

Meet the Candidates Poster Sessions

Held at the 2024 AIChE Annual Meeting

San Diego, California, USA
27-31 October 2024

Volume 1 of 2

ISBN: 979-8-3313-1668-6

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© (2024) by AIChE
All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

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

MEET THE FACULTY AND POST-DOC CANDIDATES POSTER SESSION

4a Shuting Xiang	1
<i>Shuting Xiang</i>	
4b Sustainable Complex Fluids	3
<i>Kelsi M. Rehmann</i>	
4c Decoding and Expanding Cellular Functions for Living Technologies	5
<i>Anush Chiappino-Pepe</i>	
4d Engineering Multi-Fate, Trackable Cells for Smart Precision Medicine	7
<i>Arash Farhadi</i>	
4i Neural Engineering for Restoring Vision: Stem Cell Therapies and Microphysiological Systems.....	9
<i>Jonathan Soucy</i>	
4j Hierarchical Molecular Design at the Organic-Inorganic Interfaces and Photonics Applications.....	12
<i>Wenhai Shao</i>	
4k Understanding the Relationship between Composition and Functionality in Lithium Metal Solid Electrolyte Interphases	14
<i>Katherine Steinberg</i>	
4m Targeted Error Correction in Soft and Biological Materials.....	16
<i>Ella King</i>	
4n From Tackling Plastics Waste to Designing Better Electric Cars: Engineering Transport Processes in Soft Materials to Advance the Sustainable Economy	19
<i>R Bharath Venkatesh</i>	
4o Liquid Metal Catalysts for Bio and Synthetic Polymer Pyrolysis	22
<i>Aaditya Hari Bharanidharan</i>	
4p De Novo Protein Design for Programmable Biomaterials and Delivery	23
<i>Shunzhi Wang</i>	
4q Neuro-Nanotechnology: Designing Functional Tools for Bidirectional Neural Engineering.....	26
<i>Shoichi Nishitani</i>	
4r Control of Spatiotemporal Dynamics of Living Cells through Biomolecular Phase Separation.....	28
<i>Dongheon Lee</i>	
4s Modeling Complex Self-Assembled Diblock Polymer Phases in Thin Films	31
<i>Ben Magruder, Kevin Dorfman</i>	
4t Controlling Electrochemical CO ₂ Reduction Using Chirality-Induced Spin in Electrocatalysis.....	33
<i>Jeiwan Tan</i>	

4u Data-Driven Discovery and Design of Biomacromolecular Dynamics.....	36
<i>Shayna Hilburg</i>	
4v Energy-Efficient Alternatives for Sustainable Polymer Processing.....	38
<i>Anubhav Sarmah</i>	
4w Unlocking a Circular Carbon Economy Via Heterogeneous Catalysis.....	41
<i>William Broomhead</i>	
4x Establishing Extremophiles As High-Throughput Screening Platform for Protein Engineering.....	43
<i>Jingyao Li, Sandra Oloketuyi, Brian Harriman, Raul Gonzalez-Esquer, Sang-Min Shin, Ramesh Jha</i>	
4aa Developing Biosensors for Characterizing Protein-Metal Interactions.....	44
<i>Jingyao Li, Sandra Oloketuyi, Li-Wei Hung, Nilusha Sudasinghe, Sang-Min Shin, Ramesh Jha</i>	
4y Computational Heterogeneous Catalyst Design from Material Stability to Mechanistic Assessment	45
<i>Alexander Hoffman</i>	
4z Computational Catalyst Design and Discovery for Green Chemistry and Renewable Energy Technologies.....	47
<i>Qiu Jin</i>	
4ab Development of Multiphase Systems for Environmental Engineering Applications.....	48
<i>Sam David Swaminathan</i>	
4ac Accelerating the Pace of Materials Discovery for Energy Conversion	49
<i>Jin Huang</i>	
4ad The Specificity and Kinetics of RNA-RNA Interactions	52
<i>Ofer Kimchi</i>	
4l Digitalization in Chemical Engineering: Accelerating Scientific Discovery and Enabling Smarter Manufacturing	56
<i>Daniel Laky</i>	
4ae Process Intensification in Chemical Engineering and Crystallization: Improving and Robustifying the Engineered and the Engineer	60
<i>Montgomery Laky</i>	
4af Toward Gastrointestinal (GI) Tract Therapeutic Biomedical Devices; From Bio-Interface Engineering to Ingestible Electronics	63
<i>Hyunah Ahn</i>	
4ag Designing Robust Catalysts for a Sustainable Future	64
<i>Junjie Chen</i>	
4ah Microscale Tissue Engineering to Study Vascular-Immune Crosstalk in Cancer	66
<i>Chia-Wen Chang</i>	
4ai Advancing Sustainability and Health through Multiscale Computational Modeling of Soft Materials.....	69
<i>Zhiqiang Shen</i>	

4al Non-Viral Delivery of Nucleic Acids for Various Therapeutic Applications.....	72
<i>Manan Rajith Singh, Bowen Li, Luke Rhym, Shun Liang, Akiva Gordon, Allen Jiang, Antonis Koller, Georgina Stephanie, Guangping Gao, Robert Langer, Wen Xue, Daniel A. Anderson</i>	
4an Advancing Sustainability: Separation Innovations for Net Zero Emissions	74
<i>Lakshmeesha Upadhyaya</i>	
4ao Micro/Nanoengineering of Living Soft Materials for Advancements in Healthcare and Environmental Sustainability	77
<i>Roya Koshani</i>	
4aq Tuning Palladium Site Density and Atomicity in Pd-Cu Alloys to Steer Diverse C ₂ Product Yields in CO _x Electrocatalytic Hydrogenation	79
<i>Zehua Jin, Manjeet Chhetri, Ming Yang</i>	
4ar Toward Orthogonal Organelles for Engineered Cellular Processes.....	80
<i>Ka-Hei Siu</i>	
4as Exploring the Impact of Metal Coordination and Nanostructure on Magnetically Responsive Poly(ionic liquid) Copolymers and Surfactant-Complexes.	82
<i>Kayla Foley, Keisha Walters</i>	
4at First Principles-Based Multiscale Modeling of Dispersed, Multifunctional Heterogeneous Catalysts in Dynamic Reactive Environments for Decarbonization.....	85
<i>George Yan</i>	
4au Hybrid Materials for Catalysis and Sensing	87
<i>Yifeng Shi</i>	
4av Real-Time Computational Modelling Based on Machine Learning and External Electric Fields for Enhancing Catalyst Performance Towards Selective Product.....	88
<i>Shyama Charan Mandal</i>	
4ax Mapping Neurochemistry of the Brain with Near-Infrared Nanosensors and Deep-Brain Microscopy.....	92
<i>Natsumi Komatsu</i>	
4ay Polymer Self-Assembly and Dynamics Toward Sustainable Applications	95
<i>Jonathan Coote</i>	
4az Integrated Manufacturing for the Future: Bridging Advanced Technologies and Sustainable Practices	97
<i>Dharneendar Ravichandran</i>	
4ba The Influence of Water Structure on Water-Responsive Actuation of Bombyx MoriSilk.	99
<i>Darjan Podbevšek, Maheen Khan, Yeojin Jung, Honghui Yu, Raymond Tu, Xi Chen</i>	
4bb Designing Functional Polymers for Sustainable Electrochemical Energy Storage and Conversion.....	100
<i>Ting Ma, Jodie Lutkenhaus</i>	
4bc Unraveling Environmental and Human Health Challenges: From Microbes to Cancer	102
<i>Carolina Trenado-Yuste</i>	
4bd Machine Learning Innovations in Biocatalysis and Protein Engineering.....	104
<i>Tianhao Yu</i>	

4be Prediction of Molecular Properties of Porphyrins Using Machine Learning with Database Screening Using Kernel Similarity.....	105
<i>Suad Alzanki, Hatem Alsyouri, Eldhose Iype</i>	
4bf Polyelectrolyte Complex: Structure-Property Relationships and Functional Materials.....	107
<i>Isaac Ramírez Marrero</i>	
4bh Next-Gen Biosynthesis Planning.....	108
<i>Vikas Upadhyay, Costas D. Maranas</i>	
4bi Multiscale Molecular Modeling in Porous Materials: Accurate Predictions for Sustainable Applications.....	109
<i>Filip Formalik</i>	
4bj Dynamics of Complex Fluids and Data-Driven Manifold Dynamics.....	111
<i>Manish Kumar</i>	
4bk Advancing Circular Biorefinery Technologies through Catalysis for Sustainable Utilization of Lignocellulosic Biomass	113
<i>Richa Tomer, Sophie Hermans</i>	
4bl Biomolecular Interactions Understanding and Controlling at Biotic/Abiotic Interfaces	116
<i>Zihang Su</i>	
4bm Soft and Living Deformable Matter: Biophysical Insight and Bioinspiration from Geometry-Adapted Simulations	118
<i>Philipp Schönhöfer</i>	
4bo The Study of Micromixing and Phase Transition Phenomena in Pharmaceutical Processes: A Phase-Field Modelling and Raman Microscopy Approach	120
<i>Irene Moreno Flores, David McKechnie, Leo Lue, Javier Cardona</i>	
4bp Multiscale Modeling and Analysis of Adsorption Based Processes: Applications to Hydroisomerization of Alkanes and Breakthrough Curve Modeling	124
<i>Shrinjay Sharma, David Dubbeldam, Thijs J. H. Vlugt</i>	
4bq Breaking Frontiers in Decarbonization and Sustainability of Multi-Phase Reactors: Transition from Lab Scale to Commercialization.....	127
<i>Nitin Minocha, Meenesh Singh</i>	
4bs Molecular Design and Synthesis of Functional Two Dimensional Polymeric Materials	130
<i>Zitang Wei</i>	
4bt Designing Electrified Catalytic Processes and Multi-Functional Materials for Decarbonization	131
<i>Chae Jeong-Potter</i>	
4bu Multifunctional Soft Robots Enabled By Complex Material Response and Collective Interactions	133
<i>Shih-Yuan Chen</i>	
4bv Electrochemically Upgrading Hydrocarbons: From Mechanisms to Applications.....	136
<i>Haochen Zhang, Karthish Manthiram</i>	
4bw Self-Assembly Design, Cooperativity, and Thermodynamics in Synthetic Nanostructures Fabricated from DNA.....	138
<i>Jacob Majikes</i>	

4bx Understanding, Design, and Engineering of Materials and Interfaces at the Atomic Scale for a Sustainable Energy Future..... <i>Guomin Zhu</i>	140
4by Sustainable Engineering Via Molecular Science: Gas Adsorption, PFAS Separation, and Advanced Desalination..... <i>Gabriel Barbosa</i>	141
4bz Adsorbate and Transition State Scaling Relationships over Transition Metal Catalysts Under the Effect of Charge Condensation..... <i>Venkata Rohit Punyapu, Rachel Getman</i>	143
4ca Developing Porous Materials and Advanced Processes for Sustainable Chemical Separations <i>Arvind Ganesan</i>	144
4cb A Unified Theoretical Approach to Solving Challenges in Reaction Kinetics of Energy Materials..... <i>Chi-Ho Lee</i>	148
4cc Understanding the Interaction and Promotional Role of Ag Promoters with Mo/HZSM-5 Catalyst ViaSequential Addition in Methane Dehydroaromatization	151
<i>Deepti Mishra, Kamal Kishore Pant</i>	
4cd Developing and Utilizing Computational Methods for High Ionic Concentration Systems..... <i>Yiling Nan</i>	152
4ce Machine Learning Potentials in Multiscale Simulation for Heterogeneous Catalysis	154
<i>Seokhyun Choung</i>	
4cf Enabling Biology-By-Design: Bottom-up Construction of Synthetic Biosystems with in VitroExpression Platform and Recoded Genome for Human Health	156
<i>Yan Zhang</i>	
4cg Multi-Scale Design and Processing of Soft Materials for Sustainability	159
<i>Michael Burroughs</i>	
4ch Designing Customized Pano-Structured Materials for Improved Sustainability and Health Monitoring..... <i>Yuanwei Li, Chad A. Mirkin, Jennifer A. Dionne</i>	163
4ci In Situ Characterization Guided Electrocatalyst Design Toward Green Chemical Synthesis	166
<i>Zhiheng Lyu</i>	
4cj Automating Data-Driven Solutions for Industrial Innovation	168
<i>Andrea Galeazzi</i>	
4ck Prospects of CO ₂ Sequestration in Deep Oceanic Sediments Using Experimental and Modelling Approaches..... <i>Vikas Dhamu, M Fahed Qureshi, Praveen Linga</i>	169
4cl Polymer Films One Monomer at a Time: Bringing Moore's Law to Membrane Separations	170
<i>Brian Welch</i>	
4cm Advanced Optical Nanosensors to Nanoenzymes – Engineered Nanomaterials for Biomedical and Agricultural Applications..... <i>Robert Nißler</i>	171

