

Annual Student Conference: Competitions & Events

Held at the 2024 AIChE Annual Meeting

San Diego, California, USA
27-31 October 2024

ISBN: 979-8-3313-1690-7

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

UNDERGRADUATE STUDENT POSTER SESSION: CATALYSIS AND REACTION ENGINEERING

Accelerating Green Hydrogen: IrO ₂ Nanoparticle Models for Electrocatalytic Water Splitting	1
<i>Max Chen Huang</i>	
Impact of Pt Encapsulation and Macroporosity in MFI Zeolite on Catalytic Plastic Upcycling.....	2
<i>Matthew Oh, Cole Hullfish, Jun Zhi Tan, Michele Sarazen</i>	
Effects of Sulfuric Acid Molarity on Iridium Oxides	3
<i>Alexandria Lam, Qingying Jia</i>	
Electrochemical Oxidation of Ethylene Glycol on Palladium-Based Catalysts: Influences of Substrate and Selectivity for Glycolic Acid Production	4
<i>Michael Galvin, Mohammad Albloushi, Wenzhen Li Sr.</i>	
Limiting Ethanol Crossover in the Electrochemical Reduction of Carbon Dioxide By Integrating a Dual Membrane Electrolyzer.....	5
<i>Eryn Kennedy</i>	
Oxygen Reduction to Hydrogen Peroxide on Hydrophilic Carbon Fiber Paper: Dependence of Mechanism and Active Site Stability on Electrolyte pH	6
<i>Lydia Schultz, Connor P. Cox, Madeleine K. Wilsey, Kendra R. Watson, Teona Taseska, Yiwen Sun, Samira Siahrostami, Astrid Müller</i>	
The Electrochemical Conversion of CO ₂ into Value-Added Chemicals and Fuels to Defossilize Society	7
<i>Isaac Okewole, Yuval Fishler, Wilson A. Smith, Kyra Yap, Melanie Rodriguez, Jesse Matthews</i>	
Organic Films Amplify Cation Effects in Heterogeneous Electrochemical CO ₂ Reduction	8
<i>Sebastian Castro, Madeline Hicks, Nicholas Watkins, Theodor Agapie, Jonas C. Peters</i>	
Investigating Anodic Catalyst-Ionomer Interactions in Anion Exchange Membrane Water Electrolysis (AEMWE)	9
<i>Zackary Mitzel</i>	
Electrocatalytic Oxidative Dehydrogenation of Furfural in Alkaline Electrolyte.....	10
<i>Isabella Hughes, Rupali Mittal, Adam Holewinski</i>	
Investigating the Effect of Carbon Dioxide to Propane Ratio on Incubation Time and Gas Hydrate Conversion Yield	11
<i>Ava Gross, Anish Pisipati, Devinder Mahajan</i>	
Discovery and Design of Thermostable PET-Degrading Enzymes	12
<i>Dawood Virk</i>	
Synthesis and Analysis of Molybdenum and Iron Catalysts for Non-Oxidative Methane Coupling.....	13
<i>Bryce Clutter, Madelyn R. Ball, Mihir Kulkarni, Ethan Robey</i>	
Synthesis of Renewably Sourced Monomers: Hydrogenation of 2,5-Furandicarboxylic Acid Using Pt and Pd Supported Catalysts.....	14
<i>Ben Auer</i>	

Elucidation of Ce/Zr Ratio Effects on the Physical Properties and Catalytic Performance of CuO _x /Ce _y Zr _{1-y} O ₂ Catalysts.....	15
<i>Michał Luchowski, Mohammed Sifat, Amol Pophali, Wenhui Jiang, Yunfan Lu, Byeongseok Kim, Gihan Kwon, Kwangsuk Yoon, Jihun Kim, Kwangjin An, Sang-eun Shim, Hocheol Song, Tae Jin Kim</i>	
Period Four Transition Metal Effect on Catalytic Activity of CeO ₂ supported Metal Oxide Catalysts Synthesized Via One Pot Chemical Vapor Deposition (OP-CVD).....	16
<i>Mary Calandra, William Chen, Nicole Spencer, Hannah Karkout, Kwangsuk Yoon, Hocheol Song, Amol Pophali, Tae Jin Kim</i>	
High Entropy Alloys (HEAs) As Catalysts for NO _x Reduction: Catalytic Activity and Stability in Pollution Control.....	17
<i>Harry Carrion, Matt Craps</i>	
Synthesis and Analysis of Nanostructured SiO ₂ / TiO ₂ Photocatalysts for Hydrogen Release from Liquid Organic Hydrogen Carriers.....	18
<i>Simon Hedin, Justin Notestein</i>	
Catalyst Synthesis Via the Strong Electrostatic Adsorption Method.....	19
<i>Sophia Pollak-Hurst</i>	
Design of New Catalysts for Generation of Clean Hydrogen from Liquid Organic Hydrogen Carriers: Dehydrogenation of Methylcyclohexane on Bimetallic Catalysts.....	21
<i>Ahava Salomon</i>	
Controlled Synthesis of Non-Precious Mixed Metal Oxides Using Reverse Microemulsions for Energy Storage Systems.....	22
<i>Klaertje Hesselink, Kunal Velinkar, Eranda Nikolla</i>	
Advancing Rare-Earth Elements Separation: Continuous Flow Synthesis of Diglycolamides	23
<i>Hailey Bates</i>	
Thermocatalytic Conversion of Ethanol to Acetone: Effect of Heating Method on Selectivity and Conversion.....	24
<i>Daichi Kobayashi, Ryan Thompson, Ben Ko, Han Wang, Erdem Sasmaç</i>	
CO ₂ Reduction in Acidic Medium Using Bimetallic Cu-Cd Catalysts	25
<i>Evan Smith</i>	
Dehydrogenation of Ethane Using Concentrating Solar Power.....	26
<i>John Fawcett, Dresean Abeyta, Andrew T. DeLaRiva, Christopher Riley, H. Evan Bush, Erik Spoerke, Abhaya K. Datye</i>	
Revolutionizing Waste Gas Valorization: Engineered CeO ₂ -Based Catalysts for Blue Hydrogen Production Via Reverse Flow Chemical Looping	27
<i>Tochukwu Aniekwensi, Fanxing Li, William Martin</i>	
Selective Decarboxylation of L-Lysine to Produce Biobased 1,5-Pentanediamine.....	28
<i>Lucas Lisondo, Javier Chavarro, George Huber</i>	
High Capacity Iron-Poor Ferrites for Syngas Generation from Carbon Dioxide and Methane.....	29
<i>Michael Tomechko, Shang Zhai</i>	
Conversion of Atmospheric Concentration of Methane to CO ₂ Via a Palladium-Zeolite Catalyst.....	30
<i>Iain Colquhoun</i>	

