydrogenation of Alkane or Alkene	573
<i>Yeonpyeong Jo, Soojin Kwon, Sungwon Hwang</i>	
(189r) Multiobjective Tabu Search for Plant Design Models.....	574
<i>Austin Keller, Kyle Camarda, Faiz Mandani</i>	
(189s) Stochastic Optimization to Reduce Cost of Energy for Parabolic Trough Solar Power Plant	575
<i>Urmila M. Diwekar, Dev Parikh</i>	
(246a) A Simultaneous Utility and Area Targeting Model for Integrated Process and Heat Exchanger Network Synthesis	576
<i>Lingxun Kong, Christos T. Maravelias</i>	
(246b) The Design of Beta Amino Acid Fragments to Inhibit the Aggregation of Alpha Synuclein.....	578
<i>Rex Gaumer, Matthew Hartenstein, Kyle Camarda</i>	
(246c) Sustainable and Efficient CO₂ Utilization: Production of Dimethyl Carbonate By an Indirect Route Using Ethylene Oxide and Methanol	581
<i>Adem R.N. Aouichaoui, Anders J.S. Olsen, Kevin C. Feldmann, Spardha Jhamb</i>	
(246d) Superstructure Formulation and Optimization of a Methane-Based Chemical Refinery for Co-Producing Olefins and Aromatics.....	582
<i>Zhihong Yuan</i>	
(246e) A Mindset Change from Batch to Continuous Pharmaceutical Crystallization Process Control: The Residence Time Based Feedback Control.....	583
<i>Qinglin Su, Zoltan K. Nagy</i>	
(246g) Biomass-to-Chemical Conversion Process: Production of 1-Butanol from Wheat Straw Feedstock	585
<i>Andreas Norgreen, Caroline Norgreen, Christina Etler, Olivia Ana Perederic</i>	
(246h) Probabilistic Process Design Under Uncertainty Via Dynamic Optimization.....	587
<i>Calvin Tsay, Richard Pattison, Michael Baldea</i>	
(246i) A Superstructure-Based Assessment Framework for Downstream Bio-Separation	589
<i>Wenzhao (Tony) Wu, Kirti Maheshkumar Yenkie, Christos T. Maravelias</i>	
(246j) CFD Modeling of Piston-Type Direct Work Exchangers	591
<i>Aida Amini Rankouhi, Yinlun Huang</i>	
(246k) Simultaneous Process Synthesis and Heat Integration Using a Single Superstructure.....	593
<i>Salih E. Demirel, Jianping Li, M. M. Faruque Hasan</i>	
(246l) Mosaic: Parallel Computing, Multi-Objective Optimization Applications.....	595
<i>Bridgette Befort, Kyle Camarda</i>	

(190a) A Multi-Stake Holder Approach for the Optimal Planning and Integration of the Supply Chain of Fuels Involving CO₂ Capture	597
<i>Aurora de Fatima Sanchez-Bautista, Luis Fabian Fuentes-Cortes, Jose Ezequiel Santibanez Aguilar, J. Betzabe Gonzalez-Campos, Jose Maria Ponce-Ortega</i>	
(190c) Optimal Control Structure Design for Cyber-Physical Systems	598
<i>Temitayo Bankole, Paolo Pezzini, Nor Farida, Kenneth M. Bryden, David Tucker, Debangsu Bhattacharyya</i>	
(190d) A Study for Integration of Procurement Planning and Short-Term Scheduling in Petroleum Refineries	601
<i>Jialin Xu, Qiang Xu</i>	
(190e) Hybrid Modeling of Bioreactor Systems Using First Principles and Deep Neural Networks with Constraints of Validity Domain for Optimization of Feeding Strategy	602
<i>Jaehan Bae, Hyeji Lee, Dong Hwi Jeong, Jong Hwan Shin, Jong Min Lee</i>	
(190f) Dynamic Modeling and Control of a Natural Gas Combined Cycle (NGCC) Power Plant Integrated with CO₂ Capture	603
<i>Yifan Wang, Debangsu Bhattacharyya, Richard Turton</i>	
(190g) Exposure Reconstruction of Multiple Chemicals from Human Biomonitoring Data Using Markov Chain and Differential Evolution Monte Carlo	605
<i>Dimosthenis Sarigiannis, Evangelos Handakas, Alberto Gotti, Spyros Karakitsios</i>	
(190h) Combined Dynamic Simulation and Scheduling Optimization of Shutdown Procedures of Ethylene Plants	608
<i>Jian Zhang, Qiang Xu, Thomas Ho</i>	
(190k) Single and Multi-Objective Optimizations Using Parallelized Process Simulators	609
<i>Trevor Rice, Aaron Herrick, Mingder Lu</i>	
(190l) Term Elimination and Optimal Experiments for Model Reduction	610
<i>Brian Baillie, George M. Bollas</i>	
(190n) Scalable Modeling and Solution of Stochastic Multiobjective Optimization Problems	611
<i>Yankai Cao, Luis Fabian Fuentes-Cortes, Victor M. Zavala</i>	
(190o) Optimal Refinery Crude Scheduling with Considerations of Crude Mixing Along with the Pipeline Transportation	612
<i>Honglin Qu, Qiang Xu</i>	
(190r) Optimal Planning Under Uncertainty for a Supply Chain Focused on Residual Biomass Conversion Using Geographic Information Systems and Mathematical Programming	613
<i>Jose Ezequiel Santibanez-Aguilar, D. F. Lozano-Garcia, Francisco Jose Lozano, Antonio Flores-Tlacuahuac</i>	
(190s) An Optimization Approach to Ordinary-Fractional Multi-Compartmental Models with Applications to Pharmacokinetics and Optimal Drug Usage	614
<i>Vicente Rico-Ramirez, Julio C. Barrera-Martinez, Edgar O. Castrejon-Gonzalez, Edna S. Lopez-Saucedo</i>	
(67d) Retron-Based Targeted Mutagenesis Enabling <i>in vivo</i> Continuous Evolution in <i>E. coli</i>	616
<i>Xiang Zheng, Tianmin Wang, Xin-Hui Xing, Chunbo Lou, Chong Zhang</i>	
(191a) Optogenetic Platform for the "on Demand" Production of Proteins in Biopharma and Biomedical Applications	617
<i>Everardo Gonzalez-Gonzalez, Grissel Trujillo-de Santiago, Mario M. Alvarez</i>	
(191ac) Elucidating and Engineering the Role of Arabinogalactan Proteins in Somatic Embryogenesis	618
<i>Elizabeth M. Cummings Bende, Marcus P. Lundgren, Kara P. Upton, Susan C. Roberts</i>	
(191ad) A Segregated Kinetic Model for Antibody Producing Cell Lines	619
<i>Denizhan Yilmaz, Satisch J. Parulekar, Ali Cinar</i>	
(191ae) Extracellular Production of Soluble Single-Chain Variable Fragment (scFv) Using Recombinant <i>E. coli</i> By Precisely Controlled Fed-Batch Culture with Do Stat	620
<i>Jun-ichi Horiuchi, Yoichi Kumada, Huan Li, Yuichiro Sakamoto</i>	
(191ag) Investigating Clostridium Carboxidivorans P7 Metabolisms during Syngas Fermentations	621
<i>Ni Wan, Ashik Sathish, Le You, Yinjie Tang, Zhiyou Wen</i>	
(191ah) CFD Modeling of Bioreactor Mixing Properties	622
<i>Michael Nelson, Jennifer Pollard</i>	
(191ai) Targeted Protein Therapeutics As Powerful Tools for Understanding and Overcoming Drug Resistance in Cancer	623
<i>Mandana Manzari</i>	
(191aj) Numerical Modelling Strategy for the Scale-up of Single-Use Bioreactors	624
<i>Justin O'Sullivan, Brian Glennon</i>	
(191ak) Challenges in Single-Use Bioprocessing Systems: Evaluating the Cytotoxicity of a Leachate from Plastic Single-Use Bioreactors	625
<i>Rhythm R. Shah, Joseph Kitchen, Kyle W. Leonard, Christopher Brazel</i>	
(191al) Reincubation of Heat Shocked <i>Pseudomonas aeruginosa</i> Biofilm	626
<i>Haydar Aljaafari, Eric Nuxoll</i>	
(191am) Cosmetic and Food Ingredients Produced by Engineered Microbes - the Future of the Industry	627
<i>Congqiang Zhang, Xixian Chen, Heng-Phon Too</i>	
(191an) Construction of a Zeaxanthin Biosynthetic Pathway As the Base for Crocin Synthesis in <i>Saccharomyces Cerevisiae</i>	639
<i>Yunpeng Cui, Fangyu Cheng</i>	
(191ao) Membrane Engineering in <i>Escherichia coli</i> to Enhance Production of Bio-Fuels and Chemicals	640
<i>Miguel Chavez-Santoscoy, Laura Jarboe</i>	
(191ap) Cell-Free Production of Isobutanol	641
<i>Matthew Wong, Jian Zha, Mattheos A.G. Koffas, Marlene Belfort, Georges Belfort</i>	

(191aq) Systematic Carbon and Growth Analysis of a Promising Methanotroph Strain.....	642
<i>Kyle Stone, Q. Peter He, Jin Wang</i>	
(191ar) Improved Production of Small Molecule Compound Though E. coli Metabolic System Optimization	643
<i>Ruiquan Qi</i>	
(191as) Zn Recovery from Electroplating Sludge Using Stirred Tank Bioreactor	644
<i>Suresh Gupta, Sanjay Kumar Verma, Anupam Singhal, S Ramachandran, Shraddha Mishra, Sandeep Poonia, Poonam Singh</i>	
(191at) Blocking Lactic Acid Pathway for Enhanced HA Production in C. Glutamicum	645
<i>Fangyu Cheng, Sijin Luozhong, Huimin Yu, Zhongyao Shen</i>	
(191au) Intensification of Biosynthesizing Tyramine with Engineering Bacteria Expressing L-Tyrosine Decarboxylase By Permeabilization of Cell Membranes	646
<i>Weirui Zhao, Sheng Hu, Jun Huang, Shangjing Yao, Zhihua Jin, Lehe Mei</i>	
(191av) Two-Step Biocatalytic Reaction Using Whole Cells for Efficient Production of Phenyllactic Acid from L-Phenylalanine	647
<i>Lehe Mei, Weirui Zhao, Sheng Hu, Jun Huang, Changjiang Lv, Shangjing Yao</i>	
(191aw) Evaluation of Culture Conditions on the Production of Antimicrobial Compounds Against Staphylococcus aureus from Lactobacillus viridescens	648
<i>Thiago Sidooski, Savio Bertoli, Carolina Krebs de Souza, Michele Debiasi Alberton, Lisiane Fernandes de Carvalho</i>	
(191ax) Engineering Gut Microbes to Treat Metabolic Disorders	649
<i>Zachary Mays, Josef Bober, Nikhil U. Nair</i>	
(191ay) Engineering a Rubisco-Deletion Cryptocodon Cohnii for Increased Growth and Lipid Accumulation	650
<i>Jinjin Diao</i>	
(191az) Systems Analysis and Engineering of Oleaginous Red Yeasts.....	651
<i>Zongbao Zhao</i>	
(191b) Considerations for Using Hammerhead-Based Riboswitches in the 5'-UTR to Control Genes in Bacteria	652
<i>Wanqi Sun, Ryan Summers</i>	
(191ba) Elucidation of Aromatic Metabolism Pathways in a Non-Model, Non-Conventional Oleaginous Yeast	653
<i>Allison Yaguchi, Alana Robinson, Erin Mihealsick, Mark Blenner</i>	
(191bb) Engineering Metabolic Pathways By Using Standardized DNA Parts	654
<i>Xiaoquang Ma, Hong Liang, Liming Yang, Kang Zhou</i>	
(191bc) Application of 13C Flux Analysis to Determine Impacts of Media Alterations on Industrial CHO Cell Metabolism	655
<i>Allison G. McAtee Pereira, Jason Walther, Myles Hollenbach, Jamey D. Young</i>	
(191bd) Use of an Escherichia coli pyruvate-Overproducing Platform Strain to Produce ß-Valine	656
<i>Paul Adamczyk, Shu Pan, Xiaolin Zhang, Jennifer Reed</i>	
(191be) Engineering a Novel 3-Methyl-1-Butanol Biosynthetic Pathway in Escherichia coli	657
<i>William Black, Kosuke Seki, Ana Jenic, Yixi Wang, Han Li</i>	
(191bf) Next Steps in Engineering E. coli Erythromycin Production.....	658
<i>Lei Fang, Blaine Pfeifer</i>	
(191bg) Photocatalytic Production of a Jet Fuel Precursor Limonene.....	659
<i>Nanette R. Boyle</i>	
(191bh) Metabolic Engineering of Clostridium cellulovoran for n-Butanol Production from Cellulose	660
<i>Teng Bao, Jingbo Zhao, Shang-Tian Yang</i>	
(191bi) Metabolism of the Pyrolytic Sugar Levoglucosan and Engineered Pyrolysate Tolerance in Lactococcus lactis	661
<i>Samuel Rothstein, Thomas J. Mansell</i>	
(191bj) Efficient Energy Utilization in Carbon-Fixing Moorella Thermoacetica	662
<i>Junyoung O. Park, Nian Liu, Kara M. Holinski, Gregory Stephanopoulos</i>	
(191bk) Chiral Membranes for Enantiomer Separation.....	663
<i>Somdatta Bhattacharya, John J. Keating, Xing Zhang, Robert J. Linhardt, Georges Belfort</i>	
(191bl) The Introduction and Removal of β-Glucans in a Biological Purification Process - a Case Study	664
<i>Robert Luo, Adele Pearson, Kent E. Goklen</i>	
(191bm) Numerical Evaluation of the Two-Phase Fluid Dynamics in a Bench Scale Bioreactor Applied to Microalgae Cultivation	665
<i>Leonardo Germer, Larissa Thais Pereira, Savio Bertoli, Carolina Krebs de Souza, Lisiane Fernandes de Carvalho, Leonardo Machado da Rosa</i>	
(191bn) Polysorbate 80 Disposition Following Tangential Flow Filtration.....	666
<i>Kristine Rafferty, Maria Olu Ogunyankin, William Ying, Sudhir Chakravarthi, Smeet Deshmukh, Lori Burton</i>	
(191bp) Purification of a Pegylated Protein	667
<i>Elaine Shepard, Nikhil Peer, Amy Lim</i>	
(191br) The Role of Bacterial Outer Membrane Vesicles in Establishing an Ecological Niche	668
<i>Justin Nice, Shannon Collins, Angela C. Brown</i>	
(191bs) Engineering Glucose Binding Proteins with a Chemo-Enzymatic Tag for Glucose Detection in Exhaled Breath Condensates (EBC).....	669
<i>Divya Tankasala, Karin Ejendal, Tamara L. Kinzer-Ursen, Jacqueline C. Linnes</i>	
(191bt) Engineering Novel "Designer" Glycopeptides in Planta As a Molecular Carrier for Directing the Accumulation of Recombinant Proteins/Enzymes.....	670
<i>Jianfeng Xu, Ningning Zhang, Gregory Phillips, Brett Savary</i>	
(191bu) Protein Detection Using Paper-Based Graphene Ink Biosensors from a Flexographic Proofer.....	671
<i>Dylan G. Turpeinen, Stephanie M. King, Adrienne Minerick, Hiroyuki Fukushima, Warren F. Perger, Julia A. King, Caryn L. Heldt</i>	

(191bv) Engineering of a Protein Probe for Alpha-Synuclein Detection	672
<i>Jason Candreva, Edward Chau, Jin Ryoun Kim</i>	

VOLUME 2

(191bw) Expression of Snake Antivenom Proteins with B. Subtilis.....	673
<i>William Estell, Claire F. Komives</i>	
(191bx) Expression of Snake Antivenom Peptide Chain in Pichia Pastoris.....	674
<i>Israel Juarez, Lilley Tran, William Estell, Claire F. Komives</i>	
(191bz) Computational Analysis of Solid Tumor Oxygenation Facilitated By Polymerized Human Hemoglobins	675
<i>Donald Belcher, Uddyak Banerjee, Christopher Baehr, Andre Palmer</i>	
(191c) Strategies for Quorum Sensing Inhibition in Staphylococcus aureus.....	676
<i>Moises Contreras-Ramos, James Lichty, Thomas J. Mansell</i>	
(191cb) Luminescent Nanoparticles for High-Throughput Microfluidic Droplet Barcoding	677
<i>Manibarathi Vaithiyathan, Khashayar Ramezani Baigiran, Pragathi Darapaneni, Riad Elkhanoifi, James Dorman, Adam Melvin</i>	
(191cc) Development of NIR-II Nanoparticle Contrast Agents for Photoacoustic Imaging.....	678
<i>Leon Z. Wang, Hoang D. Lu, Melissa R. Fagan, Tristan L. Lim, Bryan J. Kudisch, Yanglu Chen, Andrew Heinmiller, Gregory D. Scholes, Robert K. Prud'homme</i>	
(191cd) Colorimetric Virus Detection Using Gold Nanoparticle Aggregation	679
<i>Xue Mi, Stephanie Bean, Eugenia Li Ling Yeo, James Chen Yong Kah, Caryn L. Heldt</i>	
(191ce) Engineering Hepatitis B Viral-like Particles into Protein Delivery Vehicles	680
<i>Emily Hartzell, Heejae Kim, Wilfred Chen</i>	
(191cg) Production of Homogeneous Antibody-Drug Conjugates Using the Nucleotide Binding Site	681
<i>Nur Mustafaoglu, Franklin Mejia, Michael Canonico, Tanyel Kiziltepe, Basar Bilgicer</i>	
(191ch) Arduino-Based POC System for the Diagnosis of Viral Diseases through on-Line Conductivity Measurement.....	682
<i>Mario M. Alvarez, Everardo Gonzalez-Gonzalez, Azahel Rivera-Silva, Angel Reyes-Aguilar, Grissel Trujillo-de Santiago, Luis Iglesias-Hernandez, Ali Khademhosseini</i>	
(191cj) A Novel Diagnostic Liposomal Platform, Nanoallergen, for Clinical Evaluation of Epitope Immunogenicity of Peanut Allergen	683
<i>Baksun Kim, Peter Deak, Jaeho Shin, Maura Vrabel, Amina Abdul Qayum, Tanyel Kiziltepe, Basar Bilgicer</i>	
(191ck) The Discovery of Enzymatically Depolymerized Heparin Derivatives for the Treatment of Ulcerative Colitis	684
<i>Yang Ji, Yi Wang, Yuting Lin, Yishu Yan, Shanshan Du, Xin-Hui Xing, Yuan Lu, Chong Zhang</i>	
(191cl) Methods for Development and Characterization of DNA Polymerase Based Bio-Recorders.....	685
<i>Namita Bhan, Alexandra de Paz, Jing Wu, Ted Cybulski, Keith E.J. Tyo</i>	
(191cm) Selection and Affinity Enhancement of Alpha-Synuclein-Specific Single Domain Antibody Using Experimental and Simulation Techniques.....	686
<i>Sai Pooja Mahajan, Bunyarat Meksiriporn, Dujduan Waraho, Fernando A. Escobedo, Matthew P. DeLisa</i>	
(191cn) Impact of Linker Attachment Site on Structure and Dynamics of Enzymes.....	687
<i>Siva Dasety, Maxwell Hilbert, Mark Blenner, Sapna Sarupria</i>	
(191co) Building Disulfide Bonds Between Subunits to Improve the Stability of Nitrile Hydratase	688
<i>Song Jiao, Jing Zhang, Jie Chen, Huimin Yu</i>	
(191cp) Engineering Bioreponsive Materials from Recombinant Oleosin	689
<i>Chen Gao</i>	
(191cq) Exploiting the PAF Receptor to Target Infectious Diseases in the Lungs.....	690
<i>Benjamin King, Jennifer Fiegel</i>	
(191cr) Interaction of Multiple Drops and Formation of Toroidal-Spiral Particles	691
<i>Paola Leon Plata, Ludwig C Nitsche, Ying Liu</i>	
(191cs) Formation of Aggregates in Perfluorocarbon-Based Oxygen Carriers WHEN Diluted on Plasma Expanders.....	692
<i>Yissel M. Luengas, Alejandra Castilla, Juan Carlos Briceno Triana, Oscar A. Alvarez</i>	
(191ct) Structural Studies of Protein Based Nanoparticle Synthesis.....	693
<i>Brent L. Nannenga</i>	
(191cu) Probing the Influence of Sibling Proteins on Collagen I Fibrillogenesis and Denaturation	694
<i>Matthew T Bernards, Kevin Zurick, Chengyu Jiang</i>	
(191cx) Oxidative Modification of Peptoids Utilizing Bleach and TEMPO As Green Chemistry Catalysts for Protein Therapeutic Applications	695
<i>Jesse Roberts, Darla Roberts, Shannon L. Servoss</i>	
(191cy) Resonant Soft X-Ray Scattering of Proteins in Solution	696
<i>Dan Ye, Thinh Le, Cheng Wang, Peter H. Zwart, Enrique D. Gomez, Esther W. Gomez</i>	
(191d) Heterologous Expression of Highly Specific Antimicrobial Peptides in Probiotic <i>E. coli</i>	697
<i>Halimatun Zainuddin, Thomas J. Mansell</i>	
(191db) Engineered Bacterial Biosensor to Detect Endocrine Disruptors	698
<i>Ariel Furst, Matthew Francis</i>	
(191dd) Systems Biology Analysis of Natural Biomass Utilization Microbiomes for Biotechnology Applications	699
<i>Joshua Yuan</i>	
(191de) Metabolic Pathway Engineering in Mammalian Cells Through Kinetic Model Optimization	700
<i>Conor O'Brien, Andrew Allman, Wei-Shou Hu, Prodromos Daoutidis</i>	

(191dg) Comparative Transcriptomics Analysis Pipeline for a Customized CHO Microarray Platform	701
<i>Chun Chen, Brian Follstad, Huang Le, Chetan Goudar</i>	
(191dh) An Efficient Brownian Dynamics Approach for Modeling Multivalent Ligand-Receptor Assembly in the Cell Membrane	702
<i>Dipak Barua</i>	
(191di) A Deep Learning Framework Decodes Coordination of Microbial Metabolism Under Genetic and Environmental Perturbations	703
<i>Tolutola Oyetunde, Jeffrey Czajka, Yinjie Tang</i>	
(191dj) Predicting Metabolic Disruptions Due to Heterologous Pathway Expression	704
<i>Sara Amin, Venkatesh EndalurGopinarayanan, Nikhil U. Nair, Soha Hassoun</i>	
(191dk) Maximum Entropy Prediction of Distributions for Stochastic Biochemical Reaction Networks with Oscillatory Dynamics	705
<i>Pedro Constantino, Yiannis N. Kaznessis</i>	
(191dl) Agent-Based Modeling of a Mammalian Cell Culture Bioreactor with High Performance Computing to Predict Cell Behavior	706
<i>Robert Jackson, Seyed Mostafa Sajdarnejad, Elif S. Bayrak, Tony Wang, Radu Georgescu, Myra Coufal, Chetan Goudar, Cenk Undey, Ali Cinar</i>	
(191dn) Maximizing P-Glycoprotein Expression and Transport in the Presence of Therapeutic Compounds	707
<i>Hope Holt, Elizabeth Moore, Francisco Gonzalez, Melissa A. Moss</i>	
(191dp) Understanding Preferential Consumption of Aromatic Compounds in Acinetobacter baylyi ADP1	708
<i>Stephen Lillington, William Bothfeld, Keith E.J. Tyo</i>	
(191dq) Single-cell Analysis for Identifying an Effective Combination Therapy for Melanoma	709
<i>Yapeng Su, Wei Wei, Min Xue, Lidia Robert, Jennifer Tsai, Thomas Graeber, Raphael Levine, Antoni Ribas, James Heath</i>	
(191dr) Anaerobiosis Revisited: Yeast Physiology Under Extremely Low Oxygen Availability	710
<i>Bruno Labate Vale da Costa, Jose Valdo Madeira Jr., Vijayendran Raghavendran, Luis Fernando Mercier Franco, Thiago Olitta Bassio, Andreas Karoly Gombert</i>	
(191ds) Growth Kinetics and Modeling of 2, 3-Butylene Glycol Fermentation Using Carbon Monoxide	711
<i>Timothy Taylor, Michael Mann, Ali Alshami</i>	
(191e) Heterologous Reconstitution of the Quorum Sensing System of Clostridium difficile in Non-Pathogenic Hosts	712
<i>James Lichy, Ashley Iannuzzelli, Thomas J. Mansell</i>	
(191h) Fine-Tuning of the Flavonoid Biosynthesis Pathway By Promoter Strategies	713
<i>Jingwen Zhou</i>	
(191i) Treatment of Autosomal Dominant Progressive Hearing Loss By in vivo Delivery of Genome Editing Agents	714
<i>Xue Gao</i>	
(191k) The Mammalian Linc Complexregulates Genome Transcriptionalresponses to Substrate Rigidity	715
<i>Sameer Alam, Qiao Zhang, Nripesh Prasad, Yuan Li, Srikanth Chamala, Ram Kuchibhotla, K. C. Birendra, Varun Aggarwal, Shristi Shrestha, Angela L. Jones, Shawn E. Levy, Kyle Roux, Jeffrey A. Nickerson, Tammy Lele</i>	
(191m) Electricity from Methane By Reversing Methanogenesis Using an Engineered Consortium	716
<i>Thomas K. Wood</i>	
(191n) Reverse Engineering of Short-Chain Fatty Acid-Tolerance and Production in Escherichia coli	717
<i>Yingxi Chen, Erin Bogges, Julie Dickerson, Thomas J. Mansell, Laura Jarboe</i>	
(191o) Kinetics of Silver Cation Diffusion across an Algal Cell Wall during Silver Nanoparticle Biosynthesis	718
<i>Tsai-Nan Mai, Ashiqur Rahman, Shishir V Kumar, Julia Lin, Si Amar Dahoumane, Clayton S Jeffryes</i>	
(191p) The Global Regulator Irre from Deinococcus Radiodurans Enhanced Saccharomyces Cerevisiae Tolerances Toward Furfural	719
<i>Jufang Wang, Ping Luo, Hongxin Fu</i>	
(191r) Extremophilic Biopolymer-Based Films: Production, Characterization, and Application	720
<i>Jia Wang, David R. Salem, Rajesh K. Sani</i>	
(191s) A Platform for Biosynthesis of D-Amino Acids	721
<i>Qiuge Zhang, Kechun Zhang</i>	
(191u) Homologous Constitutive Secretory Expression of Halo, Acid and Thermo-Tolerant β-Glucosidase in Marine Aspergillus niger	722
<i>Li-Nian Cai, Dong-Qiang Lin, Shan-Jing Yao</i>	
(191v) Spray Delivery of Organoids to Reconstitute Intestinal Epithelium on Decellularized Native Extracellular Matrix	723
<i>Meryem Pehlivانer, Dana Schwartz, Allan Goldstein, Harald Ott, Adam Ekenseair</i>	
(191w) Establishing a Toxicity Threshold for Polymeric Nanoparticles in Pulmonary Cells	724
<i>Jordan A. Hoops, Timothy Brenza</i>	
(191x) Construction of Human Bronchial Epithelium Culture Platform for Inhalation Drug Development	725
<i>Hsin-Lin Hsieh, Pulak Nath, Jen-Huang Huang</i>	
(191y) New Approaches in Engineering Somatic Embryogenesis in Loblolly Pine Suspension Cultures	726
<i>Elizabeth M. Cummings Bende, Rachael J. Messier, Sarah A. Wilson, Susan C. Roberts</i>	
(191z) Using Ultrasound Standing Wave-Incorporated Dynamic Photobioreactor System to Enhance Medium Replacement Efficiency for Concentrated Microalgae Cultivation in Continuous Mode	727
<i>Yu-Hsiang Lee, Po-Han Li</i>	
(696h) A Simple One-Step Deposition of Zwitterionic Polymer for Providing Biomaterials' Antifouling Ability Via Aminomalononitrile Polymerization	728
<i>Wen-Hsuan Chen, Helmut Thissen, Wei-Bor Tsai</i>	