4cn Electrochemical Systems for Sustainable Energy: Solid Oxide Electrocatalytic Cells and Lithium-Ion Batteries	172
<i>Jaesung Kim, Umit Ozkan, Fikile Brushett</i>	
4cp Observation and Identification of Catalytic Nickel Nitride Structures for Plasma-Assisted Ammonia Synthesis.....	175
<i>Yiteng Zheng</i>	
4cq Colloidal Soft Materials By Design.....	178
<i>Timothy C. Moore</i>	
4cr Understanding Fluid Behavior at the Molecular Scale: Interfacial Phenomena, Confinement Effects, and Rheology	180
<i>Wenhui Li</i>	
4cs Development of Translational Microscale Systems to Interrogate How Biophysical and Biochemical Cues Alter the Phenotype of Metastatic Hormone Positive (HR+) Breast Cancer	183
<i>Braulio Ortega Quesada</i>	
4ct Yield in Colloidal Gels Under the Start-up Shear Flow: Role of Hydrodynamic Interactions and Size Polydispersity	184
<i>Jae Hwan Jeong</i>	
4cu Tracing the Fate of Active Centers in Engineered Catalytic Systems for Sustainable Energy Applications.....	186
<i>Rachita Rana</i>	
4cw Optimization for Sustainable Energy Systems and Data-Driven Predictive Analytics for Smart Manufacturing	189
<i>Seulki Han</i>	
4cy Multiscale Design of Fluids and Interfaces for Sustainable Water-Energy Solutions.....	192
<i>Rahul Prasanna Misra</i>	
4da Scalable Manufacturing of X-Ray Compatible Microfluidics for High Throughput Structure Determination and Integrated Liquid Handling Strategies	195
<i>Sarthak Saha, Yaozu Chen, Sarah Perry</i>	
4db Connecting Individual-Cell Regulation to Bacterial Biofilm Development to Advance Treatment and Engineering Solutions.....	196
<i>Jung-Shen Benny Tai</i>	
4dc Advanced Characterization for Understanding Interfaces in Sustainable Climate and Water Applications.....	199
<i>Yaguang Zhu</i>	
4dd Leveraging Biopolymer Processing and Systems Thinking for the Replacement of Critical Plastic Infrastructure.....	201
<i>Julie Rieland</i>	
4de Silicon Based Anodes and Liquid Electrolytes: Strategies for High-Performance Lithium-Ion Batteries.....	204
<i>Rohit Choudhury, Vinod Janardhanan</i>	
4df Integrating Computational and Experimental Approaches to Explore Block Copolymer Self-Assembly, Micellar Dynamics, and Molecular Chain Orientations.....	206
<i>Supriya Gupta</i>	

4dh Surface Modified Membranes for Pollutant Removal	207
<i>Lauren Ward</i>	
4dj Programming Bioresponsive Nanobiotechnology for Disease Profiling and Precision Medicine	209
<i>Qian Zhong</i>	
4dk Biopolymer Physics for Health and Sustainability	211
<i>Pamela Cai</i>	
4dl Improving Drug Safety and Efficacy through Classical and Quantum Simulations.....	214
<i>Thiago Jose Pinheiro Dos Santos</i>	
4dm A Continuous Flow Process for the Controlled Formation Nanoparticles: An Approach for Tuning Nanoparticle Properties and for Elucidating Nanoparticle Formation Mechanisms 	216
<i>Nouha El Amri</i>	
4do Electrochemical Pathways to Sustainability: Impaired Water and CO ₂ Electrolysis	219
<i>Ahmed Badreldin</i>	
4dp Advanced Biomaterials-Mediated Transcellular Communication for Tissue Engineering Applications and Therapeutics	221
<i>Georgios Tseropoulos</i>	
4dq Illuminating the Electrified Interfaces for Energy and the Environment.....	224
<i>Yirui Zhang</i>	
4dr Switching the Lights on: The Vision of a ML Model for Enhanced Photocatalysis.....	226
<i>Filippo Balzaretti</i>	
4ds Energy Efficient Carbon Capture from Wet Flue Gas Streams and Seawater.....	227
<i>Nicholas Gregorich, Mary Danielson, Mary Irwin, Zachary Coin, Stephen Dewitt, Anisur Rahman, Ramesh Bhave, Syed Islam</i>	
4dt Discovering Enzyme Allosteric Sites to Inform Drug Design.....	229
<i>Granton Jindal</i>	
4du Chemical Engineering Fundamentals and Applied Research Towards Workforce Development and Commercialization.....	232
<i>Remil Aguda</i>	
4dv Electrochemical Nitrogen Fixation: Innovative Pathways to Sustainable Ammonia and Urea Production	234
<i>Ishita Goyal, Meenesh Singh</i>	
4dw Continuous Improvement in Gene Therapies Facilitated By Electrically Mediated Processes	235
<i>Molly A. Skinner</i>	
4dx Engineering Unconventional Bacteria for Multidisciplinary Translational Technologies	238
<i>Cholpiset Kiattisewee</i>	
4dy Physicochemical Fluid Dynamics for Energy and the Environment	240
<i>Fernando Temprano Coleto</i>	
4dz Unraveling Soft Matter Systems: Theoretical Insights and Molecular Simulations for Fundamental Understanding and Real-World Applications.....	243
<i>Umesh Dhumal</i>	

4ea Developing Theoretical and Computational Methods for Modeling Systems of Charged Macromolecules and Biomacromolecules..... <i>Jason Madinya</i>	245
4eb Mechanochemically-Responsive Active Living Matter in Complex Environments..... <i>Babak Vajdi Hokmabad</i>	248
4ec Development, Optimization, and Functionalization of Nanostructured Catalysts for the Production of Valuable Hydrocarbons Via Fischer-Tropsch Synthesis <i>Luis Caballero</i>	250
4ed Near-Infrared Fluorescent Nanosensors for High Spatiotemporal Neuropeptide Imaging..... <i>Jaquesta Adams</i>	252
4ee Engineering Tools for the Diagnosis and Treatment of Neurological Disorders..... <i>Marjon Zamani</i>	253
4eg Integrated Electroactive Biofilm-Based Bioelectronics..... <i>Xu Zhang</i>	254
4ei The Hidden Chokepoints: Exploring Gas Diffusion in the Carbon Monoxide Dehydrogenase/Acetyl-CoA Synthase (CODH/ACS) Enzyme Complex Using Molecular Simulations..... <i>Suman Samantray, Bojana Ginovska-Pangovska, Simone Raugei</i>	257
4ej Engineered End Fate of Artificially Transferred Mitochondria	261
<i>Ryan Miller</i>	
4ek Molecular Simulations for Greener Polymers: From Theory to Reality	264
<i>Pierre Kawak</i>	
4el Spectroscopic Imaging and Computational Chemistry at the Intersection of Biology and Material Science	267
<i>Matthew Confer</i>	
4em Precision Bottlebrush Polymers: Synthesis, Characterization, and Potential for Advanced Applications..... <i>Nduka Ogbonna, Jimmy Lawrence</i>	270
4en Using Geospatial Analysis to Assess Presumptive PFAS Contamination Sites and Develop Tools to Respond to Federal Regulations	272
<i>Angela Gutierrez</i>	
4eo Bridging Thermal and Electrochemical Catalysis: Rational Catalyst Design at Atomic Scales through Physical and Machine Learning Based Insights	275
<i>Shyam Deo</i>	
4ep Advancing Chemical Engineering Education: Integrating Industry-Based Curriculum and Innovative Pedagogies..... <i>Ifeoluwa Babalola</i>	279
4eq Computational and Theoretical Studies of Polymer Self-Assembly..... <i>Rahul Kumar</i>	281
4er Protein-Based Materials for Biomedical and Cellular Agriculture Applications..... <i>Sanjana Gopalakrishnan</i>	283

4es Developing Bio-Based Solutions for Harnessing Natural Resources..... <i>Sevcan Ersan</i>	285
4et Integrative Structural and Biomolecular Dynamics to Establish Structure-Function and Structure-Property Relationships in Biological Systems <i>Daipayan Sarkar</i>	288
4eu Engineering Materials Scale-up Via Optical Metrology and AI-Augmented Simulation: From Batteries to Pharmaceuticals..... <i>Andrey Poletayev</i>	292
4ev Reaction Engineering of Complex Reaction Systems in Non-Conventional Solvent Environments..... <i>Wenjia Wang</i>	295
4ew Multifunctional Core-Anchored and Biomass-Derivable Ion-Containing Polymers for Electrochemical Energy Applications..... <i>Kevin Nixon</i>	298
4ex Multiscale Modeling of Complex Microbial Processes in Bioengineering and the Environment	300
<i>George E. Kapellos</i>	
4ey Deciphering Catalyst Structural Evolution in Heterogeneous Catalysis: Machine Learning Accelerated Nanoparticle Modeling Under Environment-Driven Reconstruction	302
<i>Shuqiao Wang</i>	
4ez Thermodynamic Limit of Nanoparticle Disintegration in the Presence of Atom-Trapping Sites	305
<i>Asanka Wijerathne, Christopher Paolucci</i>	
4fa Real Time Decision Making, Design and Optimization Under Uncertainty	307
<i>Dustin Kenefake</i>	
4fb Low-Cost Medical Devices for Drug Delivery and Fluids in Nature..... <i>Pankaj Rohilla</i>	309
4fc Engineering the Electrochemical Susceptibility of Reactive Systems..... <i>Evan Miu</i>	311
4fd Accelerating the Design Cycle of Materials for Energy Applications: Harnessing Data to Bridge the Gap between Prototypes and Synthesis	313
<i>Jair Fajardo-Rojas</i>	
4fe Optimization Models and Algorithms for Infrastructure Planning of Reliable and Resilient Power Systems	315
<i>Seolhee Cho</i>	
4ff Materials for a Sustainable Future: From Physical Understanding of Fundamental Processes to Data-Driven Discovery of Materials	316
<i>Subhajyoti Chaudhuri</i>	
4fg The Design of Platinum-Based Bimetallic Catalysts for the Hydrodeoxygenation of Carboxylic Acids..... <i>Ayodeji Omoniyi</i>	318
4fh Bridging Circular Plastics and Polymer Electronics through Dynamic Network Development and Side-Chain Engineering..... <i>Alex Balzer</i>	321

4fi Engineering Earth-Mediated Sustainable Soft Matter for Energy, Environment, and Space Exploration Applications	323
Shravan Pradeep	
4fj Emerging Sources of Non-Determinism: Modified Advanced Control Strategies for Cyberattack Detection, and Control-Based Strategies to Handle Quantum Noise	325
Keshav Kasturi Rangan	
4fk Advancing Engineering, Biology, and Medicine through Cutting-Edge Computational Methods and Machine Learning	328
Aref Hashemi	
4fl Carbon-Free Connected Pt–Co Nanoparticle Catalysts with Chemically Ordered Structures for Enhancing Oxygen Reduction Reaction Activity in Polymer Electrolyte Fuel Cells	329
Qiancheng Liao, Hidenori Kuroki, Takeo Yamaguchi	
4fm Harnessing Computational Techniques for Next-Generation Sustainable Energy Storage and Optoelectronic Materials	331
Vallabh Vasudevan	
4fn Designing Catalysts and Elucidating Reaction Mechanisms for Chemical Transformations Foundational to a Circular Carbon Economy	334
Elizabeth Bickel Rogers	
4fo Moises Gutierrez, M.S., E.I.T. Ph.D. Candidate Chemical Engineering <i>Hansen Biointerface Lab.</i> Tim Taylor Department of Chemical Engineering, Kansas State University	337
Moises Gutierrez	
4fq Functional Bio-Interfacing Materials for Translational Biomedical Devices.....	338
Shaghayegh Shajari	
4fr Theory-Guided Design of Membrane and Processes for Efficient Separations	340
Akshay Deshmukh	
4ft Theoretical Insights into Alternative Oxygen Evolution Reactions	344
Pooja Basera	
4fu Advancing Urban and Indoor Air Quality: Chemical Engineering Solutions to Environmental Challenges	347
Britney Russell	
4fw Advanced Genetic Circuits for Environmental and Industrial Microorganisms	349
Jae Sung Cho	
4fx From the Atom up: Materials Development for Energy Conversion and Storage	351
Saman Moniri	
4fy Deciphering Sequence-Dynamics-Rheology Relationships of Biomolecular Condensates	354
Dinesh Sundaravadivelu Devarajan	
4 fz Integrating Machine Learning with Evolutionary Algorithms for the Rapid Discovery of High-Performing Metal-Organic Frameworks for Gas Adsorption	357
Nicole Beauregard, Ranjan Srivastava	
4ga Progressing Towards a Sustainable Future with Computational Research: Advancing Energy Storage to Waste Management	359
Tridip Das	