Separations in Polyethylene Terephthalate (PET) Depolymerization: Utilizing Carbon Dioxide for Terephthalic Acid Production	31
<i>Maryom Rahman, Diego Trevisan Melfi, Aaron M. Scurto</i>	
Temperature Effects on the Local pH of the CO ₂ Reduction Reaction over Copper	32
<i>Oliver Long, Victor Brandão, Carsten Sievers</i>	
Mechanistic Insights into the Thermal Degradation of Polytetrafluoroethylene	33
<i>Charles M. Aronov, Daniel E. McGinnis, Kai D. Palam, Nathaniel F. Nelson, Aaron Ajeti, Benjamin R. Johnson, Justin Hunter, Justin R. Toole, Victor A. Jaffett, Pamela L. Sheehan, Shubham Vyas, Enoch A. Nagelli, Simuck F. Yuk</i>	
Homocoupling of Carboxylic Acids through Kolbe Electrolysis	34
<i>Ryan Rasmussen, MD Mosaddek Hossen, Jean-Philippe Tessonniere</i>	
Graphene and Noble Metal Hydride Clusters for Hydrogen Storage Applications	35
<i>Katherine G. LaReau, Tyler Komorowski, Walter J. Cesarski, Rosemary L. Calabro, F. John Burpo, Simuck Yuk, Enoch A. Nagelli</i>	
Polarity Effects on Organic Contaminant Chemical Degradation in a Continuous Gas-Liquid Flowing Reactor	36
<i>Dylan Barton, Tyler Chapman, Radha Krishna Murthy Bulusu, Bruce Locke</i>	
Measuring Adsorption Enthalpies of PFOS and Organics on Carbon Fiber Paper.....	37
<i>Elena Perez, Leah Coffey, Astrid Müller</i>	
Tetrabutylammonium-Based Organosulfurs: A New Family of Catalysts for Lithium-Sulfur Batteries.....	38
<i>Victor Ribeiro Sanctis</i>	
Trending Acid Molecular Properties with Pka.....	39
<i>Yifei Liu, Mad Lindsey, Jean-Patrick Selo, Dean Sweeney, Bolton Tran, Bryan Goldsmith</i>	
Silver Loading Onto Rice Husk Biochar Using Avocado Seed Extract Assisted By LED Light: Catalyst and Antibacterial Capabilities.....	40
<i>Emilia Moreno, Arleth Gualle Brito, Karla Vizuete, Alexis Debut, Lourdes Orejuela Escobar, Sebastián Ponce</i>	
Quantum Chemical Effects at the Iron Electrode in an Iron-Air Battery	44
<i>Keyan O'Donnell</i>	
Low-Temperature and Low-Pressure Reaction for Unit Operations Laboratory Experiment	45
<i>Andrew Sander, Gregory Neumann</i>	
Pre-Treatment of Used Cooking Oils and Further Epoxidation Using Amberlite IR-120 As Catalyst.....	46
<i>Juan Chitiva Arteaga, Alvaro Orjuela, Laura R. Conde</i>	
Automated Testing Platform for High-Throughput Electrochemical Catalyst Characterization	47
<i>Shane Fuentecilla</i>	
Stability of Doped NiO Catalysts for Ethane Oxidative Dehydrogenation	48
<i>Ram Anthony Del Prado, Alyssa Hensley, Shuqiao Wang</i>	
Spin State of Single-Atom Alloy Catalysts and Its Effect on Chemical Properties	49
<i>Collette Riviere, Shengjie Zhang, Matthew Montemore</i>	

Accelerating in Situ CO ₂ Mineralization: Detailed Exploration of Kinetics, Reaction Mechanisms, and Mineral Product Formation.....	50
<i>Andrew Schwartz</i>	
Computational Modeling of Catalytic Pathways for Nitric Oxide Reduction: Evaluating the Efficiency of PtCu ₃ and NiCu ₃ Catalysts.....	51
<i>Nicole Szponar</i>	
Evidence of CORE Coupling in Heterogenous Catalysts through Galvanic Current Analysis	53
<i>Sam Miller</i>	
Controlling Single-Atom Sites Using Phosphonic Acids	54
<i>Briella Riley, Zachary W. Meduna, J. Will Medlin</i>	
Controlling Selectivity in Reactions for Sustainable Hydrogen Storage in Liquid Carriers.....	55
<i>Genevieve Ansay, Matthew Edgar, Sara Ahsan, Siddarth Krishna</i>	
Photocatalytic Methane Coupling to Ethane over Heteropoly Acid Based Catalysts.....	57
<i>Jack Sullivan, Nan Yi</i>	
Optimizing Tungsten Powder Fluidization: Applications for Atomic Layer Deposition.....	58
<i>Hermann Klein-Hessling Barrientos, Davis R. Conklin, Alan W. Weimer</i>	

UNDERGRADUATE STUDENT POSTER SESSION: COMPUTING AND PROCESS CONTROL

Grid-Connected Battery Energy Storage Systems for Power Modulation: A Holistic Assessment Framework.....	59
<i>Mary Schilling, Ashley McCullough, Styliani Avraamidou</i>	
Logical Proofs about the Genetic Code in Lean 4	60
<i>Colin Jones, Tyler Josephson</i>	
CFD Analysis of Mixing in the Transition Regime: User-Defined Functions and Viscosity Variations.....	61
<i>Julesy Baker, David Foster</i>	
Unbiased Characterization and Classification of Coffee	62
<i>Ryan Koes, Katsuyuki Wakabayashi</i>	
Adsorption Column Design for Solvent-Based Plastic Recycling.....	63
<i>Priscilla Lee, Yoel Cortes-Pena, Charles Granger, Tianwei Yan, Victor M. Zavala, George W Huber</i>	
Leveraging Machine Learning for Life Cycle Assessment: Predicting Environmental Impacts and Scaling Sustainable Chemical Production	65
<i>Milo Barkow, Matthew Conway, Marcella McMahon, Jahnvi Patel, Brendan Weil, Robert Hesketh, Kirti Yenkie</i>	
Closed-Loop Materials Discovery for Multi-Principal Element Alloys	66
<i>Jarett Ren, Maitreyee Sharma Priyadarshini, Eddie Gienger, Paulette Clancy</i>	
Virtual Nodes for Zeolite Property Prediction	68
<i>Nga Vu, Mingrou Xie, Rafael Gomez-Bombarelli</i>	

