

Meet the Candidates Poster Sessions 2022

Held at the 2022 AIChE Annual Meeting

Phoenix, Arizona, USA
13-18 November 2022

ISBN: 978-1-7138-7894-0

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© (2022) by AIChE
All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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

MEET THE FACULTY AND POST-DOC CANDIDATES POSTER SESSION

2ki Atomic-level Design of Sustainable Nanomaterials for Greenhouse Gas-Energy-Climate Nexus.....	1
<i>Haiyan (Christina) Mao</i>	
2a Engineering Nanostructured Soft Materials for Electrochemical Processes.....	2
<i>Zhongyang Wang</i>	
2b Model-based analysis of CO ₂ separation processes with various isotherm shapes.....	3
<i>Yuya Takakura</i>	
2c Towards a New World of Plastic Processing andamp; Recycling Via Advanced Reactor Technologies.....	4
<i>Ali Zolghadr</i>	
2d Modeling interspecies competition and exchanges in microbial communities.....	8
<i>Andrew Freiburger, Fatima Foflonker, Jeffrey Dewey, Gyorgy Babnigg, Dionysios Antonopoulos, Christopher S. Henry</i>	
2f Exploring Fractal Canyons in Glassy Energy Landscapes	9
<i>Amruthesh Thirumalaiswamy, Robert Riggleman, John C. Crocker</i>	
2g Surface Chemistry for Efficient Charge Transfer in Hybrid Energy Conversion Systems	10
<i>Ke Ma</i>	
2h Designing Active Biomaterials through Multifunctionality of Stimuli-Responsive Polymers.....	13
<i>Taylor Hebner</i>	
2j Leveraging Linked Organ-on-a-Chip Platforms to Study Gut Microbiome Effects on Human Health and Disease	14
<i>Danielle Brasino</i>	
2k Leveraging Thermal and Electrocatalysis for Decarbonization of the Energy and Chemical Industries	17
<i>Jason S. Bates</i>	
2l Engineering and Applications of Molecularly Assembled Architected Soft Materials.....	19
<i>Kaiwen Hsiao</i>	
2m Bioresorbable Batteries for Self-Powered Bioelectronics and Medical Devices.....	23
<i>Yamin Zhang, John A. Rogers</i>	
2n Bridging Length Scales for Correlative and Data Science-Augmented Characterization of Energy Materials	25
<i>Saman Moniri</i>	
2o Fundamental Catalytic Reaction Design for Sustainable and Green Chemical Engineering.....	27
<i>Qiaowan Chang</i>	
2p Connecting Computational Chemistry and Its Applications at All Scales - from Ab Initio Quantum Chemistry to Continuum Modeling	29
<i>Rui Xu</i>	

2q Ion-Mediated Manufacturing of Dynamic Nanostructured Polymer Materials	31
<i>Shuyi Xie</i>	
2s How Physicochemical Forces Shape Microbial Recombination in the Host Environment	33
<i>Asher Preska Steinberg</i>	
2u Converting Low-Rank Hydrocarbon Wastes into Valuable Anisotropic Carbon Material Intermediates: Combining Experimental Investigation and Data Science.....	36
<i>Wenjia Wang</i>	
2v Interacting Polymer Mixtures for Health and the Environment	39
<i>Scott Danielsen</i>	
2w Nanoengineering of Colloidal Soft Matter Towards Optical and Biological Applications	40
<i>Fan Cui</i>	
2x Transient Spectro-Kinetic Approach: A Tool for Deciphering Complex Structure-Function Relationships in Heterogeneous Catalysis.....	43
<i>Sagar Sourav</i>	
2y Process Intensification for Electrochemical Manufacturing.....	44
<i>Bertrand J. Neyhouse</i>	
2z Towards an Atomistic Understanding of Microenvironment Effects in (electro)Catalytic Reactions for Energy Conversion.....	47
<i>Nitish Govindarajan</i>	
2aa Optimization-Based Assessment Framework for Identification of the Optimal CO ₂ Utilization Strategy to Energy Products	49
<i>Chanhee You, Minseong Park, Hegwon Chung, Jiyong Kim</i>	
2ab Enzymatic Synthesis and Metabolism of Small Molecules	51
<i>Karthik Sankaranarayanan</i>	
2ac Understanding and Improving Supported Metal Oxide Catalysts.....	53
<i>Sol Ahn</i>	
2ad Developing a Sustainable and Scalable Platform of High-Performance Degradable Polymers	55
<i>Lorenz Manker</i>	
2ae Molecular-Based Modeling of Polymer Dynamics for Material Design and Processing.....	57
<i>Marat Andreev</i>	
2af Leveraging Molecular Designs for Colloidal Platforms with Tunable Structures and Properties	59
<i>Hojin Kim</i>	
2ag Decarbonizing Chemical Manufacturing: CO ₂ Capture and Utilization from Point Sources and Electrochemical Synthesis of Chemicals Using Renewable Energy	61
<i>Nishithan Balaji Chidambara Kani</i>	
2ai Battery Materials Harvesting.....	64
<i>Lingping Kong</i>	
2aj Enabling Technologies for Point-of-Care Diagnostics and Targeted Drug Delivery	68
<i>Mohammad Mofidfar</i>	

2ak Resisting Dendrites in Lithium Batteries, One Pinhole at a Time	70
<i>Solomon Oyakhire</i>	
2al Engineered Multiscale Materials from Biopolymers for Sustainable Agriculture and Manufacturing	73
<i>Muchun Liu</i>	
2am Reaction Engineering of Complex Systems (RECS): Towards Circularity and Sustainability	75
<i>Sribala Gorugantu</i>	
2an CO ₂ Hydrogenation Reaction over Pd-Containing MWW Zeolite Catalyst	79
<i>Willie Yang, Shuhei Yasuda, Sridharan Balu, Toshiyuki Yokoi</i>	
2ao Nanoporous Materials for Energy, Healthcare, and Sustainability	83
<i>Kaihang Shi</i>	
2ap Self-Discharge in Electrochemical Capacitors: Beyond Conway's Diagnostics.....	86
<i>Deeksha N V N, Ganesh Madabattula, Sanjeev Kumar</i>	
2aq Nucleic Acid Detection By Target-Assisted Synthesis of Enzyme Reporters in a Cell-Free Protein Synthesis System	88
<i>Yu Jin Park, Dong-Myung Kim</i>	
2ar Designing Granular Hydrogels for Bioengineering Applications.....	89
<i>Victoria Muir</i>	
2as Engineering Macrophages and Biomaterials to Overcome Barriers in Immunotherapies and for Novel Biomedical Applications.....	91
<i>Lawrence J. Dooling</i>	
2at Tailored Polymeric Systems: Material Properties Informed By Molecular Design.....	94
<i>Caitlin Sample</i>	
2au Design and Control of Biological Assemblies By Leveraging Self-Organization	95
<i>Krishna Srinivas</i>	
2av Next-Generation Materials through Sustainable Polymer Synthesis and Processing	99
<i>Jeffrey Self</i>	
2aw Genetically Engineered Commensal Bacteria As Theranostic Probes for the Lungs.....	100
<i>Michael Brasino</i>	
2az Understanding Nanomaterials for Biosensors and Catalysts.....	102
<i>Anuja Tripathi</i>	
2ba Biomolecular Interactions and Transport Laboratory (BIT Lab) to Create a Transformative Impact on Human Health.....	104
<i>Aditya Raghunandan</i>	
2bb Data-Driven and Physics-Based Methods for Atomistic Modeling of Electrochemical Interfaces	106
<i>Siddharth Deshpande</i>	
2bc Design of Heterogeneous Catalysts for Energy Conversion Reactions	108
<i>Md Delowar Hossain</i>	