4gc Molecular Engineering of Sustainable Foams and Bubbly Fluids	362
<i>Chenxian Xu</i>	
4gd Optimization, Learning, and Control for Smart Biomanufacturing	364
<i>Yingjie Ma</i>	
4gf Decarbonize Material Industries with Clean Energy and Climate Technology	365
<i>Duhan Zhang</i>	
4gg Characterization and Engineering of Non-Model Fungal and Algal Systems	366
<i>Hugh Purdy</i>	
4gh Unraveling Electrochemical Interfaces: From Fundamental Understanding to Practical Applications.....	369
<i>Ara Cho, Michal Bajdich, Frank Abild-Pedersen</i>	
4gi Harnessing Interfacial and Cooperative Interactions to Control Soft Materials: Theory and Simulation	370
<i>Christopher Balzer</i>	
4gj Electrolyte-Modulated Electrodeposition of Co-Mo Catalysts for Enhanced Alkaline Hydrogen Evolution for Anion Exchange Membrane Water Electrolyzers.....	372
<i>Gopinathannair Madhavikutty Anilkumar, Yotaru Fujii, Abin Sebastian, Hidenori Kuroki, Takeo Yamaguchi</i>	
4gk Municipal Solid Waste-Derived Syngasfermentation Process By Pressurization.....	375
<i>Gwon Woo Park, Myounghoon Moon</i>	
4gl Embracing Complex Organic Wastes As Valuable Feedstocks for a Renewable Future	376
<i>Heather Leclerc</i>	
4gm Advancing Biomanufacturing for Defossilization of the Carbon Economy	378
<i>Seung Hwan Lee</i>	
4gn Tailored Heterogeneous Catalysts: Adaptable Surface Interfaces for Sustainable Energy Applications.....	380
<i>Baraa Werghi</i>	
4go Upscaling Transport Phenomena in Biological Systems	381
<i>Jessica Sánchez-Vargas</i>	
4gp How Electrolyte Composition Influences Electrocatalytic Water Splitting Activity	382
<i>Jay Bender</i>	
4gq Studying Human Metabolic Diseases By Compartmentalized Redox and Metabolic Analyses.....	385
<i>Sun Jin Moon</i>	
4gr Computationally Accelerated Waste Valorization Via Materials Discovery and Design.....	386
<i>Stephen Vicchio</i>	
4gs Applying for a Post-Doctoral Position in the Development of CO ₂ Conversion Catalysts	389
<i>Jong Hyeak Choe, Chun-Jae Yoo</i>	
4gt Scale-up of Milli-Channel Wall Coated Reactor through Intensified Fractals-Based Reactor Design and the Proof-of-Concept	391
<i>Muhammad Malik Nawaz Khan, Sreenivas Jayanti</i>	

4gu Tandem Catalysis and System Design for Sustainability, Energy Transition, and Decarbonization.....	395
<i>Milad Ahmadi Khoshooei</i>	
4gv Two-Dimensional (2D) Polyaramids: The Next Generation of Separations Materials.....	397
<i>Cody Ritt</i>	
4gy Engineering Electrochemical Systems for Sustainable Energy and Environmental Solutions.....	399
<i>Rohit Chauhan</i>	
4gz Leveraging Bottlebrush Polymers to Design Tissue-Specific Synthetic Extracellular Matrix-Mimics.....	402
<i>Monica Ohnsorg</i>	
4ha Data-Centric Modeling, Design, and Synthesis of Complex Materials	406
<i>Shengli Jiang</i>	
4hb Adaptive Polymer Electronics: Multiscale Design and Mechanism Understanding.....	409
<i>Yu Zheng</i>	
4hc Near Field Enhancement from Plasmonic Metal Oxide Nanocrystals: From Fundamentals to Their Applications	411
<i>Woo Je Chang, Delia Milliron</i>	
4hd Accurate Thermochemistry and Kinetics of Ionic Solutes with Computational Chemistry	413
<i>Jonathan Zheng</i>	
4he Leveraging Polymer Physics and Engineering for Developing Sustainable Electronics and Energy Storage Devices, Membrane Separations, and Preventing Plastic Pollution.....	415
<i>Maninderjeet Singh</i>	
4hf Mathematical Modeling of Inflammatory Response in Mammalian Macrophages Using Cybernetic Framework and Novel Information-Theoretic Approaches.....	416
<i>Sana Khanum, Shakti Gupta, Mano Maurya, Rubesh Raja, Lina Aboulmouna, Shankar Subramaniam, Doraiswami Ramkrishna</i>	
4hg Tailoring Active Centers on Surfaces and within Confined Spaces to Build Structure-Function Relationships through Kinetic and Spectroscopic Assessments	417
<i>Rachel A. Yang</i>	
4hh Precision Immunomodulation with Lipid Nanoparticles: Tailoring Local and Systemic Therapies	420
<i>Alireza Hassani Najafabadi</i>	
4hi AI-Powered Protein Engineering for Clean Energy and Biomedical Applications	422
<i>Yiming Wang</i>	
4hj Design of Redox-Copolymers for Electrochemical Environmental Remediation and Resource Recovery.....	424
<i>Anaira Roman Santiago, Xiao Su</i>	
4hk Application of Advanced Magnetic Resonance Methodologies to Elucidate Charge Storage Mechanisms and Ion Interactions for Energy Storage Systems and Beyond.....	426
<i>Leo W. Gordon, Raphaële Clément</i>	
4hl Developing Vascularized Microphysiological Systems for Disease and Immunology Studies.....	428
<i>Zhengpeng Wan</i>	

4hm 3D-Printed Zeolite 13X Gyroid Monolith Adsorbents for CO ₂ Capture	430
<i>Kedar Jivrakh, Solomon Kahsay Gebremariam</i>	
4hn Understand and Control Ions As Well As We Do for Electrons.....	432
<i>Gang Wan</i>	
4hp Bridging the Gender Gap in Autoimmunity with T-Cell–Targeted Biomaterials	433
<i>Aida López Ruiz</i>	
4hq Chemical Engineering of Nanostructures and Interfaces for Molecular Sensing	434
<i>Andreas Güntner</i>	
4hr Harnessing Nanotechnology, Microfluidics, and Molecular Biology Techniques to Synthesize Biohybrid Drug Delivery Systems	436
<i>Uday Chintapula</i>	
4hs Biophysics of Living Matter across Scales–Metabolism, Shape, Organization, and Function	439
<i>Alejandro Martinez-Calvo</i>	
4ht Investigating Electrochemical Mechanisms in Biophysics and Bioseparations	443
<i>Pedro De Souza</i>	
4hu Macromolecular Engineering of Membranes Capable of Energy-Efficient Chemical Separations and Water Purification.....	446
<i>Benjamin Pedretti</i>	
4hw Decomposing Polyurethane Foam with 1D and 2D MFI Type Zeolites: A Catalytic Approach.....	449
<i>Kanan Shikhaliev, Jochen Lauterbach</i>	
4hy Solid Oxide Electrochemical Cells for CO ₂ Capture and Conversion.....	450
<i>Wenjuan Bian</i>	
4hz Microfluidic and Computational Tools for Behavior-coupled Functional Analysis of Neural Networks in C. elegans	451
<i>Hyun Jee Lee, Hang Lu</i>	
4ia Exploring Innovative Approaches in Chemical Engineering: Integrating Research and Teaching for Sustainable Development.....	452
<i>Suraj Borkar</i>	
4ib Techno-Economic Optimization of CO ₂ Capture by Vacuum/Pressure Swing Adsorption Using Hierarchically Porous Structured Composites with Ultra high MOF Loading.....	456
<i>Solomon Kahsay Gebremariam</i>	
4ic Systems Engineering for Manufacturing of Advanced Biotherapeutics	458
<i>Francesco Destro</i>	
4id Modeling Amphiphilic Biomolecules at Interfaces	462
<i>Zack Jarin</i>	
4ie Advances in Chemical Sensing: Harnessing Mid-IR Spectroscopy with Microfabricated Devices for Enhanced Sensitivity and Selectivity	464
<i>Yaoli Zhao</i>	
4if Nature-Inspired Smart Soft Materials for Agricultural Applications	467
<i>Subhash Kalidindi</i>	

4ig Advancing Sustainable Biopharmaceutical Manufacturing: Integrating Macromolecule Crystallization Mechanisms and Continuous Processes.....	470
<i>Mingxia Guo</i>	
4ih Integration of Mechanistic and Data-Driven Modeling for Advanced Manufacturing Process Design: Focus on Powder-Based Pharmaceutical Manufacturing.....	472
<i>Kensaku Matsunami</i>	
4ik Colloid and Ion Transport in Nanostructured Environments.....	475
<i>Anni Shi</i>	
4il Design, Synthesis, and Characterization of Highly Dynamic Catalyst Systems	477
<i>Siobhan Brown</i>	
4im Microscopy, Rheology, and Dynamics of Microbial Communities in Complex Environments.....	479
<i>Meera Ramaswamy</i>	
4in Green Multifunctional Materials for Decarbonization, Water Remediation and Energy Accessibility.....	481
<i>Abdelaziz Gouda</i>	
4io Ionic Liquid-Based Drug Delivery Systems for Subcutaneous Administration of High Concentration Monoclonal Antibodies.....	482
<i>Anujan Ramesh, Metecan Erdi, Vinny Chandran Suja, Shuyang Zhang, Samir Mitragotri, Bijay Singh</i>	
4ip Multiscale Approches for Mechano-Immunomodulation: From Molecular Design to Soft Materials.....	484
<i>Junzhe Lou</i>	
4iq Deep Eutectic Solvent Excipients for Concentrated Protein Therapeutic Formulations	486
<i>Metecan Erdi, Anujan Ramesh, Vinny Chandran Suja, Shuyang Zhang, Samir Mitragotri, Bijay Singh</i>	
4ir Developing Polymer-Based Electrolyte for Next-Generation Rechargeable Battery.....	488
<i>Jaeyong Lee</i>	
4is Advanced Therapeutics and Insulin Formulations Design for Advanced Therapy	491
<i>Yanxian Zhang</i>	
4iu Electrification and Decarbonization Strategies through Process Intensification, Integration, and Optimization.....	494
<i>Abdullah Al-Aboosi</i>	
4iv Design of Multi-Component Biomaterial Scaffolds for Localized Immunomodulation	496
<i>Biplab Sarkar, Christopher B. Rodell</i>	
4iw Revealing the Exceptional Capacitive Potential of High-Quality Bilayer Graphene Obtained through Electrochemical Exfoliation.....	500
<i>Isha Atrey, Anupam Shukla</i>	
4ix Probabilistic Regression Using Conditional Invertible Neural Networks: Usecases in Forecasting and Process Modeling in Energy- and Chemical Engineering.....	501
<i>Eike Cramer</i>	
4iy Engineering Porous Organic Materials for Sustainable Separations Processes.....	504
<i>Isaiah Borne</i>	

4iz The Power of Randomness and Curiosity: Design of Bioinspired Polymer Scaffolds	505
<i>Tianyi Jin</i>	
4ja Redox-Mediated Electrochemical Separations for Desalination, Environmental Remediation, and Resource Recovery	508
<i>Nayeong Kim, Xiao Su</i>	
4jc Postdoc Candidate: Quantifying Diffusive Mass Transport in Aqueous Two-Phase Systems for Vaccine Manufacturing.....	510
<i>Seth Kriz</i>	
4jd Heterogeneous Catalyst Design for Efficient Decarbonization / Defossilization in Chemical Processes	512
<i>Hyunjin Moon</i>	
4je Engineering Surface-Active Nanoparticles System.....	515
<i>Rong Ma</i>	
4jh Engineering Materials Properties and Interfaces for Energy Generation and Storage	517
<i>Jonathan Turnley</i>	
4ji A Chemical Recovery Free Deacetylation and Mechanical Refining Process for Efficient Conversion of Corn Stover to Highly Fermentable and Low Carbon Intensity Sugars.....	519
<i>Jinxia Yuan, Andoni Bieter Lete, Xiaowen Chen</i>	
4jj Tailoring Microenvironments for the Microscopic to Macroscopic Design of Decarbonized Conversion and Separation Processes	520
<i>Kyra Yap</i>	
4jk Computational Molecular Design and Informatics for Autonomous Molecular Discovery	523
<i>Wenhao Gao</i>	
4jo Training the Next Generation of Chemical Engineers As a Teaching-Focused Faculty Member.....	526
<i>Lianna Johnson</i>	
4jt Next-Generation Epidermal Platforms for Continuous Health Monitoring	528
<i>Tamoghna Saha</i>	
4ju Discovering Functional Monomer Sequence in Synthetic Polymers	530
<i>Hao Yu</i>	
4jw Multi-Scale Computational Modeling: Toward Fundamental Design in Electrocatalysis for Sustainable Chemical Production.....	533
<i>Hoang Tran</i>	
4jx Engineering and Sustainable Production of Advanced Biomaterial	536
<i>Kok Zhi Lee, Kevin V. Solomon, Fuzhong Zhang</i>	
4jy Promoting Sustainable Engineering of Nanomaterials for Energy and Catalysis Toward Decarbonization.....	539
<i>Hongjun Park</i>	
4jv Design for Enzymes: Toolkits, Biochemistry, and Engineering	541
<i>Linna An</i>	
4kc Rational Design of Allochroic Polyzwitterionic Materials for Efficient Wound Healing	544
<i>Dong Zhang</i>	