Computational Studies of Phase Transformations in Sulfur Cathodes for Li/S Batteries.....	69
<i>Arianny Putera, Perla Balbuena, Francisco Ospina-Acevedo, Saul Perez Beltran, Joseph Loa, Gerard Real</i>	
Predicting Phase-Specific Entropy of Polymerization Using Machine Learning to Accelerate the Design of Recyclable Plastics.....	70
<i>Hunter Lee</i>	
Developing Support Vector Machine Models to Enable Precision Oncology	71
<i>Cameron McMahan, Atefe Alimirzaei, Chris A. Kieslich</i>	
Principal Component Analysis in Prostate Cancer Research.....	72
<i>Molly Smith, Hyeju Song, Christopher Kieslich</i>	
Use of Computational Modelling to Derive Structural Insights of SFB Protein P3340	73
<i>Tausif Tamim, Abhishek Sharma, Radmila Janjusevic</i>	
Uterine Cancer Image Analysis with Convolutional Neural Networks	74
<i>Mason Brown, Nellone Reid, Joshua Young, Alexander Brogan</i>	
VLE-ML: Prediction of Vapor-Liquid Phase Equilibrium Based on Molecular Descriptors with No Code Machine Learning	75
<i>Nicolas Iglesias Giraldo, Alejandro Valencia Virguez, Pablo Ortiz Herrera, Andres Fernando Gonzalez Barrios</i>	
Towards Greener Solvents: A Machine Learning (ML) Pipeline for Sustainable Alternatives	76
<i>Rohan Datta</i>	
Predicting Amyloid Fibrillation through Transfer Learning	77
<i>Ethan Eschbach</i>	
Machine Learning and AI Based Models for Modeling Optimization of Photocatalytic Conversion of CO ₂	78
<i>Antonio Franco Aguado, Ankita Juneja</i>	
Developing Magnetic and Nonmagnetic Machine-Learned Interatomic Potentials for Gold-Promoted Nickel Catalysts	79
<i>Jennifer Gonzales-Pasion, Isabella Furrick, Mitchell Wood, Alyssa Hensley</i>	
Machine Learning Driven Quantitation of Viable Capsids for Gene Therapy Applications	80
<i>Juhee Park, Lilianna Gutierrez, Anne Robinson</i>	
Low-Cost Automation of Steam Distillation for Essential Oil Extraction: A Practical Approach Using Arduino Technology.....	81
<i>Gustavo Perez, Josue Loro, Max Dueñas, Odell Liñan, Osvaldo Carrion</i>	
Predicting High-Density Slurry Concentration with the Use of Variable Pathlength Model for Raman Spectroscopy	82
<i>Rui Matsubara, Steven Crouse, Rupanjali Gurprasad, Martha Grover</i>	
Automatic Generation of Reduced-Space Optimization Formulations of Process Systems for Faster Deterministic Global Optimization in Julia.....	83
<i>Joseph Choi, Matthew Stuber</i>	
Data-Driven Surrogate Modeling and Optimization for Ammonia Production.....	84
<i>Thisali Wadunambu Arachchige Dona, Md Masud, Yuhe Tian</i>	

A Process Operability Approach for Safety-Critical Chemical and Energy Production.....	85
<i>Theodore Malencia, Beatriz Dantas, Austin Braniff, Fernando Lima, Yuhe Tian</i>	
Using CFD Simulation to Analyze the Repaired Coarctation of the Aorta.....	86
<i>Matthew Bradley, Dominic Lippa, Olivia Dillenbeck, Jason Mandell, David Foster</i>	
Impact of L- and D-Peptide Isomer Mixtures on Self-Assembly in Tissue Engineering: A Molecular Dynamics Study	87
<i>Justin Kim, Kyle Lampe, Rachel Letteri, Phillip Taylor</i>	
Investigating the Effect of Dispersity on the Conformation and Dynamics of Semiflexible Polymer Melts – Insights from Molecular Dynamics Simulations	88
<i>Dominick Szabo, Taofeek Tejuosho, Janani Sampath</i>	
Machine-Learning the Near-Infrared Fluorescence of DNA-Stabilized Silver Nanoclusters with Quantified Uncertainty and Explainability.....	89
<i>Kyrstin Datanagan, Stacy Copp, Cory Simon</i>	
Acoustic Enhanced Machine Learning Modeling of Li Metal Batteries	90
<i>Benjamin Schwartz</i>	
Deciphering Chondroitinase ABC Thermal Stability Via Molecular Dynamics	91
<i>Yvette Olivas Biddle</i>	
Development of Algorithms for Quantum Material Measurements Under Extreme Conditions.....	93
<i>Christopher Stines, Abhishek Singh, Prakash Regmi, Yun Suk Eo</i>	
Life Cycle Sustainability Assessment of Hydrogen Energy Systems: Framework and Case Study	94
<i>Raul Ortiz Ibarra, Marco De Sousa, Betsie Sara Monserrat Montaño Flores, Rahul Kakodkar, Efstratios Pistikopoulos</i>	
Revealing Microplastic-Water Interactions in the Atmosphere Via Coarse-Grained Simulations.....	95
<i>Zach Ostrand, Thomas E. Gartner III</i>	
Optical Molecular Recognition from Chemical Reaction Mechanism Images	96
<i>Ching Ting Leung, Yufan Chen, Hanyu Gao</i>	
Explicit pH and Temperature Control of Complex Pharmaceutical Bioprocesses	97
<i>Dylan Miller, Austin Braniff, Yuhe Tian</i>	
Physics-Based Simulation of HSV Surface Glycoproteins to Inform Vaccine Design.....	98
<i>Anna Broerman, Hannah Padgett, Kayla Sprenger</i>	
Structure-Sensitivity of Nitrate Reduction on Bimetallic Surfaces	99
<i>Aaron Bal, Eli Shopbell, Deep M. Patel, Luke T. Roling</i>	
Efficient and Sustainable Farming through Artificial Intelligence	100
<i>Minlu Wang-He</i>	
CFD Modeling of Non-Newtonian Power Law Fluids in the Transition Regime	101
<i>Courtney Palmeri, David G. Foster</i>	

UNDERGRADUATE STUDENT POSTER SESSION: EDUCATION AND GENERAL PAPERS

Development of Courses for Nuclear Chemical Engineering Education: Uses of Radioactive Materials in Science	102
<i>Raul Velazquez, Benedek Szalai, Eric Palmer</i>	
Redesigning Heat Exchanger for Enhanced Air Compression in a Global Industry Leader's Separation Process.....	103
<i>Camila Velandia, Jimena Zesati, Camila Franco</i>	
Development of Courses for Nuclear Chemical Engineering Education: Review of Radioisotopes Used in Medicine.....	104
<i>Eric Palmer, Catherine Brewer</i>	
Blend Times with Dual-Impellers in a Stirred Vessel.....	105
<i>Maria Logothetis, Adam Peru</i>	
Exploring Cultural Capital Among Black Engineering Students at Minority Serving Institutions	106
<i>Cheery Chukwukelu, David Horton Jr., Jeanette Jarvis, Jerrod Henderson</i>	
Introducing Pollution Prevention and Life Cycle Analysis through Popcorn.....	107
<i>Marcella McMahon, Emma Padros, Kirti Yenkie, Robert Hesketh, Brendan Weil, Alec Guerra, C. Stewart Slater, Barnabas Gao, An Pham</i>	
Assessing the Impact of 'People-Oriented Recitation Problems' on the Interest of First-Year Intro Chemical Engineering Students.....	108
<i>Gabriel Mendez-Sanders, Joanne Beckwith Maddock</i>	
A Generalized Antoine Equation to Estimate Vapor Pressure Predicted By the SRK Equation.....	109
<i>Elizabeth Cuneaz, Michael Misovich</i>	
Understanding the Experiences of Undergraduate Students in STEM Research across Neurodiversity	110
<i>Cassie Lafleur, Sarah Young, Mariah Arral, Elise Baribault, Julianna Gesun, Jeffrey Halpern</i>	
Association Modeling of Ethanol + Chloroform + Dioxane	111
<i>Adil Kolah, Carl T. Lira</i>	
Chemicals Deemed Non-Flammable Are More Dangerous Than They Appear.....	112
<i>Ashley Sheehan</i>	