2bd Developing Catalysts for Solar-Driven Chemicals, Fuel Production, and Waste Water Treatment..... <i>Aisulu Aitbekova</i>	112
2be Supporting the Circular Economy and Advanced Manufacturing through Soft-Matter Simulations and Theory..... <i>Benjamin Dolata</i>	114
2bf Bridging Thermal and Electrochemical Catalysis: Rational Catalyst Design at Atomic Scales through Physical and Machine Learning Based Insights	116
<i>Shyam Deo</i>	
2bg Green Organic Photoredox Catalysis: Electronic Structure Guided Design and Discovery..... <i>Kareesa Kron, Andres Rodriguez-Katakura, Rachelle Elhessen, Maria Reed, J. Ryan Hunt, Jahan Dawlaty, Shaama Mallikarjun Sharada</i>	119
2bh Light-Tunable Two-Dimensional Nanopore for Energy-Efficient Separation..... <i>Shiqi Huang</i>	122
2bi An Information-Driven Approach for Controlling Emergent Order in Soft Materials	124
<i>Ashley Guo</i>	
2bj Machine Learning-Assisted Materials Design for Energy and Sustainability	127
<i>Yasemin Basdogan</i>	
2bk Using Machine Learning to Empower Science and Strengthening Machine Learning through Physics..... <i>Matthew Spellings</i>	130
2bl Guiding the Development and Deployment of Sustainable Energy Systems with Data-Informed Modeling of Energy and Chemical Technologies..... <i>Micah Ziegler</i>	132
2bm Advancing Crystallization to Enable Challenging Separations	136
<i>Matthew McDonald</i>	
2bn Materials for a Sustainable Future	139
<i>Subhajyoti Chaudhuri, Alexander Weberg, Eric Schelter, George C. Schatz</i>	
2bo Post-Doc Candidate: In Vitro Platforms for Biotherapeutic Screening	140
<i>Paulina Babiak</i>	
2br Elucidate the Role of Membrane-Bound Organelle Interactome in Parkinson's Disease	142
<i>Han Zhao</i>	
2bt Comparative Analysis of Cell-Free Synthesis Systems Based on the Extracts Different Microorganisms..... <i>So Jeong Lee, Seong-Joo Hong, Choul-Gyun Lee, Yungyu Lee, Sangwoo Seo, Dong-Myung Kim</i>	143
2bu MOFs-Derived Carbon (MDC) for Organic Chloride Removal in the Waste Plastic Pyrolysis Oil (WPPO) and Its Modeling Studies (Kinetic, equilibrium, and thermodynamic analysis)	144
<i>Seong Cheon Kim, Dasom Jeong, Siyoung Q. Choi, Jeasung Park</i>	
2bv Harnessing Hydrogen Transfer in Energy Science to Boost Sustainability	145
<i>Gang Wan</i>	

2bw Improving the Understanding of Dynamics and Mechanical Response of Mixed Moduli Polymer Materials through Simulation.....	148
<i>Joshua Mysona</i>	
2bx Accelerated Discovery of Polymer Materials and Chemical Reactions.....	150
<i>Dylan Walsh</i>	
2by Engineering Instructive Vascular Tissues As Biological Models and Next-Generation Therapies.....	152
<i>Mai T. Ngo</i>	
2bz Colloidal Soft Materials Driven By Electromagnetic Fields	155
<i>Zachary Sherman</i>	
2ca Optimization of Concentric-Tube Internal Loop Airlift Photobioreactors for Commercial-Scale Microalgae Cultivation Using Multiphysics Simulations.....	158
<i>Lifeng Li, Xiaoyun Xu, Wujun Wang, Raymond Lau, Chi-Hwa Wang</i>	
2cb Development of an Integrated Multiscale Modeling, and Control Framework for Commercialization of Quantum Dot Manufacturing and Their Applications.....	159
<i>Niranjan Sitapure, Joseph Kwon</i>	
2cc Model-Based Process Design.....	162
<i>Ayse Eren</i>	
2cd Single-Particle/Molecule Tracking to Probe Transport in Confined Environments.....	164
<i>Haichao Wu</i>	
2ce Biomaterial Strategies to Modulate Immunity for Disease Amelioration	165
<i>Apoory Shanker</i>	
2cf An Epitrochoidal Rotary Reactor for Solar Hydrogen Production Via Ceria Redox Cycle.....	168
<i>Bo Wang</i>	
2ch Unraveling Self-Discharge Mechanisms in Electrical Double-Layer Capacitors (EDLCs)	169
<i>Deeksha N V N, Ganesh Madabattula, Sanjeev Kumar</i>	
2ci Optical Recording of Bioelectrical Signals Harnessing Bio-Electrochromic Materials Interface	171
<i>Yuecheng Peter Zhou</i>	
2cj Improving the Performance of Hollow Fiber Membrane for Energy-Efficient Water Purification	172
<i>Shahriar Habib</i>	
2ck Dual-Modal Flexible Operation of on-Site Hydrogen Refueling Station	174
<i>Minseong Park, Chanhee You, Hegwon Chung, Jiyong Kim</i>	
2cl Experimental and Theoretical Investigations on Electrochemical Removal of Reactive Black 5 Dye from Wastewater	176
<i>Kajal Gautam, Sushil Kumar, Dipesh Patle, Suantak Kamsolian, Vishwajeet P. Singh</i>	
2cn Development and Implementation of Organic Color Center Nanosensors for Biomedical Applications.....	178
<i>Mijin Kim</i>	
2co Towards Rational Design of Structured Soft Earth Materials.....	179
<i>Shravan Pradeep</i>	