(192a) Comparison of PRISM Theory and Molecular Dynamics Simulations for Studying Assembly in Block Copolymer Solutions of Varying Sequences and Composition	729
<i>Ivan Lyubimov, Daniel J. Beltran-Villegas, Arthi Jayaraman</i>	
(192aa) Novel Computational/Experimental Approaches to DNA/Proteins Interactions.....	730
<i>Sabrina Priol, Erik Laurini, Maurizio Fermeglia, Domenico Marson, Enzo Di Fabrizio, Monica Marini</i>	
(192ab) Wiggling, Crowding, Self-Assembling, Synthesis and Activity of Computer-Designed Nanovectors for Gene and Drug Delivery	731
<i>Erik Laurini, Maurizio Fermeglia, Silvia Brich, Domenico Marson</i>	
(192ac) New Anti-Mycobacterium Agents in Combination with Pgp Inhibitors: A Multidisciplinary Approach to Face an Old Re-Emerging Disease with New Tools	732
<i>Erik Laurini, Suzana Aulic, Maurizio Fermeglia, Domenico Marson, Irene Briguglio, Roberta Ibla, Antonio Carta, Sabrina Priol</i>	
(192ad) Qsars for Predicting Adipose:Blood Partitioning of Industrial Chemicals	733
<i>Krystalia Papadaki, Spyros Karakitsios, Dimosthenis Sarigiannis</i>	
(192ae) Pharmacometabonomics Approach for Early Prediction of Neuropathy	734
<i>Parul Verma, Jamie Renbarger, Jodi Skiles, Bruce Cooper, Doraiswami Ramkrishna</i>	
(192af) A Theoretical Study of the Activation of Hydrogen and Methane By Frustrated Lewis Pairs.....	735
<i>Marcos Becerra, Misael Real-Enriquez, Luis Rincon</i>	
(192ag) Differences in Relative Free Energy Versus Temperature Curves for Small Organic Molecules Å between Quantum Mechanical and Classical Potentials.....	736
<i>Natalie Schieber, Nathan Abraham, Eric Dybeck, Michael Shirts</i>	
(192ah) Density Functional Theory Screening of Metal Catecholates for Adsorption of Toxic Pnictogen Hydride Gases	737
<i>N. Scott Bobbitt, Randall Q. Snurr</i>	
(192ai) Mechanism of Sodium Adsorption on N-Doped Graphene Nanoribbons	738
<i>Hong Woo Lee, Hye Sook Moon, Je Moon Yun, Kwang Ho Kim, Seung Geol Lee</i>	
(192aj) Influence of Solvent on the Thermodynamics of Molecular Adsorption on Metal Surfaces	739
<i>Tonnam Balankura, Kristen Fichthorn</i>	
(192al) Computational Discovery of New Materials and Processes for Industrial Separations	740
<i>Mansi S. Shah, Michael Tsapatsis, J. Ilja Siepmann</i>	
(192an) Molecular Simulations of Fullerene Stabilization in Water By Fullerene-Oxides	741
<i>Kendra Noneman, Eric Jankowski</i>	
(192ao) Interplay between Crystallization and Glass Transition in Bimetallic Nanoalloys.....	742
<i>Solene Bechelli, Caroline Desgranges, Jerome Delhommele</i>	
(192ap) Molecular Simulations of Bubble Formation in Metastable Liquids	743
<i>Brittany Gonzalez, Caroline Desgranges, Jerome Delhommele</i>	
(192aq) Molecular Simulation of Gas Adsorption in Metal-Organic Frameworks	744
<i>Gopalsamy Karuppasamy, Caroline Desgranges, Jerome Delhommele</i>	
(192ar) Leveraging Heterostructural Alloving to Design Metastable Nitrides with Improved Piezoelectric Properties	745
<i>Samantha L. Milligan, Kevin Talley, Alan W. Weimer, Andriy Zakutayev, Charles B. Musgrave, Geoff Brennecke, Aaron Holder</i>	
(192as) Discovery of High-Performing MOFs Via High-Throughput Computation and Machine Learning	746
<i>Alaaddin Ahmed</i>	
(192at) First-Principles Studies of the Interactions Between Chemical Species inside Vanadium Redox Flow Batteries	747
<i>Nadia N. Intan, Konstantin Klyukin, Vitaly Alexandrov</i>	
(192au) Dehydrogenation Mechanism of Liquid Organic Hydrogen Carrier Materials: A Density Functional Theory Study.....	748
<i>Jae Yul Lim, Hyunguk Kwon, H. Shaun Kwak, Jeong Woo Han</i>	
(192av) The Crystal Structure and Surface Composition of Coalescing Ag-Au Nano-Alloys By Molecular Dynamics Simulations	749
<i>Eirini Goudeli, Sotiris E. Pratsinis</i>	
(192ax) First-Principles Study of Atomistic Mechanisms in All-Vanadium Redox Flow Batteries	750
<i>Zhen Jiang, Konstantin Klyukin, Vitaly Alexandrov</i>	
(192ay) Solvation Dynamics and Energetics of Single-Walled Carbon Nanotubes (SWCNTs) in Water/Alcohol Mixtures.....	751
<i>Kevin R. Hinkle, Frederick R. Phelan Jr.</i>	
(192az) Effect of Liquid-Liquid and Solid-Liquid Interfacial Resistance on Heat Transfer in Nanomaterials	752
<i>Sohail Murad, Ishwar K. Puri</i>	
(192b) Molecular Dynamics of Inorganic and Polymer Interface with Force-Field Å parameter Based on DFT Simulation.....	753
<i>Hiroya Nitta, Kosuke Ohata, Kenta Chaki, Taku Ozawa</i>	
(192bb) Multi Metric 3D Protein Descriptors: The Correlation Impact of Algebraic Forms and Its Analysis	754
<i>Julio Teran, Yovani Marrero-Ponce</i>	
(192bc) Accurate Methods to Describe System-Specific Polarization and Dispersion Energies	755
<i>Thomas A. Manz, Nidia Gabaldon Limas, Taoyi Chen, Daniel J. Cole</i>	
(192bd) Applications of Atomistic Machine Learning for Estimating Adsorbate Free Energy and Entropy on Late-Transition Metal Surfaces	756
<i>Prateek Mehta, Andrew Lehmer, Anshumaan Bajpai, Kurt Frey, William F. Schneider</i>	

(192be) Reconstructing Ancient Sequences to Understand the Structure and Function Relationships of Modern Proteins	757
Zahra Shamsi, Alexander Moffett, Diwakar Shukla		
(192bf) Improved Thermal Gradient Quasiharmonic Approximations for Thermodynamic Properties of Organic Crystals with the Inclusion of Anisotropy	758
Nathan Abraham, Eric Dybeck, Natalie Schieber, Michael Shirts		
(192bg) Mosdef, a Python-Based Molecular Simulation and Design Framework	759
Justin Gilmer, Christoph Klein, J. Sallai, Andrew Z. Summers, Christopher R. Iacobella, A. Ladeczi, Clare McCabe, Peter T. Cummings		
(192bh) Screening Self-Assembled Monolayers for Lubrication Properties: Trends and Pitfalls	760
Christopher R. Iacobella, Christoph Klein, Trevor J. Jones, Clare McCabe, Peter T. Cummings		
(192bi) Addressing Discrepancies in Hydrogen Abstraction By Ooh Radical Via Automatic Transition State Theory Calculations	761
Nathan Harms, Richard H. West		
(192bj) Development of the Parallel Monte Carlo Simulation Engine Gome	762
Mohammad Barhaghi, Jason R. Mick, Younes Nejahi, Yuanzhe Li, Loren Schwiebert, Jeffrey J. Potoff		
(192bl) Theoretical Study Energetic Ionic Salts Composed of Nitrogen Bridge 3,3'-dinitro-5,5'-bis-1,2,4-triazole-1,1'-diolate Anion and Various Cations	763
Guolin Xiong, Weihua Zhu, Heming Xiao		
(192bm) Structural Transformations and Absorption Properties of Crystalline4,10-dinitro-2,6,8,12-tetraoxa-4,10-diazaisowurtzitane under High Pressures	776
Dong Xiang, Weihua Zhu		
(192c) Comprehensive Generation of Libraries of Lignin Structures As an Exploration of Lignin Space	803
Lauren Dallon, Abraham Yanez-McKay, Wenjun Li, Ross Mabon, Linda J. Broadbelt		
(192d) Understanding the Nanoscopic Structure of Lyotropic Liquid Crystal Membranes Using Molecular Dynamics Simulations	804
Benjamin J. Coscia, Michael Shirts		
(192e) Thermodynamics of Block Polymers - Monte Carlo Simulations and Self-Consistent Field Theory Study	805
Akash Arora, Frank S. Bates, Kevin D. Dorfman		
(192f) Refinement of Techniques in Molecular Modeling of Multicompartment Nanoreactors	806
Kayla Hendrickson, Nicholas Bond, SeungMin Lee, Connor Callaway, Parveen Sood, Seung Soon Jang		
(192g) Rapid and Accurate Property Prediction for Polymer Systems Using Atomistic-Scale Simulation	807
Andrea R. Browning, Thomas J. L. Mustard, Jeffrey Sanders, Mathew D. Halls, Alexander Goldberg, H. Shaun Kwak, Stephen Christensen, Jacob Gavartin, Morisato Tsuguo		
(192h) Flow Properties of Model Alkanes in Nanopores	808
Irais Valencia-Jaime, Caroline Desgranges, Jerome Delhommelle		
(192i) Pure and Mixed Gas Absorption in Nonideal Binary Ionic Liquid Mixtures, a Molecular Simulation Study	809
Utkarsh Kapoor, Jindal K. Shah		
(192j) Construction of a Hydrogel System for Bioadsorption and Bioseparations By Molecular Modeling and Simulation	810
Matthew Senter, Jee-Ching Wang		
(192k) Modeling Alkane Partitioning and Phase Behavior in Non-Permeable and Permeable Slit Pores	811
Jinlu Liu, Walter G. Chapman		
(192o) Enhancing the Oxidation of Toluene with External Electric Fields: A Reactive Molecular Dynamics Study	812
Shen Tan, Tao Xia, Yao Shi, Yi He		
(192p) Molecular Simulation of Ionic Polyimides and Ionic Liquid Composites for Gas Separation	813
Asghar Abedini, C. Heath Turner, Jason E. Bara, Ellis Crabtree		
(192q) Molecular Simulation of Ionic Liquid Mixtures: Applications to Capacitive Energy Storage	814
Matt Thompson, Katherine L. Van Aken, Robert Sacci, Justin Neal, Jianzhong Wu, Yury Gogotsi, Peter T. Cummings		
(192r) Molecular Simulation of Ionic Liquid Systems: Effects of Solvation and Humidification	815
Matt Thompson, Felix Tiet, Naresh C. Otsi, Boris Dyatkin, Katherine L. Van Aken, De-en Jiang, Yury Gogotsi, Eugene Mamontov, Peter T. Cummings		
(192s) Aerosol Formation in Post Combustion CO₂ Capture Columns - Molecular Dynamic Simulation	816
Dhawal Shah, Nardana Bazybek, Tomiris Boltaikhanova		
(192t) Molecular Simulation of Transport of DNA Grafted Nanoparticles	817
James McLaughlin, Simona Ciobotarescu, Caroline Desgranges, Jerome Delhommelle		
(192u) Protein Adsorption on Surfaces: The Role of Forcefield and Surface Ions	818
Arushi Prakash, Kayla Sprenger, Jim Pfaendtner		
(192v) Scaling of Peptide Sequence-Dependent Hydrophobic Interactions from Experiment and Simulation	819
Jacob I. Monroe, Philipp Stock, Thomas Utzig, David J. Smith, Markus Valtiner, M. Scott Shell		
(192w) Mapping of Gas Diffusion Pathways in [FeFe]-Hydrogenase	820
Mohammadjavad Mohammadi, Harish Vashisth		
(192x) Studying the Structure and Dynamics of Amyloidβ(21-30) with Experiments and Simulations	821
Dilnoza Amirkulova, Maghesree Chakraborty, Andrew White		
(192y) Solute Transport Across Blood-Brain Barrier Tight Junction Pores	822
Flaviyan Jerome Irudayanathan, Shikha Nangia		
(192z) Capturing Differences in Dynamics of Structurally Similar Signaling Proteins	823
Hossein Mohammadiarani, Harish Vashisth		
(193a) N-Terminal Hypothesis for Alzheimer's Disease: Arguments for and Against	824
Brian Murray, Bhanushee Sharma, Srivathsan V. Ranganathan, Georges Belfort		

(193aa) Multiscale Analysis of Autotroph-Heterotroph Interactions in a High-Temperature Microbial Community	825
<i>Kristopher A. Hunt, Ryan Jennings, William Inskeep, Ross P. Carlson</i>	
(193ab) A Parallel Framework for Systematic Development of Multiscale Models Bridging Subcellular Biochemistry to Cell Population Dynamics	826
<i>Mohammad Islam, Satyaki Roy, Sajal Das, Dipak Barua</i>	
(193ac) Development of Mathematical Approach to Studying Cholesterol Deposition in the Artery for Different Fluid Models	827
<i>Abbas Motamedilamouki, Pedro E. Arce, J. Robby Sanders</i>	
(193ae) Noninvasive Diagnostics for the Early Detection of Lower Respiratory Diseases: an in silico Study	828
<i>Yu Feng, Jun Wang, Xiaole Chen, Jianan Zhao</i>	
(193af) Fabrication of <i>in vitro</i> Human Breathing Lung Model for Inhalation Drug Development	829
<i>Chun-Kai Lin, Pulak Nath, Jen-Huang Huang</i>	
(193ag) Screening of Natural Osmolytes for Inhibiting Cancer Causing p53 Hot Spot Mutant Peptides Aggregation	830
<i>Zhaolin Chen, Mathumai Kanapathipillai</i>	
(193ai) Novel Role of Transmembrane Domain of IRE1α Protein during Activation and its Implications in Progression of Cancer	831
<i>Amrita Oak, Christina Chan</i>	
(193aj) Validation of a Population Balance Model for Tumor Growth Using Zebrafish Melanoma Experiments	832
<i>Adeyinka Lesi, Silja Heilmann, Richard White, David Rumschitzki</i>	
(193ak) Modeling of Fluid Flow and Oxygen Distribution in Solid Tumors	833
<i>Moath Alamer, Xiao Yun Xu</i>	
(193al) Optimization of Vincristine Infusion Time	834
<i>Parul Verma, Reshma Kalyan Sundaram, Yuqi Fang, Doraiswami Ramkrishna</i>	
(193am) Quantitative <i>in vivo</i> & <i>ex vivo</i> Multimodality Cell Imaging of Antigen-Specific T-cells in Murine Metastatic Ovarian Cancer	835
<i>Matthew Willadsen, Iven Yarovoy, An Qi Zhang, Steven Turowski, Joseph Spernyak, Mukund Seshadri, A.J. Robert McGraw, Kunle Odunsi, Natesh Parashurama</i>	
(193an) Engineering the Liver Diverticulum from Human Pluripotent Stem Cells	836
<i>Ogechi Ogoke, Cortney Ott, Natesh Parashurama</i>	
(193ao) Controlling Endodermal Cell State by Understanding and Re-engineering Developmental Master Regulatory Gene Circuits	837
<i>Saber Meamardoost, Natesh Parashurama</i>	
(193b) Modeling Alzheimer's Disease Using Cortical Organoids Derived from Human Induced Pluripotent Stem Cells	838
<i>Yuanwei Yan, Julie Bejoy, Liqing Song, Yi Zhou, Yan Li</i>	
(193c) pH-Dependent PDGF-BB-Induced Chemokinesis and Chemotaxis of NIH 3T3 Fibroblasts and Rat Bone Marrow-Derived Mesenchymal Stem Cells	839
<i>Nhat-Anh N. Tong, Long Quang Pham, David Chege, Timothy Dijamco, Sagnik Basuray, Roman Voronov</i>	
(193d) Investigation of the Variation in Exosome Release By Human Pluripotent Stem Cells in Static and Stirred Suspension Cultures	840
<i>Preeti Ashok, Emmanuel S. Tzanakakis</i>	
(193e) Differential Expression of Neuron-Glial Antigen 2 (NG2) and Melanoma Cell Adhesion Molecule (CD146) in Mesenchymal Stem Cells	841
<i>Kim O'Connor, Katie Russell, Alan Tucker, Bruce Bunnell, Michelle Lacey, Michael Andreeff</i>	
(193f) Heterotypic Cell-Cell Interactions of Human Induced Pluripotent Stem Cells and Human Mesenchymal Stem Cells for Neural Differentiation	842
<i>Liqing Song, Ang-Chen Tsai, Xuegang Yuan, Julie Bejoy, Sebastien Sart, Teng Ma, Yan Li</i>	
(193g) Development of HER2-Positive Breast Tumor Spheroids As a Better Approach to Study the Effectiveness of Novel Anticancer Therapies	843
<i>Celia Nieto, Gema Marcelo, Miguel A. Galan, Eva Martin del Valle</i>	
(193h) Construction of a Multi-Culture Human Lung Platform for Tumor Metastasis Study	844
<i>Bing-Syuan Ni, Jen-Huang Huang</i>	
(193i) Enhanced Cancer Immunotherapy By Chimeric Antigen Receptor-Modified T Cells Engineered to Secrete Checkpoint Inhibitors	845
<i>Natnaree Siriwon, Si Li, Yu Jeong Kim, Pin Wang</i>	
(193j) Combination Cancer Therapy Using Chimeric Antigen Receptor Engineered Natural Killer Cells As Drug Carriers	846
<i>Elizabeth Siegler, Yu Jeong Kim, Xianhui Chen, Pin Wang</i>	
(193k) Investigating the Drug Delivery Effect for Anti-Cancer Compounds Using Graphene Oxide Nanoparticles	847
<i>Linh Doan, Tracy J. Benson</i>	
(193m) Genetic Polymorphisms in Inflamasome-Dependent Innate Immunity Among Pediatric Patients with Severe Renal Parenchymal Infections	848
<i>Chi-Hui Cheng, Yun-Shien Lee, Jui-Che Lin</i>	
(193n) Therapeutic Effect of Inhaled Tacrolimus-Loaded Nanocomposite Microparticles (nCmP) in a Pulmonary Hypertension Induced Rat Model	849
<i>Sweta K. Gupta, Alexander Vang, Nishan Shah, Nouaying R. Kue, Zimeng Wang, Gaurav Choudhary, Samantha A. Meenach</i>	
(193p) Engineering the Endothelial Glycocalyx to Restore Its Structure and Function	850
<i>Eno E. Ebong, Solomon Mensah, Ming Cheng</i>	

(193q) Single-Cell Profiling of Dynamic Cytokine Secretion and the Phenotype of Immune Cells	851
<i>Xingyue An, Victor G. Sandra, Ivan Liadi, Balakrishnan Ramesh, Gabrielle Romain, Melisa Martinez-Paniagua, Maksim Mamonkin, Navin Varadarajan</i>	
(193r) Influence of Hepatic Function Due to Co-Culturing with Endothelial Cell from Different Tissue Origins	852
<i>Carrie German, Sundararajan V. Madihally</i>	
(193s) An All-in-One High Throughput Microfluidic Platform for Cell Culture and Migration Control	853
<i>Long Quang Pham, Paul Abatemarco, Timothy Dijamco, David Chege, Roman Voronov</i>	
(193t) Sustained Delivery of Phosphates from Crosslinked Peg Hydrogel Nanoparticles Suppress Collagenase Activity of Intestinal Pathogens	854
<i>Dylan Nichols, Olga Zaborina, John Alverdy, Seok Hoon Hong, Fouad Teymour, Georgia Papavasiliou</i>	
(193v) Coarse-Grained Molecular Simulations Reveal Regulatory Insights into Immature HIV-1 Assembly Dynamics	857
<i>Alexander J. Pak, John M. A. Grime, Gregory A. Voth</i>	
(193x) Multidrug-Resistant Escherichia coli: Measurement of Membrane Mechanical Properties, Nanoscale Adhesion, and Biofilm Formation	858
<i>Samuel Uzoechi, Nehal I. Abu-Lail</i>	
(193z) Mechanical Force-Based Regulation of Protein Assemblies	859
<i>Ravi Chawla, Katie Ford, Pushkar Lele</i>	
(194a) Modeling Drug Delivery By Electrokinetic-Based Methods in Cancer Tumor Treatment	860
<i>Samantha Blanton, A. Nastasia Allred, Pedro E. Arce, J. Robby Sanders</i>	
(194aa) Decoding Icy Metabolism: Flux Topology of a Psychrophilic Extremophile	861
<i>Jeffrey Czajka, Whitney D. Hollinshead, Yinjie Tang</i>	
(194ac) CRISPR Mediated Genome Editing and Gene Repression in Scheffersomyces stipitis	862
<i>Mingfeng Cao, Meirong Gao, Deon Ploessl, Zengyi Shao</i>	
(194ad) Application of the Genome-Scale Modeling Approach to Exoelectrogenic Microorganisms in Microbial Fuel Cells	863
<i>Robert Hanes Jr., Zuyi (Jacky) Huang</i>	
(194ae) Multi-Paradigm Multi-Scale Metabolic Modeling of a Nitrogen Fixing Cyanobacterium with Two Distinct Metabolic Modes	864
<i>Joseph Gardner, Bri-Mathias S. Hodge, Nanette R. Boyle</i>	
(194ag) Uncovering and Correcting the Effect of Biomass Molecular Weight Discrepancies in FBA Calculations	865
<i>Siu Hung Joshua Chan, Jingyi Cai, Lin Wang, Margaret Simons-Senftle, Costas D. Maranas</i>	
(194ah) Anaerobic Digestion of Kitchen Waste to Produce Biogas	866
<i>Mai Khalfan Salem Al Daeiri, Alaa Mohammed Al Sheikh Faiyadah, Zahra Khalfan Mabrook Al Amri, Marwa Al Alwai, Avnish Pareek, Hesham EL Enshasy</i>	
(194ai) Elucidation of Carbon Flux Topology Representing Photoautotrophic Growth in Synechocystis PCC 6803 Using Genome-Scale Isotopic Instationary Metabolic Flux Analysis	867
<i>Saratram Gopalakrishnan, Himadri B Pakrasi, Costas D. Maranas</i>	
(194aj) N-acetylchitohexaose Producing Chitinase Identified from Chitinase Profiles of Aeromonas schubertii by Enzymomics, a Novel Technique	868
<i>Chao-Lin Liu, Jeen-Kuan Chen, Yu-Kuo Liu</i>	
(194ak) Development of a Microfluidic Protocol for Fabricating PLGA Microparticles for Controlled Release Drug Delivery	869
<i>Sandra Walton, Andrea Schilling, Riccardo Gottardi, Steven R. Little</i>	
(194b) Ex vivo Study of Nanowires in Miniguts	870
<i>Yijun Qi, Enzheng Shi, Nathan Peroutka-Bigus, Bryan H. Bellaire, Michael J. Wannemuehler, Albert Jergens, Terrence Barrett, Yue Wu, Qun Wang</i>	
(194c) Comprehensive Proteomic Analysis of High Productivity CHO Cells	871
<i>Ningning Xu, Chao Ma, Kahyong Goh, Jianfa Ou, Lufang Zhou, Xiaoguang Liu</i>	
(194d) Labeling Neural Stem Cells Using Trackable Ultrasmall Iron Oxide Nanoparticle for Cell Transplantation Therapy	872
<i>Seungjo (Joe) Park, Jennifer Sherwood, Yiping Bao, Yonghyun (John) Kim</i>	
(194e) Using Rnaseq to Investigate Population Heterogeneity Among Human Pluripotent Stem Cells Cultured on 2D or in 3D Biomaterial Scaffolds	873
<i>Maroof M. Adil, David V. Schaffer</i>	
(194f) Screening and Characterization of Rabbit Scfv Antibodies for Sensitive Detection of C-Reactive Protein in Clinical Diagnosis	874
<i>Jun-ichi Horiuchi, Yoichi Kumada</i>	
(194h) Optical Nanosensors for Monitoring 3D Oxygen Gradients and Oscillations in Biofilms	875
<i>Megan Jewell, Anne Galvean, Kevin J. Cash</i>	
(194i) Rapid and Facile Fabrication of Thermoplastic Organs-on-Chips	876
<i>Sanjin Hosic, Shashi Murthy, Abigail Koppes</i>	
(194j) Byproduct Cross Feeding and Community Stability in an <i>in silico</i> Biofilm Model of the Gut Microbiome	877
<i>Michael A. Henson, Poonam Phalak</i>	
(194k) Mathematical Modelling of Salt Transport in Dry Salted Cheeses	878
<i>Meghan Keck</i>	
(194m) Effect of Drying Temperature, Humidity and Time on the Physico-Chemical Properties of Sugar Kelp (<i>Saccharina latissima</i>)	879
<i>Praveen Sappati, Emily DuranFrontera, Balunkeswar Nayak, G. Peter van Walsum</i>	