UNDERGRADUATE STUDENT POSTER SESSION: ENVIRONMENTAL

Semi-Continuous Ex Situ Carbon Dioxide Mineralization in Produced Water for Calcite Production	113
<i>Quinn Bennett</i>	
Modulation of Hydrophobic Organic Contaminant Toxicity to Soil Protists Via Co-Exposure with Microplastics	114
<i>Mehr Chhatre, Naomi Adler, Christopher Hawxhurst, Leslie M. Shor</i>	
Chitosan-Based Hydrogel Beads for Encapsulation of Bacteria for Bioremediation of Chloride Solvents	115
<i>Aira McDaniel, Celia H'Almeida, Eleanor Cole, Jaida Izen, Andrea Valle</i>	

Uranium Absorption Onto Biochars	116
<i>Michael Fry, Shermal Fernando, Eric Palmer</i>	
Interactions of PFAS with Common Surfactants and Dissolved Solids	117
<i>Rohini Ghosh, Tyler Durkin, Suchol Savagatrup</i>	
Treatment of Cyanobacterial Harmful Algal Blooms (cHABs) Using Microbial Fuel Cells	118
<i>Nada Shetewi, Amanda Simson, Radmila Janjusevic</i>	
Removal of PFAS from Water Using Zeolites.....	119
<i>Abigail Peters, Charles Ponge, Mark Shiflett</i>	
Ion Exchange Chromatography for Enhanced Phosphorus Removal from Wastewater.....	120
<i>Ria Patel, Morwan Osman, Arturo Coronel, Milena Zeru, Sebastian Oakes, Jennifer Le, Emiri Tsubouchi, Gabe Miguelino, Ga-Eun Kim, Nancy Le, Jameson Draney, Emerson Parker, Osama Edobaa, Chloe Pracharktam, Michelina Fiteny</i>	
Cohesin-Dockerin-Based Multi-Enzyme Assembly for Efficient PET Depolymerization.....	121
<i>Kira Scotia Kenney, Brian Ortiz, Siddhant Gulati, Qing Sun</i>	
Mycoparasitic Marvels: Trichoderma's Role in Sustainable Pest Solutions	122
<i>Shravani Gajendragad, Shruti Dhawade, Suraj Mali, Ishwari Khade, Shubhangi Rastogi</i>	
Sawdust As a Biopolymer for Packaging	123
<i>Shirin Mohamed</i>	
Characterization of Marine Bacteria for Bioplastic Degradation in Ocean Environments	124
<i>Diana Sullivan, Tiana Rohe, Anne Meyer</i>	
Magnetic Nanocomposites for the Remote Activation of Sulfate Radicals for the Removal of Rhodamine B	125
<i>Marissa Nicholson, Pranto Paul, J. Zach Hilt</i>	
Cellulose Based Bio-Adsorbents for Removal of Chromium (Cr).....	126
<i>Sable Phillips</i>	
Sustainable Copper Extraction: Transforming Iron Waste into Jarosite for Improved Vanadium Recovery.....	127
<i>Briana Franco</i>	
Hydrogel Coatings for Urban Heat Resilience	128
<i>Colby Snyder, Russell J. Composto</i>	
Exotic Fruit Residue Hydrochars: Sustainable Materials for Circular Engineering Applications in Environmental Remediation, Electronics and Agriculture	129
<i>Camily Rivadeneira, Erick Mendizábal, María Fernanda Lecaro, Yuliana Pullas Gallardo, Victoria Alomía, Luis M. Prócel, Andrea C. Landázuri</i>	
Mechanochemical Depolymerization of Poly(ethylene terephthalate) - Rigorous Characterization of a Single Collision	130
<i>Lauren Mellinger, Kinga Golabek, Carsten Sievers</i>	
Nanobubble Applications in Graphene Adsorption of Hydrophobic Pollutants: Towards Wastewater Treatment on the International Space Station	132
<i>Madison McCarthy, Kenneth Mensah, Manisha Choudhary, Sonia Moavenzadeh, Onur Apul</i>	

Effect of Keratin on Adsorption of Copper Ions Using Sodium Alginate	133
<i>Jonathan Ackley, Catherine B. Almquist</i>	
Validation of Sea Surface Latent and Sensible Heat Fluxes in Three Global Reanalysis Products Against Saildrone Observations during 2023 Atlantic Hurricane Season	134
<i>Cheryl Reuben</i>	
Surface Tension Measurements of Organic Gas-Exposed Hanging Droplet Aerosol Mimics.....	135
<i>Joanna Kuan, Michael Haines, Bruno Loyola, Joseph Woo</i>	
Property Characterization and Continuous-Flow Measurements of Dark and Irradiated Methylglyoxal-Ammonium-Sulfate Aqueous Aerosols.....	136
<i>Maia Merriman, Erin O'Leary, Katherine Pierre-Louis, Joseph Woo</i>	
Investigating Cryodesalination As a Low-Energy and Affordable Solution to Freshwater Scarcity	137
<i>Ravneet Kahlon</i>	
Advancing Water Treatment: Comparing Atomic Layer Deposition and Vapor Phase Infiltration for Polymer Membrane Modification	138
<i>Prasi Desai, Bezawit A. Getachew</i>	
Development of a Novel Experimental Technique for Measuring Equilibrium Adsorption Isotherms Under Dynamic Conditions	139
<i>Joseph Kuklewski, Armin Ebner, Charles E. Holland, James A. Ritter</i>	
Simulations of Cloud and Aerosol-Phase Sulfate Formation Using GAMMA 6.0.....	140
<i>Sandhya Sethuraman, Zifeng Tang, Kedong Gong, Vicki Grassian, V. Faye McNeill</i>	
Arrested Methanogenesis of Organic Waste: A Sustainable Source of Short-Chain Volatile Fatty Acids.....	141
<i>Megan Harmon, Haoran Wu, Adrian Lomax, Meltem Urgun-Demirtas</i>	
Repurposing Commercial Nonwovens into Direct Air Capture Materials	142
<i>Lucinda Nugent, Hannah Holmes, Matthew Realff, Ryan Lively</i>	
The Effect of Ammonium Sulfate on Succinic Acid	143
<i>Julia Silvia, Ryan Snyder</i>	