4ke Advancing Electrochemical CO ₂ capture through Novel Oxygen-Insensitive Heterocyclic Quinone-Based Compounds	547
<i>Maryam Abdinejad, T Alan Hatton</i>	
4kf Multi-Faceted Roles of Lithium Metal in Batteries and Electrocatalysis Revealed By Cryo-EM	548
<i>Xintong Yuan</i>	
4kg Molecular Insights into Lipid-Protein Interactions and Lipid Composition Impacts on Ion Channel Protein in Bilayer Membrane	551
<i>Anh Vo, Samaneh Farokhirad, Fatemeh Ahmadpoor</i>	
4kh Engineering a Sustainable World: Energizing Electrification in Energy Systems.....	553
<i>Shayan Niknezhad, Efstratios Pistikopoulos</i>	
4kj Bridging Materials to Biology: Tuning Nanostructure for Better Understanding of Nanozymes and Biomimetics.....	554
<i>Anuja Tripathi</i>	
4kk Engineering Catalysts through Machine Learning, Experimental, and Density Functional Theory Methods for Sustainable Energy Applications	556
<i>Xin Wang</i>	
4km Modeling Fluxionality and Off-Stoichiometric Restructuring at Electrochemical Interfaces	557
<i>Zisheng Zhang, Philippe Sautet, Anastassia Alexandrova</i>	
4kn Membranes with Functional Intrinsic Cavity for Isomer Separations	558
<i>Zhiwei Jiang</i>	
4ko Advancing f-Elements Separation through Automated High-Throughput Experimentation and Machine Learning	562
<i>Yufei Wang, Logan Augustine, Sara Adelman, Stosh Kozimor, Ping Yang</i>	
4kp Reactor Engineering for a Decarbonized Chemical Industry	564
<i>Andrew W. Tricker</i>	
4kq Forced Dynamic Operation of Chemical Reactors for Carbon Management and Process Intensification.....	566
<i>Austin Morales</i>	
4kr Harnessing Instabilities in Structured Materials for Enhanced Reaction Kinetics and Self-Assembly	568
<i>Christopher Browne</i>	
4ks Controlling Multidimensional Energy Landscapes of Responsive Soft Material through Multiple Stimuli	571
<i>Friedrich Stricker</i>	
4kt Unobtrusive Biosensing Platforms for Personalized Health Monitoring.....	572
<i>Jihong Min</i>	
4ku Self-Assembly of Shape-Shifting Colloids.....	574
<i>Hamed Almohammadi</i>	

VOLUME 2

4kv Collective Bacterial Responses in Complex Environments..... <i>Kelsey Hallinen</i>	575
4kw Bridging the Gaps in Modelling Heterogeneous Catalysis Under Realistic and Dynamic Conditions <i>Kunran Yang</i>	578
4ky Trace Metal Incorporation through in Situ Cation Exchange: Effects on Energy Conversion and Storage Properties..... <i>Raul Marquez, Emma Kalokowski, Michael Espinosa, Jay Bender, Yoon Jun Son, Kenta Kawashima, Chikaodili Chukwuneke, Lettie Smith, Hugo Celio, Andrei Dolocan, Xun Zhan, Delia Milliron, Joaquin Resasco, C. Buddie Mullins</i>	581
4kz Bio-Based Separation of Precious Metals As a Teaching-Focused Faculty Member	582
<i>Geeta Verma</i>	
4la Electrochemical Mining of Energy Materials from Air, Water, and Waste..... <i>Zhiwei Fang, Haotian Wang</i>	584
4lb Advanced Materials for Energy Efficient Devices: Taking 2D Materials from Lab to Fab..... <i>Debjit Ghoshal</i>	586
4ld Decoding the Chemistry of 2D Materials Using Machine Learning for Sustainable Energy and Environmental Applications	590
<i>Moses Abraham Bokinala</i>	
4le Execution-Time-Certified MPC Solver: As Fast As Linear Systems Solver	592
<i>Liang Wu, Richard Braatz</i>	
4lf Optimizing Renewable Energies through Consumer Engagement: Media Influence and System Design..... <i>Pouya Ifaei, Jonggeol Na</i>	594
4lg Engineering Targeted Delivery Systems for Gene Therapy and Gene Editing..... <i>Allen Jiang</i>	596
4lh Thin Cation Exchange Membranes through Thiol-Ene Click Polymerization	599
<i>Claudio Adrian Ruiz Torres Sr.</i>	
4lj Molecular Science Discovery through Machine Learning-Based Forcefields and Electronic Structure Predictors	600
<i>Siddarth Achar</i>	
4ll Viscoelastic Flow Instabilities in Porous Media..... <i>Emily Chen</i>	602
4lm From Organic Frameworks to Polymeric Networks - Controlling Stability and Dynamicity in Developing New Solutions to Clean Energy and Sustainability..... <i>Hao Lyu</i>	604
4lo Probing and Designing Electrolytes and Electrochemical Systems for Energy and Sustainability	606
<i>Sang Cheol Kim</i>	

4lp Structure-Property Relationships for the Thermophysical Properties of Ionic Liquids Under External Electric Fields	608
<i>Fernando Carmona Esteva, Yong Zhang, Edward Maginn, Yamil Colón</i>	
4lq Molecular Simulations to Probe Dynamics and Interactions in Nucleic Acids and Nucleoprotein Systems.....	610
<i>Lev Levintov</i>	
4lr Transient Thermal Barcode (TTB) Technology for Highly-Accurate and Rapid Sorting of Plastics.....	611
<i>Patatri Chakraborty</i>	
4ls Engineering Interfaces for Sustainability.....	612
<i>Preetika Karnal</i>	
4lt Catalyst Discovery and Reaction Engineering By Coupling Chemical Reactions across Phase Boundaries.....	614
<i>Ari Fischer</i>	
4lu Electrifying the Chemical Industry Towards a Sustainable Future.....	617
<i>Rong Xia</i>	
4lv Catalysis and Reaction Engineering for Decarbonization (CARED) Laboratory	619
<i>Daniyal Kiani</i>	
4lw Rational Design of Polymers for Sustainable Water, Energy, and Environmental Separations	622
<i>Rahul Sujanani</i>	
4lx Multifunctional Soft Bioelectronics for Personalized Healthcare and Human Machine Interface	624
<i>Yadong Xu</i>	
4ly New Approaches to Surrogate Modeling Under Uncertainty and Adaptive Learning in Systems Engineering	626
<i>Samuel Adeyemo</i>	
4lz Opportunity in Structural Design of Amine Modified Polymer of Intrinsic Microporosity for Highly Selective Olefin/Paraffin Separation	628
<i>Bo Wei Cynthia Chen, Casey O'Brien</i>	
4ma AI-Accelerated Multiscale Kinetics Simulation for Green Electrochemistry	629
<i>Chuhong Lin</i>	
4mb Structure–Transport Engineering and the Interfacial Chemistry of Electronic Materials.....	630
<i>Julian Vigil</i>	
4mc Activity-Driven Functional Liquid Crystalline Matter	633
<i>Antonio Tavera-Vazquez</i>	
4md PDMS-Based Cone Type Dielectric Actuator Containing Double-Oxidized Nanosized Graphene-Encapsulated TiO ₂ Nanowire at Low Applied Electric Field.....	636
<i>Jinsung Seo, Sangeun Shim</i>	
4me 'Enhancing Energy Efficiency: Torrefaction of Chlorella Pyrenoidosa Microalgae for Solid Fuel Integration in Coal-Fired Power Plants'.....	638
<i>Minahil Khan, Ahmad Nawaz, Shaikh Abdur Razzak</i>	

4mf Accumulation of Biopolymer in the Microalgae Chlorella sorokiniana Cultivated Under Petroleum-Derived Produced Water	639
<i>Mohammad M Faruque, Fatima Irfan, Shaikh Abdur Razzak</i>	
4mg Machine Learning Models and Uncertainty for Atomic Simulations	640
<i>Jenny Ni Zhan</i>	
4mh Insights into 6-e ⁻ Electrochemical Water Oxidation on Tin Oxide-Based Catalyst	641
<i>Rayan Alaufey, Maureen Tang</i>	
4mi Polymer × E-Chem: Molecular-Scale Understanding and Design of Polymers for Electrochemical Devices	643
<i>Rachel Huang</i>	
4mk Advanced Material Processing and Patterning	644
<i>Adam Bachmann</i>	
4ml Empowering Sustainable Energy Applications through Gas-Solid Adsorption.....	646
<i>Tahmid Hasan Rupam</i>	
4mm Upcycling Virgin and Waste Polyethylene to Reprocessable Covalent Adaptable Networks (CANs) Via Free-Radical Grafting of Dialkylamino Disulfide Bonds	648
<i>Logan Fenimore, Boran Chen, John Torkelson</i>	
4mn Predicting Photodegradation of Contaminants of Emerging Concern in Aquatic Systems Using Optical Parameters	649
<i>Emad Sanei</i>	
4mo How the Glycocalyx Regulates Membrane Organization and Function.....	652
<i>Carolyn Shurer</i>	
4mp Engineering Mass Transport to Active Colloidal Systems: Drug Delivery Frameworks for Biomolecular Condensates	654
<i>Vinny Chandran Suja, Gerald Fuller, Samir Mitragotri</i>	
4mq Topological Analysis, Modeling, and Combinatorial Optimization Under Uncertainty.....	657
<i>Varsha Gupta</i>	
4mr Advancing Solution Processed 2D Materials Towards Next-Generation Electronic and Optoelectronic Devices	659
<i>Rebekah Wells</i>	
4mt Determining the Paratope of the Monoclonal Antibody	661
<i>Thanh Long Nguyen, Huy Hoa Dang, Chao-Lin Liu</i>	
4mv Nanocultures As an Assessment Tool for Microbial Dynamics.....	662
<i>Huda Usman, Tagbo Niepa, Phd</i>	
4mw Fueling sustainability: Co-pyrolysis of waste nitrile gloves and tissue paper for the sustainable chemicals and fuel	663
<i>Hayat Haddad, Ahmad Nawaz, Shaikh Abdur Razzak</i>	
4mx CO ₂ Conversion to Alcohols and Fuels By Thermo and Plasmocatalysis	664
<i>Mohammadreza Kosari</i>	

4my Injectable Liquid Metal Crosslinked Poly(3,4-ethylenedioxythiophene) Polystyrene Sulfonate (PEDOT: PSS) Conductive Hydrogel.....	667
<i>Qian Zhou, Huanan Zhang</i>	
4mz Engineering Approaches for Advancing Disease Modeling, Therapeutic Discovery, and Drug Delivery.....	668
<i>Alice Stanton</i>	
4nb Cell-Free Synthetic Biology: A Novel Platform for Biomanufacturing and Diagnostics	670
<i>David Garcia</i>	
4nc The Effect of Vascular and RBC Disease States on Particle Interactions	674
<i>Logan Piegols, Omolola Eniola-Adefeso</i>	
4nd Accelerating from Inorganic Materials to Drug Discovery with Enhanced Sampling Methods and Machine Learning.....	675
<i>Pablo Zubieta</i>	
4ne Next-Generation Materials Science: Leveraging Machine Learning for Enhanced Understanding and Design	676
<i>Hyuna Kwon</i>	
4nf Electrochemical Manufacturing of Valuable Liquid Fuels and Product Upgrading By CO ₂ Gas Reduction Reaction (CO ₂ RR) and Reactor Design.....	677
<i>Tae-Ung Wi, Hyun-Wook Lee, Haotian Wang</i>	
4ng Advancing Sustainable Energy Storage: Innovations in Materials and Technologies for Next-Generation Batteries	679
<i>Raju Vadthy</i>	
4nh Polymer and Interfacial Engineering for Energy and Sustainability	681
<i>Shreyas S. Pathreker</i>	
4nj Bioinspired Design of Structural Bionanomaterials for Sustainable Future.....	684
<i>Inseok Chae</i>	
4nk Computational Design of Catalysts for CO ₂ Conversion and Water Splitting	685
<i>Zaheer Masood</i>	
4nl Application of Quantum Materials in Dynamic Catalysis	688
<i>Richard Tran</i>	
4nm Upgrading Low-Value Chemicals to High-Value Products through Catalytic Conversion with Metal Oxides	691
<i>Laura Alejandra Gomez Gomez</i>	
4np Modeling the Physics of Soft and Active Matter for Biological Technologies.....	693
<i>Gesse Roure</i>	
4nq Exploring Interfacial Chemistry of Natural and Engineered Materials to Address Grand Challenges Related to Carbon Dioxide Removal and Water Remediation.....	695
<i>Soyoung Choi, Aaron Moment</i>	
4nr Molecular Engineering of Water and Aqueous Solutions for Energy-Water Applications	697
<i>Joan Montes De Oca</i>	