(194n) Stability of Virucidal Effects of Green Tea Extracts.....	880
Jinku Kim	
(194o) Exploring the Potential Applications of Molecular Simulations to the Food Industry.....	881
Panagiota Kyriakou	
(194p) Assessing Environmental Impact from Acid Whey to Value-Added Products	882
Jasmina Burek, Daesoo Kim, Peggy M. Tomasula, Winnie C.F. Yee, Greg Thoma	
(194q) VALUE Added Products from AGRO-Industrial Wastes. Colombian Andes Berry (<i>Rubus glaucus benth</i>) Residues	883
Javier Davila Sr., Gonzalo Taborda Sr., Moshe Rosenberg, Carlos Ariel Cardona Alzate	
(194r) Fe(III)-Induced Rapid Deposition and Polymerization of Dopamine on Microfiltration (MF) Membranes.....	884
Xuehua Ruan, Xuhang Liao Sr., Yan Dai, Xiaobin Jiang, Gaohong He	
(194s) Crystal Morphology Modifid and Solution Recovery Improved Membrane Crystallization	885
Xiaobin Jiang, Dapeng Lu, Guannan Li, Gaohong He	
(194t) Engineer Bacteria Consortia to Execute Concerted Enzymatic Reactions.....	886
Qing Sun, Timothy Lu	
(194u) Effect of Heat Stress on Rice Seed Development: Discovering Global Regulatory Players and Modeling of Rice Metabolism	887
Rajib Saha, Mohammad Mazharul Islam, Harkamal Walia, Jaspreet Sandhu	
(194v) Characterization and Heterologous Expression of Iron Hydrogenase Ethha_0031 of Ethanoligenense harbinense in <i>E. coli</i> Blr(DE3)	888
Weiming Li, Chi Cheng, Shang-Tian Yang, Nanqi Ren	
(194w) Metabolic Engineering of Clostridium Aceticum for Acetone, Butanol and Ethanol Fermentation	889
Chi Cheng, Shang-Tian Yang	
(194x) A Novel Technique for the Usage of Agricultural Solid Substrate Extract for the Production of Valuable Therapeutic Enzymes.....	890
Anup Ashok, Vaibhav Lendekar, Santhosh Kumar Devarai	
(194y) The Enhanced Butanol Production and High-Efficient Product Recovery with Reduced Wastewater Generation	891
Chuang Xue	
(194z) Suite of Bacteria from the Enterobacter Genus Suitable for Lignin Degradation.....	892
John Nicpon, Rajesh Shende, Anuradha Shende	
(195a) Characterization of Orientation and Photochemical Function of Chlorophyll a Molecules in Self-Assembled Membranes.....	893
Shogo Taguchi, Keishi Suga, Keita Hayashi, Yukihiko Okamoto, Hidemi Nakamura, Hiroshi Umakoshi	
(195b) Design of Lipid Membrane Surfaces As Organocatalyst for Michael Reactions in Aqueous Media.....	894
Masanori Hirose, Keishi Suga, Yukihiko Okamoto, Hiroshi Umakoshi	
(195c) A Unified Structure-Property Relationship for Alkyl-Polyoxide Surfactants	895
Zachary R. Hinton, Nicolas J. Alvarez	
(195d) Relating Rheology with Morphology: Cholesterol in a Model Lung Surfactant Monolayer.....	896
Steven Patton, Amit Kumar Sachan, Ian Williams, Todd M. Squires, Joseph A. Zasadzinski	
(195e) A Matlab Based Tool Package for Interfacial Property Calculations	897
Xiaoqun Mu, Walter G. Chapman, Florian Frank, Faruk O. Alpak	
(195i) Interaction Forces between Colliding Emulsion Drops (Oil or Water) Coated with Non-Ionic Surfactants (C ₁₂ E ₅ and PGPR).....	898
Srinivas Mettu, Joe Berry, Chu Wu, Raymond R. Dagastine	
(196a) Theoretical Study of the Reaction Kinetics of Organosiloxane Polycondensation.....	899
Mona Bavarian, Siamak Nejati	
(196aa) High- $\ddot{\text{I}}$ - $\ddot{\text{I}}$ Block Copolymers with High Etch Selectivity for Sub-10 nm Patterning	900
Sung-Soo Kim, Walter W. Young, Luis E. Oquendo, Michael Maher, Sunshine X. Zhou, Yusuke Asano, Marc A. Hillmyer, C. Grant Willson, Christopher J. Ellison	
(196ab) Fabrication and Structural Analysis of Nanofibers Made By Syndiotactic Polypropylene with Ethylene-Comonomer Units.....	901
Fuyuaki Endo, Claudio De Rosa, Atsushi Hotta	
(196ad) Interaction Between Supercritical CO ₂ +Cosolvent and Poly(vinyl acetate).....	902
Dong-dong Hu, Lei Bao, Ling Zhao, Tao Liu	
(196ae) Modeling of Distributions of Polymer Properties Using Parallel Computing in Julia.....	904
Esteban Pintos, Mariano Asteasuain	
(196af) Transition Metal-Based Nanocrystals Confined-Growth on Heteroatom-Doped Graphene Toward Hydrogen Catalysis	905
Minghao Zhuang, Zhengtang Luo	
(196d) From Process to Product - Enhancing the Understanding of α -Olefin-Polymerizations	906
Kristina M. Pflug, Jonas Nowotny, Markus Busch	
(196e) Amine Effects on Radial-Mediated Thiol-Ene Reactions	907
Dillon Love, Kang-Min Kim, Johnathan Goodrich, Benjamin D. Fairbanks, Mark Stoykovich, Charles B. Musgrave, Christopher N. Bowman	
(196f) Influence of Phosphate Salts and Solution pH on Aqueous-Phase NVP Free-Radical Polymerization	908
Fernando T P Borges, Fouad Teymour	
(196h) Synthesis and Characterization of Crosslinked Polymers from Cottonseed Oil.....	910
Rangana Wijayapala, Deonante Frazier, Bill B. Elmore, Charles Freeman, Santanu Kundu	

(196i) Date Pits as Cost-Effective, Renewable, and Efficient Fillers for Polymers	911
<i>Fares Alsewailem, Yazeed Binkhodor</i>	
(196j) Biaxial and Shear Deformation of Simulated Amorphous Cis-, Trans-1, 4-Polybutadiene Chains	912
<i>Suvrajyoti Kar, Michael L. Greenfield</i>	
(196k) Decomposition Behavior of Laponite/PLGA-$\text{P}(\text{iG})$-PLGA Nanocomposite Hydrogels at Body Temperature	913
<i>Midori Kitagawa, Tomoki Maeda, Atsushi Hotta</i>	
(196l) Synthesis of Thermoplastic Polydimethylsiloxane with L-Phenylalanine-Based Hydrogen-Bond Network and its Self-Healing Property	914
<i>Shunsuke Tazawa, Atsushi Shimojima, Tomoki Maeda, Atsushi Hotta</i>	
(196n) Controlled Swelling Rate Elastomer for Packers	915
<i>Rostyslav Dolog, Darryl Ventura, Valery N. Khabashesku, Qusai Darugar</i>	
(196o) Effect of the Cross-Linking Agent (sodium polyphosphate) on Performances of Nacs-Wsc Microcapsules	921
<i>Qing-Xi Wu, Yi-Xin Guan, Jun-Jie Yuan, Shan-Jing Yao</i>	
(196p) Swelling Behaviors of Cr(III)-Modified Acrylamide-Based Superabsorbent Polymer Microsphere in Brines	922
<i>Jingyang Pu, Jiaming Geng, Na Zhang, Baojun Bai</i>	
(196q) Synthesis of Chemical Protective Elastomeric Barrier Materials	931
<i>James Ogilvie-Battersby, Alessandra Molinaro, Christopher Zoto, Quoc Truong, Nese Orbey</i>	
(196r) Polysulfide-Based Nanofiber Prepared Via Inverse Vulcanization and Electrospinning for Effective Mercury (II) Sequestration	932
<i>Lawrence A. Limjoco, Grace M. Nisola, Khino J. Parohinog, K. N. G. Valdehesua, Wook-Jin Chung</i>	
(196s) Mechanical Properties of Maleated Polymer/Graphene Oxide Composites using Graphene Oxide as a Multi-Functional Crosslinker	933
<i>Szu-Ming Yang, Heonjoo Ha, Christopher J. Ellison</i>	
(196t) Development and Analysis of a Thin Film Nanocomposite Membrane: Resistance to Chlorine	934
<i>Abdulmajeed Altalhi, Holly A. Stretz</i>	
(196u) Improving Gas Transport Properties of Mixed Matrix Membranes Via Interfacial Improvement	935
<i>Ahmad Arabi Shamsabadi, Morteza Sadeghi, Mohammad Dinari, Mahsa Salehi, Masoud Soroush</i>	
(196v) Antimicrobial Polymers: Present State of the Art	936
<i>Nikhil Prakash</i>	
(196w) Layer-By-Layer Coated Microneedle Arrays for Staged Multi-Agent Immune Attack on Melanoma	937
<i>Yanpu He, Jiahe Li, Hongkun He, Celestine Hong, MayLin Funkenbusch, Sheryl Wang, Maya Berlinger, Darrell J. Irvine, Paula T. Hammond</i>	
(196x) Direct Observation of Remarkable Nanoparticle Evolution during Aqueous Dissolution of Polymer/Drug Particles	938
<i>Rahn Ricarte, Marc A. Hillmyer, Timothy P. Lodge</i>	
(196y) Polymerized Ionic Liquid Pentablock Terpolymer for Lithium-Metal Batteries	939
<i>Tzu-Ling Chen, Yossef A. Elabd</i>	
(196z) Effect of Electric Field on the Structure and Dynamics of Model Ionomer Melts	940
<i>Janani Sampath, Lisa M. Hall</i>	
(197a) Influence of Molecular Design on the Self-Assembly of Single-Stranded DNA Amphiphiles	941
<i>Thomas Gartner III, Huihui Kuang, Efrosini Kokkoli, Arthi Jayaraman</i>	
(197b) Intracellular Trafficking of Enzyme-Cleavable Peptide Amphiphiles	942
<i>Handan Acar, James L. LaBelle, Matthew V. Tirrell</i>	
(197c) Polylactide-Based Biodegradable Zwitterionic Polymers and Their Conjugates with Drugs for Biomedical Applications	943
<i>Haotian Sun, Michael Yu Zarng Chang, Wei-I Cheng, Qing Wang, Alex Commisso, Meghan Capeling, Yun Wu, Chong Cheng</i>	
(197d) Overcoming Obstacles to Brain Repair Using Biomaterials	944
<i>Tatiana Segura</i>	
(197e) Aggregation Kinetics in Biological Environments as a Determinant of Nanoparticle Behavior in the Brain	945
<i>Chad D. Curtis, Mike McKenna, Elizabeth Nance</i>	
(197f) Layer-By-Layer Nanoparticles for Interleukin-12 Delivery	946
<i>Antonio E. Barberio, Santiago Correa, Erik Dreaden, Talar Tokatlian, Mariane B. Melo, Darrell J. Irvine, Paula T. Hammond</i>	
(197g) Implantable Biomaterials Produced By Complexing Chitosan to Alginate or Pectin: Surface Properties, Hemocompatibility and Cytotoxicity	947
<i>Fernanda C. Bombaldi de Souza, Renata F. Bombaldi de Souza, Angela Maria Moraes, Diego Mantovani</i>	
(197h) Development of Sustainable Therapeutic Dressings Consisting of Chitosan-Alginate Films Incorporating Arrabidaea Chica Verlot Extract	948
<i>Ana Luiza Resende Pires, Cecilia Buzzatto Westin, Ilza Maria de Oliveira Sousa, Mary Ann Foglio, Angela Maria Moraes</i>	
(197i) Comparison of Chitosan Particles Produced By Ionic Gelation and By Supercritical Assisted Atomization	956
<i>Julia Natalia Oliveira Mazoni, Paulo de Tarso Vieira e Rosa</i>	
(197j) Exploiting a Novel Aqueous-Two Phase Microfluidic System for Cell Encapsulation in GAG+Chitosan Microcapsules	957
<i>Amin Vossoughi Shahvari, Howard W. T. Matthew</i>	
(197k) Laser-Activated Nanocomposites for Tissue Repair	958
<i>Russell Uriel, Deepanjan Ghosh, Mitzi Thelakkad, Tanner Flake, Jerry Crum, Chengchen Guo, Jeff Yarger, Kaushal Rege</i>	
(197l) New Strategy for the Fabrication of Annular Cylindrical Polysaccharide-Based Scaffolds	959
<i>Angela Maria Moraes, Renata F. Bombaldi de Souza, Fernanda C. Bombaldi de Souza</i>	
(197m) Formulation of Peptide Antimicrobials for Treatment of Wound Infections	960
<i>Ritu Goyal, Michael Holloway, Pooja Patel, David Devore, Charles Roth</i>	

(197o) Synthesis and Degradation of Biodegradable Copolymers	961
<i>Eswar Arunkumar Kalaga, Timothy Brenza</i>		
(197r) Ultra-High Surface Area Activated Carbon from a Renewable Resource	962
<i>Ashli Polanco, Dmytro Volkov, Quoc Truong, Carl Lawton, Nese Orbey</i>		
(197t) A Facile Novel Fluorocarbon Copolymer Solution Coating Process for Improving Platelet Compatibility of Titanium	963
<i>Sophia Chao-Wei Huang, Chi-Hui Cheng, Yun Chiu, Yi-Ching Lin, Jui-Che Lin</i>		
(198a) Alignment of Quantum Dot Nanorod/Silica Hybrid Particles on Glass Substrate for Luminescent Solar Concentrator	964
<i>Kiju Um, Young-Geon Song, Kangtaek Lee</i>		
(198b) Effect of Graphene Oxide on Formation of Zirconium Tungstate Nanoparticles	965
<i>Young-Geon Song, Kiju Um, Kangtaek Lee</i>		
(198d) Rapid Microwave-Assisted Synthesis of Hybrid Zeolitic-Imidazolate Frameworks	966
<i>Febrian Hillman, John Zimmerman, Seung-Min Paek, Mohamad Hamid, Woo Taik Lim, Hae-kwon Jeong</i>		
(198e) Facile Synthesis of Cd-Substituted Zeolitic-Imidazolate Framework Cd-ZIF-8 and Mixed-Metal Cdzn-ZIF-8	967
<i>Jingze Sun, Hae-Kwon Jeong, Woo Taik Lim, Liya Semenchenko</i>		
(198f) A Study of Asymmetry Cu-MOFs Electrode Prepared in situ and Its Biomimetic Catalysis	969
<i>Zhipeng Li, Liwei Ren, Diannan Lu</i>		
(198g) Protected SiC Catalyst Support for Steam Methane Reforming Reaction	970
<i>Naftali Opembe, Seungdoo Park, Sergio Ibanez, Doug Mitchell, Matthew Seabaugh, Scott Swartz</i>		
(198h) Computational Screening of High Temperature Materials for Environmental Barrier Thin Films	971
<i>Amanda Hoskins, Aidan Coffey, Charles B. Musgrave, Alan W. Weimer</i>		
(198i) Phase Transformation Induced By Tertragnility Variation of Metal-Redox Synthesised NiMn Nanoalloys	972
<i>Jian Shen, Xin Jin</i>		
(198j) Fabrication of Electrospun Mesoporous Silica Nanomaterials for Water Vapor Adsorption	974
<i>Soyoung Kim, Heechul Choi</i>		
(198k) Applications of Mesoporous RuCo₂O₄ Thin Film for High Performance Supercapacitor	975
<i>Do-Heyoung Kim, Nilesh R. Chodankar</i>		
(198l) TiO₂ Thin Film Deposition By Electrospray	976
<i>Yaqun Zhu, Jong Hyun Shim, Junghyun Cho, Paul R. Chiarot</i>		
(198m) Green Synthesis of Copper Oxide Nanoparticles Using a Simple Microwave-Assisted Method	977
<i>Prasad P Pawar, Shishir V Kumar, Adarsh Bafana, Ashiqur Rahman, Si A. Dahoumane, Clayton S Jeffries</i>		
(198n) Comprehensive Thermodynamic Modeling of Mixed-Solvent Electrolyte Systems: An Investigation on the Quaternary System of FeCl₂-FeCl₃-HCl-H₂O	978
<i>Sina Hassanjani Saravi, Chau-Chyun Chen</i>		
(198o) Controllable Manipulation of Continuous AFI Membranes with Distinctive Microstructures on Macroporous Alpha-Alumina Substrates	979
<i>Hongfeng Dong, Xufeng Liu, Huiming Zhu, Baoquan Zhang, Jian Li</i>		
(198p) Magnetic Core Shell Microspheres for Extraction of Rare Earth Elements from Geothermal Brine Solution	980
<i>B. Peter McGrail, Jian Liu</i>		
(198r) Encapsulation of Dye in NH₂-UiO-66 Metal-Organic Framework for Photosensitized Oxidation of Benzyl Alcohol	981
<i>Xiyi Li, Qingging Hou, Neng Liao, Jing Xiao</i>		
(199a) The Fabrication of Graphene/Polyaniline Blended Fiber for Conducting and Flexible Energy Storage Devices	982
<i>Yafei Feng, Jiaxin Shen, Cunliang Ma, Yidong Liu, Yong Min</i>		
(199b) Semiconducting Heterostructures for Photocatalytic Reduction of Carbon Dioxide	983
<i>Debanu Maiti, Johnnie Cairns, J. N. Kuhn, Venkat R. Bhethanabotla</i>		
(199c) Photoswitchable Quantum Dots Probes for Superresolution Microscopy	984
<i>Abhilasha Dehankar, Kil Ho Lee, Abhijeet Marar, Karine Thaté, Carol Lynn Alpert, Peter Kner, Jessica O. Winter</i>		
(199d) Bottom-up Synthesis of Nanoelectronic Titania Composites	985
<i>Yang Lu, Evan K. Wujcik, Arijit Bose</i>		
(199e) Synthesis and Characterization of ALD-Deposited Thin Films of Aluminum Oxides, Nickle Oxides, and Cobalt Oxides for Recetenna-Based Heat Harvesters	986
<i>Xianglei Li, Zachary Thacker, Patrick J. Pinhero</i>		
(199h) Phase Diagrams, Defect Models and Thermoelectric Properties: $\tilde{\gamma}$-Ag₂Se and CoSb₃	987
<i>Sinn-wen Chen, Zi-yang Huang, Yang-yuan Chen</i>		
(199i) Theoretical Study of a High Performance Thermoelectric Material: Stanene	988
<i>Pabitra Choudhury, Charles Griego</i>		
(199j) Revealing the Enigmatic Interfacial Layer of Core/Shell Quantum Dots	989
<i>Ajay Singh, Jennifer Hollingsworth</i>		
(199k) Spatial Manipulation of Thermal Flux Profiles Using Nanostructure Boundaries	990
<i>Abhinav Malhotra, Martin Maldovan</i>		
(200a) Magnetic Polymer Nano-composites for Giant Magnetoresistance and Electromagnetic Shielding	991
<i>Jiang Guo, Alexandra Galaska, Brian J. Edwards, Bamin Khomami, Zhanhu Guo</i>		
(200b) Constructing Ternary Conductive Polymer Composites with Cocontinuous Polymer Blends and Interfacial Graphene Nanoplatelets	992
<i>Yangming Kou, Lian Bai, Xiang Cheng, Christopher W. Macosko</i>		