UNDERGRADUATE STUDENT POSTER SESSION: FOOD, PHARMACEUTICAL, AND BIOTECHNOLOGY

Biosynthesis and Incorporation of Aromatic Non-Standard Amino Acids from Readily Accessible Precursors	144
<i>Abigail Spangler, Shelby Anderson, Aditya Kunjapur</i>	
Computationally Motivated Mutagenesis for Intelligent Incorporation of Noncanonical Amino Acids.....	145
<i>Nathan Phan, Roman Adomanis, Blaise Kimmel</i>	
Enhancing Cyanobacterial L-Alanine Production Via Nutritional and Process Optimization.....	146
<i>Collin Travis, Cody Kamoku, Christopher M. Jones, David Nielsen</i>	
Exploring CXCL10-Derived Antimicrobial Peptides (AMPs): The Role of Polymer Conjugation and Cysteine Oxidation on Properties and Performance	147
<i>Elliot Brna, Zixian Cui, Puthayalai Treerat, Rachel Letteri, Matthew Crawford, Molly Hughes</i>	

Designing a Peptide Ligand for a Novel Cancer Therapeutic	148
<i>Nada Mohamed, Vivek Kumar, Nellone Reid, Joseph Dodd-o</i>	
Using Supercharged Dark GFP As a Tool to Engineer Protein Translation Droplets	149
<i>Clara Victorio, Jane Liao, Allie Obermeyer</i>	
Engineering Beta Sheet Peptide Structures or Lack Thereof through Computational Design and Experimental Testing.....	150
<i>Justin Le</i>	
Designing Peptides for Multiphase Complex Coacervation.....	151
<i>Ethan Rivers, Arvind Sathyavageeswaran, Isaac Ramirez Marrero, Sarah Perry</i>	
Computer-Aided Ligand Design for the Sigma-2 Receptor to Increase Anti-Neuropathic Pain Activity.....	152
<i>Hatice Aygun, Nellone Reid, Vivek Kumar, Joseph Dodd-o</i>	
Purification and Self-Assembly of Outer Membrane Protein F.....	153
<i>Kartik Kher, Hyeonji Oh, Manish Kumar</i>	
Development of a Surrogate Virus Neutralization Test for Middle East Respiratory Syndrome Coronavirus	154
<i>Bingcheng Huang, Jeong Soo (Jennifer) Lee, Augustine Duffy, Ravindra Kane</i>	
Steam Distillation of Biomass for Insect Repellents	155
<i>Gloria Hernandez, Eric Palmer</i>	
Development of an Efficient Biosensitized Solar Cell Using Bacteriorhodopsin Producing Haloarchaeon Halobacterium Noricense.....	156
<i>Ruchi Mathad, Vivek Chakraborty, Mehwish Ali, Sagar Kanekar, Anand Kulkarni</i>	
A Kinetic Model for Single-Yeast Sour Beer Fermentation	157
<i>Sofi Jeffrey, James E. Maneval</i>	
The Effectiveness of Solid-Phase Antimicrobials Against Gram-Positive Bacteria in Food Processing.....	158
<i>Ian Brown, Ryan Summers, Stephen M.C. Ritchie</i>	
SH3 Binding Titrations with Sep(12)-Modified Gold Surface	159
<i>Maylee Valentin, Sarah Bramlitt-Harris, Zahraa Albeshir, Carolyn Curley, Eleenah Sanders, Rose M. Balog, Jeffrey Halpern</i>	
Riboswitch Engineering : Tracking Levofloxacin Accumulation and Oxidative Damage in Single Cells Using Biosensors.....	160
<i>Nathaniel Rodney, Juliet Gonzalez, Patricia Hare, Wendy W.K. Mok</i>	
Clinical Potential of EPR Spectroscopy in Assessing Radiation Resistance in Pathogens and Tumors.....	161
<i>Jared Sealy, Robert Volpe, Andres Londono-Barbaran, Michael Daly, John Dumler, Jennifer Weiser, Brian Hoffman, Ajay Sharma, Venkatesan Kathiresan, Michael R. McDevitt, Ekaterina Revskaya</i>	
DNA Based Biosensors for Horizontal Gene Transfer Detection.....	162
<i>Arthur Chen, Heather Curtsinger, Allison Lopatkin</i>	
A Microbial Platform for Recyclable Plastics with Customizable Properties	163
<i>Weixi Hu, Weixi Hu, Seokjung Cheong, Jay Keasling</i>	

Development of Paper-Based Point-of-Care Diagnostics for Detection of Human Respiratory Pathogens Using Loop-Mediated Isothermal Amplification (LAMP).....	164
<i>Shamala Sathiasealan, Josiah Davidson, Ryan Relich, Mohit Verma</i>	
Exploring Irreversible Protease Inhibition: Using Yeast Surface Display and Genetic Code Expansion to Engineer Covalent MMP Inhibitors.....	165
<i>Ivy Le, Sean Williams, Rebecca Hershman, James Van Deventer</i>	
Phenotypic Characterization of Halotolerant Yeasts for the Valorization of Seaweed Biomass.....	166
<i>Malik Resheidat, Sergio A. García-Echauri, Jae Won Oh, Paulina Romero, José Avalos</i>	
Engineering Binding Affinity of Yth to m6A-RNA Leveraging Yeast Surface Display and Next-Generation Sequencing for Comprehensive Mutant Library Analysis	167
<i>Katelynn Horvath, Yongku Cho</i>	
Heterologous Biosynthesis of Curcuminoids in Mammalian Cells.....	168
<i>Remy Baskind, Leah Schrass, Daniel W. Pack</i>	
Multi-Pronged Skeletal Muscle Fiber Type Characterization through Immunostaining, Contraction Analysis, and qPCR.....	169
<i>Pavankumar Umashankar, Tamara Rossy, Ritu Raman</i>	
Airway Prevotella Promote Inhibition of Streptococcus Pneumoniae Infection through Chemokine and Neutrophil Modulation	170
<i>Arianna McCarty, Sara Stoner, Sam Fulte, Ana Fairbanks-Mahnke, Sarah Clark</i>	
Exploration of Tryptophan Modifying Enzymes: An Expansion of Nonnatural Psilocybin Derivatives.....	171
<i>Felicia Guagliardo, Jessica Flower, William Gibbons, Andrew Jones</i>	
Directed Evolution of Oxidized Bicyclic Monoterpene Biosensors	172
<i>Victoria Sagne</i>	
Examining the Effects of Common Vape Additives on the Interfacial Properties of Model Lung Surfactant Monolayers.....	173
<i>Madelyn Atkins, Estephanie Nottar Escobar, Emmanuelle Ong, Prajnaparamita Dhar</i>	
Investigating the Effects of HIV Nef Sequence Variants on Pulmonary Endothelial Cell Function	174
<i>Eli Heath, Minh Nguyen, Sharlyn Almodovar</i>	
Regulating Peptide Amphiphile Micelle Properties Via Lipid Content for Drug Delivery Applications.....	175
<i>Emma McDougal, Agustin Barcellona, Megan Schulte, Bret Ulery</i>	
Development and Characterization of Quercetin-Loaded Microparticles Via Spray Drying for Pulmonary Drug Delivery Applications	176
<i>Daniel Perez Torres, Camila Cersosimo, Amanda Pepler, Samantha Meenach</i>	
Advancing Silk-Elastin-like Protein Polymers: Biomolecular Coatings with Fatty Acids and Nanoparticles for Drug Delivery	177
<i>Jed Quiaoit</i>	
Cationic Carbon Nanodots for the Delivery of Nucleic Acids	178
<i>Robert Russum Jr., Jesus Galeana, Gözde Demirer</i>	