2cp Interdisciplinary Research to Advance Flow-Based Electrochemical Power Systems	181
<i>Nicholas Cross</i>	
2cq Chemical Informatics-Directed Modeling and Processing of Polymeric Materials.....	183
<i>Weizhong Zou</i>	
2cr Synergizing Molecular Simulations and Machine Learning for Understanding Molecular Interactions.....	186
<i>Xinqiang Ding</i>	
2cs New Catalytic Pathways Towards Waste to Chemicals Conversion and Sustainable Manufacturing	189
<i>Pavel Kots</i>	
2cu Computer-Aided Molecular Design: Combining Knowledge-Based and Data-Driven Approaches.....	193
<i>Ye Seol Lee</i>	
2cv Rational Design of Ion Exchange Membranes for Sustainable Water and Energy	196
<i>Jung Min Kim</i>	
2cw Voltage As a Driving Force for Sustainably Forming Chemical Bonds.....	199
<i>Zachary Schiffer</i>	
2cx Advancing Next-Generation Bioelectronics through Rational Omiec Design.....	201
<i>Joshua Tropp, Jonathan Rivnay, Jason Azoulay</i>	
2cy Computational Assessment of Catalytic Materials	203
<i>Alexander Hoffman</i>	
2cz Understanding Ion Transport and Thermodynamics in Electrochemical Systems for Energy and Separations	205
<i>Oscar Nordness</i>	
2da Molecular Simulation of HIV-1 Env Conformational Dynamics and Computational Design of HIV-1 Entry Inhibitors.....	206
<i>Mohammadjavad Mohammadi</i>	
2db Influence of pH on the Capture Efficiency and Deposition Patterns in an Evaporating Sessile Droplet with Antibody Antigen Surface Reaction	207
<i>Vidisha Singh Rathaur, Nachiket Ashish Gokhale, Siddhartha Panda</i>	
2dc Peptide Guided Bio-Hybrid Functional Architectures and Materials	211
<i>Tyler Jorgenson</i>	
2dd Synthetic, Orthogonal Metabolic Pathways for Sustainable Bioconversion and Biomanufacturing of Industrially Relevant Chemicals	213
<i>Seung Hwan Lee, Ramon Gonzalez</i>	
2de Belowground Carbon Farming: Engineering Genetic Circuits in Plant Roots and Rhizobacteria for Soil Carbon Input.....	215
<i>Christopher Dundas</i>	
2df Autonomous Labs to Accelerate Discovery and Understanding of Organic Mixed Conducting Materials.....	218
<i>Martin Seifrid</i>	

2dh Chiral Nanomaterial Based High Throughput Platforms: Leveraging Asymmetric Light-Matter Interaction for Chiral Photosynthesis and Bioanalytical Chemistry	221
<i>Ji-Young Kim</i>	
2di Post-Doctoral Candidate: Protein-Based Biomaterials for Biomedical Applications.....	225
<i>Jessica Torres</i>	
2dj Accelerated Discovery of Next-Generation Hybrid Materials Powered By Computational Material Science and Data Science	227
<i>Abhishek Sose</i>	
2dk Thermal-Electro-Chemistry for a Circular Carbon Economy.....	230
<i>Arthur Shih</i>	
2dl Elucidating the Mechanical and Transport Properties of Novel Composite Hydrogels Containing Fractionated, Purified Lignin	232
<i>Nicholas Gregorich, Sagar Kanhere, Graham W. Tindall, Jaden Stutts, Keturah Bethel, Junhuan Ding, Tyler Martin, Amod Ogale, Mark C. Thies, Eric M. Davis</i>	
2dn Developing High-Throughput Tools for Functional Macromolecular Design.....	235
<i>Melody Morris</i>	
2do Ultrasonication and Microwave Assisted Extraction of Bioactive Compounds	238
<i>Dipesh Shikchand Patle, Sushil Kumar, Neetu Singh</i>	
2dp Developing Functional Materials Using Photopolymerization.....	240
<i>Shreyas Pathreker, Ian Hosein</i>	
2dq A Systems Approach Towards Reconciling Single-Cell Heterogeneity and Cell Phenotype in Health and Disease	241
<i>James Park</i>	
2dr A Split Enzyme-Based Self Amplification System for Ultrasensitive Detection of Proteins and Small Molecules at the Point of Care	245
<i>Catherine Majors, Keith Tyo</i>	
2ds A Chemical Engineer's Path to Chemical Engineering Education: Supporting Students' Transition into the Chemical Engineering Discipline.....	246
<i>Araoluwa Adaramola</i>	
2du Engineering (Glyco)Immunology.....	249
<i>Jessica C. Stark</i>	
2dv Green Energy Storage and Chemical Technologies: Combining Informatic Principles with Advanced Molecular Simulations to Capture Catalyst Dynamics.....	251
<i>Gregory Collinge</i>	
2dw Advanced Materials from Renewable and Refinable Polymers.....	253
<i>Graham W. Tindall, Sagar Kanhere, Christián Henry, William Lamie, Mojgan Nejad, Amod Ogale, Mark C. Thies</i>	
2dx Surface Tension Driven Phenomena across Scales.....	256
<i>Alireza Hooshanginejad</i>	
2dy Decision-Making and Learning Under Uncertainty for Complex Systems.....	257
<i>Joshua Pulsipher</i>	

2ea Computational and AI-Driven Chemistry for Advanced Heterogeneous Catalyst Design..... <i>Xijun Wang</i>	260
2eb Exploring Antibody Design Space with Deep Learning Models <i>Sai Pooja Mahajan</i>	263
2ec Interfacial Engineering and Fluid Dynamics for Water and Sustainability <i>Samantha McBride</i>	265
2ed Computational Methods to Engineer Proteins for Health and Environmental Applications..... <i>Rituparna Samanta</i>	267
2eg Big Data Analytics for Biopharmaceutical Production Platform Development..... <i>Saratram Gopalakrishnan</i>	271
2eh Computational Design of Functional Polymer Materials..... <i>Heyi Liang</i>	274
2ei Advanced Nanoparticle and Cellular Drug Delivery Strategies for Neurological Diseases <i>Rick Liao, Elizabeth Nance, Samir Mitragotri</i>	277
2ej Understanding the Effect of Nanoconfinement on Carbon Dioxide Reaction with Water Using Reactive Molecular Dynamics Simulations..... <i>Nabankur Dasgupta, Tuan Ho</i>	279
2ek Discovery and Engineering of Ribosomal Peptide Natural Products for Therapeutics <i>Hengqian Ren</i>	281
2el Interfacial Design of Nanoparticles and Microbubbles for Treatment of Viral Infection and Brain Injury <i>Rajarshi Chattaraj, Chandra Sehgal, Daeyeon Lee, Daniel A. Hammer</i>	284
2em Carbon Management for Fixing the Climate <i>Xiaoyang Shi</i>	287
2en Multi-Scale Design of Hybrid Materials for Chiral Photonics <i>Prashant Kumar</i>	288
2eo Engineering and Analysis of Electromicrobial Production Systems..... <i>Jeremy Adams</i>	290
2ep Multiscale Modeling and Engineering of Low-Dimensional Material Interfaces..... <i>Tian Tian</i>	291
2eq Engineering Models and Experiments in Gut-Lung Axis: Immunity Against Viral Infection and Foodborne Nanotoxicity <i>Mohammad Aminul Islam</i>	293
2es Data-Driven Biochemical Systems Engineering <i>Remil Aguda</i>	296
2et Driving and Suppressing Clonal Expansion in Engineered Stem Cell Environments <i>Aidan Gilchrist</i>	297
2eu Electronic Structure Methods to Discover Low-Cost Catalytic Materials for Sustainable Energy Development <i>Shikha Saini</i>	300