(200c) The Influence of Interfacial Graphene on the Morphological, Electrical and Mechanical Properties of Co-Continuous Polymer Blends	993
<i>Catherine Esnaashari, Lian Bai, Christopher W. Macosko, Xiang Cheng</i>	
(200d) The Fabrication and Application of Composite Graphene Oxide Films.....	994
<i>Jiaxin Shen, Yafei Feng, Cunliang Ma, Yidong Liu, Yong Min</i>	
(200e) Mechanically Stable Thermally Crosslinked Poly(acrylic acid)/ Reduced Graphene Oxide Aerogels	995
<i>Heonjoo Ha, Han Xiao, Kadhiravan Shanmuganathan, Christopher J. Ellison</i>	
(200f) Ionophore-Decorated Magnetic Graphene Oxide As a Composite Adsorbent Material for Heavy Metal Ion Sequestration.....	996
<i>Khino J. Parohinog, Grace M. Nisola, Wook-Jin Chung</i>	
(200g) Synthesis of Thermoresponsive Polymer/Fe₃O₄ Nanoparticle Composite and Its Application	997
<i>Risako Sakai, Junichi Ida, Tatsushi Matsuyama</i>	
(200h) High-Performance, Ambient Phase Change Thermal Diodes for Energy Applications	998
<i>Anton Cottrill, Song Wang, Albert Tianxiang Liu, Yuichiro Kunai, Michael Strano</i>	
(200i) A Study on the Preparation and Properties of Polymer Composites Using Amino Functionalized Microcrystalline Cellulose (MCC) As a Filler Material.....	999
<i>KiRyong Ha, Hanna Kim, Yeokyung Yang, KiSeob Hwang, Kwang-Hee Lim</i>	
(200j) Electrically Conductive Films Made of Polythiophene and Fibrillated Wood Particles.....	1000
<i>Islam Hafez, Han-Seung Yang, Mehdi Tajvidi, Nicholas Seaton, William T. Y. Tze</i>	
(200l) Effect of Different Carbon Additives on Structure of Magnesium Composites for Hydrogen Storage	1001
<i>Yeboah Martin Luther</i>	
(200n) Low Loading of Grafted Thermoplastic Polystyrene Strengthened and Toughened Transparent Epoxy Composites	1002
<i>Chao Ma, Hongbo Gu</i>	
(200o) Preparation of Modified Graphene Oxide-Containing Styrene Masterbatches for Thermosetting Resin Composite	1003
<i>Siyao He, Yuqiang Qian, Kunwei Liu, Chris Macosko, Andreas Stein</i>	
(200p) Smart Windows Enabled By Buckling Instabilities in Periodic Composite Films.....	1004
<i>Peng Jiang, Zhuxiao Gu</i>	
(200q) Magnetic Polymer Nanocomposites for Electromagnetic Interference Shielding.....	1005
<i>Jiang Guo, Alexandra Galaska, Suying Wei, Brian J. Edwards, Bamin Khomami, Zhanhu Guo</i>	
(201a) IrO₂ Nanopore MEA for Highly Efficient Oxygen Evolution Electrocatalyst in SPE	1006
<i>Zhuoxin Lu, Yan Shi, Changfeng Yan</i>	
(201aa) Aerosol Synthesis of Highly Porous Carbon with Nanosheet Morphology for Improved Ionic Sorption Capacitance	1007
<i>Kyeong Youl Jung, Byeong Ho Min</i>	
(201ab) Preparation of Carbon-MnO₂ Nanocomposites By Chemical Redox Deposition for Application to Asymmetric Electrochemical Capacitor	1008
<i>Sang Mun Jeong, En Mei Jin</i>	
(201ad) Morphological Control of Li₃VO₄ via Solvothermal Synthesis and Electrochemical Performance for Lithium-Ion Batteries.....	1009
<i>Guang Yang</i>	
(201ae) Detailed Characterization and Fabrication of 3DPrinted Graphene/Polymer Structures Forheterojunction-Devices with MoS₂ and Other 2DNanomaterials	1010
<i>Deisy Arrington, Dylan Lynch, Vikas Berry</i>	
(201af) Photovoltaic and Spectral Response of WS₂/Silicon Heterojunctions	1011
<i>Sanjay Behura, Kai-Chih Chang, Yu Wen, Rousan Debbarma, Phong Nguyen, Songwei Che, Shikai Deng, Michael Seacrist, Vikas Berry</i>	
(201ag) All CVD Direct Growth of Large-Scale Graphene and Hexagonal Boron Nitride Heterostructures.....	1012
<i>Sanjay Behura, Phong Nguyen, Chen Wang, Songwei Che, Rousan Debbarma, Michael R. Seacrist, Vikas Berry</i>	
(201ah) A Novel Technique for Rapidly Synthesizing Small Unilamellar Liposomes with High Encapsulation Efficiencies.....	1013
<i>Steven Roberts, Nitin Agrawal</i>	
(201ai) Magnetization Dynamics and Energy Dissipation of Interacting Magnetic Nanoparticles in Dynamic Magnetic Fields	1014
<i>Zhiyuan Zhao, Carlos Rinaldi</i>	
(201b) Synthesis and Electrochemical Characterization of Ordered Pt Nanopattern Catalysts through Self-assembling Block Copolymer	1015
<i>Yuan Guan, Zhi-da Wang, Changfeng Yan</i>	
(201d) Carbonic Anhydrase-Based Nanocomposites for CO₂ Conversion and Utilization	1016
<i>Han Sol Kim, Sung-Gil Hong, Jungbae Kim</i>	
(201f) Immobilization and Stabilization of Acylase Via Nanobiocatalytic Approach for Enzymatic Antifouling	1017
<i>Jahyun Nam, Byoungsoo Lee, Kyung-Min Yeon, Jinwoo Lee, Jungbae Kim</i>	
(201g) Promoter Effect of Alklyamine Functionalized Silica on Gold Nanoparticle Catalyzed Hydroamination Reactions.....	1018
<i>Trent R. Graham, Steven R. Saunders</i>	
(201h) The Effect of Microenvironment on the Catalytic Ability of Multifunctional Nanoreactors	1019
<i>Andrew Harrison, Tien Vuong, Matthew Nguyen, Christina Tang</i>	

(201i) Evaluation of the Cancer-Preventive Effect of Resveratrol-Loaded Nanoparticles on the Formation of Lung Tumor Spheroids	1020
<i>Elisa A. Torrico-Guzman, Samantha A. Meenach</i>	
(201j) Preparation of Monodisperse, Supported Nanoparticles with Switchable Surfactants	1021
<i>Kristin Bryant, Gasim Ibrahim, Steven R. Saunders</i>	
(201k) Metal Ion Triggered Assembly of Peptide-Drug Conjugates	1022
<i>Han Wang, Hao Su, Honggang Cui</i>	
(201l) Crystal Structure of Coalescing CdSe Nanoparticles By Molecular Dynamics Simulations	1023
<i>Eirini Goudeli, Stefano Lazzari</i>	
(201m) Hybrid Inorganic Nanosheets and Metal-Organic Frameworks for Efficient Photocatalytic Water Splitting.....	1024
<i>Hyunuk Kim, Tae Woo Kim</i>	
(201o) Solvent Engineering of Molybdenum Disulfide Electro-Catalysts for Hydrogen Evolution.....	1025
<i>Isaiah Woodson, Venkata Vasiraju, Delaina A Amos, Gautam Gupta</i>	
(201q) 3D Graphene/Platinum Nanowire Hybrid Composite Electrodes Via Electrostatic Self-Assembly for Supercapacitor Applications	1026
<i>Jenny Wang, Stephen Winter, F. John Burpo, Enoch Nagelli</i>	
(201r) Polyelectrolyte-Wrapped Carbon Nanotubes/Platinum Nanowire Hybrid Composite Electrodes Via Electrostatic Self-Assembly for Energy Storage and Conversion Applications	1027
<i>Dade Mortimer, An Vu, Stephen Winter, F. John Burpo, Enoch Nagelli</i>	
(201s) Dissolution Behavior of Thermally Grown Silicon Oxide: pH, Ions, Silicic Acid Dependence	1028
<i>Young Hee Yoon, Yoon Kyeung Lee, John A. Rogers, Ki Jun Yu, Yerim Kim, Zhaoqian Xie, Enming Song, Haiwan Luan, Xue Feng, Yonggang Huang</i>	
(201t) Laser-Activated Tissue-Integrating Sutures for Rapid Closure of Soft Tissue	1029
<i>Russell Urie, Deepjanan Ghosh, Tanner Flake, Jerry Crum, Jacquelyn Kilbourne, Kaushal Rege</i>	
(201u) Bio-Templated Nanoparticle Synthesis: Fundamental and Theoretical Studies	1030
<i>Abdollah Mosleh, Rita Tejada Vapiro, Hayden Hairston, Bob Beitle, Mahmoud Moradi, Lauren F. Greenlee, Nicholas Bedford</i>	
(201v) TiO₂ Nanotubes: Design and Structure Optimization	1031
<i>Anthony Videckis, Jevin Meyerink, Grant Crawford</i>	
(201w) Dispersion Behavior of DNA-Wrapped Carbon Nanotubes Under Different Environments	1039
<i>Niyousha Mohammadshafie, Geyou Ao</i>	
(201y) Fabrication of a Microwell Array for High Throughput Screening and Discovery of Bacterial Interactions	1040
<i>Logan McGinley, Niloy Barua, Ryan Hansen</i>	
(201z) Evaluation of Operational Variables in the Degradation of Orange II Using Iron Nanoparticles Supported on Fique Fibers	1041
<i>Karen Giovanna Bastidas Gomez, Hugo Ricardo Zea Ramirez, Cesar Augusto Sierra Avila</i>	
(301f) Titanium Nitride Nanotube As Effective Cathode Materials for Lithium Sulfur Batteries	1044
<i>Wenduo Zeng, Mark Cheng, Simon Ng</i>	
(202a) Rapid and Near-Complete Dissolution of Wood Lignin at 80°C Using a Recyclable Acid Hydrotrope for Sustainable Production of High-value Building Blocks	1045
<i>J.Y. Zhu, Liheng Chen, Huiyang Bian, Ruchun Wu, Shiyu Fu</i>	
(202b) Tuning the Physicochemical Properties of Biochar Derived from Ashe Juniper By Vacuum Pressure and Temperature.....	1046
<i>Julius Choi, Sergio Capareda</i>	
(202d) Renewable Transportation Biofuel Converted from Wet Biowaste Via Hydrothermal Liquefaction	1047
<i>Wan-Ting Chen, Yuanhui Zhang, Timothy Lee, Zhenwei Wu, Chia-Fon Lee, B.K. Sharma</i>	
(202e) Co-Gasification of Woody Biomass and Chicken Manure.....	1048
<i>Wei Cheng Ng, Siming You, Ran Ling, Karina Yew-Hoong Gin, Yanjun Dai, Chi-Hwa Wang</i>	
(202f) Simulation Study of Single-Channel Closed Cold Compression Molding for Straw Biomass using ANSYS Workbench	1049
<i>Xiaofei Xin, Zhiwei Wang, Tingzhou Lei, Miao Yang, Xiaofeng He, Qian Guan, Gaofeng Chen, Tian Qi, Xueqin Li, Yifeng Wu, Yi Gao</i>	
(467a) High-Performance Magnetic Activated Carbon from Solid Waste from Lignin Conversion Processes. 1. Their Use As Adsorbents for CO₂.....	1064
<i>Wenming Hao, Fredrik Björnerback, Yulia Trushkina, Mikel O. Bengoechea, German Salazar-Alvarez, Tanja Barth, Niklas Hedin</i>	
(203a) Large-Scale Synthesis of Dihydrostreptomycin via Hydrogenation of Streptomycin in a Membrane Dispersion Microreactor	1065
<i>Siting Xia, Xifeng Ding, Yujian Wang, Guangsheng Luo</i>	
(203c) Direct Comparison Between Batch Bulk Mixing and Continuous Millifluidics in the Synthesis of Amorphous Drug Nanoparticles	1066
<i>Kunn Hadinoto, Jia Wei Chew</i>	
(203d) Novel Method of Evaluating Liquid Absorption with Intra-Particle Pore of Pharmaceutical Porous Materials Using a Capillary Rise Method.....	1067
<i>Takuma Oba, Yasutomi Kato, Ryoichi Sonoda, Kohei Tahara, Yoshiaki Kawashima, Hirofumi Takeuchi</i>	
(203e) Evaluation of Experimental Methods for Solubility Determination of Carbamazepine in Ethanol for Cooling Crystallization Process Design.....	1068
<i>Wei-Lee Wu, David A. Acevedo, Xiaochuan Yang, Thomas O'Connor, Celia N. Cruz</i>	
(203f) Continuous Solvent Exchange Washing of Pharmaceutical Intermediates.....	1069
<i>Manuel Kreimer, Isabella Aigner, Stephan Sacher, Markus Krumme, Thomas Mannschott, Peter van der Wel, Albert Kaptein, Johannes G. Khinast</i>	

(203g) Design and Characterization of Fast-Release Clofazimine Nanoparticles to Improve Bioavailability.....	1070
<i>Yingyue Zhang, Jie Feng, Simon A. McManus, Hoang D. Lu, Kurt D. Ristrop, Robert K. Prud'homme</i>	
(203h) Design of Efficient Metal Nanocatalysts for Continuous Synthesis of Drug Substances Via Cross Coupling Reactions.....	1071
<i>Andishaeh Dadgar, Farshid Mohammadparast, Marimuthu Andiappan</i>	
(203i) Downstream Processing of Extrudates: Polymer Platform Development for Hot-Melt Extrusion/Tableting Via in-Line Monitoring of Compaction Properties.....	1072
<i>Wouter Grymonpre, V. Vanhoorne, Thomas De Beer, Jean Paul Remon, Chris Vervaet</i>	
(203j) Virtual High-Throughput Screening Pipeline: Size and Classification Distribution Effects on Experimentally Validated Hit-Rates	1075
<i>Jonathan J. Chen, Donald P. Visco Jr., Lyndsey Schmucker</i>	
(203l) PAT on Oscillatory Systems: Monitor and Control Continuous Crystallization with Fourier Transform Infrared (FTIR) Spectrometer	1076
<i>Claire Yiqing Liu, Jonathon Speed, Dan Wood, Alastair Barton, Paul Firth, Zoltan K. Nagy</i>	
(203m) Continuous Manufacturing of Oral Disintegrating Films: A Quality By Design Approach	1077
<i>Sonal Mazumder, Xiaoming Xu, Cassandra Taylor, Nima Yazdanpanah, Thomas O'Connor, Ashraf Muhammad, Celia N. Cruz, Naresh Pavurala</i>	
(203n) Controlled Delivery of Fluorophores from 3D Two-Photon Photolithographic Printed Poly(Ethylene Glycol) Methacrylate Scaffolds	1078
<i>Anh-Vu Do, Kristan S. Worthington, Budd A. Tucker, Aliasger K. Salem</i>	
(203o) Controlled and Sequential Delivery of Fluorophores from 3D Printed Alginate-PLGA Tubes.....	1079
<i>Anh-Vu Do, Adil Akkouch, Brian J. Green, Ibrahim Ozbolat, Aliasger K. Salem</i>	
(203p) The Pressurized-Synthetic Methodology for Solubility Determination at Elevated Temperatures, with Application to Paracetamol in Pure Solvents	1080
<i>Brian de Souza, Leila Keshavarz, Patrick Frawley, Giuseppe Cogoni</i>	
(204a) Prediction of Vapor Pressure and Critical Properties for Non-Electrolyte Organic Compounds from PR+Cosmosac Eos	1092
<i>Chien-Yi Li, Chieh-Ming Hsieh</i>	
(204b) Volumetric Properties of Saccharide in Aqueous Ionic Liquid Mixtures at Different Temperatures	1093
<i>Natalia D.F. Val, Heloisa E. Hoga, Ricardo B. Torres</i>	
(204c) Density and Derived Properties of Binary Mixtures Containing {Dimethyl Carbonate (DMC) + 1-Propanol} at T = (288.15 to 308.15) K and at P = (0.1 to 40) Mpa.....	1094
<i>Gustavo V. Olivieri, Ricardo B. Torres</i>	
(204e) A SAFT Equation of State Based on Triangular-Well Fluid Potential.....	1095
<i>Luis A. Galicia-Luna, Alfredo Pimentel-Rodas, Jaime A. Riera-Ortiz, Jose M. Rosete-Barreto</i>	
(204g) Modelling the Solubility of Naphthalene and Phenanthrene in Binary and Ternary Systems Containing Carbon Dioxide	1096
<i>Francisco Javier Veronico Sanchez, Miguel Gonzalo Arenas Quevedo, Octavio Elizalde-Solis</i>	
(204h) Molecular-Inspired Parameters Concealed in the Van Der Waals Attractive Force Revealed By First Principles, Statistical Mechanics and Perturbation Methods.....	1097
<i>Akanni S. Lawal</i>	
(204i) Solid-Liquid Equilibria for Selected Binary Mixtures Containing Diphenyl Carbonate.....	1098
<i>Hiroyuki Matsuda, Yuki Ohashi, Kiyofumi Kurihara, Katsumi Tochigi</i>	
(204j) Thermophysical Suitability of Terphenyl for Hydrogen Storage	1099
<i>Jonas Obermeier, Yannick Werner, Ferdinand Heusinger, Michael Geibelbrecht, Patrick Preuster, Peter Wasserscheid, Wolfgang Arlt, Karsten Muller</i>	
(204k) Atomic-Level Mechanistic Insights into Monolayer hBN Growth from Reactive Molecular Dynamics Simulations for Catalysis Applications	1100
<i>Bin Liu, Song Liu, Mingxia Zhou, James H. Edgar</i>	
(204l) Differential Retention and Release of CO₂ and CH₄ in Kerogen Nanopores: Implications for Gas Extraction and Carbon Sequestration	1101
<i>Tuan Ho, Louise J. Criscenti, Yifeng Wang</i>	
(204m) Investigation of Electronic Properties of Imidazolium-Based Ionic Liquids in the Presence of Iron Porphyrins for Understanding Their Biodegradability	1102
<i>Atiya Banerjee, Jindal K. Shah</i>	
(204n) Capturing the Membrane-Triggered Conformational Transition for Pore Forming Cytolysin (ClyA) Using Structure Based Models	1103
<i>V. V. Hemanth Giri Rao, Rajat Desikan, Shachi Gosavi, K. G. Ayappa</i>	
(204o) Solid Form Transformation of Disodium Guanosine 5'-Monophosphate: Thermodynamic Perspective	1104
<i>Qiao Chen, Fengxia Zou, PengPeng Yang, Jinglan Wu, Wei Zhuang, Hanjie Ying</i>	
(204p) Estimation of Kinematic Viscosity for CO₂ expanded Liquids By Asog-Visco Method	1105
<i>Toshitaka Funazukuri, Hiroyuki Matsuda, Kiyofumi Kurihara, Katsumi Tochigi, V.K. Rattan</i>	
(204q) On the Kac-Based Collision Models from Simplified Bernoulli till Its Intelligent Variants.....	1106
<i>Bijan Goshayeshi</i>	
(204r) Viscosity and Derived Properties of Binary Mixture Containing Acetonitrile + 1-Propanol at Different Temperatures and Atmospheric Pressure	1107
<i>Christian A.T. Campos, Heloisa E. Hoga, Ricardo B. Torres</i>	
(204s) Volumetric, Acoustic and Viscometric Properties of Binary Mixture of (n-butylammonium methanoate + 1-propanol) at Different Temperatures.....	1108
<i>Robert L. Fernandes, Heloisa E. Hoga, Ricardo B. Torres</i>	

(204t) Measurement of Diffusion Coefficients of Chromium(III) Acetylacetone in Supercritical Carbon Dioxide at High Temperatures	1109
<i>Minoru Yamamoto, Junichi Sakabe, Minori Taguchi, Toshitaka Funazukuri</i>	
(204u) Simultaneous Determinations of Dynamic Viscosity and Density of Several Alcohols Using a Straight and Coil Capillary Viscometers at Temperatures between (313-353) K and Pressures up to 30 Mpa	1110
<i>Alfredo Pimentel-Rodas, Luis A. Galicia-Luna, Jose J. Castro-Arellano</i>	
(204v) Analysis of High-Speed Rotating Flow Inside Gas Centrifuge Casing	1111
<i>Sahadev Pradhan</i>	
(204w) Dsmc Simulations of High MACH Number Taylor-Couette FLOW.....	1141
<i>Sahadev Pradhan</i>	
(204x) Viscosity Prediction of the Carbon Dioxide Loaded Aqueous Solutions of Alkanolamines: Thermodynamic Approach	1143
<i>Naser S. Matin, Joseph E. Remias, Kunlei Liu</i>	
(204y) A Computational Study on the Transport of Actives through Skin Layers	1144
<i>Kishore Gajula, Rakesh Gupta, Dwadasi Balarama Sridhar, Beena Rai</i>	
(234a) Microscale Acoustic Streaming Flows in Viscoelastic Fluids: Comparison of Experiment and Simulation.....	1145
<i>Behrouz Behdani, Ran Zhou, Cheng Wang, Joontaek Park</i>	
(234aa) Radioactive Particle Tracking (RPT) Technique for Pilot-Scale Bubble Column	1146
<i>Laith Sabri, Abbas Sultan, Muthanna Al-Dahan</i>	
(234ab) Gamma-ray Computed Tomography (CT) Technique for Pilot-Scale Bubble Column Reactor.....	1147
<i>Abbas Sultan, Laith Sabri, Muthanna Al-Dahan</i>	
(234c) Influence of Cell Lengths on Surface Drag in Motile Bacteria	1148
<i>Katie Ford, Pushkar Lele</i>	
(234d) Dynamics of Semiflexible Colloidal Particle Chains Under Rotating Magnetic Fields	1149
<i>Steve Kuei, Sibani Lisa Biswal</i>	
(234e) A Study of the Dynamics of Human Pedestrians Using Experiments and Simulations in the Indian Context.....	1150
<i>Indranil Saha Dalal, Anurag Tripathi, Amulya Kale, Ishan Prashant</i>	
(234f) Extensional Rheometry with a Handheld Mobile Device	1151
<i>Kristin A. Marshall, Aleesha M. Liedtke, Anika H. Todt, Travis W. Walker</i>	
(234g) Free Surface Flows and Extensional Rheology of Polymer Solutions.....	1152
<i>Jelena Dinic, Leidy N. Jimenez, Vivek Sharma</i>	
(234h) Rheological Behavior of Poly(vinyl alcohol) in Aqueous Solutions: Comparison and Assessment of Rheological Parameters Obtained By Empirical Correlations	1153
<i>Maria Veronica Carranza Oropesa, Luis Carrasco Venegas Sr., Sandy Candiotti Velasquez</i>	
(234i) The Phantom Generation of a Complex Nasal Geometry with Horizontal Cut for Lda Measurements	1154
<i>Manuel Berger, Martin Pillei, Andreas Mehrle, Wolfgang Recheis, Florian Kral, Wolfgang Freysinger, Michael Kraxner</i>	
(234j) Using Laos and Transient Data to "Fingerprint" Human Blood Rheological Data.....	1155
<i>Tyler Helton, Matthew Armstrong</i>	
(234l) Comparison of Simple Rheological Models in Fitting and Predicting Steady State and Transient Blood Rheology	1156
<i>Michael Deegan, Evan Ousley, Matthew Armstrong</i>	
(234o) Development of Predictive Model for Sizes of Gas and Liquid Slugs Formed in Millimeter-Scale T-Shaped Channels	1157
<i>Gwangnoh Ahn, Osamu Tonomura, Satoshi Taniguchi, Aoyama Tomoya, Shinji Hasebe</i>	
(234p) Shape Evolution and Spreading of Liquid Droplets in Miscible Environments	1158
<i>Dan Walls, Simon Haward, Amy Shen, Gerald G. Fuller</i>	
(234q) Impact Forces of Inertia-Driven Liquid Drops	1159
<i>Ting-Pi Sun, Leonardo Gordillo, Xiang Cheng</i>	
(234r) Visualizing Nanoscopic Topography, Patterns, Flows, Thickness Transitions and Instabilities in Stratifying Freestanding Thin Films.....	1160
<i>Yiran Zhang, Subinuer Yilixiati, Vivek Sharma</i>	
(234s) Contrasting Drainage and Stratification in Horizontal Vs Vertical Micellar Foam Films	1161
<i>Subinuer Yilixiati, Ewelina Wojcik, Yiran Zhang, Vivek Sharma</i>	
(234t) Solvent Effects on the Crystallinity of Petroleum Asphaltenes	1162
<i>Yuan Yang, Thomas Headen, Michael P. Hoepfner</i>	
(234v) Role of Bifurcation Geometry on Stability of Thrombus	1163
<i>Hari Hara Sudhan Lakshmanan, Jeevan Maddala</i>	
(234w) Using $\dot{\gamma}^{1/4}$rheology to Measure Rheological Properties of Hydrogenated Castor Oil	1164
<i>Matthew Wehrman, Seth Lindberg, Kelly M. Schultz</i>	
(234x) CFD Simulation of Bubble Columns Operating in Heterogeneous Regime	1165
<i>Tatiana Matiazzo, Bruna L Mees, Jaci Carlo Schramm Camara Bastos, Henry F. Meier, Marcela Kotsuka Silva</i>	
(234z) Deposition and Oil-Brine Interfacial Rheology of Asphaltene-Stabilized Emulsions	1166
<i>Yu-Jiun Lin, Peng He, Zhuqing Zhang, Steve Kuei, Sibani Lisa Biswal</i>	
(244h) A Shear-Enhanced CNT-DEP Nanosensor Platform for Single Cell Protein Assay	1167
<i>Diya Li, Satyajyoti Senapati, Siyuan Zhang, Hsueh-Chia Chang</i>	
(250a) Flow Regulated Anodic Growth of TiO₂ Nanotubes in Microfluidics	1168
<i>Rong Fan, Xinye Chen, Zihao Wang, David Custer, Jiandi Wan</i>	
(250b) Dielectrophoretic Separation of Large Microscale Particles (dp>5 um) By Exploiting Charge Differences.....	1169
<i>Danielle Polniak, Eric Goodrich, Blanca H. Lapizco-Encinas</i>	