Assembling Neural Endosome Targeted Nanoparticles for Pain Drug Delivery Via Flash Nanoprecipitation	179
<i>Xiuxian Li, Rachel Pollard, Ashley Han, Parker Lewis, Nigel Bunnett, Nathalie M. Pinkerton</i>	
Local Delivery of an Adenosine Signaling Agonist Via Polymeric Microparticles for Suppression of Inflammation in Allergic Contact Dermatitis	180
<i>Stacia Subick, Elizabeth Bentley, Steven R. Little</i>	
Multi-Compartment Pharmacokinetic-Pharmacodynamic Modeling of Drug Delivery from Bi-Layered Polymeric Microspheres for Wet AMD	182
<i>Sarita Das, Koki Kanehira, Yaman Oklla, Eduardo A. Chacin Ruiz, Mohammad Aminul Islam, Katelyn E. Swindle-Reilly, Ashlee N. Ford Versypt</i>	
Lipid Nanoparticle Modifications for Improved mRNA Delivery through Microneedle Patches.....	183
<i>Gianna Fiduccia, Sophia Sakers, Elisa Schrader Echeverri, James Dahlman, Mark Prausnitz</i>	
Designing Diblock Polypeptides for Polyelectrolyte Complex Drug Delivery of Globular Proteins.....	185
<i>Megan Jen, So Yeon Ahn, Allie Obermeyer</i>	
Hydrogels with Microsphere Drug Delivery Technology to Promote Healing Post-Pelvic Radiotherapy and Prevent Vaginal Stenosis	186
<i>Isha Dave, Emma Cohen, Johanna Hannan, Deborah Marshall, Woojin Han, Jennifer Weiser</i>	
Evaluating Gene Integration Efficiency in Ial-PiD2, a Plodia Interpunctella Cell Line	187
<i>Cecilia Rodriguez, Bryce Shirk, Jasmine McTyer, Marisa O. Pacheco, Liam Rodgers, Paul Shirk, Whitney Stoppel</i>	
Single Emulsion Manufacturing Method for Encapsulation of Low Molecular Weight Chemokines	189
<i>Michael Pezzillo, Julie Kobyra, Stephen C. Balmert, Steven R. Little</i>	
Exploring Liposome-Chitosan and Liposome-Xanthan Gum Interactions.....	190
<i>Charles White</i>	
How Many Passes Does It Take? An Investigation to Determine the Optimal Number of Liposome Extrusion Cycles.....	191
<i>Kasey Piper, Kenneth Mineart</i>	
Characterization of Catechol O-Methyltransferase Activity and Promiscuity in E. coli	192
<i>Nolan Brown, Abhishek Sen, Andrew Jones</i>	
Production and Characterization of Autumn Berry Wine	193
<i>Camden Jackson</i>	
Expansion of Non-Natural Psilocybin Derivative Synthesis in E. coli	194
<i>Grace E. Kemmerly, J. Andrew Jones, William Gibbons Jr.</i>	
Quantifying Coffee Freshness for Sustaining the Specialty Coffee Industry	195
<i>Maya A. Fetzer, Katsuyuki Wakabayashi</i>	
Optimizing Polyhydroxyalkanoate Production: Computational Design and Engineering of Phac for Enhanced Biodegradable Plastics	196
<i>Snigdha Jagarlapudi, Kyle Sander, Adam P. Arkin</i>	
Development of a Tunable Collagen/Heparin Matrix for Investigating Mechanical Cytoskeletal Crosstalk.....	197
<i>Laurel Fishburn, William Weeks, Leigh Hardin, Omayma Al Azzam, Jorge Almodovar, Dana Reinemann</i>	

Effects of Varying Rapamycin Concentrations and Timing on Cellular Functions in Yeast Surface Display	198
<i>Riley Basinger, Luke Abbott, Balaji Rao, Albert J. Keung</i>	
Integration of Degron Tags in Plasmid Cloning for Controlled Protein Translation	199
<i>Hyunjun Ryh</i>	
A Bioinformatic Pipeline for Identifying Differentially Abundant Biosynthetic Gene Clusters in IBD Patients	200
<i>Amanda Cai</i>	
Dissecting the Role of Mutant RAS Signaling to Drive High-Yield Cellular Reprogramming	201
<i>Jane Atkinson, Brittany Lende-Dorn, Kate E Galloway</i>	
Enhancement of Photosynthetic Sorbitol Production in the Cyanobacterium Synechococcus sp. PCC 7002.....	202
<i>Pranav Bhavaraju, Cody Kamoku, Luis Taquillo, David Nielsen</i>	
Purification and Functional Studies of Surface Protein from Segmented Filamentous Bacteria from Commercial Turkey	203
<i>Julius Yoh, Radmila Janjusevic</i>	
Targeted AAV Gene Therapy for Triple-Negative Breast Cancer: Anti-EGFR Monoclonal Antibody-Conjugated Exosomes.....	204
<i>Alyssa Fairgrieve, Tanvi Varadkar, Kai Chen, Yingnan Si, X. Margaret Liu</i>	
Engineering Nanobody-Drug Conjugates for Cancer Immunotherapy	205
<i>Jonah Finkelstein, Neil Chada, John T. Wilson</i>	
Effect of Lactoferrin on Staphylococcus Epidermidis biofilm Development	206
<i>Nicole Calandra, Sydney Packard, Elizabeth Stewart</i>	
Chemomagnetic Differentiation of Neuron-like Cells Using the Neurotransmitter Capsaicin.....	207
<i>Pearl Martisek, Gabriela Romero Uribe</i>	
Optimization of Hyaluronic Acid-Pnipaam Co-Polymers for Mitochondrial Transplantation	208
<i>Savanna Sheffield, Davis Anum, Jamie Ahmed, Samir P. Patel, Thomas Dziubla, Jason E. DeRouchey</i>	
Enhancement of Aerosol Pulmonary Drug By Employing Surfactants	209
<i>Minkyoung Kim</i>	
Modifying Poly(beta-amino ester) Hydrogel Formulations to Achieve Sustained Release of Bupivacaine Anesthetic	211
<i>Allison Raley, Claire Rowlands, Pranto Paul, Nikita Gupta, J. Zach Hilt, Brittany Givens Rassoolkhani</i>	
Engineering a More Efficient De Novo Protein for Quantum Dot Synthesis.....	212
<i>Ashley Kang, Leah Spangler</i>	
Processing and Characterization of Alginate Tubes for Use in Vascular Tissue Grafting	213
<i>Logan Merriam, Laura A.E. Brunmaier, Kara L. Huse, Abigail Flanagan, Arushi Thatola, Isabel Grinager, Travis Walker</i>	
Protein 14-3-3 Expression on Yeast Surface Display	214
<i>Aislin Robb, Yongku Cho</i>	