4ns Atomistic Simulation of Materials for Energy Storage and Conversion	699
<i>Samuel Greene</i>	
4nt Sustainability, and Transmission Electron Microscopy Laboratory (STEM Lab).....	702
<i>Masoud Ghasemi</i>	
4nu Low Dimensional Green Materials for Energy and Catalysis Applications	704
<i>Oluwaseyi Saliu</i>	
4nw Reconfigurable Nano Cube Superlattice Assemblies Elucidated with Dimensional Analysis.....	706
<i>Tobias Dwyer, Yaxu Zhong, Timothy Moore, Alex Butrum-Griffith, Jun Chen, Yi Wang, Sharon C. Glotzer, Xingchen Ye</i>	
4nx Carbon-Negative and Energy-Positive Solutions with the Potential of a Rapid Gt-Scale Implementation.....	707
<i>Marco Gigantino</i>	
4ny Electrocatalysis Engineering Toward Green Hydrogen and Ammonia	708
<i>Feng-Yang Chen</i>	
4nz Mechanistic Studies of Zeolite Catalysis	710
<i>Jacob Crouch</i>	
4oa Characterizing Adipocyte-Tumor Intercellular Communication through Biomaterial and Microfluidic Design.....	712
<i>Xilal Rima</i>	
4ob Accelerating Sustainable Energy Solutions through Data Science and Simulations in Synergy with Experiments.....	715
<i>Ritesh Kumar</i>	
4oc Investigating Lyotropic Liquid Crystals through out-of-Equilibrium Thermodynamics and Numerical Methods	717
<i>Jonathan Salmeron-Hernandez, Juan J. De Pablo</i>	
4od Triglycerides Stabilize Water/Organic Interfaces of Changing Area Via Conformational Flexibility	718
<i>Thomas Kinard, Steven P. Wrenn</i>	
4oe Exploring the Potential Applications of Advanced Porous Nanomaterials for Real-World Challenges: Molecular Simulation and Experimental Investigations	719
<i>Mahdi Niknam Shahrak</i>	
4of Active Transport in Disordered Materials	722
<i>Tingtao Zhou</i>	
4og Exploring Collective Behaviors: From Nanoparticles to Ants to Robots	723
<i>Kimberly Bowal</i>	
4oi Insight into Selectivity of (photo)Catalytic Reactions.....	726
<i>Tien Le</i>	
4ol Energy-Efficient Carbon Sequestration in Achieving Net-Zero Emissions By Biobased Fuel, Chemicals and Materials	727
<i>Junli Liu</i>	

4on Exploring Fibrous Scaffolds and Microdroplet Chemistry for Health Monitoring, Pharmaceutics, and the Environment	730
<i>Mohammad Mofidfar</i>	
4op P.S. I Love You	733
<i>Muhammad Jujuly</i>	
4oq Mild Temperature Regulated Highly Stable Graphene Oxide Membrane for Molecular	734
<i>Haftu Alemayehu</i>	
4or Bridging the Gap between Academia and Commercialization By Amalgamating Science with Engineering	735
<i>Shradhha Maitra</i>	
4os Visible-Light Driven Polystyrene Upcycling through Sbsi Chalcohalides: A Novel Approach to Combat Plastic Waste	738
<i>Goutham Rangarajan, Ramin Farnood</i>	
4ot Advanced Polymer-Derived Membranes for Pre-Combustion CO ₂ Capture and Blue H ₂ Production	740
<i>Leiqing Hu, Haiqing Lin</i>	
4ou Advanced Terahertz Spectroscopies for Chemical and Biological Engineering	741
<i>Wonjin Choi</i>	
4ow Developing a Holistic Process Sustainability Measurement.....	743
<i>Mitchell Huffman, Qingsheng Wang, Faisal Khan</i>	
4ox Nickel-Tin Nanoalloy on ZnO Catalysts from Mixed-Metal Zeolitic Imidazolate Frameworks for Selective Conversion of Glycerol to 1,2-Propanediol.....	745
<i>Ajaysing Nimbalkar</i>	
4oz Enhancing Lithium-Sulfur Batteries with Nanoscale Crystalline-Amorphous Oxide	746
<i>Haeji Lee, Jun Hyuk Moon</i>	
4pa Integrating Industry Leading Datasets with Genome Scale Metabolic Models to Direct CHO Cell Metabolic Engineering.....	748
<i>Benjamin Strain</i>	
4pb AI-driven Computational Design of Functional Polymers	749
<i>Jiale Shi</i>	
4pc Unleashing Electrochemical Flow Reactors By Engineering the Membrane-Electrolyte System.....	753
<i>Thomas Y. George</i>	
4pd Accelerating Discovery of Framework Materials By Integrating Synthetic and Data-Driven Methods.....	757
<i>Zhilong Zheng</i>	
368af Somesh Mishra: Cabbi, Darpa, University of Illinois Urbana-Champaign (UIUC), IL, Usapostdoc Research Associate at Agricultural and Biological Engineering (UIUC).....	760
<i>Somesh Mishra</i>	
368aq Analytical Insights into the Rheology of mRNA-Loaded Lipid Nanodumbbells	762
<i>Mona Kanso</i>	

4pf Future-proof design for sustainable materials to enable purification of emergent biologics.....	763
<i>Thomas Johnson</i>	
4pg Understanding methanotroph-photoautotroph synergism using an adaptable in-house bioreactor system.....	764
<i>Loyal Murphy</i>	
4ph Siyang Wang.....	767
<i>Siyang Wang</i>	
4pi Understanding Behaviors of Gas-Sorbing Materials: Learning Key Physical Attributes through towards Obtaining Structure-Property Relationships	769
<i>Hyun June Moon</i>	
4pj Creating a Sustainable Future: Integrating Green Chemistry and Sustainable Energy Systems for Environmental and Economic Benefits.....	771
<i>Zahra Ebrahimpourboura</i>	
4pl Amro Dodin.....	773
<i>Amro Dodin</i>	
4kl Hydrothermal Liquefaction of Biomass and Mixed Plastics for Fuel and Chemicals	776
<i>Tawsif Rahman</i>	
4pm Catalyst and mechanism development for the dehydrogenation of propane to propylene	777
<i>Unni Kurumbail</i>	
4oo Chiral Engineering on Asymmetrical Nanointerface	779
<i>Jun Lu</i>	
4op Designing Polymeric Hydrogel Scaffolds to Direct Cell Fate and Behavior.....	781
<i>Jacob Schimelman</i>	
4oq Mechanical Engineering of Immune Cell Movement in Tissues and Across Vasculature	783
<i>Byunghang Ha</i>	
4or Microbes, Mucus, and Motility: Capturing Dynamic Biofilm Microenvironments Using Multi-Scale Modeling	785
<i>Sanha Kim</i>	
4ot Multi-scale Functional Structure Engineering with Soft Materials	787
<i>Eunbi Oh</i>	
4ou Electrochemical innovations for Sustainable Hydrogen Economy and CO ₂ Valorizations	789
<i>Manjeet Chhetri</i>	
4ov Engineering Nanomaterials for Diagnostic Imaging, Smart Drug Delivery, and 3D Bioprinting	791
<i>Wonjun Yim</i>	
4oz Biomaterials for Environmental Solutions: Designing Functional Materials for Pollution Control, Microbial Safety, and Resource Recovery.....	793
<i>Logan Morton</i>	
4pa Circularizing Chemical Commodity Production through Fundamental Electrochemical Investigations.....	794
<i>O. Quinn Carvalho</i>	

4pb Sarah Adaryan	797
<i>Sarah Adaryan</i>	
4pe Isolated Catalytic Site for CO ₂ and Alkane Transformation	798
<i>Yong Yuan</i>	
4py Towards the Next Generation of Rechargeable Batteries	800
<i>Guanzhou Zhu</i>	
4pz Where Seeing Becomes Doing: Computer Vision in Process Chemistry	801
<i>Rama El-Khawaldeh</i>	
4qa Experimental studies and AI modeling of engineered microbes and microbial interactions for a sustainable circular economy in waste management and bioproduct production	803
<i>Neda Fakhimi, Arthur Grossman</i>	
4qb Development of Innovative Catalysts for Advancing Processes towards Sustainability	805
<i>Fouzia Nowrin, Mahdi Malmali</i>	
4lk Mechanistic Insights and Catalyst Design for Biomass Conversion: A Multiscale Approach.....	807
<i>Pallavi Dandekar</i>	
4qc Enhancing Oxidation Stability of Amine-containing CO ₂ Adsorbents using Hydroxyethyl Starch.....	809
<i>Chanjot Kaur ., Abdelhamid Sayari</i>	
4qe Computational Investigations of the EDL Structure on Electrocatalytic Reactions.....	811
<i>Payal Chaudhary</i>	
4qf Large Language Model and Multimodal Learning Framework for Catalyst Discovery	813
<i>Janghoon Ock</i>	
4qg Co-processing of microalgae and plastic wastes to produce sustainable aviation fuel (SAF) via catalytic hydrotreatment process	814
<i>Daniel Lachos Perez</i>	
4qh Interdisciplinary Research Framework for Next-Generation Electrochemical Systems.....	815
<i>Jeonghoon Lim, Shannon Boettcher, Bryan McCloskey, Seung Woo Lee, Marta Hatzell</i>	
4qi Physically Informed Material Design for Sustainable Energy Production and Storage	816
<i>Steven Wilson</i>	
4oh Hidden Chokepoints: Exploring Gas Diffusion in Codh/ACS Enzyme Complex Using Molecular Simulations.....	819
<i>Suman Samantray, Bojana Ginovska-Pangovska, Simone Raugei</i>	
4it Expertise in Theoretical Computations on Heterogenous Catalysts for Hydrocarbon Conversions	823
<i>Hansel Montalvo-Castro, David Hibbitts</i>	
4jg Investigation of Thermodynamic and Kinetic Behavior of Clathrate Hydrates and Their Distinct Applications to Energy Gas Storage and Environmental Systems	824
<i>Seungin Lee</i>	

MEET THE INDUSTRY CANDIDATES POSTER SESSION: COMPUTING AND SYSTEMS TECHNOLOGY DIVISION

364a Development of Fast-Charging Protocol Considering Cell-to-Cell Variability of Lithium-Ion Batteries.....	825
<i>Minsu Kim, Richard D. Braatz</i>	
364b Simplest Mechanism Builder Algorithm (SIMBA)	826
<i>Miguel Angel De Carvalho Servia, Klaus Hellgardt, King Kuok (Mimi) Hii, Dongda Zhang, Antonio Del Rio Chanona</i>	
364c Design and Optimization of Integrated Energy Systems with Market Interactions	830
<i>Xinhe Chen, Alexander Dowling</i>	
364d Mathematical Modeling of Lipid Metabolism Using Cybernetic Framework (Kinetic Modeling Technique) and Novel Information-Theoretic Approaches	831
<i>Sana Khanum, Shakti Gupta, Mano Maurya, Lina Aboulmouna, Shankar Subramaniam, Doraiswami Ramkrishna</i>	
364e Kinetic Modeling of Eicosanoid Metabolism Using Cybernetic Framework and Novel Information-Theoretic Approaches.....	832
<i>Sana Khanum, Shakti Gupta, Mano Maurya, Lina Aboulmouna, Shankar Subramaniam, Doraiswami Ramkrishna</i>	
364f Dynamic Risk-Based Operability and Control Strategies for Smart and Sustainable Process Operations	833
<i>Beatriz Dantas, Yuhe Tian, Fernando Lima</i>	
364h Development of All-Atomistic Force Fields to Model the Polarization Interactions of Liquids with Hexagonal Boron Nitride and Boron Nitride Nanotubes.....	835
<i>Shuang Luo</i>	
364i Bridging Physics-Based Simulations and AI-Driven Methods to Accelerate the Design of the Next-Generation Polymers	837
<i>Jiale Shi</i>	
364j Assessing Accuracy and Improving Prediction of Chemical Reaction Barriers Using Density Functional Theory and Machine Learning Approaches.....	840
<i>Priyanka Bholanath Shukla, Karl Johnson</i>	
364k Machine Learning-Enhanced Tools for Bioprocess Modelling	841
<i>Haiting Wang</i>	
364l Integrated Modeling and Experimental Design for the Digital Design of Pharmaceutical Manufacturing Processes.....	842
<i>Yash Barhate, Gintaras V. Reklaitis, Zoltan Nagy</i>	
364m Hyper-Sample-Efficient Optimization of Expensive Simulation-Based Models for Process Design Under Uncertainty	844
<i>Akshay Kudva, Joel Paulson</i>	
364n Decarbonization of Processing Systems and Value Chains through Optimal Resource Integration	846
<i>Mohammad Lameh</i>	