(250c) Dielectrophoretic Assessment of Sub-Micron Particles By Exploiting Charge Differences	1170
<i>Eric Goodrich, Maria Romero-Creel, Danielle Polniak, Blanca H. Lapizco-Encinas</i>	
(250d) Research of DNA Separation By Post Array Under Intermittent Electric Field	1171
<i>Chih-Hsiang Shu, Sheng-Hung Wang, Chen-Ju Liu, Chih-Chen Hsieh</i>	
(250e) Insight into Coal Structure Based on Benzene Carboxylic Acids from the Coal Via Oxidation	1172
<i>Fan Yang, Yucui Hou, Muge Niu, Shuhang Ren, Weize Wu</i>	
(250f) Multiphysics Modeling of Microfluidic Device to Investigate the Effect of Electric Field on Drug Delivery into the Tumor Cell	1173
<i>Maryam Moarefian, Luke E. K. Achenie</i>	
(250g) Nvu-on-a-Chip: Optimizing Brain Endothelial Cell Culture for Microfluidic Modeling of the Nvu	1174
<i>Victoria Harbour, Bhuvana Mohanal, Samuel Roy, Sagnik Basuray</i>	
(250h) Electrohydrodynamic Scaling Laws Analysis in a Microfluidic Isodep Device	1175
<i>Mohamed Rashed, K. C. Grome, S. P. Hendricks, S. J. Williams</i>	
(250i) Fundamentals, Calibration and Preliminary Results Using the DSC Technique for Hydrogel Thermoporometry	1176
<i>Anfal Haris, J. Robby Sanders, Pedro E. Arce, Joseph J. Biernacki</i>	
(250j) Validation of A Novel Algorithmic Approach To Solve The Poisson-Boltzmann Equations In Electrokinetics	1177
<i>QingQuan Xia, Mario Oyanader</i>	
(250k) Mathematical Analysis of Bone Remodeling under Influence of Electrical Field	1178
<i>Joshua Ashworth, Steffano Oyanader, Mario Oyanader</i>	
(250l) Analysis of Lipemia Levels from Human Blood Samples Using Microchips	1179
<i>Zainab Alshoug, Adrienne Minerick</i>	
(250m) Unamplified and Sensitive DNA Sensor for MRSA Detection by Capacitive Sensing and Low Voltage AC Dielectrophoresis	1180
<i>Rania Oueslati, Jayne Wu, Jiangang Chen</i>	
(250n) Electro-hydrodynamics of Soft Liquid Metals at Low Voltages	1184
<i>Ishan Joshipura, Michael Dickey</i>	
(250o) Rapid and Sensitive On-site Serodiagnosis of Pseudorabies by AC Electrokinetics-enhanced Capacitive Sensing	1185
<i>Cheng Cheng, Rania Oueslati, Jayne Wu, Shigetoshi Eda</i>	
(250p) Chemo-Electro-Thermotherapy in Capillary Systems: Simplify Model and Simulation	1188
<i>Robin F. Smallwood, Steffano Oyanader, Mario Oyanader</i>	
(250q) Electro-Aided Peritoneal Dialysis: A Fundamental and Modeling Analysis Approach	1189
<i>Genaro Gonzalez, Steffano Oyanader, Mario Oyanader</i>	
(250r) DNA Gel Electrophoresis via Entropic Trapping: Insights From Monte Carlo Simulations	1190
<i>Sourav Bandyopadhyay, Victor M. Ugarz</i>	
(250s) Dielectrophoretic Lipid Content Differentiation in Neochloris Oleoabundans for Biomass Harvesting Optimization	1191
<i>Cynthia M. Galicia-Medina, M. Vazquez-Pinon, G. Aleman-Nava, Roberto C. Gallo-Villanueva, Sergio O. Martinez-Chapa, Marc J. Madou, Jonathan Garcia-Perez, Diego Esquivel-Hernandez, Roberto Parra Saldivar, Victor H. Perez-Gonzalez</i>	
(250t) Toward the Design of a Multi-Module Fluidic Device for the Simultaneous Detection of Lyme Disease and Babesiosis	1192
<i>Ezekiel Adekanbi, Soumya Srivastava</i>	
Dielectrophoretic Response of Condensed DNA Clusters in AC Fields	1193
<i>Anikki Giessler, Gabe Salmon, Alexandra Ros</i>	
(396a) Developing Spreadsheet Skills Using an Interactive Material and Energy Balances Textbook	1194
<i>Matthew Liberatore</i>	
(396b) Using Student Developed Comics to Promote Learning of Transport Phenomena Concepts	1195
<i>Jennifer Pascal, Tiffany Pascal</i>	
(396c) Nature Inspired Chemical Engineering: Development of a New Course on an Emerging Topic	1196
<i>Marc-Olivier Coppens, Daniel Lepke, Michele Lynch</i>	
(396d) The "Cilindro Rotador" As a Pedagogical Tool for Complex Engineering Systems	1197
<i>A. Nastasia Allred, J. Robby Sanders, Pedro E. Arce</i>	
(396e) Chem Quest: An Adaptive Pre-Freshman Online Chemistry Course	1198
<i>Wean Sin Cheow, Prasad Iyer, Kok Hwa Lim</i>	
(396f) Peer Mentoring in Graduate School - Fostering Diversity to Achieve Scholarly Excellence	1199
<i>Claudio Vilas Boas Favero, Shannon E. Moran, Omolola Eniola Adefeso</i>	
(396g) Developing a Graduate Student Professional Development Course	1200
<i>Tracy Carter, Hicham Fenniri</i>	
(396i) Re-Situating Learning and Shifting Culture in ChE at OSU	1201
<i>Milo D. Koretsky, Susan Nolen, Jim Sweeney, Michelle Bothwell, Devlin Montfort, Susannah Davis</i>	
(396j) A Cross-Discipline Heat Exchanger Project	1202
<i>Derek L. Englert, John F. Maddox</i>	
(397a) Adsorption of PAHs on Al-MCM-41: Batch Equilibrium and Column Breakthrough Behavior	1203
<i>F. Murilo T. Luna, C. L. Cavalcante Jr</i>	
(397b) Effect of Different Epoxy Modifiers Applied to Amine Silica Adsorbents for CO₂ Capture	1204
<i>Jinseo Min, Sunbin Jeon, Sung Hyun Kim, Ki Bong Lee</i>	
(397c) Simulation Study of Capturing CO₂ from Syngas after Water Gas Shift Reaction By Pressure Swing Adsorption	1205
<i>Cheng-tung Chou, Wei-nung Huang, Chien-shun Chang, Hong-sung Yang</i>	

(397d) Effect of an Equalization Step on the Minimum Bed Size Factor of a Rapid Pressure Swing Adsorption Process	1206
<i>Aaron Moran, Orhan Talu</i>	
(397e) Reactive Fibrous Materials for the Sorption and Self-Decontamination of Chemical Threats	1207
<i>Lev Bromberg, Xiao Su, Vladimir Martis, Yunfei Zhang, T. Alan Hatton</i>	
(397f) Low-Pressure Performance Evaluation of CO₂, H₂O and CH₄ on Li-Lsx As a Superior Sorbent for Air Prepurification	1208
<i>Franklin Epiépang, Ralph T. Yang</i>	
(397g) Dmof-1 As a Representative MOF for SO₂ Adsorption in Both Humid and Dry Conditions	1209
<i>Julian T. Hungerford, Krista S. Walton</i>	
(397h) Preparation and Its Selective Adsorption Property of Asphalt-Based Carbon Materials for Effective Separation of Light Hydrocarbons Methane/Ethane/Propane	1210
<i>Wanwen Liang, Huiyu Xiao, Daofei Lv, Jing Xiao, Qibin Xia, Zhong Li</i>	
(397j) Study on the Adsorption Behavior of Activated Red Mud for Cr(VI) Ions from Aqueous Solution	1211
<i>Lei Wang, Pengjie Gao, Shuqin Liang, Dan Zhang, Su-yu Jiang, Hui-ping Li</i>	
(397k) Ultrasound Assisted Synthesis of Zirconium Impregnated Activated Carbon Nanocomposite and Its Effective Use for Defluorination of Water	1217
<i>Aditi Mullick, Sudarsan Neogi</i>	
(397l) Lithium Selective 14-Crown-4 Ethers: Synthesis, Polymerization and its Application for the Recovery of Lithium from Dilute Solutions	1218
<i>Rey Eliseo C. Torrejos, Grace M. Nisola, Jeong Woo Han, Seong-Poong Lee, Jeong Gil Seo, Wook-Jin Chung</i>	
(397m) Defluoridation of Water Using Amine Functionalized Cellulose Nanofibers	1219
<i>Ramya Araga, Chandra S. Sharma</i>	
(397n) Uranium Adsorption on Organophosphorus-Derivitized Extractive Scintillating Resins	1220
<i>Christine E. Duval, James C. Foster, Timothy A. DeVol, Scott M. Husson</i>	
(397o) Evaluation of Sugar Beet Processing Lime Cake for the Removal of Synthetic Dyes from Aqueous Solutions	1221
<i>Mustafa E. Marti, Hani Zeidan</i>	
(397p) The Accuracy of Pore Size Distribution Obtained from Non-Local Density Functional Theory in Amorphous Microporous Materials - Polymers and Large Organic Molecules	1222
<i>Grit Kupgan, Thilanga Liyana-Arachchi, Coray M. Colina</i>	
(397q) Gas Sorption and Swelling in Flexible Metal-Organic Frameworks	1223
<i>Sahar Bakhshian, Muhammad Sahimi</i>	
(7ew) Skin Layer Formation During Drying of Latex Films	1224
<i>Hao Huang, H. Daniel Ou-Yang, Mohamed S. El-Aasser</i>	
(191do) Improving Automated Model Reconstruction Across Phylogenetically Diverse Genome-Scale Metabolic Models	1225
<i>Jose P. Faria, Janaka N Edirisinghe, Filipe Liu, Samuel M.D. Seaver, Pamela Weisenhorn, James G. Jeffries, Tian Gu, Qizh Zhang, Christopher S. Henry</i>	
(398a) Investigation of CO₂ Desorption Performance in Tri-Solvent Blends (MEA-AMP-PZ) with and without Catalyst	1226
<i>Xiaowen Zhang, Helei Liu, Zhiwu Liang</i>	
(398aa) A Highly Permeable Microporous Polyamide Membrane for Molecularsieving of Nitrogen from Volatile Organic Compounds	1235
<i>Haoli Zhou, Fei Tao, Quan Liu, Chunxin Zong, Wenchao Yang, Xingzhong Cao, Wanqin Jin, Nanping Xu</i>	
(398ab) Water Desalination Using Porous Organic Cage Membranes: A Simulation Exploration	1236
<i>Xian Kong, Jianwen Jiang</i>	
(398ac) A Molecular Simulation Protocol for Membrane Pervaporation	1237
<i>Krishna Mohan Gupta, Jianwen Jiang</i>	
(398ad) Coordinate Immobilization of Silver Nanoparticles on Aminenated Polyethersulfone (AgNPs-APES) Composite Membrane for Prolong and Constant Silver (Ag⁺) Release	1238
<i>Muhammad Salman Haider, Godlisten Shao, Hee-Taik Kim</i>	
(398ae) Use of Novel Reactor-Separator Combination (Membrane BioReactor) for Enzymatic Hydrolysis of Waste Fines and Fiber Rejects from Recycled Linerboard Paper Mills	1239
<i>Surya Jampana</i>	
(398af) Boron-Nitride-Nanopore Membranes for Osmotic Power Harvesting	1240
<i>Sangil Kim, Aaditya Pdendse, Semih Cetindag, Sanjay Behura, Vikas Berry, Jerry Shan</i>	
(398ag) Molecular Insights on the Reverse-Selectivity Potential of Room Temperature Ionic Liquid Membranes	1241
<i>Amir Khakpay, Farzin Rahmani, Sasan Nouranian, Paul Scovazzo</i>	
(398ah) Molecular Dynamics Simulation of Room Temperature Ionic Liquid Membranes for CO₂/CH₄ and CO₂/N₂ Separations	1242
<i>Farzin Rahmani, Amir Khakpay, Sasan Nouranian, Paul Scovazzo</i>	
(398ai) Ionic Liquid Based Methacrylate Polymer Membranes for Efficient Enrichment of 1,3-Propanediol from Fermentation Broths	1243
<i>Harrison Hawkins, Lucas Boyd, C. Stewart Slater, Mariano Savelski, Iman Noshadi</i>	
(398ak) Water Flow Inside Polyamide Reverse Osmosis Membranes: A Nonequilibrium Molecular Dynamics Study	1244
<i>Mingjie Wei, Yang Song, Yong Wang</i>	
(398am) Intensification of the Enzymatic Hydrolysis of Recycled Paper Fiber Fragments Using Membrane Separations	1245
<i>Surya Jampana, Bandaru V. Ramarao</i>	

(398an) Evaluation of the Efficiency in a Set of Air Separation Units through Data Envelopment Analysis and Malmquist Productivity Index	1246
David Fernandez, R. Folgado, Laureano Jimenez Esteller, Carlos Pozo Fernandez	
(398ao) Plantwide Control for Maximum Throughput Operation of an Ester Purification Process	1247
Aryan Kumar Ojasvi, Nitin Kaistha	
(398ap) Crown Ether Diols Aerosol Cross-Linked with Poly(vinyl alcohol) As Specialized Li ⁺ Adsorbent Nanofibers	1248
Grace M. Nisola, Lawrence A. Limjoco, Rey Eliseo C. Torrejos, Jeong Woo Han, Khino J. Parohinog, Sangho Koo, Wook-Jin Chung	
(398ar) Efficient Absorption of SO ₂ in Flue Gas By Environmentally Benign Functional Deep Eutectic Solvents.....	1249
Kai Zhang, Shuhang Ren, Yucui Hou, Ying Sun, Weize Wu	
(398au) Energy Integrated Natural Gas Liquid Recovery Process By Vapor Recompressed Internally Driven Reboiler	1250
Bandaru Kiran	
(398av) Engineering Studies of the Effect of pH, Temperature and Protein Tertiary Structure on $\hat{\text{I}}^2$ -Lactoglobulin a and B Separation in Anion-Exchange Chromatography	1251
James T. Hsu, Gorgi Pavlov	
(398aw) Nano-Cellulose Based Thin Film Nanocomposite RO Membranes with Tunable Flux Via Control of Interfacial Transport.....	1252
Ethan D. Smith, Stephen M. Martin	
(398ax) Synthesis of 3D Na-Embedded Carbon Nanomaterials and Their Applications in Solar Cells	1253
Wei Wei, Yun Hang Hu	
(398ay) Electrical Energy Generation Via Reversible Chemical Doping on Carbon Nanotube Fibers	1254
Albert Tianxiang Liu, Yuichiro Kunai, Pingwei Liu, Anton Cottrill, Michael Strano	
(398az) Observation of the Marcus Inverted Region of Electron Transfer from Asymmetric Chemical Doping of Pristine (n,m) Single-Walled Carbon Nanotubes.....	1255
Albert Tianxiang Liu, Yuichiro Kunai, Anton Cottrill, Michael Strano	
(398b) Fracturing Fluid Retention and its Effect on Fluid Flow in Microfractures of Tight Oil Reservoirs	1256
Zhaojie Song, Liya Zhang, Qingjie Liu, Zhiyao Chen, Jirui Hou, Yongxing Zhang	
(398ba) Synthesis of Lithium Carbonate Nanoparticles Using an Upscaled Microfluidic Reactor	1264
Sashankha Tallapudi, Holly A. Stretz, John Massingill Jr.	
(398bb) Bijel Derived Nanocomposite Membranes for Advanced Separations	1265
Martin F. Haase, Kathleen J. Stebe, Daeyeon Lee	
(398bc) Preparation of Nanoporous Silica with Agnps at the Core and Curst to Control the Ag ⁺ Ion Release and Enhance the Antibacterial Properties	1266
Muhammad Salman Haider, Godlisten Shao, Hee-Taik Kim	
(398bd) Development of Yttrium Nanoparticle/PVA Modified Psf Membrane and Application in Decontamination of Arsenate from Waters	1267
Yang Yu, Ling Yu, J. Paul Chen	
(398be) Combined Molecular Confinement and Metal-Support Interface Effects for Control of Hydrodeoxygenation Selectivity on Porous Pd@TiO ₂	1268
Bingwen Wang, Jing Zhang, J. Will Medlin, Eranda Nikolla	
(398bf) Examining Effects on Bending Elasticity and Structure of Phospholipid Bilayer Membrane in Presence of Embedded Surface Functionalized Inorganic Nanoparticles	1269
Saptarshi Chakraborty, Michihiro Nagao, Christopher L. Kitchens	
(398bg) In situ Isolation of Bacteria Using Microfluidic Devices.....	1270
Clara Romero Santiveri, Nil Tandogan, Edgar D. Goluch	
(398bh) Tailoring Pore Topology to Polymorphism By Engineering Metal Oxide Interfaces during Templating of Nanostructure Materials.....	1271
Daniel Gregory, Qianying Guo, Li Lu, Christopher J Kiely, Mark A. Snyder	
(398bj) Supported, Homogeneously Alloyed Bimetallic Nanoparticles By Electrostatic Adsorption.....	1272
Andrew Wong, Qiuli Liu, John R. Regalbuto	
(398bk) One-Step Synthesis of Carbon Nanotube-Supported Fischer-Tropsch Catalysts Via Liquid Injection Chemical Vapor Deposition.....	1273
Xu Li, Haider Almkhelfe, Keith Hohn, Placidus B. Amama	
(398bl) Characterization of Aluminum Carbide in Aluminum-Graphene Nanocomposites	1274
Aditya Nittala, Frank Kraft, Keerti Kappagantula	
(398bm) 3D Vertically-Aligned CNT/Graphene Hybrids from Layer-By-Layer Transfer for Supercapacitors	1275
Enoch Nagelli, Liming Dai, Liang Huang, Feng Du	
(398bn) Oligodendrocyte Precursor Cell Maturation in a 3D Hydrogel System through the Incorporation of Drug Delivery Nanoparticles or Topographical Cues (Grad Student Award).....	1276
Lauren Russell, Meghan Pinezich, Kyle Lampe	
(398bo) Functionalized Graphene/Polyimide Thermal Conductivity Composites Via Electrospinning-Hot Press Technique	1277
Yongqiang Guo, Zhaoyuan Lv, Qiuyu Zhang, Yalan Wu, Junwei Gu	
(398bp) Multicolored Triboluminescent Composites for Wind Utilization and Lubrication Failure Warning	1278
Zhaofeng Wang, Hua Xu, Fu Wang, Yumiao Li	
(398br) Mimicking Nature: Mechanical Properties of Ultrastretchable, Silica-Based Synthetic Spider Webs Fabricated Via 3D Printing	1279
Marius Rutkevicius, Mackenzie Geiger, Dishit Parekh, Taylor Neumann, Michael D. Dickey, Saad A. Khan	

(398bs) Zwitterionic Conjugated Polymers and Their Application in Biosensing	1280
<i>Gang Cheng</i>	
(398bt) Novel Environmentally Benign Hydrogel: Nano-Silica Hybrid Hydrolyzed Polyacrylamide/Polyethyleneimine Gel System for Conformance Improvement in High Temperature High Salinity Reservoir.....	1281
<i>Yifu Long, Changqian Zhu</i>	
(398bu) Composelector: An European H2020 Project for Integrating Multi-Scale Material Simulation and Industrial Business Decisions	1297
<i>Erik Laurini, Maurizio Fermeglia, Domenico Marson, Sabrina Pricl</i>	
(398bv) Single Step Catalytic Conversion of Propane to Propylene Via Reactive Separation	1298
<i>Dolly Chitta, Matthew Lemieux</i>	
(398bw) Crystallization and Foaming Behaviors of Modified Polypropylene by Phenyl-contained Function Group	1299
<i>Cong Li, Lian-Fang Feng, Xue-Ping Gu, Cai-Liang Zhang</i>	
(398bx) The Reaction Condition Impacts on the Performance and the Kinetic of the Reduction of Copper Oxides by Methane during Chemical Lopping Combustion	1300
<i>Hayder Alalwan, Sara Mason, David Cwiertny, Vicki H. Grassian</i>	
(398by) Optimizing Pt loading on Three-Dimensional Carbon Foam for HER.....	1301
<i>Abdulsattar Alsaeedi</i>	
(398c) Validation of CFD Model for the Pilot Scale Mineral Carbonation Bubble Column Reactor	1302
<i>Minjun Kim, Seoung-Eon Park, Jonggeol Na, Chonghun Han</i>	
(398e) Sandstone Deformation By CO₂ Adsorption.....	1303
<i>Sahar Bakhshian, Muhammad Sahimi</i>	
(398f) Ceus Development in Middle China.....	1304
<i>Shuangxing Liu</i>	
(398g) Study of Kinetics, Solubility, Heat of Absorption and Formation of Bicarbonate and Carbamate of Linear and Ring Diamines in CO₂ Absorption Process	1305
<i>Rui Zhang, Zhiwu Liang, Qi Yang, Xiao Luo</i>	
(398i) Thermokinetic Properties and Mass Transfer of CO₂ Absorption in Aqueous Benzylamine Solvents for CO₂ Capture	1308
<i>Satyajit Mukherjee, Amar Nath Samanta, Syamalendu S Bandyopadhyay</i>	
(398j) Process Modeling and Experimental Studies of a Novel Micro-Encapsulated Solvent System for CO₂ Capture	1311
<i>Goutham Kotamreddy, Ryan Hughes, Debangsu Bhattacharya, Joshua Stolaroff, Michael Matuszewski</i>	
(398k) CO₂ Capture Process Dynamic Design of Experiments and Model Validation	1312
<i>Anderson Soares Chinen, Joshua C. Morgan, Benjamin P. Omell, Debangsu Bhattacharya, David C. Miller</i>	
(398o) Differential Permeability Reduction of CO₂ and Water By Polymer Gel in Sandstone Rocks during Wag Process	1313
<i>Xindi Sun, Baojun Bai</i>	
(398r) Valuing Flexibility in CCS-Equipped Power Plants	1324
<i>Clara F. Heuberger, Iain Staffell, Nilay Shah, Niall Mac Dowell</i>	
(398u) Development of Potassium- and Sodium-Promoted CaO Adsorbents for CO₂ Capture at High Temperatures	1325
<i>Ahmed Al-Mamoori, Xin Li, Harshul Thakkar, Fateme Rezaei, Ali Rownaghi</i>	
(398v) Inert-Substrate-Supported Tubular Single Cell for Direct Operation on Isooctane	1331
<i>Kai Zhao, Bok-Hee Kim, M. Grant Norton, Su Ha</i>	
(398w) Molecular Dynamics Simulations of Zeolite Nanosheets for Water Desalination	1332
<i>Li-Chiang Lin, Seyed Hossein Jamali, Thijs J. H. Vlugt</i>	
(398x) Prediction of Water Uptake in Ion Exchange Membranes Using Gel Swelling Models	1333
<i>Kentaro Kobayashi, Eui-Soung Jang, Ni Yan, Benny D. Freeman</i>	
(398z) Modelling Direct-Flow Hollow Fibre Membrane Filtration at Fixed Pump Driving Pressure.....	1334
<i>Qian Xu, Robert W. Field</i>	
(399a) Hydrogen Sulphide Absorption Performance in Various Amines Solution for Combined Desulphurization and Dehydration	1335
<i>Usman Shoukat, Diego D. D. Pinto, Hanna Knuutila</i>	
(399b) An Investigation on Chemical Absorbents for the Effective Removal of Hydrogen Sulfide from Crude Oils	1336
<i>Tracy J. Benson, Obakore Agbroko, Karishma Piler</i>	
(399c) Hydrophobic Deep Eutectic Solvents: Their Discovery and Design for Separations.....	1337
<i>Dannie J.G.P. van Osch, Lawien F. Zabeir, Dries Parmentier, Adriaan van den Bruinhorst, Carin H.J.T. Dietz, Marisa A.A. Rocha, Nicole M.W. van der Heijden, Mark Vis, A. Catarina C. Esteves, Jaap van Spronsen, Remco Tuinier, Maaike C. Kroon</i>	
(399d) Thickening of Liquid Digestate: Integration of Vacuum Evaporator into a Biogas Plant.....	1338
<i>Marek Vondra</i>	
(399e) Process Optimisation in the Retreatment of Gold-Bearing Sand Dumps: A Case Study of Zimbabwe	1339
<i>Gwiranai Danha, Nkosikhona Hlabangana, Nonhlanhla G Mguni, Diane Hildebrandt</i>	
(399f) Research on Separation Performance of Supersonic Separator with a Forward Helical Guide Blade.....	1340
<i>Huirong Liang, Shuai Zhang, Kegang Ling, Sai Wang, Yong Kang</i>	