2ev Dual Wave-Particle Nature of Light: Magnetic Effect of Light Could Lead to Solar Power without Traditional Semiconductor-Based Solar Cells.....	303
<i>Winston Vo, Giau Tran</i>	
2ew Transport in Complex Fluids for Applications in Sustainable Energy and Health.....	304
<i>Madhu Venkata Rama Krishna Majji</i>	
2ex Applications of Sustainable Engineered Polymer Interfaces: From Packaging to Environmental Remediation.....	307
<i>Paresh Samantaray</i>	
2ey Low Temperature Selective Detection of Ammonia Gas with Cu-En Functionalized Polyaniline.....	309
<i>Shivam Gautam, Siddhartha Panda</i>	
2ez Theoretical and Experimental Techniques for Gas-Phase Kinetics.....	310
<i>Clayton Mulvihill</i>	
2fa Rheology-Guided Design and Understanding of Soft Materials	312
<i>Ria Corder</i>	
2fb Harnessing Membrane Engineering for the Robust Bio-Production of Chemicals and Efficacious Therapeutics	314
<i>Miguel Santoscoy</i>	
2fc Theory-Guided Modulation of Local Coordination Environment of Single-Atom Metal Site Catalysts for Enhanced Oxygen Reduction Reaction	315
<i>Ara Cho, Jeong Woo Han</i>	
2fd Quantitative Metabolism in Microbes and Microbial Communities	316
<i>Yihui Shen</i>	
2fe Engineering Peptides through Molecular Simulation, Machine Learning and Optimization Methods for Biological and Clean Energy Applications	318
<i>Yiming Wang</i>	
2ff Chemically Informed Theoretical Models and Simulation Techniques to Characterize Interfacial Phenomenon	319
<i>Sriteja Mantha</i>	
2fg Understanding Fundamental Gas Transport in Next Generation Membranes for Energy-Efficient Gas Separations: Carbon Molecular Sieve and Metal Organic Framework Membranes.....	321
<i>Hyun Jung Yu, Jong Suk Lee</i>	
2fh Computationally Accelerated Discovery of Atomically and Electronically Tunable Clean Energy Materials	323
<i>Andrew Rosen</i>	
2fi Biomimetic Nanopore and Material for Rapid Identification, Quantification, and Isolation.....	325
<i>Youwen Zhang</i>	
2fj Engineering Electrocatalytic Systems for Producing Value-Added Chemicals	327
<i>Minju Chung</i>	
2fk A Novel in Vitro Cell Transfection Method: Optimization of Corona Charge Instrumentation and Parameters	328
<i>Molly Skinner</i>	

2fm Inverse Design of Functional Nanomaterials	330
<i>Timothy C. Moore</i>	
2fn Synthetic Strategies Toward Tailored Structural Properties of Advanced Inorganic Materials to Enable the Sustainable Circular Economy	333
<i>Juan Carlos Vega-Vila</i>	
2fo Engineering Exotic Correlated Disorder for Functional Amorphous Soft-Matter Systems	336
<i>Duyu Chen</i>	
2fp Heterogeneous Catalysis and Process Development for Sustainable Growth	338
<i>Jun Hee Jang</i>	
2fs Controlling Self-Assembled Block Copolymer Morphologies for Tailored Performance.....	340
<i>Karthika Madathil</i>	
2ft Predictive Modeling of Adverse Drug Reactions.....	342
<i>Sophia Orbach</i>	
2fu Interfacing Biology with Materials	344
<i>Gang Fan</i>	
2fv Novel Polymer and Composite Materials: From Molecular Design to Applications	345
<i>Mengfan Zhu</i>	
2fw Predictive Modeling of Phase Behavior of Reservoir Fluids Under Miscible Gas Injection Using Peng-Robinson Equation of State	347
<i>Ali Alhammadi, Mohammed Abutaqiya</i>	
2fx DNA Origami Assemblies for Reconfiguration, Actuation, and Education Modules	348
<i>Anjelica Kucinic, Carlos E. Castro</i>	
2fy Ionization and Conformation Consistency in Weak Polyelectrolytes Near Interfaces	350
<i>Alejandro Gallegos</i>	
2fz Development of Materials and Processes for CO ₂ Capture and Water Purification	351
<i>Suyong Han</i>	
2ga Tuning of Defects and Disorder in Lanthanum-Doped Ceria Nanoparticles: The Effect on Direct Methane Conversion to C ₂ Products.....	354
<i>Fabiane Trindade, Larissa Otubo, Fabio Fonseca, Andre Ferlauto</i>	
2gb Bridging Dissimilar Materials through Dynamic Bonds	355
<i>Neil Dolinski</i>	
2gc Development of Cement Kiln Dust Recovery Process for CO ₂ Utilization.....	357
<i>Jonghun Lim, Sunghyun Cho, Hyejeong Lee, Yurim Kim, Hyungtae Cho, Junghwan Kim</i>	
2gd Engineering Spatial Organization in Biological Systems	358
<i>Carolyn E. Mills</i>	
2ge Investigation of Metal-Organic Frameworks (MOFs) As Thin Films, and Polymer-MOF Gels and Hybrids for Drug-Delivery and Carbon Capture Applications	361
<i>Prince Verma, Gaurav Giri, Mara Kuenen, Mark Bannon, Hailey Hall, Rachel Letteri</i>	
2gf Programmable Catalysts: Condensing Charges and Defect and Atom By Atom Engineering	363
<i>Tzia Ming Onn, Paul Dauenhauer, Raymond J. Gorte</i>	