364o Polarizable Force Field Development and Molecular Dynamics Simulation for High Ionic Concentration Systems	847
<i>Yiling Nan</i>	
364p Machine Learning Aided Tools for Separation Processes	848
<i>Foteini Michalopoulou</i>	
364q Revealing Molecular Mechanisms in Polymeric Membranes through Molecular Simulation and Modeling.....	849
<i>Nathanael Schwindt, Michael Shirts</i>	
364r Synergistic Design of Catalysts: Integrating Density Functional Theory and Machine Learning.....	851
<i>Pallavi Dandekar, Shelaka Gupta</i>	
364s Dynamic Modeling and Estimation for Condition Monitoring of Energy Systems	853
<i>Vivek Saini</i>	
364t Computation-Led Design of Bimetallic Catalysts for Renewable Fuel Production	855
<i>Ayodeji Omoniyi</i>	
364u Exploring Gas Diffusion Pathways in the Carbon Monoxide Dehydrogenase/Acetyl-CoA Synthase (CODH/ACS) Enzyme Complex Using Molecular Simulations.....	858
<i>Suman Samantray, Bojana Ginovska-Pangovska, Simone Raugei</i>	
364v Process Modeling and Techno-Economic Optimization for Producing Value-Added Products from Lignocellulosic Biomass.....	862
<i>Poulomi Das</i>	
364w Modeling Affinity Maturation to Recapitulate Germinal Center Dynamics	864
<i>Jonathan Faris, Kayla G. Sprenger</i>	
364x Modeling and Solution Strategies for the Optimization of Multi-Timescale Process Systems	866
<i>Nishant Vinayak Giridhar</i>	
364y Data-Driven and Physics-Informed Machine Learning Applications in Real-Time Decision Making and Predictive Control.....	867
<i>Amirsalar Bagheri</i>	
364z Development of Algebraic and Topological-Based Structured Packing Model for Rapid Development of Designs	869
<i>Stephen Summits</i>	
364aa Identifying Cost Saving Opportunities through Coordinating Deliveries to Vendor-Managed Inventory Customers	870
<i>Abilash Subbaraman</i>	
364ab Low-Field Magnetic Resonance Relaxation: Signals, Mechanisms, and Applications in Porous Media.....	871
<i>Yunke Liu</i>	
364ac Sustainable Aviation Fuels (SAF) from Ethanol: An Integrated Systems Modeling Approach	873
<i>Madelynn Watson</i>	
364ad Theoretical View on Alternative Oxygen Evolution Reactions for Heterogeneous Catalysis	874
<i>Pooja Basera</i>	

364ae Innovative Approaches to Medical Challenges Using Computational Chemical Engineering Principles	877
<i>John White</i>	
364af Integrating Data-Driven and Knowledge-Based Methodologies: Designing a Framework for Chemical Process Modeling	878
<i>Teslim Olayiwola</i>	
364ag Exploring Gas Diffusion in the Codh/ACS Enzyme Complex Using Molecular Simulations.	881
<i>Suman Samantray, Bojana Ginovska-Pangovska, Simone Raugei</i>	
364ai A Multiscale Modeling Framework for Sustainable Chemical Processes with Decision-Making Applications	885
<i>Thiago Oliveira Cabral</i>	
364aj Stiction Detection in Valve Using He's Model By Simulation of Equal Percentage Valve Characteristic Transfer Function	886
<i>Anuchit Wuttitrairat, Wachira Daosud, Weerawun Weerachaipichasgul, Paisan Kittisupakorn</i>	
364ak Integrated Machine Learning Prediction of Cardiac Fibrosis and Heart Failure Patients.....	887
<i>Saubana Dada</i>	
364al Systematic Exploration of the Structural Design Space of Metal–Organic Frameworks for Ultrahigh Capacity Hydrogen Storage Using Molecular Simulation and Machine Learning	889
<i>Kunhuan Liu, Randall Snurr</i>	
364am Addressing the water-energy nexus with reverse electrodialysis and disjunctive optimization.....	891
<i>Carolina Tristán</i>	
364an Process Mapping and Optimization through Adaptive Machine Learning for a Laser Powder Bed Fusion (L-PBF) Additive Manufacturing Process.....	893
<i>Alexander Summers, Q. Peter He</i>	
364ao The Design and Operation of Carbon Capture, Utilization, and Storage (CCUS) Supply Chain Networks Under Uncertainty	895
<i>Chinmay Aras, Faruque Hasan</i>	
364ap System Dynamics Modeling for the Sustainable Urban Development in the City of Cape Town: A Water-Energy-Food Nexus Approach	897
<i>Jafaru Egieya, Yumna Parker, Viola Hofmann, Bassel Daher, Johann Gorgens, Neill Goosen</i>	
364aq Energy Systems	899
<i>Shayan Niknezhad</i>	

MEET THE INDUSTRY CANDIDATES POSTER SESSION: GENERAL TOPICS

366i Low Pressure Drop 3D-Printed Zeolite 13X Gyroid Monolith Adsorbents for CO ₂ Capture	902
<i>Kedar Jivrakh</i>	
366s Towards Practical High-Loading Lithium-Sulfur Batteries	904
<i>Xiaosi Gao, Yong Joo</i>	
366g Insights in the Decarbonization of Oil Refining By Integrating High Temperature Electrolysis	907
<i>Nurlan Azizli, Romuald Coupan</i>	

366a A Combinatory Multi-Technique Approach to Advance GPCR Pharmacology	909
<i>Keehun Kim</i>	
366m Phage-Drug Conjugates for Antimicrobial Drug Delivery	910
<i>Yanxi Yang, Irene Chen</i>	
366r The Investigation of the Effects of Small Molecule Dopants on a Paamps/PANI System	913
<i>Arya Ajeev</i>	
366j Microscopic Mechanism of Polarization Switching in Ferroelectric HfO ₂	914
<i>Seongjoo Jung, Turan Birol</i>	
366o Quantifying the Polyelectrolyte Valency of Engineered Nanoparticles.....	915
<i>Yinong Zhao, Rigoberto Hernandez</i>	
366q Supported Ionic Liquid Membranes for Spaceflight Gas Separations.....	916
<i>Bharath Tata, James Nabyt</i>	
366f Development of Poly(ionic liquid) Copolymers and Composites for Electromechanical Actuators and Other Applications.....	918
<i>Kayla Foley, Keisha Walters</i>	
366d Automating Data-Driven Methodologies for the Next Generation of Industrial Processes.....	920
<i>Andrea Galeazzi</i>	
366b Advancements in Silicon-Based Lithium-Ion Batteries and Liquid Electrolytes	921
<i>Rohit Choudhury, Vinod Janardhanan</i>	
366k Optimizing the Electrocatalytic Performance of Ti ₂ n Mxene through Decoupling Surface and Bulk Structure and Phenomena	923
<i>Ray Yoo, Denis Johnson, Abdoulaye Djire</i>	
366c Advancing Nanostructures: Computational and Experimental Insights into Block Copolymer Self-Assembly, Micellar Dynamics, and Molecular Chain Orientations	924
<i>Supriya Gupta</i>	
366p Somesh Mishra, Cabbi, Darpa, University of Illinois Urbana-Champaign (UIUC), IL, Usapostdoc Research Associate at Uiuc	925
<i>Somesh Mishra</i>	
366n Precision Bottlebrush Polymers: Synthesis, Characterization, Potential for Healthcare and Other Advanced Applications.....	926
<i>Nduka Ogbonna</i>	
366e Developing Data-Driven Models for Computational Drug Discovery to Enhance Therapeutic Specificity and Enable Precision Medicine	927
<i>Atefe Alimirzaei, Christopher Kieslich</i>	
366u Quantum Chemical Characterization of Selectivity Control in Sustainable Transformations	928
<i>Busra Dereli</i>	
366v A Highly Efficient MOF-Based Photosensitizer for the Treatment of Capillary Malformations.....	929
<i>Qilu Wu, Jun Ge</i>	
366y Understanding the Role of Potential and Ion Concentration on the Structure of the Electric Double Layer Using Machine-Learning Interatomic Potential Simulations.....	930
<i>Ademola Soyemi</i>	

366z Fractionation of PVC Towards Easy and Reproducible Chemical Recycling Methods	931
<i>Ali Alshaikh, Jason Bara</i>	
366ab Evaporation-Controlled Microstructure and Process Sensitivity in Perovskite Thin Films.....	932
<i>Jesse L. Starger, Richard A. Cairncross, Nicolas J. Alvarez</i>	
366ac Conjugative Type IV Secretion Systems Enable Bacterial Antagonism That Operates Independently of Plasmid Transfer.....	933
<i>Lois Gordils Valentin, Huanrong Ouyang, Liangyu Qian, Joshua Hong, Xuejun Zhu</i>	
366ad CO ₂ -Soluble Wettability-Altering Surfactants for CO ₂ Fuff-and-Puff in Fractured Formations	934
<i>Abdullah Shaheer, Lauren Burrows, Angela Goodman, Deepak Tapriyal, Foad Haeri, Robert M. Enick</i>	
366ae Elastin-Based Coatings for Long-Term Organoid Culture of Human Stem Cells	936
<i>Sheetal Chowdhury</i>	
366af Assessing the Sustainability of Recovering Rare Earth Elements from a Toxic Wastewater Slurry: Combined Life Cycle Assessment and Technoeconomic Analysis Study	937
<i>Adam Smerigan, Rui Shi</i>	
366ag Thiol-Ene Microparticles for Drug Delivery Applications	939
<i>Chipo Chapusha</i>	
366ai Hansen Solubility Parameters for Solubility Prediction of 2,5-Furandicarboxylic Acid in Binary and Ternary Aqueous/Organic Solvent Mixtures at 293 K	940
<i>Jacob Molinaro, Stephanie Wettstein, Matthew R. Carroll, Annabelle S. Young</i>	
366aj Characterization of the Metal-Organic Frameworks and Polyamide Interfaces in Membranes for Water Treatment and Antibacterial Applications.....	942
<i>Mohsen Pilevar Khomami, Mark Elliott, Mostafa Dadashi Firouzjaei</i>	
366ak Advancing Semiconductor and Catalyst Technologies through Atomic-Scale Modeling.....	943
<i>Vy T. Nguyen</i>	
366al Influence of Reactive Conditions on Metal Oxidation States: Insights into Critical Metal Recovery from Municipal Solid Waste and Corrosion Behavior in Extreme Environments.....	945
<i>Janhvi Trivedi, Marco J. Castaldi</i>	
366am Engineering Low-Cost Electrochemical Biosensors for Point-of-Care (POC) Diagnostics	947
<i>Xingcheng Zhou, Ariel Furst</i>	
366w Mechanical Vapor Recompression of Steam and Carbon Dioxide in Carbon Dioxide Removal By Chemical Methods for HEAT Recovery	948
<i>Damaraju Phaneswararao</i>	
366an Reimagining Plastics Recycling: Applications of Water and Green Solvents for Polyolefin Purification and Improved Circularity.....	949
<i>Madison R. Reed</i>	

**MEET THE INDUSTRY CANDIDATES POSTER SESSION: NUCLEAR ENGINEERING
DIVISION**

367a Thermophysical Property Measurement of Molten Salts.....	951
<i>Nathanael Gardner</i>	

**MEET THE INDUSTRY CANDIDATES POSTER SESSION: FLUID MECHANICS, MIXING,
PARTICLE TECHNOLOGY, AND TRANSPORT AND ENERGY PROCESSES**