VOLUME 3

(399g) The Influence of Microstructure on Membrane Distillation: Accurate 3-D Reconstructions for Analysis of Pore-Scale Phenomena..... Spencer Gilleon	1349
(399i) Mitigation of Thin Film Composite Membrane Biofouling Via Immobilizing Nano-Sized Biocidal Reservoirs in the Membrane Active Layer	1350
Alireza Zirehpour, Ahmad Rahimpour, Ahmad Arabi Shamsabadi, Masoud Soroush, Mohammad Sharifian	
(399j) Ethanolamine Separation By Nanofiltration: A Molecular Simulation Study	1351
Krishna Mohan Gupta, Qi Shi, Jianwen Jiang	
(399k) Separation of Hexavalent Chromium Cr(VI) from Wastewater through Supported Liquid Membrane Using Environmentally Benign Solvent	1352
Supriyo Mandal, Prabirkumar Saha	
(399l) Water Stable Metal-Organic Framework Based Adsorbent and Membrane for Precious Metal (Silver) Separation from Wastewater	1353
Chenghong Wang	
(399m) Fabrication of Dense ZSM-5 and Fe-ZSM-5 Membranes for High Throughput Desalination..... Hongfeng Dong, Xufeng Liu, Hongyu Guo, Baoquan Zhang	1354
(399n) Quantifying Bacterial Adhesion to Polymeric Membranes By Single-Cell Force Spectroscopy..... Sara BinAhmed, Anissa Hasane, Zhaoxing Wang, Santiago Romero-Vargas Castrillon	1355
(399o) Ceramic Membrane Based Technology for the Clarification of Mosambi Znd Orrange Juice	1356
Mihir K. Purkait	
(399p) Nanoporous Crystals Channeled Two-Dimensional-Material Membranes with Highly-Enhanced Water Purification Performance	1357
Kecheng Guan, Gongping Liu, Wanqin Jin	
(399q) Two-Dimensional Mxene Membrane for Water Purification	1358
Li Ding, Yanying Wei, Haihui Wang	
(399r) Nano-Structuring of UF and RO Membranes with Hydrophilic Polymers â€“ Scalability of Membrane Synthesis Via Atmospheric Pressure Plasma-Induced Graft Polymerization..... Jie Zhang, Soomin Kim, Anditya Rahardianto, Yoram Cohen	1359
(399t) Effect of Membrane Surface Chemistry on Water Permeance and Antifouling Properties..... Nima Shahkaramipour, Cheng Kee Lai, Chong Cheng, Haiqing Lin	1360
(399v) Fluoride Removal from Antarctic Krill (<i>Euphausia superba</i>) By Donnan Dialysis	1361
Guojia Yan, Ming Tan, Yan Bao, Xiaolan Lu, Yang Zhang	
(399x) A New Superior Competitor for Exceptional Propylene/propane Separations: ZIF-67 Containing Mixed Matrix Membranes..... Heseong An, Jong Suk Lee, Sunghwan Park, Hyuk Taek Kwon, Hae-Kwon Jeong	1362
(399y) High Performance Ultrafiltration Membrane with Cysteine-Functionalized Graphene Oxides for Sustainable Water Production	1372
Saerom Kong, Min-Young Lim, Huiseob Shin, Jusung Han, Jongchan Lee	
(400aa) Using Magnetically Assisted Impact Coating (MAIC) to Improve Powder Flow Parameters	1373
Charles R. Bowman, Tim Freeman, William A. Hendrickson, Christopher J. Rueb, Robert G. Bowman, Katrina Brockbank, Jamie Clayton	
(400ac) Investigation of Humidity Effects on Electrostatic Behavior of a Small Cold Model Fluidized Bed	1374
Petteri Sippola, Jari Kolehmainen, Ali Ozel, Xiaoyu Liu, Pentti Saarenrinne, Sankaran Sundaresan	
(400ad) BubbleTree: A Rigorous Algorithm for Lagrangian Tracking and Statistical Analysis of Bubble or Cluster Motion within 3D Fluidized Bed Simulations..... Kyle Buchheit, Christos Altantzis, Akhilesh Bakshi, Terry Jordan, Dirk Van Essendelft	1375
(400b) Interaction Between NO and Char in the Presence of Oxygen	1376
Wenxia Yan, Songgeng Li, Cuigang Fan	
(400c) Evaluation of 2MWe Oxy Circulating Fluidized Bed Boiler Performance	1377
You Ra Gwak, See Hoon Lee	
(400d) In situ Desulfurization Behavior Under Oxy-CFB Boiler Conditions..... Ye Bin Kim, See Hoon Lee	1378
(400e) A Combined Experimental-Computational Study of Cohesive Powders Under Consolidation By Xrct Image Analysis and DEM Simulation	1379
Andrew Abi-Mansour, Sean McClure, Michael Gentzler, Wenjuan Zheng	
(400f) The Fabrication of Capillary Electrophoresis Microfluidic Chips with Metal Oxide Nanoparticles to Control Optical Properties..... Matthew L. Hancock, Eleanor Hawes, Candace Gillette, Eric A. Grulke	1380
(400g) Extended Thin Film Electrocatalyst Structures Via Pt Atomic Layer Deposition..... William McNeary IV, Katherine Hurst, Shaun M. Alia, Scott A. Mauger, K.C. Neyerlin, Chilan Ngo, J.W. Medlin, Alan W. Weimer, Svitlana Pylypenko, Karen J. Buechler, Bryan S. Pivovar	1381
(400h) Effect of Cluster Size and Voidage on Gas-Solid Behavior Via CFD-DEM Simulation	1382
Jiahui Zhou, Liqing Qin, Yingya Wu, Xingying Lan, Jinsen Gao	
(400i) CPFD Simulation of Solids Residence Time and Mixing Behaviors in a Downter Reactor	1383
Liqing Qin, Jiahui Zhou, Yingya Wu, Xingying Lan, Jinsen Gao	
(400j) Settling Rate of Agglomerates Consisting of Polydisperse Primary Particles By Brownian Dynamics	1384
Anastasia Spyrogiani, Katerina S. Karadima, Eirini Goudeli, Vlasis G. Mavrantzas, Sotiris E. Pratsinis	

(400k) Particle Convection in Vibrating Bed	1385
<i>Satoru Matsuda, Yoshizo Suzuki, Hiroshi Takeda, Hiroki Oka, Hiroyuki Nawa</i>	
(400l) Atomically Deposited Sintering Aids: Assessing the Effects of Al₂O₃ Particle ALD on the Sintering and Performance of SOFC Electrolytes	1386
<i>Christopher J. Bartel, Rebecca O'Toole, Maila Kodas, Sandrine Ricote, Neal P. Sullivan, Austin Drake, Alexa Horrell, Robert Hall, Charles B. Musgrave, Alan W. Weimer</i>	
(400m) Greener Ethylene Production Via Chemical Looping.....	1387
<i>Vasudev Pralhad Haribal, Luke Neal, Seif Yusuf, Fanxing Li</i>	
(400n) Control of Particle Structure and Size Distribution By Humidity.....	1388
<i>Georgios A. Kelesidis, Florian M. Furrer, Eirini Goudeli, Max L. Eggendorfer, Karsten Wegner, Sotiris E. Pratsinis</i>	
(400o) Transition Metal Oxide Powders Made from Flame Spray Pyrolysis for Li-Ion Batteries	1389
<i>Jinyun Liao, Taylor Smith, Khaleel Hamad, Yangchuan Xing</i>	
(400p) Drag Model Evaluation through Fluidized Beds and Free-Falling Particles	1390
<i>Kevin E. Buettner, Dmitry Portnikov, Haim Kalman, Jennifer Sinclair Curtis</i>	
(400q) Numerical Evaluation of Solid-Liquid Drag Models for a Fluidized Bed Bioreactor	1391
<i>Daniela M. Koerich, Gabriela C. Lopes, Leonardo M. Rosa</i>	
(400s) Experimentally Validated Discrete Element Model to Predict Pharmaceutical Powder Flow at Different Humidity Conditions	1399
<i>Raj Mukherjee, Sayantan Chattoraj, Chen Mao, Bodhisattwa Chaudhuri</i>	
(400t) Heat Transfer in a Rotary Drum Using Experiments and Simulations.....	1400
<i>Manogna Adepu, Shaonua Chen, Yang Jiao, Aytekin Gel, Heather Emady</i>	
(400u) Single Drop Impact on Heterogeneous Powder Beds	1401
<i>Tianxiang Gao, Arun Sundar S. Singaravelu, Nikhilash Chawla, Heather N. Emady</i>	
(400v) Drag Coefficients of Irregularly Shaped Particles.....	1402
<i>Fanhao Deng, Xiaoling Chen, Yongxing Zhang</i>	
(400w) Influence of Flow Hydrodynamics on Pyridine Synthesis Reaction.....	1403
<i>Shuaishuai Zhou, Mengxi Liu, Chunxi Lu</i>	
(400x) Fluidized Bed Rheology I - Fundamentals	1411
<i>Denis Schutz, Elke Riedl, Abhishek Shetty, Katja Hartmann</i>	
(400y) Investigation of the Agglomeration Behaviors in Gas-Solid Fluidized Beds with Side-Wall Liquid Injecting.....	1412
<i>Qiang Shi, Shaoshuo Li, Sihang Tian, Zhengliang Huang, Jingdai Wang, Yongrong Yang</i>	
(400z) Industrially Relevant Powder Characterisation Using a Uniaxial Powder Tester	1413
<i>Tim Freeman, John Yin, Katrina Brockbank</i>	
(401a) Unique Design Considerations for Maximum-Boiling Azeotrope Via Extractive Distillation System: Acetic Acid/N,N-Dimethylacetamide Separation.....	1414
<i>Yen-Hsiang Wang, Ka-Man Lo, I-Lung Chien</i>	
(401aa) Pilot Deposition of Zeolite-Y Nanoparticles on Polyethersulfone Substrate for Composite Membrane Fabrication in CO₂ Separation.....	1415
<i>Dongzhu Wu, Yang Han, Lin Zhao, Witopo Salim, Varun Vakharia, W.S. Winston Ho</i>	
(401ab) Carrier Saturation Phenomenon in Facilitated Transport Membrane for CO₂ Separation from Low Concentration Sources	1416
<i>Dongzhu Wu, Yang Han, W.S. Winston Ho</i>	
(401ac) Improved Polyethersulfone Substrates for Composite Membranes in CO₂ Separation.....	1417
<i>Dongzhu Wu, Yang Han, Witopo Salim, Kai Chen, W.S. Winston Ho</i>	
(401ad) Polymeric Membrane Systems for CO₂ Capture from Flue Gas: A Techno-Economic Analysis	1418
<i>Yang Han, W.S. Winston Ho</i>	
(401ae) Membranes for CO₂ Capture from Low Concentration Sources: A Technical and Economic Feasibility Study	1419
<i>Yang Han, W.S. Winston Ho</i>	
(401af) Polyelectrolyte Modified Graphene Oxide/Polypropylene Composite Membranes for Organic Solvent Nanofiltration.....	1420
<i>Dan Hua, Tai-Shung Chung</i>	
(401ag) The Effects of Chemical Structure on Gas Transport Properties in a Family of Polyethersulfones Polymers	1421
<i>Ali Naderi, Wai Fen Yong, Youchang Xiao, Tai-Shung Chung, Martin Weber, Christian Maletzko</i>	
(401ah) High-Resolution Scalable Propylene/Propane Separation for ZIF-8 Polycrystalline Membranes on Ceramic Tubular Supports	1422
<i>Jingze Sun, Hae-kwon Jeong</i>	
(401ai) Cross-Linked Polyimides for Membrane H₂/CO₂ Separation at Elevated Temperatures	1423
<i>Maryam Omidvar, Mark T. Swihart, Haiqing Lin</i>	
(401aj) Preparation and Characterization of Zeolite-Polymer Mixed Matrix Membranes Filled with KFI and Rho Type Zeolites	1424
<i>Cigdem Atalay-Oral, Melkon Tatlier</i>	
(401ak) Gas Separation from Intrinsic Defects of Single Layer Graphene	1425
<i>Kumar Varoon Agrawal, Shiqi Huang</i>	
(401al) Relationship between pK_a of Amines in Microgel Particle Membranes and CO₂ Permeance.....	1426
<i>Tomohiro Gyobu, Ryutaro Honda, Kazushi Imamura, Chie Yamashita, Ikuo Taniguchi, Yoshiko Miura, Yu Hoshino</i>	
(401am) Effect of Moisture on Mechanical Properties of an Amphiphilic Block Copolymer Membrane	1427
<i>Daniel T. Hallinan Jr., Onyekachi Oparaji, Suresh Narayanan, Alec Sandy</i>	

(401ao) The Effects of SiO ₂ and Zeolite 4A/SiO ₂ on the Transport Behavior of CO ₂ and CH ₄ through Polydimethylsiloxane Nanocomposite Membranes	1428
Emmanuel Ogbole, Jianzhong Lou, Shamsuddin Ilias	
(401aq) Composite Ionic Liquid and Dense Polymeric Membranes for CO ₂ /N ₂ and CO ₂ /CH ₄ Gas Separation at Elevated Pressures.....	1429
Majeda Khraisheh	
(401as) Metal-Organic Framework/Graphene Oxide Composite Fillers in Mixed-Matrix Membranes for CO ₂ Separation.....	1430
Stavroula Anastasiou, Jeewan Pokhrel, Nidhiika Bhoria, K. Suresh Kumar Reddy, Georgios N. Karanikolas	
(401au) Adsorption Rate Constant and Equilibrium Constant in Chiral Separation for Trans-Stilbene Oxide, Linalool and Ibuprofen By Supercritical Fluid Chromatography.....	1440
Kosei Yonezawa, Junichi Sakabe, Toshitaka Funazukuri	
(401av) Prediction of Water Uptake in Ion Exchange Membranes Based on Gel Swelling Models Combined with Ion Sorption Model.....	1441
Kentaro Kobayashi, Eui-Soung Jang, Ni Yan, Benny D. Freeman	
(401aw) Design of Ionic Liquid Epoxy Functionalized Ion Exchange Resin Wafers for Low Energy Electrodeionization.....	1442
Angela Fasuyi, Alexander Lopez	
(401ax) Research on CO ₂ Sorption Capacity of Two Silica-PEI Samples in the Bubbling Fluidized-Bed Reaction System	1443
Young Cheol Park, Jae-Young Kim, Jong-Ho Moon, Sung-Ho Jo, Seung-Yong Lee, Chang-Keun Yi, Hyunuk Kim, Jung Yoon Seo, Hyojin Lee, Colin E. Snape	
(401ay) Separation of CO ₂ /N ₂ mixture Using MIL-101(Cr)/PVA Pellets By PSA Process	1444
Satyannarayana Edubilli, Sasidhar Gunna	
(401az) Adsorption and Desorption Breakthrough Behaviors of Carbon Dioxide, Nitrogen, Water Mixture over PEI-Silica Solid Sorbent in a Temperature Programmed Oven	1445
Jong-Ho Moon, Jung Yoon Seo, Je-Min Woo, Hyunuk Kim, Sung-Ho Jo, Chang-Keun Yi, Dong-Ho Lee, Jong-Seop Lee, Colin E. Snape, Young Cheol Park	
(401b) Separation and Purification of Cyclopentadiene and Methyl Cyclopentadiene from Pyrolysis Carbon 9	1446
Yu-Fei Wang	
(401ba) Tailoring Porous Polymers for Adsorption and Catalytic Applications	1447
Mohsen Ghafari, John D. Atkinson	
(401bb) Chemical Separations for Improved Catalytic Upgrading of Fast Pyrolysis Bio-Oils	1448
Mi Lu, Michael Z. Hu	
(401bc) Determination of Adsorption Equilibrium Constants from Experimental Chromatograms for Liquid Adsorption	1449
Yosuke Watanabe, Kazuyuki Chihara, Yoshimi Seida, Noriyoshi Sonetaka, Kenneth Noll, Haruki Itoh, Eiji Furuya	
(401bd) Recovery of Lactic Acid from the Pretreated Fermentation Broth Based on a Novel Hyper-Cross-Linked Meso-Micropore Resin.....	1450
Mingkai Song, Jinglan Wu, Hanjie Ying	
(401be) Development of CuCl-Supported Nanoporous Adsorbent Exhibiting High Performances (Adsorption Capacity and Selectivity) of Carbon Monoxide Separation, and Strong Resistance to Oxidation under Atmospheric Condition	1451
Kanghee Cho, Taesung Jung, Jeong-su Kim, Jong-Nam Kim, Hee-Tae Beum, Sang-Sup Han	
(401bf) Synthesis of Highly Performing Nanoporous Carbon Adsorbent for Separation of Siloxane and Ammonia Impurities from Land-Fill Gas.....	1452
Kanghee Cho, Hyung Chul Yoon, Hee-Tae Beum, Jong-Nam Kim	
(401bg) Synthesis of Various Water Adsorbents with Controllable Adsorption Properties for Application of Water Adsorption Chiller	1453
Kanghee Cho, Hee-Tae Beum, Dong-Woo Cho, Hyung Chul Yoon, Jong-Nam Kim	
(401bh) Cross-linked Highly Sulfonated Poly(arylene ether sulfone) Prepared by Thiol-ene Reaction for Fuel Cell Application	1454
Jusung Han, Kihyun Kim, Junghwan Kim, Eunki Kim, Saerom Kong, Jongchan Lee	
(401bi) Graphene Oxide-doped Polyethersulfone Hollow Fiber Membranes for Bioartificial Kidney Application.....	1455
Akshay Modi, Surendra Kumar Verma, Jayesh R. Bellare	
(401bj) Multi-stage Electrodialysis for Coal Chemical Industry Wastewater Treatment	1456
Yaoming Wang, Haiyang Yan, Liang Wu, Tongwen Xu	
(401bk) Ethanol Water Separation Using Biomimetic Aquaporin Embedded Membranes.....	1457
Jeremy Lewis, Ali Alshami	
(401bl) The Effect of the Chemical Structure of Four Dianhydride Precursors on the Gas Separation of Thermally Rearranged Polybenzoxazole for Natural Gas Separation	1458
Maram Al-Sayaghi, Ali Alshami	
(401bm) BN-Carbon-Membrane as a Novel/Alternative Separator for Li-Sulfur Batteries with Excellent Performance	1459
Joo Hyun Kim, Harif Fontecha	
(401c) Purification of Styrene from the Styrene/Xylene Mixture By a New Technique Combining Distillation and Crystallization	1460
Lie-Ding Shiau	

(401d) Performance Evaluation of Long Chain Alkyl Ionic Liquids and Their Mixtures for CO₂ Solubility at Elevated Temperature and Pressure	1461
<i>Ruh Ullah, Tausif Altamash, Majeda Khraisheh</i>	
(401e) Capture of Nitric Oxide in Simulated Flue Gas By a Metallic Functional Ionic Liquid	1462
<i>Ying Sun, Shuhang Ren, Yucui Hou, Kai Zhang, Weize Wu</i>	
(401f) Vaporization of a Single N-Pentane Liquid Drop in a Flowing Immiscible Liquid Media	1463
<i>Hameed B. Mahood Al-Muhammedawi, Ali Sh. Baqir, Makki Maliki</i>	
(401g) Extraction of Phenolics from Coal By Deep Eutectic Solvents	1464
<i>Kyle McGaughy, Bishwadeep Bagchi, Nepu Saha, M.Toufiq Reza</i>	
(401i) Efficient Decolorization of Citric Acid Fermentation Broth using Carbon Materials Prepared from Phosphoric Acid Activation of Hydrothermally Treated Corncob.....	1465
<i>Taotao Qin, Jinglan Wu, Hanjie Ying</i>	
(401j) Recovery of Monosaccharides from Dilute Acid Corncob Hydrolyzate based on Nanofiltration Technology - Modeling and Optimization.....	1466
<i>Kangkang Jiang, Jinglan Wu, Hanjie Ying</i>	
(401k) Organic-Inorganic Composite Membranes: Fundamental Study and Engineering Application.....	1467
<i>Wanqin Jin</i>	
(401l) Modeling of Structural Defects in MFI Zeolite Membranes	1468
<i>Sungwon Hong, Jungkyu Choi, Dongjae Kim, Jaewook Nam</i>	
(401m) Role of ElectrokINETICS in Glomerular Capillary Filtration: Toward an Artificial-Kidney	1469
<i>A. Anastasia Allred, Samantha Blanton, J. Robby Sanders, Pedro E. Arce</i>	
(401n) Filling of Clay Nanoparticles into Thin Film Nanocomposite Membranes to Improve Their Efficiency Toward Brackish Water Desalination.....	1470
<i>Mohammed Kadhom, Baolin Deng</i>	
(401o) Advanced Membrane Separation to Improve Efficiency of Thermochemical Conversion of Biomass	1471
<i>Michael Z. Hu</i>	
(401p) Antifouling Membranes By Surface Modification Using Hydrophilic Polymers.....	1472
<i>Nima Shahkaramipour, Chong Cheng, Haiqing Lin</i>	
(401q) Chlorine-Tolerant Block Polymer Nanofiltration Membranes	1473
<i>Yizhou Zhang, Ryan Mulvenna, Bryan W. Boudouris, William Phillip</i>	
(401s) Mixed Matrix Membranes with Improved Interfacial Morphologies Via Supramolecular Interactions.....	1474
<i>Qinnan Zhang, Ruiyan Guo</i>	
(401u) A Systematic Investigation of Ionic Liquids As Effective Draw Solutes for Forward Osmosis	1475
<i>Hana G. Zeweldi, Lawrence A. Limjoco, Hanseung Kim, Wook-Jin Chung, Grace M. Nisola</i>	
(401v) Development of Robust, Ion-Selective Anion Exchange Membranes through Incorporation of Ionic Liquid Materials for Water Purification Via Electrodialysis.....	1476
<i>Saloumeh Kolahchyan, Alexander M. Lopez</i>	
(401w) Sorption Enhanced Mixed Matrix Materials Comprising Palladium Nanoparticles and Polybenzimidazole for H₂/CO₂ Separation.....	1477
<i>Lingxiang Zhu, Deqiang Yin, Shailesh Konda, Mark T. Swihart, Haiqing Lin</i>	
(401x) Perfluoropolymers and Hydrocarbon Polymer Analogs with Pendant Rings for Gas Separation Membranes	1478
<i>Milad Yavari, Minfeng Fang, Yoshi Okamoto, Haiqing Lin</i>	
(401y) A Computational Study of Water Sorption and Its Effect on CO₂ Separation Performance in Graphene-Oxide Based Membranes	1479
<i>Myungsuk Lee, Gyeong S. Hwang</i>	
(401z) Novel Mixed Matrix Membrane Using Metal Organic Framework and Graphene Oxide for CO₂ Separation.....	1480
<i>Pradip Das, Sasidhar Gumma, B. Mandal</i>	
(403a) Sand Agglomeration in Oil & Gas Reservoirs using Polymers	1481
<i>Rui Yan Lee, Paul F. Luckham, Omar K. Matar, M. Shahrukh Amir Zamperi, Navin S. Karam Chand</i>	
(403b) Characterization of Hydrate Slurry Transportability: Comparison of High Pressure Rheometer Measurements with Industrial Scale Flowloop Data	1482
<i>Ahmad Abdul Majid, Carolyn A. Koh</i>	
(403c) Alkylammonium Formate-Based Protic Ionic Liquids for Methane Hydrate Inhibition: Offshore Flow Assurance	1483
<i>Tausif Altamash, M. Fahed Qureshi, Mert Atilhan, Majeda Khraisheh</i>	
(403d) Solid Nanoparticles As Hydrate Inhibitors	1484
<i>Ashwin Kumar Yegya Raman, Clint P. Aichele</i>	
(403f) Asphaltene Precipitation from a Brazilian Crude Oil By CO₂ Injection or By Pressure Reduction.....	1485
<i>Mauro de Azevedo Ribeiro Saab, Veronica de Jesus Pereira, Silvio Alexandre Beisl Vieira de Melo, Paulo de Tarso Vieira e Rosa</i>	
(403g) Effect of 1-Pentanol on Wettability of Oil/Brine/Rock Systems	1486
<i>Yingda Lu, Nariman Najafabadi, Abbas Firoozabadi</i>	
(403h) Flow Assurance Issues Associated with Ice Deposition Under Freezing Conditions	1487
<i>Hongfei Xu, Ben Bhosa, Eduardo Pereyra, Michael Volk</i>	
(403i) Electrical Treatment of Waxy Crude Oil to Improve Low Temperature Flowability	1488
<i>Chenbo Ma, Jinjun Zhang, Chaohui Chen, Kai Feng, Zixin Li, Xinyi Wang, Yingda Lu</i>	
(403j) A Transient, Two Fluid Model for Slug Flow Characterization	1489
<i>Pietro Poesio</i>	
(403k) Three-Phase Equilibrium Computations for Hydrocarbon-Water Mixtures	1490
<i>Michael Connolly, Huanquan Pan, Hamdi Tchelepi</i>	