Controlled Release Profiles of Resiquimod from a Novel Melanoma Vaccine Using in Vitro Subcutaneous Models..... <i>Conner McClelland</i>	215
Protein Release Kinetics of Proinsulin Variants from HA-Collagen-Fibronectin Hydrogels <i>Maryann Melendrez Cuadros</i>	216
Long-Term Release of Large Biologics Via High-Affinity Supramolecular Polymeric Hydrogels <i>Rebecca Avrutin, Myriel Kim, Honggang Cui</i>	217
Assessing Release Profile of Electrosprayed Polymeric Coatings <i>Mirna Sofia Guerra-Torres, Hannah Schaeffer</i>	218
Hypoxia and Chemotherapy Promote Secretion of EMT-Driving Growth Factors By Fibroblasts in Pancreas Cancer <i>Jason Wieder, Karl Kowalewski, Matthew Lazzara</i>	219
Screening Small Molecule Inhibitors of Prostate Cancer with an Adaptable Reporter Gene Assay <i>Talia Benducci, Mickey Huang, Thomas Jonsson, Ph.D, Hagai Ligumsky, MD, Ph.D, David B. Agus, MD, Katherin Patsch, Ph.D</i>	220
Investigating the Role of Net Charge and Charge Patterning in the Encapsulation of Green Fluorescent Protein in Complex Coacervates..... <i>Arjun G. Iyer, Xianci Zeng, Yi Zheng, Jeanne A. Hardy, Sarah L. Perry</i>	222
Material Properties of Neutral Globular Protein-Based Condensates <i>Heather Binion, Rachel Fisher, Allie Obermeyer</i>	223
Optimizing Hydrogel Microsphere Formation for Suspension Cell Culture <i>Gabriella Faircloth, Rachel Moen, Ethan Lippmann, Jamey Young</i>	224
Sequential Photodegradation of Hydrogels to Spatiotemporally Control in Vitro Crypt Fission <i>Delaney McNally, Kaustav Bera, Peter Dempsey, Kristi Anseth</i>	225
Cell Response to Stiffness Gradients in Alginate Hydrogels..... <i>Zoe Ostrowski, Azarnoosh Foroozandehfar, Fred Namanda, Ian Schneider</i>	226
Constructing Long-Acting Injectable Supramolecular Hydrogels Via Self-Assembly of Antiretroviral Drug Amphiphile <i>Jiarui Yang, Boran Sun, Han Wang, Maya Monroe, Honggang Cui</i>	227
Alginate Hydrogel Formulations for Evaluating <i>Staphylococcus Epidermidis</i> Biofilm Growth in Soft Microenvironments..... <i>Erin McNeill, Sydney Packard, Elizabeth Stewart</i>	229
Micro-Organoid Generation By Gel-Droplet Platform for Cancer Drug Screening..... <i>Angela Taglione, Daniel Montes Pinzon, Fei Fan, Liao Chen, Xin Lu, Sharon Stack, Hsueh-Chia Chang, Donny Hanjaya-Putra</i>	230
Repurposing CRISPR-Cas12 for RNA Detection <i>August Bodin, Piyush Jain, Carlos Orosco, Santosh Ranaware, Michael Baugh, Jordan Lewis, Ian Lange</i>	232

Characterizing the <i>Aspergillus Nidulans</i> Kinase Deletion Library for Differential Septation in Response to Cell Wall Stress	233
<i>Meredith Morse Morse, Mark Marten, Alexander Doan, Joshua Dayie, Feonil Limiac, Raina Miller, Rianna Minter, Greeshma Tarimala, Mael Ndamba, Shavier Small, Steven D. Harris</i>	
Developing Reactors to Improve Oxygen Availability in Cell-Free Protein Synthesis	234
<i>Elias Gilotte, Chad Sundberg, Vikash Kumar, Govind Rao</i>	
Characterizing the Black Box of Eukaryotic Cell Free Systems Using Metabolomics	235
<i>Elizabeth Bennett, Harini Sridharan, Mark Styczynski</i>	
Assay Optimization for a “CRISPR” Understanding of Immune Cell Migration	237
<i>Andrea Ramirez Hercules</i>	
CRISPR Facilitated Knockout of RPL39 and RPL39L, Implications for TNBC Metastasis	238
<i>Gavin DeWitt Graham, Mailin Li, Jenny Chang</i>	
Utilizing Supercoiled Plasmids in CRISPR-Dx for Viral Gene Detection.	239
<i>Anastasiia Steksova, Noor Mohammad, Qingshan Wei</i>	
Detecting PFAS Using CRISPR-Cas12 As a Signal Enhancer.....	240
<i>Brynley Platt, Elizabeth Ajibode, Kevin Yehl</i>	
Construction and Characterization of S. Pyogenes Mutants Influencing CRISPR-Cas9 Memory Formation.....	241
<i>Melina Mohammadi</i>	
Cloning, Expression, and Purification of Laccase Enzymes for Biocatalytic Reactions.....	242
<i>Kristina Oshiro, Shuyuan Zhang, Ryan Summers</i>	
Chemical Analysis of Nanoplastics Shed from Tampons	243
<i>Claire Edwards, Jade White, Joe E. Baio</i>	
Evaluating and Validating Protein Biomarkers in Muscular Dystrophy	244
<i>Sistine Angela Padon, Albert Jiménez Requena, Cristina Al-Khalili Szigyarto</i>	
Proteolytic Degradation of Amyloidogenic Proteins: Initial Discovery for Transthyretin Amyloidosis.....	245
<i>Michael Webb, Raymond Pho, Carl Denard</i>	
Effects of Protac Mediated BTK Degradation on Platelet Function.....	247
<i>Eliana Choi, Alexander Melrose, Helena Ventosa-Capell, Jiaqing Pang, Joseph E. Aslan</i>	
Artemia As a Testbed for CPA Toxicity Screening Using Machine Learning Analysis	248
<i>Chloe Johnsen, Jordan Morrow, Crysthal Alvarez, Carla Berrospe-Rodriguez, Guillermo Aguilar</i>	
Media Optimization for Biofuels from Cyclotella Cryptica.....	249
<i>Alyssa Keptner</i>	
Utilizing Low Volume Samples to Construct Phase Diagrams for Coacervate Systems	250
<i>Sydney Volheim, Whitney Blocher McTigue</i>	
Investigating the Effect of Vitamin E on the Viscoelastic Properties of Lung Surfactant	251
<i>Emmanuelle Ong, Estephanie Nottar Escobar, Madelyn Atkins, Prajnaparamita Dhar</i>	