365a Computational Study on Fluid Behavior at the Molecular Scale: Interfacial Phenomena, Confinement Effects, and Rheology	952
<i>Wenhui Li</i>	
365b Convolutional Neural Network Augmented Soft-Sensor for Autonomous Microfluidic Production	954
<i>Owen Land, Warren Seider, Daeyeon Lee</i>	
365c Enhancing Lithium-Ion Batteries: A Study of Silicon-Based Anodes and Electrolyte Systems	955
<i>Rohit Choudhury, Vinod Janardhanan</i>	
365d Fluid Dynamics of Drug Delivery and Organismal Fluidic Interactions	957
<i>Pankaj Rohilla</i>	
365e Fluidized and Inductively Heated Bed for Enhanced CO ₂ Capture Using Solid Sorbents.....	958
<i>Dorothy Mantle, Zhennan Ru, Pinak Mohapatra, Jonathan Fan, Chenghao Wan, Connor Cremers, Calvin Lin, Ariana Hofelmann</i>	
365f Innovative Pilot-Scale Reactors in Environmental Chemical Engineering	960
<i>Sam David Swaminathan</i>	
365g Mesoscale Modeling of Complex Fluids in Chemical and Biological Applications	961
<i>Jialun (Galen) Wang</i>	
365h Optimization of Particle Size Distribution of Lipid Nanoparticle for Drug Delivery.....	963
<i>Sunkyu Shin, Pavan Inguva, Cedric Devos, Aniket Udepurkar, Richard Braatz</i>	
365i Orientation and Mixing Study of Non-Spherical Particles in a Vibrated Packed Bed System Using Discrete Element Method.....	964
<i>Salma Khatoon, Sunil Kumar, Anshu Anand, Charley Wu</i>	
365j Process Intensification Towards Decarbonizing the Industrial Drying Process: Experimental Method and Analysis of Drying of Paper and Board.....	965
<i>Koushik Sampath, Hua-Jiang Huang, Shri Ramaswamy</i>	
365k Understanding Nanoscale Slip through the Lens of Taylor-Aris Dispersion.....	966
<i>Mehul Bapat, Gerald J. Wang</i>	
365l Electrocoalescence of Water in Oil Emulsion.	968
<i>Hrishi Singh</i>	
365o Integration of Low-Grade Waste Heat in Direct Air Capture of CO ₂ Systems; A Data Center Case Study.....	969
<i>Lindsey Hamblin, Klaus S. Lackner, Matthew D. Green</i>	
365p Multiphysics Modeling of Interfacial Phenomena in (Photo)Electrochemical Systems.....	970
<i>Alex J. King, Adam Z. Weber, Alexis T. Bell</i>	
365q A New High Capacity Support Cum Distributor Plate for Packed Columns	972
<i>Damaraju Phaneswararao</i>	

365r Experimental and CFD simulation of power consumption and average shear rate for shear-thinning fluids with different impeller geometries	973
<i>Mehak Jain, Ryuta Misumi</i>	
<u>MEET THE INDUSTRY CANDIDATES POSTER SESSION: PROCESS AND PRODUCT DEVELOPMENT AND MANUFACTURING IN CHEMICALS AND PHARMACEUTICALS</u>	
368a Development of Advanced Coatings with Special Wettability for Different Applications	975
<i>Yihan Song</i>	
368b Sustainable Organosolv Pretreatment of Lignocellulosic Biomass in High Boiling Point Solvents	977
<i>Kelechi A. Agwu</i>	
368c Heterologous Expression of Anaerobic Gut Fungal Secondary Metabolites in Model Fungal Hosts.....	978
<i>Lazarina Butkovich, Candice Swift, Benjamin P. Bowen, Katherine Louie, Trent Northen, Ritesh Mewalal, Jan-Fang Cheng, Yasuo Yoshikuni, Jin Woo Bok, Nancy Keller, Michelle O'Malley, Ikechukwu Okorafor, Yi Tang</i>	
368d Material, Reactor and Process Development for Clean Energy Applications.....	980
<i>Ashin Sunny</i>	
368e Controlling Impurity Incorporation Mechanisms in Pharmaceutical Crystallization Processes	981
<i>Mitchell Paolello</i>	
368f Biomanufacturing of Neuroactive Biologics Using Engineered Neuromuscular Junction (NMJ) in VitroModel.....	982
<i>Kai-Yu Huang, Hyunjoon Kong</i>	
368g Digital Twin in Microbial Process Optimization	983
<i>Beibei Gao</i>	
368h The Influence of High Hydrostatic Pressure on Structure-Viscosity Relationships in Protein Formulations.....	985
<i>Brian Paul, Eric Furst, Abraham Lenhoff, Norman J. Wagner, Susana Teixeira</i>	
368l Development of Intensified Crystallization Systems through Modularization and Digital Design.....	987
<i>Monika Neal, Zoltan K. Nagy</i>	
368m Data-Driven Discovery of Small Molecules for Immune Modulation Via Machine Learning and High Throughput Screening.....	988
<i>Oliver Tang, Aaron Esser-Kahn, Andrew Ferguson</i>	
368n Magnetic Field Enabled Assembly and Propulsion of Colloidal Particles in a Magnetic Medium	989
<i>Hashir Gauri, Bhuvnesh Bharti</i>	
368o Granular Hydrogels for Vascular Network Engineering.....	990
<i>Zaman Ataie</i>	
368q Integrated Manufacturing for the Future	992
<i>Dharneendar Ravichandran</i>	

368r Encapsulation of Small Molecules in Nanotherapeutics for Neonatal Neuroprotection	994
<i>Nuo Xu</i>	
368t Studying Micromixing and Phase Transition Phenomena in Pharmaceutical Processes: A Phase-Field Modelling and Raman Microscopy Approach	997
<i>Irene Moreno Flores, David McKechnie, Leo Lue, Javier Cardona</i>	
368u Explore the Macromolecule Crystallization Mechanisms and Continuous Processes.....	1001
<i>Mingxia Guo</i>	
368v Developing Digital Design Frameworks for Enhancing Pharmaceutical Crystallization Processes	1003
<i>Yash Barhate, Hemalatha Kilari, Wei-Lee Wu, Zoltan Nagy</i>	
368w Liquid Metal Catalysts As a Robust Medium for Hydrocarbon Processing	1005
<i>Aime Laurent Twizerimana</i>	
368x Electrochemical Based Microfluidic Blood Cell Counter	1007
<i>Neeraj Singh</i>	
368y A Paper-Based Point-of-Care Device for the Detection of Cysteine Using Gold Nanoparticles from Whole Blood.....	1008
<i>Monika Kumari</i>	
368z Techno-Economic Analysis of Alcohol-Based Liquid Organic Hydrogen Carrier (LOHC) Systems.....	1009
<i>Swapana Jerpoth, Dharik Mallapragada</i>	
368aa Computational Research Focusing on Particle Based Simulations and Machine Learning	1011
<i>Bahadir Rusen Argun</i>	
368ab Development of Sustainable Processes Via Integrated CO ₂ Utilization and Structured Ligand Design for Critical Metal Recovery and Renewable Chemical Production.....	1014
<i>Amanda Whai Shin Ooi, Aaron Moment, Ah-Hyung Alissa Park</i>	
368ac Process Integration Assessments of Renewably-Powered Direct Air Capture, CO ₂ Regeneration, and Carbon Conversion Technologies.....	1016
<i>Hussain Almajed</i>	
368ad Vibrational Spectroscopies As Process Analytical Technologies (PATs) for Continuous Manufacturing Monitoring and Chemical Kinetic Determination.....	1018
<i>Jakub Konkol</i>	
368ae Modifying a Thiolated Gelatin Hydrogel for Improved Mechanical and Biological Efficacy in a Multicompartment Tendon-to-Bone Scaffold for Regenerative Rotator Cuff Repair.....	1020
<i>Kyle Timmer, Genesis Rios-Adorno, Megan L. Killian, Brendan A. C. Harley</i>	
368ag Systems Engineering, Multi-Scale Mechanistic Modeling, and Control for Development Continuous Manufacturing Processes.....	1023
<i>Anish Dighe</i>	
368ah Lanthanide Binding Tags for Eco-Friendly Separation of Rare Earth Elements	1024
<i>Surabh Kt, Luis Ortuno Macias, Baofu Qiao, Jason Marmorstein, Denize Favaro, E. James Petersson, Kathleen J. Stebe, Raymond Tu, Robert Messinger, Charles Maldarelli</i>	
368ai Uncovering Bacterial-Mammalian Cell Interactions VIA Single-Cell Tracking	1026
<i>Sayed Golam Mohiuddin, Narendra K. Dewangan, Prashant Karki, Mehmet Orman</i>	

368aj Mechanistic Understanding of Synthesis Pathways of Porous Crystalline Frameworks (MOFs and COFs)	1027
<i>Rajan Bhawnani, Meenesh Singh</i>	
368ak Developing Nanomaterials for Prolonged Treatment of Cancer Pain.....	1029
<i>Parker Lewis, Tu Nguyen, Rachel Pollard, Chloe Peach, Shavonne Teng, Varun Chokshi, Donna Albertson, Nigel Bennett, Brian Schmidt, Nathalie M. Pinkerton</i>	
368al Stimuli Responsive Multifunctional Magnetic Colloidal Particles for Autonomous Propulsion.....	1030
<i>Abhirup Basu, Carol Hall, Joseph B. Tracy, Orlin D. Velev</i>	
368an Towards a Better Understanding of Crystallization Mechanisms with Modeling.....	1031
<i>Prem Podupu, Meenesh R Singh</i>	
368ao Advancing Pharmaceutical Powder Engineering: Predictive Modeling and Tailored Particle Morphology for Enhanced Drug Processability	1032
<i>Siddharth Tripathi, Rajesh Dave</i>	
368ar Strategies to Tune Catalytic Properties of Metal-Incorporated Mesoporous Silicates for Enhanced Activity and Selectivity in Acid-Catalyzed Reactions	1034
<i>Anoop Uchagawkar, Ph. D., Anand Ramanathan, Hongda Zhu, Justin T. Douglas, Bala Subramaniam</i>	
368as Unraveling the Low-Temperature Solution-Deposited Synthesis of BaMS ₃ (M=Zr, Hf) Chalcogenide Perovskites.....	1036
<i>Shubhangshu Agarwal, Rakesh Agrawal</i>	
368au Novel Machine Learning Technologies to Enable Process Development: Elucidating Enzyme Immobilization for Biocatalysis	1037
<i>Hong Wei</i>	
368av Mechanistic Modeling of Continuous Lyophilization Via Suspended Vials.....	1038
<i>Prakriti Srisuma, George Barbastathis, Richard Braatz</i>	
368ax Computer-Aided Insight into Disease Mechanisms and Inter-Relatedness Involved with Diabetic Kidney Disease for Exploring Disease Intervention Strategies.....	1040
<i>Krutika Patidar, Ashlee N. Ford Versypt</i>	
368az Computer Vision for Real-Time Monitoring and Control of Chemical Processes	1042
<i>Rama El-Khawaldeh, Jason Hein</i>	
368bb Green, Renewable, and Continuous Manufacturing of the Active Pharmaceutical Ingredient Paracetamol	1043
<i>Jimin Park</i>	
368bc Advanced Materials Based on Magnetic Nanoparticles, Polymers, and Their Nanocomposites for Applications Spanning Virus Inactivation to PFAS Remediation.....	1045
<i>Pranto Paul, J. Zach Hilt</i>	
368be Development of a Hemocompatible, Zwitterionic Surface Coating for Extracorporeal Medical Tubing.....	1046
<i>Juliana Yang, G. Kane Jennings, Paul E. Laibinis</i>	
368bf Engineering Nano-Encapsulated Bioactive Systems for Effective Combat Against Agricultural Pests and Foodborne Pathogens	1048
<i>Yashwanth Arcot, Mustafa Akbulut</i>	

368ap To Achieve Carbon Neutrality for Human Society, I Mainly Focus on the Electrification and Decarbonization of Separation and Chemical Process.....	1049
<i>Shuaikang Du</i>	
368bg Optimizing Hierarchical Zeolite Properties By Post-Synthesis Treatments	1050
<i>Muhammad Fiji Firdaus, Jeffrey Rimer</i>	
368bh Amine Functionalized Supported Ionic Liquid Membranes (SILMs) for Direct Air Capture (DAC).....	1051
<i>Antoine Chamoun-Farah, Louise Canada, Joan Brennecke, Benny Freeman</i>	
368ay Critical Analysis of Hydrogen Storage in Mxenes.....	1052
<i>Yamilee Morency</i>	
368bi The Effect of Ionic Liquids Molar Volume on CO ₂ /N ₂ and CO ₂ /CH ₄ Pure and Mixed Gas Solubility Selectivity for Industrial Applications	1053
<i>Mariam Balogun, Matthew Davenport, Kristofer L. Gleason, Benny Freeman, Joan Brennecke</i>	
368aw De-Novo ATP-Independent Contractile Protein Network.....	1054
<i>Xiangting Lei, M. Saad Bhamla</i>	
368bj Dissecting Lignin Degradation Mechanisms of Rhodopseudomonas Palustris.....	1055
<i>Mark Kathol, Niaz Chowdhury, Cheryl Immethun, Adil Alsiyabi, Rajib Saha</i>	
368at Experimentation and Computation Studies of Bacterial Transport and Metabolism within Fluid Dynamics	1056
<i>Beibei Gao</i>	
368bl Unexpected Folding Instabilities in Full-Length Staphylococcal Protein a: Insights from Advanced Molecular Dynamics Simulation	1057
<i>Kosar Rahimi, Richard C. Willson, Güл Zerze</i>	
368bm Towards Circular Use of Thermoplastic Polyurethanes	1058
<i>Remsha Rafiq, Jessica Anne Gondak, Hannah Zucco, Bairun Chen, Daylan Sheppard, Joeri Plusnin, Marie-Anne Persoons, Glenn Cormack, Götz Veser</i>	
368bn Integrating Industry Leading Datasets with Genome Scale Metabolic Models to Direct Chinese Hamster Ovary (CHO) Cell Metabolic Engineering.....	1060
<i>Benjamin Strain</i>	
368bo A Hybrid Approach for Modeling CHO Cell Culture That Incorporates Explainable Machine Learning	1061
<i>Seokyoung Hong, Richard D. Braatz</i>	
368bp Accurate Thermochemistry and Kinetics of Ionic Solutes Via Computational Chemistry	1062
<i>Jonathan Zheng</i>	
368bq Development of Supramolecular Polymeric Pharmaceuticals through Self-Assembling Peptide-Camptothecin Conjugates	1064
<i>Tian Xu, Honggang Cui</i>	
368br Polymerized Human Hemoglobin-Based Oxygen Carrier Preserves Lung Allograft Function during Normothermic Ex Vivo Lung Perfusion (Meet the Industry).....	1065
<i>Alisyn Greenfield, Clayton Cuddington, Yong Gyu Lee, Jung Lye Kim, Derek Lamb, Paul Beuhler, Sylvester Black, Andre F. Palmer, Bryan Whitson</i>	