(403m) Artificial Intelligence Applications to Forecast Oil Production from Hydraulically Fractured Reservoirs.....	1491
<i>Palash Panja, Raul Velasco, Manas Pathak, Milind Deo</i>	
(403n) Development of a New Model and Evaluation of Various Methods of Predicting Dew Point Pressure for Gas Condensate Reservoirs.....	1492
<i>Mutlaq Alarouj, Osamah Alomair, Adel Elsharkawy</i>	
(582a) Hydrolysis of Corncob Using a Modified Carbon-Based Solid Acid Catalyst.....	1493
<i>Wei Qi</i>	
(582aa) Utilizing Solvent-Effects within Heterogeneous Catalysts for Selective Production of 5-Hydroxymethylfurfural	1494
<i>Mariah Whitaker, Lagnajit Pattanaik, Kory Sherman, Rutuja Joshi, Nicholas Brunelli</i>	
(582ab) Understanding the Effect of Alloying Pd and Sn on Direct Synthesis of H₂O₂.....	1495
<i>Pranjali Priyadarshini, Neil M. Wilson, Jason S. Adams, David W. Flaherty</i>	
(582ac) Optimal Control of a Fluid Catalytic Cracking Unit.....	1496
<i>Arturo Ortiz-Arroyo, Angel Castro, Fernando Perez</i>	
(582ad) Enzymatic Cascade Reactions for Synthesis of High Value Products in a Multiphase System.....	1497
<i>Jens Johannsen, Georg Fieg, Thomas Waluga</i>	
(582ae) Hydrogenation of Phenol to Cyclohexanone Via Tubular Nanofiber Supported Catalyst	1498
<i>Lin Pan, G. G. Chase</i>	
(582ag) Catalytic Aqueous-Phase Reforming of Methanol to Produce Hydrogen.....	1499
<i>Irene Coronado, M. Stekrova, L. Garcia Moreno, M. Reinikainen, P. Simell, R. Karinen, J. Lehtonen</i>	
(582ah) Glycerol Valorization to Oligomers of Glycerol By Etherification over Supported Sr and Ca Catalysts	1501
<i>Yo-Ru Chen, Hsiang-Ming Wu, Bing-Hung Chen</i>	
(582aj) Positive Synergy in Bimetallic Wzr Mesoporous Silicates for Ethanol Conversion Reactions	1502
<i>Hongda Zhu, Anand Ramanathan, Jian-Feng Wu, Bala Subramaniam</i>	
(582ak) The Role of External Acidity of Hierarchical ZSM-5 Zeolites in n-Heptane Catalytic Cracking.....	1503
<i>Xiaoxiao Zhang, Dangguo Cheng, Fengqiu Chen, Xiaoli Zhan</i>	
(582al) Catalytic Cracking of Light and Heavy Crude Oil Blends to Maximise Light Olefins: Impact of Conversion and Product Yields	1504
<i>Gnana Pragasam Singaravel</i>	
(582am) Kinetics of Resid Fluid Catalytic Cracking Using a Fixed Fluidized Bed Reactor.....	1505
<i>Abdul Majed Al Katheeri, Gnana Pragasam Singaravel, Mohammad A. Rakib, Mustafa Karakaya, Anood Taher, Syed Bashir Umar, Mohamed Al-Musharfy, Stepan Spatenka</i>	
(582an) Assembly of Kaolin and SAPO-34 Catalyst Using Silica Sol As Binder By Spray Drying for Conversion of Methanol to Light Olefins in Fluidized Bed Reactor: Effect of Ion Exchange Method	1506
<i>Sogand Aghamohammadi, Mohammad Haghghi, Alireza Ebrahimi</i>	
(582ao) Functionalized Metal-Organic Framework As a Biomimetic Heterogeneous Catalyst for Transfer Hydrogenation of Imines	1507
<i>Jingwen Chen, Zhiguo Zhang, Zongbi Bao, Huabin Xing, Qimei Yang, Qilong Ren</i>	
(582ap) Study on the Influence of Particle Size Distribution on the Solid-Liquid Reaction to Produce Sucrose Ester	1508
<i>Maria F. Gutierrez, Andrea Suaza, Jose L. Rivera, Alvaro Orjuela</i>	
(582ar) Kinetics Studies on Redox Flow Battery Electrolytes.....	1509
<i>Tejal Sawant, James R. McKone</i>	
(582as) Direct Photocatalytic Reduction of Bicarbonate to Formate on Plasmonic Metallic Nanoparticles	1510
<i>Hanqing Pan, Keeniya-Gamalage-Gehan De-Silva, Michael D. Heagy, Sanchari Chowdhury</i>	
(582at) Engineering Metal/SnO_x Interfaces for Electrochemical CO₂ Reduction.....	1511
<i>Siwen Wang, Hongliang Xin</i>	
(582au) Mechanistic Insights into the Effect of Electrolyte Composition on the Electrocatalysis of Carbon Dioxide (CO₂) to C₁-C₂ Chemicals Using a Flow Electrolyzer	1512
<i>Sumit Verma, Paul J. A. Kenis</i>	
(582av) Gold Nanoparticle Clusters As Fenton Reaction Photocatalysts	1513
<i>Siddharth Agrawal, Michael P. Hoepfner, Swomitra Mohanty</i>	
(582aw) Interconnection of Spillover and Electrochromism at Tungsten Oxide	1514
<i>Rituja Patil, James R. McKone</i>	
(582ax) Analyzing Reaction Networks and Pathway Kinetics Via Metadynamics Simulations.....	1515
<i>Christopher Fu, Jim Pfaendtner</i>	
(582ay) An Integrated Workflow for Numerical Generation and Meshing of Packed Beds of Non-Spherical Particles: Applications in Chemical Reaction Engineering	1516
<i>Behnam Partopour, Anthony G. Dixon</i>	
(582az) First-Principles Studies of CO Oxidation on MgAl₂O₄ supported Iridium Single Atoms	1517
<i>Jiamin Wang, Yubing Lu, Ayman M. Karim, Hongliang Xin</i>	
(582b) Preparation of Biodiesel from Waste Cooking Oil Via Lithium Metasilicate Catalyzed Transesterification Reaction	1518
<i>Gina YC Chen, Dai-Ying Lin, Duu-Jong Lee, Bing-Hung Chen</i>	
(582ba) Feature Engineering of Machine-Learning Models for Metal Oxides	1519
<i>Zheng Li, Hongliang Xin</i>	
(582bb) Electrode-Electrolyte Interfaces Probed By Quantum-Chemical Simulations and Machine Learning for Lithium-Ion Batteries.....	1520
<i>Noushish Omidvar, Hongliang Xin</i>	
(582bc) A DFT Study of CO Adsorption and Coverage on Co₇Pd₆ 13 Atom Cluster.....	1521
<i>Anuradha Gundamaraju</i>	

(582bd) Microkinetic Modeling of Hydrogen Oxidation on Transition Metal Surfaces for SOFC Anode	1522
<i>Sarwar Hussain</i>	
(582be) Bifurcation Analysis of a Two-Dimensional Homogeneous Reactor Model	1523
<i>Zhe Sun, Venuri Balakotaiah</i>	
(582bf) Studies on Redox Properties of Dual Metal Substituted Ceria	1524
<i>Phanikumar Pentyala, Parag Arvind Deshpande</i>	
(582bg) Simulation of Adiabatic Trickle Bed Reactor for Liquid Phase Catalytic Exchange of Hydrogen Isotopes	1525
<i>Ran Wang, Feng Xin</i>	
(582bj) Spectroscopic and Kinetic Assessment of Sn Sites Incorporated into Chabazite Frameworks at Intracrystalline and Extracrystalline Locations	1526
<i>James W. Harris, Wei-Chih Liao, John R. Di Iorio, Alisa M. Henry, Ta-Chung Ong, Aleix Comas-Vives, Christophe Copéret, Rajamani Gounder</i>	
(582bk) Zeolite Catalyst Design and Optimization: Impact of Synthesis Parameters on Crystal Properties	1527
<i>James Sutjianto, Rui Li, Jeffrey Rimer</i>	
(582bl) Elucidating Zeolite Crystal Growth Mechanisms By Atomic Force Microscopy	1528
<i>Madhuresh K. Choudhary, Manjesh Kumar, Jeffrey D. Rimer</i>	
(582bn) Crystallization of One-Dimensional Zeolites By Nonclassical Pathways: Perspectives on Nucleation and Crystal Growth	1529
<i>Rui Li, James Sutjianto, Aseem Chawla, Jeffrey Rimer</i>	
(582bo) Tailoring the Morphology and Active Site Distribution of ZSM-5 Catalysts	1530
<i>Wei Qin, Matthew Patton, Jeffrey Rimer</i>	
(582br) Knoevenagel Condensation over Ion-Exchanged Low-Silica Beta Zeolites: Their Catalytic Properties and Kinetic Analysis	1531
<i>Takahiko Moteki, Masaru Ogura</i>	
(582bt) How pH Affects the Metal Dispersion on Silica-HMS, MCM-41 and SBA-15 Supports	1532
<i>Shyamal Roy, Dilip Kumar Mondal, Chandona Mondal</i>	
(582bv) Nature and Consequences of Al - Al Interactions in SSZ-13 Zeolite	1540
<i>Hui Li, Tae Bum Lee, Sichi Li, Anthony DeBellis, Subramanian Prasad, Imke Britta Mueller, Ahmad Moini, William F. Schneider</i>	
(582bx) Aqueous One-Pot Synthesis of Pd-Based Core@Shell Catalysts with Tunable Core and Shell Sizes	1541
<i>Chang Yup Seo, Mohit Nahata, Galen B Fisher, Johannes W. Schwank</i>	
(582by) Application of Alginate Film Supported Nano-Silver Catalyst	1542
<i>. Supriya, Jayanta Kumar Basu, Sonali Sengupta</i>	
(582bz) Reduction Kinetics of Hercynite Materials Using Isoconversional Methods for Solar Thermochemical H₂O Splitting	1543
<i>Ibraheam Al-Shankiti, Hicham Idriss, Alan W. Weimer</i>	
(582c) Hydrothermal Co-Carbonization (HTCC) of Coal-Biomass Blend	1544
<i>Akbar Saba, Pretom Saha, M.Toufiq Reza</i>	
(582ca) Versatile Surface Modifications for Functionalization of Fibers	1545
<i>Christy Wheeler West, Kevin N. West, T. Grant Glover, Mack Bozman, Charles Moran</i>	
(582cb) Extinction Strain Rate Sensitivity and Calculation for Large Mechanisms	1546
<i>Alan Long, Paul I. Barton, William H. Green</i>	
(582cc) Catalytic Performance and Regeneration of Gallium and Platinum Promoted ZSM-5 Zeolite Catalysts in Ethane Aromatization	1547
<i>Xinwei Bai, Anupam Samanta, Brandon Robinson, Huali Wang, John Hu</i>	
(582cd) Catalytic Decomposition of Methane into CO_x Free Hydrogen and Carbon Nanotubes over Mono and Bimetallic Ni, Fe, Co Catalysts	1548
<i>Deepa Ayillath Kutteri, I-Wen Wang, Anupam Samanta, Huali Wang, John Hu</i>	
(582ce) Novel Approach of NO_x Removal from Exhaust Gas	1549
<i>Yu Liu, Tan Huang, Jong-Min Lee</i>	
(582cf) CO₂-Utilizing Chemical Looping Reforming with the Phase Merge of Fe₂O₃ NiO to NiFe₂O₄ in a Perovskite Shell	1550
<i>Hyun Suk Lim, Dohyung Kang, Jae W. Lee</i>	
(582cg) The Effect of CO₂ on FTS over FBR System for Applications in Gtl-FPSO Process	1551
<i>Gi Hoon Hong, Young Su Noh, Ji In Park, Seol A Shin, Dong Ju Moon</i>	
(582ch) Hydrogen Production By Steam Reforming of Methane over Nickel Based Catalysts Supported on the Alumina Mixed with SiC	1552
<i>Young Su Noh, Gi Hoon Hong, Ji In Park, Seol A Shin, Dong Ju Moon</i>	
(582ci) Calcium and Manganese-Doped Lanthanum Iron Perovskite Oxides As Candidate Redox Materials for CO₂ Reduction to CO	1553
<i>Bryan J. Hare, Debnan Maiti, Adela E. Ramos, Venkat R. Bhethanabotla, John N. Kuhn</i>	
(582cl) Fast Cycling to Achieve High NO_x Conversion in Exhaust: Role of Ceria	1554
<i>Zhiyu Zhou, Michael Harold, Dan Luss</i>	
(582cm) Cobalt Supported on Hydrothermally Synthesised Carbon Spheres for Fischer-Tropsch Synthesis	1556
<i>Mahluli Moyo, Haifeng Xiong</i>	
(582cn) A User-Friendly Set up for Undergraduate Research: Combining Thermogravimetric Analysis with Micro Gas Chromatography	1557
<i>Amanda Simson, Edwin David, Micah Fertig</i>	
(582co) Comparative Study of CO Adsorption on Zirconia Polymorphs with DRIFT and Transmission FT-IR Spectroscopy	1558
<i>Zhongyi Ma, Litao Jia, Bo Hou, Li Debao</i>	

(582cp) Measurement of Raman Spectra during Thermal Oxidation of Hydrocarbon Fuels.....	1559
<i>Andrew L. Wagner, Andrew Carpenter, Paul E. Yelvington</i>	
(582cq) Effects of Controlled Crystalline Plane of Hydroxyapatite on Methane Conversion Reactions	1560
<i>Su Cheun Oh, Dongxia Liu</i>	
(582cr) Catalysis Research Gas Analysis Using Micro GC Fusion.....	1561
<i>Christina Heacox</i>	
(582cs) Investigation of the Effect of Reducing Agents (Syngas, H₂ and CO) on Catalyst Deactivation During Low Pressure Fischer-Tropsch Synthesis.....	1562
<i>Joshua Gorimbo, Adolph Muleja, Xiaojun Lu, Yali Yao, Diane Hildebrandt, David Glasser</i>	
(582ct) Integration of Random Pore Model & Langmuir-Hinshelwood Kinetics to Study High Temperature Coal Gasification.....	1563
<i>Krishna Rajendren, Sarma Pisupati</i>	
(582cv) Synthesis of Pd Nanocatalysts on the Multilayered Polyelectrolyte Film in a Gas-Liquid-Solid Microreactor for Nitrobenzene Hydrogenation.....	1564
<i>Jian Liu, Xun Zhu, Qiang Liao, Rong Chen, Dingding Ye, Biao Zhang</i>	
(582cw) Evaluating the Surface Science of Photocatalytic Nitrogen Fixation.....	1565
<i>Avery Agles, Nathan James, Marta Hatzell</i>	
(582d) Tunable Oleo-Furan Surfactants Via Acylation of Biomass-Derived Furans.....	1566
<i>Kristeen Esther Joseph, Dae Sung Park, Christoph Krumm, Michael Tsapatsis, Raul F. Lobo, Dionisios G. Vlachos, Paul J. Dauenhauer</i>	
(582e) Catalytic Upgradation of Biomass-Derived Bio-Oil By C-C Coupling of Phenolic Compounds with Light Oxygenates	1567
<i>Gul Afreen, Tanmoy Patra, Ratan Mohan, Sreedevi Upadhyayula</i>	
(582f) Development of High Performance Heterogeneous Catalysts for Valorization of Biogenic Chemicals.....	1568
<i>Tomoo Mizugaki, Kohei Uesugi, Kodai Nitta, Zen Maeno, Takato Mitsudome, Koichiro Jitsukawa, Kiyotomi Kaneda</i>	
(582g) Metal H-Beta Zeolite Catalytic Upgrading of Bio-Crude Oil Derived from Hydrothermal Liquefaction of Algae.....	1569
<i>Zheng Cui, Feng Cheng, Neil Paz, Umakanta Jena, Catherine E. Brewer, Tanner Schaub</i>	
(582i) Catalytic Depolymerization of Lignin into Value-Added Chemicals over CuO(X)MgAlO_y Catalysts in Supercritical Ethanol	1570
<i>Soyeon Jeong, Seungdo Yang, Do Heui Kim</i>	
(582k) Thermodynamic and Kinetic Analysis of γ-Valerolactone Ring Opening in Multiphase Reactors	1571
<i>Xinlei Huang, Zijian Wang, Jesse Q. Bond</i>	
(582l) Integrating Hydride Donor Regeneration with Size-Selective Capsules for Efficient and Sustainable Biohydrogenation	1572
<i>Shaohua Zhang, Zhongyi Jiang, Jiafu Shi</i>	
(582m) Selective Dehydration of Polyols on Copper Modified BrÃNSTED Acid Support	1573
<i>Yan Cheng, Brent H. Shanks</i>	
(582n) Kinetic Study of Enzyme-Catalyzed Phenol and Its Derivatives Oxidative Coupling Products	1574
<i>Kaidong Wang, Guoqiang Jiang, Zheng Liu</i>	
(582o) Effect of Dehydrating Agent in Cu/Y-Zeolite Catalyst on Oxidative Carbonylation of Methanol for Dimethyl Carbonate Synthesis.....	1575
<i>Dong-Ho Lee, Je-Min Woo, Jung Yoon Seo, Hyunuk Kim, Young Cheol Park, Jong-Ho Moon</i>	
(582p) CFD Simulation about Isobutane Alkylation Catalyzed By Ionic Liquid in Cyclone Reactor.....	1576
<i>Shuiqiang Duan, Mengzijing Chen, Rui Zhang, Xianghai Meng, Haiyan Liu, Zhenbo Wang, Zhichang Liu</i>	
(582q) Microreactor Techniques for Analysis of Complex Reactions	1577
<i>Saurabh Maduskar, Paul J. Dauenhauer</i>	
(582r) Membrane Reformers: Optimization of Catalysts and Membranes for Production of Ultra-Pure Hydrogen through Steam Reforming of Methanol	1578
<i>Richa Sharma, Amit Kumar, Rajesh Kumar Upadhyay</i>	
(582s) Fe and Zn Promoted Mo/ZSM-5 Catalyst for the Conversion of Ethane into Aromatic Products	1579
<i>Brandon Robinson, Xinwei Bai, Anupam Samanta, Victor Abdelsayed, Dushyant Shekhawat, John Hu</i>	
(582t) Reforming of Methanol Aqueous Solution Use of Superheated Liquid-Film Concept	1580
<i>Daisuke Kobayashi, Shin Kobayashi, Masakazu Naya, Atsushi Shono, Katsuto Otake, Yasukazu Saito</i>	
(582u) Methanol to Propylene Conversion: Recent Development Trends.....	1581
<i>Shakeel Ahmed, Mohammad Ashraf Ali, Nadhir Al-Baghl, Zuhair Omar Malaibari</i>	
(582v) Resin Based Solid Acid Catalyst for Dehydration of Fructose to HMF	1582
<i>Aamena Parulkar, Mariah Whitaker, Rutuja Joshi, Nicholas Brunelli</i>	
(582w) Optimizing ZSM-11 Catalysts for Methanol-to-Hydrocarbon Reactions	1583
<i>Yufeng Shen, Thuy T. Le, Jeffrey D. Rimer</i>	
(582x) Selective Glucose Isomerization to Fructose Using Heterogeneous Amine Catalysts.....	1584
<i>Nitish Deshpande, Lagnajit Pattanaik, Mariah Whitaker, Nicholas Brunelli</i>	
(582y) Group IV and V Periodic Trends in Olefin Epoxidation: Effects of Electronic Structure and Local Environment.....	1585
<i>Daniel T. Bregante, Nicholas E. Thornburg, Justin M. Notestein, David W. Flaherty</i>	
(582z) Mechanistic and Spectroscopic Evidence for Reactive Intermediate Structures During C-O Bond Rupture in Oxygenates over Metal Phosphide Clusters	1586
<i>Megan E. Witzke, Abdulrahman S. Almithn, Christian L. Coonrod, Mark D. Triezenberg, David D. Hibbitts, David W. Flaherty</i>	

(583aa) Adsorption and Kinetic Studies of Using Entrapped Sewage Sludge Ash in the Removal of Chemical Oxygen Demand from Domestic Wastewater, with Artificial Intelligence Approach	1587
<i>Rasha A. SaryEl-deen, Ahmed S. Mahmoud, M.S. Mahmoud, Mohamed K. Mostafa</i>	
(583b) The CO₂, NO_x, SO_x Adsorbing Capacity of Polyaniline-Based Composite Materials	1595
<i>Huang Jia, Gao Lin, Liyuan Shan, Binglu Meng, Delong Xu, Youhai Yu, Yong Min</i>	
(583c) Performance of Ion Selective Electrodes (ISE) on Wastewaters from Power Plants	1596
<i>Kyle McGaughy, Jay Wilhelm, M.Toufiq Reza</i>	
(583d) Cesium Removal By Immobilization of Potassium Copper Hexacyanoferrate in a Cellulose-Hydrogel Network	1597
<i>Yongwan Kim, Yun Kon Kim, Sungjun Kim, David Harbottle, Jae W. Lee</i>	
(583e) Degradation Behavior of Palm Oil Mill Effluent in Fenton Oxidation	1598
<i>Disni Gamralalage, Osamu Sawai, Teppei Nunoura</i>	
(583f) Removal of Bromine from Tetrabromobisphenol a in an Amine Aqueous Solution Under Hydrothermal Conditions	1599
<i>Yuta Kimura, Junichi Sakabe, Toshitaka Funazukuri</i>	
(583g) Iron/Palladium Nanoparticle Functionalized Membrane System for Chlorinated Contaminates Treatment	1600
<i>Hongyi Wan, Nicolas Briot, Anthony Saad, Lindell Ormsbee, Dibakar Bhattacharyya</i>	
(583h) Development of Challenging Technology on Combustion Hindrances in Commercial Solid Refuse Fuel Combustion Facility	1601
<i>Doyeon Lee, Jae Hyeok Park, Seung-Yong Lee, Jaehyeon Park, Dowon Shun, Dal-Hee Bae</i>	
(583i) Degradation of Organic -Contaminants from Wastewater By Photocatalytic-Methods Via TiO₂ Thin Films and Simultaneous Production of Hydrogen-Preliminary Results	1602
<i>Sunil Rawal, Njideka H. Okoye, Satish Mahajan, Pedro E. Arce</i>	
(583j) Li₄Ti₅O₁₂ Pouch Cell Battery System for Selective Lithium Recovery from Aqueous Resources	1603
<i>Chosel P. Lawagon, Grace M. Nisola, Wook-Jin Chung</i>	
(583k) Sequential Use of UV/H₂O₂ (PSF/TiO₂/MWCNT) Mixed Matrix Membranes for Dye Removal in Water Purification: Membrane Permeation, Fouling, Rejection, and Decolorization	1604
<i>Negin Koutahzadeh, Milad R. Esfahani, Pedro E. Arce</i>	
(583l) First-Principles Assessment of Carbon Dioxide (CO₂) Capture Mechanisms in Aqueous Piperazine (PZ) Solution	1605
<i>Haley Stowe, Gyeong S. Hwang</i>	
(583m) Nascent Soot Formation By Agglomeration and Surface Growth	1607
<i>Georgios A. Kelesidis, Eirini Goudeli, Sotiris E. Pratsinis</i>	
(583n) N-Isopropylacrylamide (NIPAAm) Based Thermal Responsive Composites for Polychlorinated Biphenyls (PCBs) Removal from Water	1608
<i>Shuo Tang, Thomas Dziubla, J. Zach Hilt</i>	
(583o) Biodegradation of Oligotrophic Waters Contaminated with Chloroacetanilides Using Bacterial Mesophytic Consortiums	1609
<i>Boris Guzman Martinez Sr., Jose J. Castro-Arellano, Enrique Rico</i>	
(583p) Colloidal Transport in a Microfluidic Porous Medium with Surface Charge Heterogeneity	1610
<i>Yang Guo, Keith B. Neeves, Ning Wu, Jae Kyoung Cho, Xiaolong Yin, Kenton Rod, Wooyong Um, Jaehun Chun</i>	
(583q) Magnetic Nanocomposite Materials As Reusable Adsorbents for Chlorinated Organics in Contaminated Water	1611
<i>Angela Gutierrez, Thomas Dziubla, James Z. Hilt</i>	
(583r) Colloidal Transport in a Surface Charge Heterogeneous Microfluidic Porous Medium	1612
<i>Yang Guo, Keith B. Neeves, Ning Wu</i>	
(583s) Elimination of Organic Compounds in Liquid Effluents Using Mexican Natural Zeolite Impregnated with Fe By the Photo-Fenton Process	1613
<i>Jose Domenzain-Gonzalez, Luis A. Galicia-Luna, Jose J. Castro-Arellano</i>	
(583t) Pretreatment of Solid Wastes from Vegetable Processing for Biofuel Production	1614
<i>Emmanuel Revellame, William Holmes, Dhan Lord Fortela, Donald Blue</i>	
(583w) Determining the Structure of Hydrothermal Char and Its Effect on Adsorption Capacity	1615
<i>Avery Brown, Brendan McKeogh, N. Aaron Deskins, Michael T. Timko</i>	
(583x) Ceramic Tubular MOF Hybrid Membrane Fabricated Through in situ Layer-By-Layer Self-Assembly for Nanofiltration	1616
<i>Rong Zhang, Dejun Liu, Jing Fu, Ning Ma, Tian Luo</i>	
(583y) Separation of Oil in Water (O/W) Emulsion Using Commercial Microfiltration Membranes and Sand Filters	1617
<i>Kean Wang, Yang Yang</i>	
(583z) Study of Microplastics in Fresh Water Environment	1618
<i>Jingyi Li, Huihui Liu, Chen J. Paul</i>	
(584a) The Structural Characteristics of Oil Shale Kerogens Changed with Their Humic Degree	1619
<i>Qian Wang, Qing Liu, Fan Yang, Yucui Hou, Weize Wu</i>	
(584c) Development and Application of a Fuel Property Database for Mono-Alcohols As Fuel Blend Components for Spark Ignition Engines	1620
<i>Saeid Aghahosseini Shirazi, Kenneth F. Reardon</i>	
(584e) Study on Crude Oil Extraction Method from Sludge Including Oil	1621
<i>Tadashi Sano, Masatomo Watanabe, Hideaki Kurokawa, Kei Hayashida, Hisashi Isogami, Yojiro Hayashi</i>	
(584f) Insight into Coal Structure Based on Benzene Carboxylic Acids from Coal Via Oxidation	1622
<i>Fan Yang, Yucui Hou, Muge Niu, Shuhang Ren, Weize Wu</i>	