2gg Bulk and Interfacial Dynamics in Complex Fluids and Soft Materials..... <i>Rodrigo Reboucas</i>	366
2gh Se-Catalyzed Oxidative Carbonylation of C1-C4 Alcohols for Producing Dialkyl Carbonates..... <i>Hye Jin Lee, Anh Vy Tran, Jayeon Baek, Yong Jin Kim</i>	368
2gi Efficient Catalytic Synthesis of Adipic Acid Via Hydrogenation and Hydrogenolysis of Biomass Derived 2,5-Furandicarboxylic Acid..... <i>Anh Vy Tran, Hye Jin Lee, Yong Jin Kim, Jayeon Baek</i>	370
2gj Sustainable Product and Process Intensification through Molecular and Process Optimization..... <i>Jianping Li</i>	372
2gk Addressing the Energy Challenges of the 21st Century through Next-Generational Battery Chemistries for Safer, More Resilient, and Higher Energy Density Batteries..... <i>H. Hohyun Sun</i>	375
2gl A-Priori Theory-Informed Training of Artificial Neural Networks for Prediction of Chemical Reactivity	377
<i>Jaeyoung Cho</i>	
2gm Aquatic Biodegradation of Fibers/Bio-Based Polymers..... <i>Soojin Kwon, Marielis Zambrano, Joel Pawlak, Richard Venditti</i>	380
2gn Interfacial Dynamics for Renewable Energy Conversion and Storage..... <i>Weilai Yu</i>	383
2go Environmentally-Relevant Electrochemical Separations Beyond Drinking Water..... <i>Jonathan Boualavong</i>	384
2gq Fluctuation Driven Dynamics: From Glassy Systems to Biopolymers	386
<i>Ashesh Ghosh</i>	
2gr Application of Amorphous Solid Dispersion Technology for Improving the Solubility and Anti-Oxidant Activity of <i>Withania Somnifera</i> methanolic Root Powder Extract	388
<i>Kiran Dudhat</i>	
2gs Sequence-Defined Polymers for Precise Engineering of Assemblies and Interfaces Towards Responsive Soft Materials	389
<i>Beihang Yu</i>	
2gu Designing Dynamic Materials for Selective Reactions at Ultra-Low Substrate Concentrations, Enabling Direct Air Carbon Capture and Utilization..... <i>Joshua Lansford</i>	391
2gv A Holistic Approach for Inorganic Salt Recovery from Wastes Generated from Common Salt Harvesting Activities	394
<i>Parul Sahu</i>	
2gw Carbon Capture and Organic Transformations Enabled By Photochemical and Electrochemical Methods for Sustainability	400
<i>Hyowon Seo</i>	
2gx Co-Continuous Polymeric Nanostructures By Microphase Separation of Diverse Molecular Architectures	403
<i>Jaechul Ju, Ryan Hayward</i>	

2gy Skeletal Tissue Regeneration Using Physiochemical Cues	405
<i>Ritopa Das</i>	
2gz Synthesis and Characterization of Functional Soft Materials	409
<i>Khushboo Suman</i>	
2ha Catalytic Microwave-Assisted Pyrolysis of Waste Plastics for Fuels and Chemicals.....	410
<i>Leilei Dai Sr.</i>	
2hb Programmable, Electrified, and Far-from-Equilibrium Thermochemical Synthesis	411
<i>Qi Dong</i>	
2hf Next Generation Catalysis By Microwave, Plasma, and Materials Design.....	413
<i>Sean Brown</i>	
2hg Rhodium and Platinum Recovery from Spent Catalyst Using Deep Eutectic Solvents.....	416
<i>Victoria Shields, Joan Cordiner, Jordan Miller, Oliver Murray, Mark Odgen</i>	
2hh Interfacing Electrogenic Bacteria and Reduced Graphene Oxide: Energetics and Electron Transport.....	417
<i>Sheldon Cotts, Bijentimala Keisham, Jay Rawal, Vikas Berry</i>	
2hi (Photo)Electrochemical Conversion for Sustainable Fuels, Chemicals, and Fertilizer	418
<i>Elizabeth Corson</i>	
2hk Enabling Green Chemist By Atomic-Scale Catalysts Design - Fundamental Insight into Biomass Upgrading	421
<i>Joakim Halldin Stenlid</i>	
2hm Antibody Production Against Camptothecin-Derived Small Molecules: A Tool Fordeveloping Pharmacokinetic Studies and Dose Management of Chemotherapy	424
<i>Tahereh Zarnoosheh Farahani</i>	
2hn Narrow the Gap between Simulated Adsorption Properties and Experimental Results in MOFs	426
<i>Zhenzi Yu</i>	
2ho Computational Active Learning of Switchable Materials and Molecular Probes	428
<i>Siva Dasetty</i>	
2hp Multi-Scale DFT/MD Computational Approaches to Condensed Phase and Electrocatalytic Reactions	430
<i>Bolton Tran, Scott T. Milner, Michael J. Janik</i>	
2hq Thermochemical Modulation of Acid-Containing Siliceous Zeolites for Renewable Chemicals	432
<i>Raisa Carmen Andeme Ela, Paul Dauenhauer</i>	
2hr Machine Learning Guided Discovery of Organic and Polymeric Materials for Energy and Environmental Applications	435
<i>Dylan Anstine</i>	
2hs Hierarchical Control and Characterization of Synthetic and Biopolymer Materials.....	437
<i>Gabriel Burks, Charles Schroeder</i>	
2ht Molecularly Programmed Dynamic Polymers for Responsive Materials	439
<i>Christopher B. Cooper</i>	