368bs The Complex Interdependency between SOS Response, Mutagenesis, and Resistance	1067
<i>Sreyashi Ghosh, Mehmet Orman</i>	
368bt Systems Biology Approaches for Engineering Metabolism Using Isotope Tracing and Machine Learning.....	1069
<i>Richard Law</i>	
368bu Polymeric Hydrogels for Mitochondria Transplantation and Delivery.....	1070
<i>Jamie Ahmed</i>	
368bv Instrument Development to Rapidly Screen Lyophilized Protein Stability	1071
<i>Kelly Badilla</i>	
368bw Unravelling Complex Pathways of Cholesterol Crystallization in Biomimetic Systems	1073
<i>Dipayan Chakraborty, Wenchuan Ma, Peter G. Vekilov, Jeffrey Rimer</i>	
368bx Three Questions for Laurdan	1074
<i>Thomas Kinard, Marybeth Appleyard, Peter Coutros, Riley Szumachowski, Steven P. Wrenn</i>	
368by Molecular Modeling of AAV Capsid-Capsid Interaction Under Different Salt Concentrations, and Surfactants to Investigate the Aggregation.	1075
<i>Leila Sharifi, Willow Diluzio, Arani Chanda, Bodhisattwa Chaudhuri</i>	
368ca Structural control of polyorganosilica (POSi) membrane for pre and post combustion carbon capture	1076
<i>Vinh Bui, Erda Deng, Ameya Tandel, Haiqing Lin</i>	
368cb Process Intensification for End-to-End Synthesis and Purification of Lomustine	1077
<i>Ilke Akturk</i>	
368cc Polymer blending to overcome permeability/selectivity tradeoff in polybenzimidazole for H ₂ /CO ₂ separation	1078
<i>Narjes Esmaeili</i>	
368cd Design and Optimization of Photocatalytic systems for Small Molecule Synthesis and Wastewater Remediation	1080
<i>Rohit Pal</i>	
365n Synthetic Hydrogels with Non-Linear Chemical Gradients to Guide Encapsulated Human Mesenchymal Stem Cells from a Hydrogel to a Wound.....	1081
<i>Thomas O'Shea</i>	
368ce Scaling Organic Electrosynthesis — the Crucial Interplay between Mechanism and Mass Transport.....	1082
<i>Zachary Oliver, Dylan Abrams, Luana Cardinale, Greg Beutner, Seb Caille, Benjamin M. Cohen, Lin Deng, Moiz Diwan, Antonio Ferretti, Michael Frederick, Kaid Harper, Dan Lehnherr, Tessa Myren, Kyle Quasdorf, Melda Sezen-Edmonds, Kevin Stone, Shannon S. Stahl, Marcel Schreier</i>	
368cf Understanding and Quantifying the Benefits of Gel Polymer Electrolytes in Rechargeable Batteries to Improve Safety	1083
<i>Jordan Smith</i>	
368cg Enhancing Oxidation Stability of Amine containing CO ₂ Adsorbents using Hydroxyethyl Starch.....	1084
<i>Chanjot Kaur ., Abdelhamid Sayari</i>	

368bd Tying It All Together: Multimodal Learning in Catalyst and Inorganic Crystal Exploration	1086
<i>Janghoon Ock, Chakradhar Guntuboina, Rishikesh Magar, Akshay Antony, Weike Ye, Santosh Suram, Amir Barati Farimani</i>	
368ch Shona Marie Becwar, Ph.D.....	1087
<i>Shona Marie Becwar</i>	
368ci The Role of Support on the Absorption Capacity of the Supported Ionic Liquid Membranes for Post-Combustion CO ₂ Capture.....	1089
<i>Sarang Ismail</i>	
<u>MEET THE INDUSTRY CANDIDATES POSTER SESSION: CATALYSIS AND REACTION ENGINEERING</u>	
363j Rethinking the Fate of Carbon: Leveraging Artificial Intelligence and Reaction Engineering to Enable New Hydrothermal Technologies	1090
<i>David Kenney, Michael Timko, Andrew R Teixeira</i>	
363e Electrochemical Pathways Towards Sustaining Industrial Decarbonization	1092
<i>Ahmed Badreldin</i>	
363i Practical Single-Atom Alloy Catalysts Design for Sustainable Chemical Processes	1094
<i>Ho Yi Lam</i>	
363d Deciphering Catalyst Structural Evolution in Heterogeneous Catalysis: Machine Learning Accelerated Nanoparticle Modeling Under Reaction-Driven Reconstruction.....	1095
<i>Shuqiao Wang</i>	
363b Bridging Thermal and Electrochemical Catalysis: Rational Catalyst Design at Atomic Scales through Physical and Machine-Learning Based Insights.....	1098
<i>Shyam Deo</i>	
363g Fabricating Thin Films of MOFs for Catalytic and Separation Applications	1101
<i>Rajan Bhawnani, Meenesh Singh</i>	
363h Hidden Chokepoints: Exploring Gas Diffusion Pathways in the Carbon Monoxide Dehydrogenase/Acetyl-CoA Synthase (CODH/ACS) Enzyme Complex Using Molecular Simulations.....	1102
<i>Suman Samantray, Bojana Ginovska-Pangovska, Simone Raugei</i>	
363k The Design of Bimetallic Catalysts for Renewable Fuel Production.....	1106
<i>Ayodeji Omoniyi</i>	
363f Examining Reactivity and Contextualizing Stability of Earth-Abundant Metal-Organic Frameworks for Aqueous Pollutant Degradation.....	1108
<i>Samuel C. Moore, Michele Sarazen</i>	
363c Computational Insights into Solvent Effects on Catalysis and Biomolecules	1109
<i>Xiuting Chen, Rachel Getman</i>	
363a Advancing CO ₂ Reduction Modeling: A Comprehensive Tool for Electrolyte Effect Integration	1110
<i>Ara Cho, Michal Bajdich, Frank Abild-Pedersen</i>	
363l Modeling CO ₂ Reduction across Lengthscales.....	1111
<i>Francesca Lorenzutti</i>	

363m Integrated Capture and Catalytic Conversion Systems of CO ₂ from Industrial Flue Gas to Value-Added Chemicals	1112
<i>Rohan Sartape</i>	
363o Regulating C ₂ Product Yields in CO _x Hydrogenation By Fine-Tuning Palladium Atomicity in Pd-Cu Alloys	1113
<i>Zehua Jin, Manjeet Chhetri, Ming Yang</i>	
363p Understanding Catalytic Systems By Integrating Experimental and Computational Techniques	1114
<i>Sugandha Verma</i>	
363q Prediction of Chemical Reaction Barriers Using Density Functional Theory and Machine Learning Approaches.....	1115
<i>Priyanka Bholanath Shukla, Karl Johnson</i>	
363r Strategic Design and Development of Cu-in Catalysts for High-Performance CO ₂ Hydrogenation	1116
<i>Ezgi Erdem, Dong Un (Daniel) Lee, Junjie Chen, Sang-Won Lee, Thomas Jaramillo</i>	
363s Enhancing Material Performance through Electronic Property Manipulation: Anisotropy Energy in Ferrite Compositions and Charge Condensation on Water Gas Shift Reaction.....	1117
<i>Venkata Rohit Punyapu, Rachel Getman</i>	
363t Two-Dimensional (2D) Catalysts for Plastic Waste Conversion	1118
<i>Ali Kamali</i>	
363v Identifying and Overcoming Scaleup Bottlenecks Via Process Intensification and Reaction Engineering for Continuous Flow Systems in Pharma, Water, and Specialty Chemicals.....	1119
<i>Esai Lopez</i>	
363x Regulating CO _x Thermal Catalytic Conversion through Catalyst Design and Reaction Energy Input	1120
<i>Ewa Chukwu</i>	
363y Carbon-Free, Core-Shell Connected Nanonetwork Electrocatalysts with Enhanced Oxygen Reduction Activity and Durability for Polymer Electrolyte Fuel Cells	1122
<i>Aparna Chitra Sudheer, Gopinathan M. Anilkumar, Hidenori Kuroki, Takeo Yamaguchi</i>	
363ab Understanding the Structure-Performance Relationship of CO Oxidation Reaction through the Fabrication of Cerium Oxide Aerogel-Based Catalysts with Various Structures.....	1125
<i>Byeongseok Kim</i>	
363ac Tracking the Unique Structural Evolution of Aei-Type Zeolites Synthesized By Faujasite Interzeolite Transformation	1126
<i>Zhiyin Niu, Jeffrey Rimer</i>	
363ad Advancing Fischer-Tropsch Synthesis: Design, Optimization, and Functionalization of Nanostructured Catalysts Involving State-of-the-Art Approaches in Catalysis.....	1127
<i>Luis Caballero</i>	
363ae Enhancing Diffusion and Catalyst Lifetime of Zeolites By Novel Secondary Growth and Post-Treatment Methods.....	1129
<i>Kumari Shilpa, Michael Tsapatsis, Jeffrey Rimer</i>	
363af Selective Deoxygenation of Carboxylic Acid to Aldehydes over Metal Oxides: Kinetics and Mechanism	1130
<i>Laura Alejandra Gomez Gomez, Caleb Bavlka, Steven P. Crossley</i>	

363ah Multiscale and Particle-Size Modeling of Hydrogenolysis of Light Hydrocarbons on Pt Catalysts	1131
<i>Mubarak Bello, Olajide Bamidele, Wenqiang Yang, Andreas Heyden</i>	
363ai Upcycling Waste Plastics through Pyrolysis.....	1132
<i>Jiayang Wu, George W Huber</i>	
363aj Enhanced Stability of Finned Zeolite SSZ-13 Catalysts in the Methanol to Olefins Reaction.....	1133
<i>Chenfeng Huang, Jeffrey Rimer</i>	
363ak Mesoporous Organosilica As Catalyst Support for Aqueous Hydrogenation of Phenol: The Effect of Aromatic Content and Amine Loading of the Support	1134
<i>Snehal Patil, Anagha Hunoor, Paul Edmiston, Umit Ozkan</i>	
363al Design and Optimization of Low-Dimensional Zeolite Catalysts with Enhanced Mass Transport Properties	1136
<i>Sambita Choudhury, Kumari Shilpa, Jeffrey Rimer</i>	
363am Reactor and Processes for Endothermic Reactions at High Temps Basis for the Next Generation of Styrene Monomer Plants	1137
<i>David Camp</i>	
363ap Catalyst for Direct Converting Carbon Dioxide to Alkanes/ Olefins.....	1138
<i>Chao huang Chen</i>	
363aq Catalyst and mechanism development for dehydrogenation of propane to propylene.....	1139
<i>Unni Kurumbail</i>	
363ar Proximity Control of Active Sites to Facilitate Tandem Catalysis in Propane Oxidative Dehydrogenation	1141
<i>Geunho Han</i>	
363as Liquid Metal Catalyst for Bio and Synthetic Polymer Pyrolysis	1143
<i>Aaditya Hari Bharanidharan</i>	
363an Reactor and Processes for Endothermic Reactions at High Temps Basis for the Next Generation of Styrene Monomer Plants	1145
<i>Hsu Chiang</i>	
363ao Reactor and Processes for High Temp Endothermic Reactions Basis for the Next Generation of Styrene Monomer Plants	1146
<i>Hsu Chiang</i>	

Author Index