(584h) Production of Carboxylic Acids from Lignite with Two-Stage Alkali-O₂ Oxidation	1623
<i>Yucui Hou</i>	
(584i) Methane Production from Crude Solid Residue: A Minimal Organic Waste Strategy	1624
<i>Aditi David, Saurabh Dhiman, Glenn Johnson, Rajesh Sani</i>	
(584j) Production of Carboxylic Acids from Lignite with Two-Stage Alkali-Oxygen Oxidation	1625
<i>Yucui Hou, Wenbin Li, Fan Yang, Shuhang Ren, Weize Wu</i>	
(584k) CFD Modeling of Immiscible Liquid-Liquid Flow in a Large Scale Crude Oil Storage Tank Equipped with Side-Entering Mixers	1626
<i>Reynaldo Fonseca Sr., Diener Volpin Ribeiro Fontoura, Nicolas Spogis, Jose Roberto Nunhez</i>	
(584l) Reaction Kinetics of 1-Methylnaphthalene Hydrocracking over Metal/Beta Catalyst to BTX.....	1627
<i>Tao Wu, Sheng-Li Chen, Guimei Yuan, Jie Xu, Ling-xiang Huang, Ying-qian Cao</i>	
(584m) CO₂ Micro Foam and Its Application in Enhanced Oil Recovery	1628
<i>Shuangxing Liu</i>	
(584o) Kinetic Modelling of the Combustion of Aliphatic Hydrocarbons	1629
<i>Okoh Elechi</i>	
(584p) Predicting the Properties of Petroleum Blends	1630
<i>Hessa AlMulla, Tareq Albahri</i>	
(584q) On-Sun Demonstration of Hydrogen Production Via Solar Thermochemical Water Splitting.....	1631
<i>Samantha L. Millican, Amanda Hoskins, Caitlin Czernik, Mark Wallace, Ibraheam Al-Shankiti, Judy Netter, Charles B. Musgrave, Alan W. Weimer</i>	
(584r) Optimal Aspect Ratio and Recirculation Rate for LNG Storage Tanks in a Regasification Terminal	1632
<i>Mohd S. Khan, Surya Effendi, S. Farooq, Iftekhar A. Karimi</i>	
(584t) Gas Production from the SCOOP (or How I Formed an Oil Company)	1633
<i>Richard L. Long Jr.</i>	
(584u) The Relationship between Olefin Hydrogenation and Octane Number Loss in FCC Gasoline Hydrodesulfurization	1643
<i>Lixia Dong, Liang Zhao, Kaiwei Luo, Yuhao Zhang, Jinsen Gao, Chunming Xu</i>	
(584w) Inherent Safety Assessment in Natural Gas Liquefaction Process.....	1644
<i>Dae-Hyun Kim, Hye-Ri Gye, Chul-Jin Lee</i>	
(498g) Comprehensive Evaluation of NH₃ Production and Utilization Options for Clean Energy Applications.....	1645
<i>Ibrahim Dincer, Yusuf Bicer</i>	
(585a) Multiscale Characterization and CFD Simulation of W/O Emulsions.....	1779
<i>Juan Pablo Gallo-Molina, Nicolas Rakovich, Oscar A. Alvarez</i>	
(585aa) Procafd: A Tool for Generating Sustainable Hybrid Process Flowsheets.....	1780
<i>Anjan Kumar Tula, Mario Richard Eden, Rafiqul Gani</i>	
(585ac) Bio-Ionic Liquid Functionalized Biomaterial	1781
<i>Iman Noshadi</i>	
(585ad) Effect of Electrical Stimulation on Nerve Cells As a Function of Hydrogel Stiffness and Electrical Conductivity with a Custom Designed Device.....	1782
<i>Mozhdeh Imaninezhad, Kristin Kalinowski, Reetom Bera, Fenglian Xu, Silviya Petrova Zustiak</i>	
(585ae) IVF Modeling, Optimal Control, and Customized Drug Treatment: Results of First Clinical Trial	1783
<i>Urmila M. Diwekar, Kirti Maheshkumar Yenkie, Vibha Bhale Rao</i>	
(585ag) Tissue Patterning By Spatially Defined Addressable Microfluidic Delivery of Differentiated Growth Factors	1784
<i>Long Quang Pham, David Chege, Timothy Dijamco, Nhat-Anh N. Tong, Sagnik Basuray, Roman Voronov</i>	
(585ai) Multiscale Modeling of Drug Transport through Human Skin Stratum Corneum	1785
<i>Kishore Gajula, Rakesh Gupta, Dwadasi Balarama Sridhar, Beena Rai</i>	
(585al) Integrated Design of Sulfur Host Materials to Enhanced the Performance of Li-Sulfur Batteries	1786
<i>Sarish Rehman, Kishwar Khan</i>	
(585am) Porous and Chemically Functional Polymeric Hydrogel Microspheres for Improved Biomacromolecular Conjugation	1787
<i>Eric Liu, Sukwon Jung, Chang-Hyung Choi, Hyunmin Yi</i>	
(585an) Engineered CRISPR/Cas9 System for Multiplex Genome Engineering of Industrial Yeast Strains	1788
<i>Jiazhang Lian, Sumeng Hu, Huimin Zhao</i>	
(585ao) Accelerating Build and Test of Microbial Libraries Via Integration of Synthetic Biology, Robotic Automation and Mass Spectrometry.....	1789
<i>Tong Si, Wilfred A. van der Donk, Jonathan V. Sweedler, Huimin Zhao</i>	
(585ap) Cell-Free Synthetic Biology: An Emerging Strategy to Revolutionize the Biomedical Industry	1790
<i>Yuan Lu</i>	
(585aq) Encapsulation, Protection and Programmed Release of Active Ingredients from Silicone Gel Particles for Topical Applications.....	1791
<i>C. Wyatt Shields IV, John White, Erica Osta, Nickolas Kirby, Jerishma Patel, Shashank Rajkumar, Stefan Zauscher</i>	
(585ar) Long-Term Adaptive Evolution of Amberless Escherichia coli strains Reveals Selective Mutations in Translation Machinery	1792
<i>Aditya M. Kunjapur, Timothy M. Wannier, Daniel Rice, Michael McDonald, Michael M. Desai, George M. Church</i>	
(585as) Award Session: Laser-Activated Sealants for Skin Tissue Repair	1793
<i>Russell Urie, Deepanjan Ghosh, Mitzi Thelakkaden, Chengchen Guo, Jeff Yarger, Jacquelyn Kilbourne, Kaushal Rege</i>	
(585at) Non-Natural Redox Cofactor-Wired Metabolic Circuits	1794
<i>Zongbao Zhao</i>	

(585ay) Interplay Between Dopant and Oxygen Vacancy in a TiO₂ Support Enhances the Oxygen Reduction Reaction	1795
<i>Bing Joe Hwang, Wei-Nien Su, Men-Che Tsai, Bing-Jen Hsieh</i>	
(585b) The Use of Gas Pressure Profiles to Enhance Blending in Conical Hoppers and Cone-in-Cone Blenders.....	1796
<i>Kerry Johanson</i>	
(585ba) Alkylation of Isobutane and Butene Using Mixed Acid As Catalyst	1797
<i>Liantang Li, Jisong Zhang, Kai Wang, Guangsheng Luo</i>	
(585bc) Strategies for Improving Active Chemistry, Mitigation of Coke Formation and Sustaining Selectivity to Benzene in the Catalytic Aromatization of Methane.....	1798
<i>Sheima J. Khatib, Mustafizur Rahman, Apoorva Sridhar, James Tata, Leah Harper, Eva Osoro</i>	
(585bd) Preparation of the Graphite Phase Carbonic Nitrogen(g-C₃N₄) for Photocatalytically Reducing CO₂.....	1799
<i>Xiaohong Yin, Xiao Shao</i>	
(585be) The Synthesisation of SAPO-11 and Its Catalytic Performance for the Alkylation of Naphthalene.....	1800
<i>Wei Zhang Sr., Debao Li, Litalo Jia, Bo Hou</i>	
(585bg) Role of Active Sites in the CO₂ and Steam Gasification of Model Rdf Char	1801
<i>Sireesha Aluri, Pradeep K. Agrawal, Carsten Sievers, John D. Muzzy, Derrick W Flick, Brien Stears</i>	
(585bh) Computer Generated Microkinetic Mechanisms: Applications for Catalytic Combustion of Methane on Pt.....	1802
<i>C. Franklin Goldsmith, Richard H. West</i>	
(585bk) Optimizing Acid-Stable Metal-Oxides for Oxygen Evolution Reaction.....	1803
<i>Michal Bajdich</i>	
(585bn) An Improved Catalyst Deactivation Protocol on Commercial FCC Catalysts for Higher Conversion of Residual Feedstock	1804
<i>Balasubramanian Vaithilingam, Gnana Pragasam Singaravel, Abdul Majed Al Katheeri, Mikael Berthod</i>	
(585bo) Computational Design of Near Surface Alloyed Oxide for Water Splitting.....	1805
<i>Liang Zhang, Aleksandra Vojvodic</i>	
(585bs) Photocatalytical Degradation of Congo Red (CR) Dye By Nano Titanium Dioxide Coated Glass Bead Under UV Light	1806
<i>Asad Khan, Khurram Tahir, Zaki Ahmad</i>	
(585bt) Highly Efficient Photocatalytic Degradation of Organic Pollutants By TiO₂ -PDMS Composite Sponge.....	1807
<i>Renae Hickman, Sanchari Chowdhury</i>	
(585bu) Kinetics of the Water Gas Shift over a Cu-Based Catalyst for Pyrolysis Vapor Upgrading.....	1808
<i>Ross Houston, Nouredine Aboulmounine, Nicole Labbe</i>	
(585bv) Superwetting Electrodes for Gas-Involved Electrocatalysis.....	1809
<i>Xiaoming Sun, Wenwen Xu, Zhiyi Lu, Yingjie Li</i>	
(585bw) Anodic Aluminum Oxide Supported Cu-Zn Catalyst for Steam Reforming of Methanol.....	1810
<i>Dong Hyun Kim, Jung Heyon Kim, Young Shin Jang</i>	
(585c) Mixing and Interaction of Two Reactive Droplets in a Powder Bed.....	1811
<i>Ting-Yu Cheng, Pankaj Doshi, Ying-Chih Liao</i>	
(585d) Removal of Color By Eletrocoagulation Method - Preliminary Results in Textile Dyes.....	1812
<i>Perez Criado Sergio, Vinicyus R. Wiggers, Savio Bertoli, Goncalves Marcel Jefferson, Tavares Lorena Benathar Ballod</i>	
(585e) A Win-Win Strategy for Chemical Plant Shutdown: Integrating Economic and Environmental Objectives	1813
<i>Sijie Ge, Sujing Wang, Qiang Xu, Thomas Ho</i>	
(585g) Three Dimensional Photovoltaic Microyarns with Efficient Optoelectronic Performance and Enhanced Exciton-Hole Pair Separation	1814
<i>Jasim Uddin, Jared Jakskik, Erin M. Durke</i>	
(585h) Kinetic Study of Thermal Degradation of 2-Amino-2-Methyl-1-Propanol to Cyclic 4,4-Dimethyl-1,3-Oxazolidin-2-One.....	1815
<i>Naser S. Matin, Jesse G. Thompson, Femke M. Onneveer, Kunlei Liu</i>	
(585i) Energy Integrated Natural Gas Liquid Recovery Process By Introducing Vapor Recompressed Internally Driven Reboiler	1816
<i>Bandaru Kiran</i>	
(585j) "Developing a Modern Renewable Fuel Standard for Gasoline in Ontario" Ammonia (NH₃) As a Potential Transportation Solution for Ontario.....	1817
<i>Greg Vezina, Ibrahim Dincer, Yusuf Bicer, Frank Raso</i>	
(585k) Block-Copolymer Derived Nanoporous Carbon Membranes for High Throughput Gas Separation.....	1878
<i>Kumar Varoon Agrawal, Mostapha Dakhchoune</i>	
(585m) Achievements of High Capacity and Low Energy Consumption with Ammonia Converter Replacement.....	1879
<i>Alvinia Elysia Dharmawangsa, Ahmad Mardiani</i>	
(585n) Transition Metal Halides for Solid State Ammonia Storage: The CoX₂-NH₃ System (X=Cl-I).....	1885
<i>Jawwa Alnawmasi, D. H. Gregory</i>	
(585p) Adaptive Test Bed for Anhydrous Ammonia-Based Energy Systems.....	1886
<i>Matthew Kern</i>	
(585q) Government of Canada Clean Fuel Standard Discussion Paper - Ammonia (NH₃) As a Carbon-Free Fuel	1887
<i>Greg Vezina, Ibrahim Dincer, Yusuf Bicer, Frank Raso</i>	
(585r) Economic Analysis of Ammonia Production Using Renewable Energy	1964
<i>Douglas Tiffany</i>	
(585s) Ammonia Renewable Energy Systems at Continental Scale: Alternative to Electricity for Transmission, Storage, and Integration for Deep Decarbonization of World's Largest Industry	1965
<i>William C. Leighty</i>	

(585u) Optimal Design Strategy of an Aerated Stirred Tank Reactor Using Computational Fluid Dynamics and Bayesian Multi-Objective Optimization Combined Method.....	1969
Seongeon Park, Minjun Kim, Jonggeol Na, Jinjoo An, Chonghun Han	
(585w) Chemical Product Design Using a Novel Computer-Aided Model-Based Tool.....	1970
Sawitree Kalakul, Mario Richard Eden, Rafiqul Gani	
(585x) Accelerated Process Innovation through Hybrid Computational Modeling.....	1971
Harshavardhan Babu Namburi, Aashish Goyal, Tukaram Suryawanshi, Mothivel Mummudi	
(585y) Single- and Multi-Objective Optimizations Using Parallelized Process Simulators.....	1972
Trevor Rice, Aaron Herrick, Mingder Lu	
(585z) Liquid-Liquid Extraction in Stratified Flow in a Wavy-Wall Microchannel	1973
Anil Vir, V Leela Vinodhan, S. Pushpavanam	
(307e) Effect of Non-Ideal Behavior on the Energy Minimum Design of Highly Integrated Reaction and Separation Processes	1974
Laura-Selin Cici, Georg Fieg, Torben Egger	
(586a) Characterization and Evaluation of Zero-Length Covalent Crosslinking Strategies for DNA Based Applications.....	1975
Malithi Wickramathilaka	
(586b) Adsorption Desulfurization Performance of B₂O₃ Modified Ag-CeO_x/TiO₂-SiO₂ and Adsorption Diffusion Study	1976
Meiqin Zheng, Xiaohui Chen, Hui Hu	
(586c) Experimental Vapor-Liquid Equilibrium Data for the Ternary Mixture (Methane + Propane + Methylbenzene) at Conditions Relevant to the LNG Scrub Column.....	1977
Fernando Perez, Saif Z. S. Al Ghafri, Eric F. May	
(586d) Reactive Dividing Wall Column: Experimental and Simulative Studies about Process Control and Dynamic Behaviour	1978
Lisa Egger, Georg Fieg	
(586e) A Thermodynamic-Based Modeling and Analysis Approach for Mechanical Energy Recovery.....	1979
Aida Amini Rankouhi, Yinlin Huang	
(586f) Influence of Transport Properties and Correlations Between Properties in Process Modeling	1980
Pia Herrmann, Kevin Busch, Karsten Muller	
(586g) Life Cycle Optimization of Topside Process Design for Offshore Platform	1985
Ziehyun Kim, Soojin Kwon, Yeonju Shin, Yeonpyeong Jo, Seungwook Cho, Sungwon Hwang	
(586h) Accounting for Anisotropy of the Packing to Improve CFD Simulation of Liquid Maldistribution in Structured Packing in an Inclined Column and Validation	1986
Philippe Beard, Manel Fourati, Pascal Alix, Thomas Maubert, Claire Weiss, Xavier Courtial, Gauthier Perdu	
(129d) Process Kinetics of Mixed Bacteria Photosynthetic Hydrogen Production	1990
Yanyan Jing, Chao He, Yi Wang	
(447f) 5-Ethoxymethylfurfural Production from Cellulose Catalyzed By Ultra Low Mass Concentration Sulfuric Acid in One-Pot Reaction	1991
Guizhuan Xu, Youzhou Jiao, Xuehua Zhou	
(587a) Rapid Estimation of Life Cycle Inventories.....	1992
Raymond L. Smith, David E. Meyer, Gerardo J. Ruiz-Mercado, Vinit K. Mittal, Michael A. Gonzalez, John P. Abraham, William M. Barrett, Paul M. Randall	
(587b) Aspects of Sustainable Production of Palm Oil in the Municipality of Teapa in Tabasco, Mexico: Evaluating the Current and Future Use of Palm Oil	1993
Bethany Klemetsrud, Carlos Garcia, Cesar J. Vazquez-Navarrete, Jessie Knowlton, Amarella Eastmond, Erin Pischeck, Ena Mata Zayas	
(587c) Harvesting and Extraction Technologies Contributing to Algae Biofuel Environmental Viability-Life Cycle Analysis of Naabb Developed Novel Technologies.....	1994
Rui Shi, Robert Handler, David R. Shonnard	
(587d) Comparative Techno-Economic Analysis of Algal Biofuel Production Via Hydrothermal Liquefaction: One Stage Versus Two Stages	1995
Xiangyu Gu, Shulin Chen, Liang Yu	
(587e) Economic and Environmental Assessment for the Production of Propylene Glycol from Biodiesel Glyceroleconomic and Environmental Assessment for the Production of Propylene Glycol from Biodiesel Glycerol	1996
Andres Gonzalez-Garay, Maria Gonzalez-Miquel, Gonzalo Guillen-Gosalbez	
(587f) More Than Ethanol: A Techno-Economic Analysis of Corn Stover-Ethanol Biorefinery Integrated with Hydrothermal Liquefaction Process to Convert Lignin into Biochemicals	1997
Denis Bhosa, Mark Mba Wright	
(587g) A Mixed Integer Programming Model for Municipal Waste Management and Landfill Gas-to-Energy Systems.....	1998
Vicente Rico-Ramirez, Jaime Garibay-Rodriguez, Salvador Hernandez-Castro, Jose E. Botello-Alvarez	
(587h) Techno-Economic Analysis of Integrated Solid Oxide Fuel Cell - Gas Turbine - Organic Rankine Cycle Powered By Seaweed Biogas	1999
Ivannie Effendi, Peyman Fasahati, J. Jay Liu	
(587j) Photocatalytic Reforming of Biomass for Hydrogen Production	2000
R.M. Ripken, V.J.H.W. de Boer, J. G. E. Gardeniers, S. Le Gac	
(587k) Experimental Analysis of Catalytic Gasification of Waste	2001
Samuel Sanya, Uchechukwu Obiako, Allandra Barbuti, Stephen Reeves, Eric M. Lange, Jorge Gatika	

(587l) Investigation of Closed Loop Bioponic Irrigation Systems for Urban Agriculture	2002
<i>David R. Shonnard, Anthony Jones</i>	
(587m) A Mechanistic Model for the Product Distribution of Fast Pyrolysis of High Density Polyethylene Waste.....	2003
<i>Ulises R. Gracida-Alvarez, Dillon Gronseth, Mary Kate Mitchell, Julio C. Sacramento-Rivero, David R. Shonnard</i>	
(587n) A Model-Based Approach for Sustainability Assessment of Biomethane from Anaerobic Digestion of Food Waste and Manure Mixtures	2004
<i>Sharath Ankathi, David R. Shonnard, Natalia Parra-Alvarez</i>	
(587o) Efficient Saccharification of Softwoods By an Integrated Thermochemical and Biological Process.....	2005
<i>Md. Anwar Hossain, Thanh Khoa Phung, Saritratut Tulaphol, Teerawit Prasomsri, Noppadon Saitihsuksanoh, Mohammad Shahinur Rahaman</i>	
(587p) Single-Objective Versus Multi-Objective Optimization of Integrated Fermentation and in situ Product Recovery Based on Time-Dependent Fermentation Models.....	2006
<i>Kwabena Darkwah, Jeffrey Seay, Barbara L. Knutson</i>	
(587q) Enzyme Cocktail Design of β-Agarase Enzymes for Complete Hydrolysis of Agarose in Ionic Liquid-Pretreated <i>Gelidium amansii</i>	2007
<i>Teklebrahan G. K. Weldemehret, Grace M. Nisola, K. N. G. Valdehuesa, Wook-Jin Chung</i>	
(587r) Development of Bottom-up Life Cycle Inventory Methods for Chemical Reaction Systems.....	2008
<i>William M. Barrett, Raymond L. Smith, Gerardo J. Ruiz-Mercado, David E. Meyer, Michael A. Gonzalez, John P. Abraham</i>	
(587s) Simultaneous Production of Biogas and Hydrogen using Microbial Electrolysis Cell Integrated with Anaerobic Digester	2009
<i>Samsudeen Naina, Jagannadh Satyavolu, Josh Spurgeon</i>	
(639a) Ionic Liquid Pretreatment of Lignocellulosic Biomass: Effect of Biomass Composition on Pretreatment Efficiency	2010
<i>Vasudha Kotia, Vijayaraghavan Ranganathan, Vidhya Rangaswamy, Pavankumar Aduri, Antonio F. Patti, Douglas MacFarlane, Santosh B. Noronha</i>	
(639b) Enabling Microbial Utilization of Lignin-Derived Monomers	2011
<i>Kirsten Davis, Marjorie R. Rover, Davinia Salvachua, Laura Jarboe, Gregg T. Beckham, Zhiyou Wen, Ryan G. Smith, Robert C. Brown, Xianglan Bai, Yuan Xue</i>	
(639c) Comparison of Product Distribution, Content and Fermentability of Biomass in a Hybrid Thermochemical/Biological Processing Platform	2012
<i>Zhanyou Chi, Xuefei Zhao, Tannon J. Daugaard, Marjorie R. Rover, Patrick A. Johnston, Andre Salazar, Ryan G. Smith, Robert C. Brown, Zhiyou Wen, Olga Zabotina, Laura Jarboe</i>	
(639d) Low Temperature Hydrogenation of Pyrolytic Lignin over Ru/TiO₂ : 2D HSQC and ¹³C NMR Study of Reactants and Products	2013
<i>Daniel J. McClelland, Wen Chen, Ali Azarpira, John Ralph, Zhongyang Luo, George W. Huber</i>	
(639e) One-Step Fermentable Sugar Production from Lignocellulosic Biomass Via Soluble Magnesium Salt-Based Catalyst	2014
<i>Xianni Qi, Yuanyuan Zhang, Qinhong Wang, Yanhe Ma</i>	
(639f) Selective Conversion of Ashe Juniper Waste into Levoglucosenone and Acetol.....	2015
<i>Julius Choi, Sergio Capareda</i>	
(639g) Fermentable Sugars from Woody Biomass Using THF/Water and Acid Catalyst	2016
<i>Arpa Ghosh, Robert C. Brown, Wenqin Li, Mark Mba Wright</i>	
(639h) Pericyclic Reactions in Xylose Pyrolysis and Implications for Xylan Pyrolysis	2017
<i>Charles J. McGill, Phillip R. Westmoreland</i>	
(639i) Analyzing the Torrefaction Products of Galactomannan and its Monosaccharide Constituents	2018
<i>Arnab Bose, Phillip R. Westmoreland</i>	
(639j) Thermal Deconstruction Opens Biomass for Acid Hydrolysis to Monosaccharides	2019
<i>Jake K. Lindstrom, Peter N. Ciesielski, Chad Peterson, Juan Proano-Aviles, Preston A. Gable, Robert C. Brown</i>	
(639k) Conversion of Carboxylic Acids to Linear Olefins By Combined Hydrogenation/Dehydration Reactions.....	2020
<i>Jher Hau Yeap, Bartosz Rozmysowicz, Jeremy S. Luterbacher</i>	
(639l) Protection of Carbohydrates During Biomass Deconstruction Using Formaldehyde	2021
<i>Ydna M. Questell-Santiago, Masoud Talebi Amiri, Li Shuai, Jeremy S. Luterbacher</i>	
(639n) A Microkinetic Model for the Catalytic Upgrading of the Bio-Oil Model Compound Acetic Acid	2022
<i>Lauren Dellow, Chun-Yi Sung, David Robichaud, Linda J. Broadbelt</i>	
(639o) Upgrading Fast-Hydropyrolysis Products of Cellulose to Higher Molecular Weight Products Using Systems-Level Molecular Mapping	2023
<i>Taufik Ridha, Emre Gencer, Yiru Li, Mohit Tawarmalani, W. Nicholas Delgass, Fabio Ribeiro, Rakesh Agrawal</i>	
(639p) Converting Lignin to Value-Added Products with Copper-Doped Catalysts in Supercritical Methanol	2024
<i>Yu Gao, Marcus Foston</i>	
(639q) Cleavage of Lignin Model Polymers with Copper-Doped Catalysts in Supercritical Methanol	2025
<i>Yu Gao, Marcus Foston</i>	
(639r) Overcoming the Challenges of Using Corn Stover As Feedstock in Autothermal Pyrolysis.....	2026
<i>Joseph Polin, Lysle Whitmer, Ryan G. Smith, Robert C. Brown</i>	
(639s) Development of a Kinetics Model for Autothermal Pyrolysis in a Fluidized Bed Reactor.....	2027
<i>Chad Peterson, Robert C. Brown</i>	

Author Index