2hu Amine-Functionalized Carbon Nanodot Electrocatalysts Converting Carbon Dioxide to Methane	441
<i>Zhengyuan Li, Tianyu Zhang, Jingjie Wu</i>	
2hv Understanding and Applying Modern Electrochemistry to Develop and Connect Research for Electronic Technologies	450
<i>Theresa Schoetz</i>	
2hx Comparison of Decarbonization Effectiveness Among Steelmaking, Cement, and Aluminum Sectors	452
<i>Lingyan Deng, Sydney Johnson, Emre Gencer</i>	
2hz Leveraging Membrane Biophysical Features for Enhanced Functionality of Cell-Mimetic Systems.....	453
<i>Justin Peruzzi</i>	
2ib Oxidative Coupling of Methane: Developing Structure-Property Relationships for High-Performance Metal Oxide Catalysts	454
<i>Mariano D. Susman, Matteo Ferri, Raffaele Cheula, Hien N. Pham, Abhaya Datye, Sivadinarayana Chinta, David West, Matteo Maestri, Jeffrey Rimer</i>	
2ic Role of New Class Functionalized Ionic Liquids for Enhancement of CO ₂ Capturing Performance of N-Methyldiethanolamine: Kinetics Study and Interaction Mechanism Analysis	455
<i>Surya Tiwari</i>	
2id Integrating across Scales in Computational Protein Engineering.....	464
<i>Tucker Burgin, David Beck, Jim Pfaendtner</i>	
2ie Interfacing Synthetic Biology with Electrochemistry and Biomolecular Condensate	465
<i>Yifan Dai</i>	
2if Enhancing the Bioconversion of Major Lignocellulosic Fractions to Medium Chain Length-Polyhydroxyalkanoates.....	466
<i>Jorge Arreola Vargas, Xianzhi Meng, Yun-Yan Wang, Arthur Ragauskas, Joshua Yuan</i>	
2ig Manipulating and Chaining Polyelectrolyte Droplets with an Electric Field	468
<i>Aman Agrawal, Matthew V. Tirrell, Jack F. Douglas, Alamgir Karim</i>	
2ih Data Science Enabled Cell Analysis for Improving Pre-Clinical to Clinical Translation Pipelines	469
<i>Hawley Helmbrecht, Elizabeth Nance</i>	
2ij Enhanced Electrochemical Struvite Precipitation from Phosphate-Rich Wastewater Using Pulsating Voltage	474
<i>Ruhi Sultana, Lauren F. Greenlee</i>	
2ik Investigating Non-Equilibrium Forcing in Biological Tissues and Design of Bio-Inspired Active Adaptive Materials	475
<i>Yuqing Qiu</i>	
2il Howsmon Laboratory: Systems Biology and Biomedical Signals.....	476
<i>Daniel P. Howsmon</i>	
2im Toward a More Sustainable World with Heterogeneous Photocatalysis: From Bench to Industry	477
<i>Hossein Robatjazi</i>	

2in Theory and Design of Non-Natural Peptides That Undergo Folding-Induced Self-Assembly to Liquid-Liquid Phase Separation.....	480
<i>Nairiti Sinha, Craig J. Hawker, Matthew Helgeson</i>	
2io Bending the Drug Delivery Paradigm By Targeting Nanocarriers for Accumulation within the Body's Intrinsic Barriers.....	482
<i>Nicholas Lamson</i>	
2is Engineering Single Shot Vaccine Platform Comprising Liposome Embedded Polyelectrolyte Nanofilms Assembly for Controlled Release of Inactivated Chikungunya Virus.....	484
<i>Rashi Porwal, Anuj Sharma, Srivatsan Kidambi</i>	
2it Scalable Decision-Making for Decarbonized Energy Systems	486
<i>Sungho Shin</i>	
2iv Advanced Membrane Designs and Fundamentals at the Water-Energy Nexus	489
<i>Mahsa Abbaszadeh</i>	
2iw Intricacies of Spontaneous Emulsification	491
<i>Monicka Kullappan, Wesley D. Patel, Manoj K. Chaudhury</i>	
2iz Interdroplet Interactions and Rheology of Nanoemulsion Templates for Synthesis of Porous Hydrogels	492
<i>Zahra Abbasian Chaleshtari, Reza Foudazi</i>	
2ja Molecular-Level Understanding and Design of Functional Nanomaterials for Sustainable Energy Applications	493
<i>Zachariah Berkson</i>	
2jb Low-Cost and Membrane-Free Chloride Redox Flow Battery with Multiphase Flow	496
<i>Singyuk Hou, Chunsheng Wang</i>	
2jc Accelerating the Transition Towards a Sustainable Bioeconomy through an Integrated Biorefinery Development Framework.....	497
<i>Yoel Cortes-Pena, Jeremy Guest</i>	
2jd Probing the Mechanism of Isonitrile Formation By a Non-Heme Iron(II)-Dependent Oxidase/Decarboxylase	500
<i>Antonio Del Rio Flores, Wenjun Zhang</i>	
2je Polymer Membrane Technology, Synthesis of Copolymer Membrane with Polystyrene and Divinylbenzene Used in Electrodialysis and It's Applications	501
<i>Rajni Bala Talwar</i>	
2jh Machine-Learned Committor Functions for Reactive Molecular Dynamics.....	504
<i>Jacob Gissinger</i>	
2ji Using analytical and computational chemistry to uncover chemical mechanisms of complex systems	507
<i>Heather Leclerc</i>	
2jj Platinum nanoparticles encapsulated within PLGA, treatment for TNBC, an in vitro and in vivo study.	508
<i>Aida López Ruiz</i>	
2jk Engineering Cytokines for the Treatment of Metabolic Diseases	509
<i>Lisa Volpatti</i>	

2jl Multiscale Modeling and Design of Functional Polymeric Hierarchical Nanomaterials	513
<i>Cody Bezik, Amalie Frischknecht</i>	
2jm Exploiting Light-Matter Interactions for Renewable Chemical Production.....	515
<i>Steven Anthony Chavez</i>	
2jn Colloidal science and macromolecular interactions: Leveraging soft materials in medicine and sustainability.....	517
<i>Amir Erfani</i>	
2jo Influence of Bifunctional PtZn/SiO ₂ and H-ZSM-5 on the Rates and Selectivity of Propene Aromatization.....	520
<i>Christopher Russell</i>	
2jp Catalytic Interfaces for Thermal Electrification of Chemical Manufacturing	521
<i>Jason S. Adams, Ashwin Chemburkar, Mayank Tanwar, Pranjali Priyadarshini, Tomas Ricciardulli, Vineet Maliekkal, Sucharita Vijayaraghavan, Yubing Lu, Abinaya Sampath, Ayman M. Karim, Matthew Neurock, David Flaherty</i>	
2jq Exploring Protein/Polymer Interactions in Biotechnology Applications.....	525
<i>Antonio Dos Santos</i>	
2jr Molecular Engineering of Advanced Polymeric Materials for Energy and Sustainability.....	527
<i>Anthony Engler</i>	
2js Engineering Biological Systems for Climate Resilience and Human Health: From Proteins to Ecological Communities	529
<i>Tejas Navaratna</i>	
2jt Advanced Membrane Separations as a Teaching-Focused Faculty Member.....	531
<i>Maura Sepesy, Christine Duval</i>	
2ju Developing frugal and sustainable techniques for addressing the health issues arising from legacy and emerging nano-contaminants.....	533
<i>Laxmicharan Samineni</i>	
2jv Multifunctional Engineered Living Materials from Bacteria	536
<i>Sara Molinari</i>	
2jw Design Principles for Active Matter Materials	538
<i>Tingtao Zhou</i>	
2jx Charge based high throughput fractionation and biosensing of exRNA nanocarriers (Extracellular vesicles, Lipoproteins and Ribonucleic protein).....	540
<i>Himani Sharma</i>	
2jy Tuning the Interface for Carbon Dioxide Removal Chemistries with First Principles Computational Methods	542
<i>Colin Lehman-Chong</i>	
2jz Elucidating the role of network topology dynamics on the coil-stretch transitionhysteresis in extensional flow of entangled polymer melts	544
<i>Mahdi Boudaghi</i>	
2ka Molecular Simulation of Mechanical Effects of Adsorption in Gas and Liquid Phase.....	545
<i>Alina Emelianova</i>	

2kb Cell-free Engineering of Photosynthesis for Chemical and Energy Production	546
<i>Blake J. Rasor</i>	
2kc Advances in Fuel Properties, Production and Processing	547
<i>M R Riazi</i>	
2kd Protein evolution: a bridge between basic discoveries and applications	549
<i>Monica Neugebauer</i>	
2ke Sustainable Materials and Process Design through Multi-Scale Systems Engineering and Hybrid Mechanistic/Data-Driven Modeling.....	551
<i>Kazi Khoda</i>	
2kf End-to-End Design of Nematicity, Chirality, and Charge in Biopolymers via Molecular Simulation and Machine Learning	554
<i>Kevin Shen</i>	
2kg Sustainable catalysis on dynamic active sites.....	557
<i>Max J. Hulsey</i>	
2kh Single-Phase and Multiphase Fluidic Flows in the Inertial to Turbulent Regime	559
<i>Andrew Fox</i>	
<u>MEET THE INDUSTRY CANDIDATES POSTER SESSION: PHARMACEUTICAL DISCOVERY, DEVELOPMENT AND MANUFACTURING FORUM</u>	
357a Solution Deposited Synthesis of Chalcogenide Perovskites at Temperatures below 600°C.....	561
<i>Apurva Pradhan, Shubhanshu Agarwal, Madeleine Uible, Suzanne Bart, Rakesh Agrawal</i>	
357b Free Energy Calculation with Non-Uniform Windows for Improved Computational Efficiency: A Proof of Concept.....	563
<i>Naveen Vasudevan, Dongyang Li, Li Xi</i>	
357d Effects of Intratumoral Heterogeneity on Metastasis of Triple-Negative Breast Cancer Cells	564
<i>Molly Brennan, Susan E. Leggett, Sophia Martinez, Celeste M. Nelson</i>	
357e Design of Functionalized Membranes for Advanced Filtration Processes.....	565
<i>Alexandra Khlyustova</i>	
357f Development of Cationic PAMAM Dendrimers As an Avascular Tissue Drug Delivery Platform.....	567
<i>Brandon Johnston, Simone Douglas-Green, Joon Ho Park, Alan Grodzinsky, Paula T. Hammond</i>	
357g Development and Evaluation of Data-Driven Control Strategies for Drying End-Point Determination in a Semi-Continuous Fluid Bed Granulation Process	569
<i>Shashwat Gupta, Joshua Hanson, Adam S. Butterbaugh, Maitraye Sen</i>	
357h Modeling Functional Nanoporous and Soft Colloidal Materials Using Molecular Simulations and Machine Learning.....	571
<i>Raghuram Thyagarajan</i>	
357i Fourier Transform Infrared Spectroscopy (FT-IR) of Lyophilized RNA.....	573
<i>Aswathy Balakrishnan, Caio H. N. Barros, Jerry Sellors, Robert Packer, Steven Ferguson, Elizabeth M. Topp</i>	

357j High Pressure Chemistry in Manufacturing Fuel and Materials	576
<i>Wenjia Wang</i>	
357k Improving Wound Infection Treatment through Sprayable, Antimicrobial Hydrogels.....	578
<i>Riannon Smith</i>	
357m Bioprocess Development of Engineered Anti-CD276/CD47 Antibody-Drug Conjugates for Cancer Treatment	579
<i>Yingnan Si, Kai Chen, Yuanxin Xu, Seulhee Kim, Xiaoguang Liu</i>	
357n Engineering <i>Saccharomyces Cerevisiae</i> to Mimic B Cell Antibody Diversification for the Rapid Enhancement and Selection of Antibody Therapeutics.....	580
<i>Andrew Cazier, John Blazeck</i>	
357o Demonstrating the Impact of Shear and Surface Roughness on Thrombosis in Ventricular Assist Devices	582
<i>Anjana Jayaraman, Junhyuk Kang, James Antaki, Brian Kirby</i>	
357p Computational Investigation of the Kinetics and Thermodynamics of Crystal Nucleation.....	585
<i>Pelin Su Bulutoglu</i>	
357q Elucidating Structure-Property Relationships at Metal-Metal Oxide Interfaces for Heterogeneous Catalysis.	586
<i>Kaustubh Sawant</i>	
357r Screening Solvents for Desired Polymorph Selection: A Solution Thermodynamics Study.....	588
<i>Rupanjali Gurprasad, Stefani Kocevska, Dimitri Skliar, Martha Grover, Ronald Rousseau</i>	
357s Microfluidic Devices for Pharmaceutical Development: Lipid-Based Drug Production and Target-Directed Ligand Screening.....	590
<i>Wan-Zhen Lin, Noah Malmstadt</i>	
357u A Comparative Study of Protein-a Membranes for the Rapid Purification of Monoclonal Antibodies	591
<i>Joshua Osuosa, Scott Husson</i>	
357v Carbon Nanotube-Protein Conjugate for Photothermal Therapy Combined with Checkpoint Inhibition for the Immunomodulatory Treatment of Metastatic Breast Cancer.....	592
<i>Gabriela Faria, Clément G. Karch, Adam Aissanou, Alexis Woodward, Roger Harrison</i>	
357w Metabolic Modeling and Systems Biology Characterization in the Green Alga <i>Chromochloris</i> <i>Zofingiensis</i>	594
<i>Michelle Meagher, Nanette Boyle</i>	
357x Computational Design of HIV-1 Entry Inhibitors.....	596
<i>Mohammadjavad Mohammadi</i>	
357y Microfluidic Approach to Dampen Stochasticity in Crystalline Drug Release and Cellular Dynamics of Senescent Mesenchymal Stem Cells	597
<i>Ryan Miller, Hyunjoon Kong</i>	
357z Self-Assembled Recombinant Protein Nanomaterials for Treatment of Sars-Cov-2	599
<i>Rajarshi Chattaraj, Daeyeon Lee, Daniel A. Hammer</i>	
357aa Structural Characterization of an Effector-Biasing IL-2 Immunocytokine	602
<i>Joseph Gould, Elissa Leonard, Jamie Spangler</i>	

357ae Bio-Instructive Scaffolds for Rapid In Vivo Manufacture of CAR T Cells	604
<i>Pritha Agarwalla</i>	
357af Transport and Stability of Biomimetic Membranes with Highly Selective Water Channels	606
<i>Ritwick Kali, Erha Andini, Scott T. Milner</i>	
357ag Computational Inverse Design of Multifunctional Surfaces to Control Water and Solute Behavior	607
<i>Sally Jiao, Audra Destefano, Daniela Rivera Mirabal, Rachel Segelman, Songi Han, M. Scott Shell</i>	
357ah Integration of Nanoparticles and DNA Nanotechnology with Applications in Energy and Imaging.....	608
<i>Elizabeth Jergens, Jessica Winter</i>	
357ai Development of Tandem Systems for Carbon Dioxide and Carbon Monoxide Electroreduction	609
<i>Sean Overa, Feng Jiao</i>	
357aj Choreographing Zeolite Crystallization: It Is All Elementary	610
<i>Adam J. Mallette, Sungil Hong, Giannis Mpourmpakis, Jeffrey Rimer</i>	
357ak Bio-Compatible Polymer-Conjugated Extracellular Mega-Hemoglobin for Diverse Oxygen Therapeutic Applications	611
<i>Chintan Savla</i>	
357al Effect of Zwitterionic Molecules on Ionic Solvation and Transport in Electrolytes.....	613
<i>Manh Tien Nguyen, Qing Shao</i>	
357am Hemoglobin Encapsulated Metal Organic Framework Nanoparticles As an Oxygen Therapeutic with Tunable Size Distribution	614
<i>Xiangming Gu, Andre Palmer</i>	
357an Design Parameters for Water-Responsive Protein Block Copolymers	616
<i>Jacob Kronenberg, Yeojin Jung, Maria Kulapurathazhe, Jason Chen, Xi Chen, Raymond S. Tu, Jin Kim Montclare</i>	
357ao Soybean Hull As an Alternative Source for Manufacturing Pharmaceutical Grade Microcrystalline Cellulose.....	617
<i>Navid Etebari Alamdari, Burak Aksoy, Jayachandra B. Ramapuram, Zhihua Jiang</i>	
357ap Designing Life-Cycle Networks, Chemical Reaction Pathways and Innovation Roadmaps for a Sustainable Circular Economy.....	618
<i>Vyom Thakker</i>	
357aq A Laboratory Scale Continuous Reactor for Electrochemical Phosphate Recovery from Wastewater	621
<i>Ruhi Sultana, Lauren F. Greenlee</i>	
357ar Liposome and Polyelectrolyte Layers Derived Single Shot Vaccine Platform for Controlled Release of Inactivated Chikungunya Virus.....	622
<i>Rashi Porwal, Anuj Sharma, Srivatsan Kidambi</i>	
357as Controlling the Properties of the Light Responsive Transmembrane Protein Proteorhodopsin in Mesostructured Silica-Surfactant Hybrid Materials	624
<i>Maxwell Berkow, Songi Han, Bradley F. Chmelka</i>	

357at Application of First-Principles Calculations and Experiments in Heterogeneous Catalysis: Emission Control and Methane Valorization	625
<i>Surya Pratap Solanki, Lars Grabow</i>	
357au Towards a More Sustainable Chemical Process Industry: Rational Design of Catalysts with Process Intensified Technologies for Applications in Heterogeneous Catalysis.....	628
<i>Sanjana Karpe, Goetz Veser</i>	
357av Development of an improved α -amino ester hydrolase for the continuous reactive crystallization of β -lactam antibiotics.....	630
<i>Colton Lagerman, Martha Grover, Ronald Rousseau, Andreas Bommarius</i>	
357aw Understanding interfacial composition and structure of lipid-based surfactant monolayers for treatment of pulmonary diseases.....	632
<i>Julia Fisher, Todd Squires</i>	
357ax Microscale Steering of Colloids via Chemical Gradients	634
<i>Parth Shah</i>	
2jz Elucidating the role of network topology dynamics on the coil-stretch transitionhysteresis in extensional flow of entangled polymer melts	636
<i>Mahdi Boudaghi</i>	
357ay Continuous Enzymatic Reactive Crystallization of Beta-lactam Antibiotics.....	637
<i>Patrick Harris</i>	
357az Engineering Improved CRISPRi Repressors for Targeted Gene Regulation in Cancer Cells.....	638
<i>Andrew Kristof, John Blazeck</i>	

**MEET THE INDUSTRY CANDIDATES POSTER SESSION: PARTICLE TECHNOLOGY
FORUM**

356a Targeted Groundwater Remediation Using Engineered Colloids	639
<i>Joanna Schneider, Rodney Priestley, Sujit Datta</i>	
356b Reversible Association of Sequence-Defined Oligocarbamates	640
<i>R. Kenton Weigel, Christopher Alabi</i>	
356c Molecular Modeling and Machine Learning-Based Design and Discovery of Nanoporous Materials for Energy and Environmental Applications	643
<i>Krishnendu Mukherjee</i>	
356d Enhancing the Capture Efficiency of Antibody-Antigen Reactions in Sessile Droplets and the Study of Resultant Deposition Patterns	645
<i>Vidisha Singh Rathaur, Nachiket Ashish Gokhale, Siddhartha Panda</i>	
356e Modeling the Rheology of Aggregating Colloidal Suspensions: Insights from Population Balances and Non-Equilibrium Thermodynamics.....	649
<i>Soham Jariwala</i>	
356f Thermodynamic and Kinetic Factors Influential in the Redispersion of Pt-Group Metal Nanoparticles to Ion-Exchanged Cations in Zeolites	650
<i>Keka Mandal, Christopher Paolucci</i>	
356g Structure-Property-Performance of Electrically Conductive Nanocomposites	652
<i>Farivash Gholamirad</i>	

356i Adhesion of Soft Materials to Wet, Compliant or Rough Substrates..... 654
Preetika Karnal

356j Sensitivity of Ethylene Oligomerization Rates and Selectivities to the Nature of Metal Ion on Siliceous Supports By First Principles and Microkinetic Interrogation 655
Neha Mehra, Galiya Magazova, Nicole Libretto, Jeffrey T. Miller, Guanghui Zhang, Jason Hicks, William Schneider

356k Bio-Derived Dioxolanes As Renewable Diesel Fuel..... 656
Xiaokun Yang

Author Index