Egfr Binding Peptide Contrast Agents for Signaling Egfr-Positive Tumors.....	252
<i>Mimi Pham, Vivek Kumar, Joseph Dodd-o, Nellone Reid</i>	
Cooperative β -Sheet Coassembly Controls Intermolecular Orientation of Amphiphilic Peptide-Polydiacetylene Conjugates.....	254
<i>Leel Liberty, Tarunya Sudarshan, Sujeung Lim, Jeffrey Li, Alicia Robang, Herdeline Ardoña, Anant Paravastu</i>	
Improving Cardiovascular Tissue Models Via Bio-Ionic Liquid Functionalized Hydrogels.....	255
<i>Dominic Pizzarella, Katelyn Neuman, Nolan Burson, Abigail Koppes, Ryan Koppes</i>	
Development of Agarose-Based Hydrogel Composites for Enterosorptive Removal of PFAS.....	257
<i>Ifrah Hammad, Maria Victoria Ximenes Klaus, J. Zach Hilt</i>	
Alginate and Poly-L-Ornithine Degeling Techniques for Cell RNA Extraction	258
<i>Brooklyn Lengyel, Philip Glawe, Vivek Prakash, Emmanuel C. Opara, Sivanandane Sittadjody, Justin Saul</i>	
Developing a Fibronectin-Enhanced Elastomer Substrate for the Improved Visualization of 2D Muscle Fiber Morphology	259
<i>Isabella Weiner, Brandon Rios, Ritu Raman</i>	
Optimizing Myoblast Attachment to Shape Memory Biodegradable Elastomers	260
<i>Ramiya Shelton, Scott Hollister, Sriharsha Ramaraju</i>	
Extrusion of Double-Layer Alginate Constructs for Cellular Hormone Therapy.....	262
<i>Philip Glawe, Vivek Prakash, Brooklyn Lengyel, Gabriel Gabrovsek, Sivanandane Sittadjody, Emmanuel C. Opara, Justin Saul</i>	
Characterizing Nanoparticle Dynamics in Biorelevant Materials to Predict Epithelial Transport of Orally Administered Medications.....	263
<i>Colby Constantine, Daniel Keane, Ryan Poling-Skutvik</i>	
Integration of Remote Floating Gate FET-Based Biosensor with Millifluidic Systems for Point-of-Care Diagnostics.....	264
<i>Amina Anowara</i>	
Affinity Engineered Living Materials for Protein Immobilization.....	265
<i>Milena Zeru, Anjani Chandra, Anna Johnson, Erica Hild, Nathan Soulier, Jonathan K. Pokorski</i>	
Incorporation of N-Acetyl Cysteine in Polyester Disulfide Materials for Spinal Cord Injury Applications.....	266
<i>Marissa Moore, August Hemmerla, Bret D. Ulery</i>	
A High-Throughput Microfluidic Gut-on-a-Chip for Disease Modeling	267
<i>Stephen Landry, Bryan Schellberg, Abigail Koppes, Ryan Koppes</i>	
Production of Bacteriorhodopsin Nanoparticles Isolated from the Haloarchaeon Halobacterium Noricense for Biosensitized Solar Cell Development	269
<i>Vivek Chakraborty, Ruchi Mathad, Mehwish Ali, Sagar Kanekar, Anand Kulkarni</i>	
Development and Optimization of a Modular Microfluidic Device to Study the Effects of Fluid Shear Stress on Metastatic ER+ Breast Cancer	270
<i>Erica Wood, Emma Grady, Braulio Ortega Quesada, Adam Melvin</i>	

Immunostimulatory Extracellular Vesicle Vaccine for Activation of Immune Responses.....	271
<i>Hannah Crane</i>	
Nanobody Conjugated Extracellular Vesicle Vaccine for Adaptive Immune Therapy	272
<i>Taylor Patino, Hayden Pegendarm, John Wilson</i>	
Determining the Effects of Geometric Confinement on the Fusion of Human Embryoid Bodies.....	273
<i>Aman Prasanna, Z. Begum Yagci, Navya Mishra, Albert J. Keung</i>	
Effect of Orientation Angle for Needle-Free Jet Injection.....	274
<i>Breanna Carruth, Clayton Penttila, Ideraw Lawal, Jeremy Marston</i>	
Plant Virus-Templated Colloidal Nanoparticles: A Sustainable Platform for Pharmaceutical and Biotechnological Applications.....	275
<i>Jad Khansa, Michael T. Harris, Che-Yu Chou</i>	
Influence of Particle z-Potential and Experimental Procedure on Protein Corona Formation and Multicomponent Aggregation.....	276
<i>Nicole Piccininni, Aida López Ruiz, Mengyuan Xiao, Asmitha Sathya, Guangliang Liu, Noshin Siddiq, Hao Chen, Kathleen McEnnis</i>	
Effects of Extracellular Matrix Composition on the Neutrophil Response	278
<i>Tanvi Patil, Christopher Calo, Laurel Hind</i>	
Signal and Performance Objective Development in the Bone Morphogenetic Protein Pathway	279
<i>Jayden Kam, Razeen Shaikh, Gregory Reeves</i>	
Investigating Interfacial Properties of Major Lipid Components Using a Brain Myelin Model for Multiple Sclerosis.....	280
<i>Henry Bair, Estephanie Nottar Escobar, Mara Manolescu, Meredith Hartley, Prajnaparamita Dhar</i>	
Influence of Glia on Tau Propagation Using Patient-Derived Tau Aggregates in a Triculture System	281
<i>Zander Schwartz, Lauren Drake, Nicole Marguerite, Andrew Kjar, Brian O'Grady, Ethan Lippmann</i>	
Investigating Stereoisomers of the Nucleotide Analog Tenofovir As Inhibitors of Sars-CoV-2 RdRp and Exonuclease	282
<i>Kamonchanok Saejeam, Jingyue Ju</i>	
Investigating Neural Cell Behavior in Collagen Scaffolds for Skeletal Muscle Tissue Engineering	283
<i>Sarthak Pathak, Ryann Boudreau, Steven Caliari</i>	
The Membrane Stability of Model Myelin Lipids Modulated By the Presence of Cholesterol	284
<i>Mara Manolescu, Estephanie Nottar Escobar, Prajnaparamita Dhar, Meredith Hartley</i>	
The Effect of Cellular Microenvironment on the Mechanical Behavior of Cancer Cells.....	285
<i>Dorielis Rodriguez-Suarez, Meenal Datta</i>	
Patchy, Locally Multivalent VEGF-Functionalization of Heterogeneous Liposomes May Safely and Effectively Activate Angiogenesis in Vitro.....	286
<i>Nicole Korinetz, Semira Kehnemouyi, Xiaofan Ma, Saisumana Peddibhotla, Pooja Hariharan, Stavroula Sofou</i>	
Modeling Stress Granule Dynamics: A Quantitative Biophysical Framework for Therapeutic Intervention in Neurodegenerative Diseases	287
<i>Emily Wang, Andrej Košmrlj, Qiwei Yu</i>	

Constructing Astrocyte-Derived Extracellular Matrix to Explore Secondary Tissue Remodeling in Support of Breast Cancer Metastasis.....	288
<i>Dhimitraq Nikolla, Shelly Peyton</i>	
Development and Optimization of a Modular Microfluidic Device to Study the Effects of Deformation on Metastatic Breast Cancer.....	289
<i>Julia Jacques, Addison Vondersaar, Braulio Ortega Quesada, Adam Melvin</i>	
Testing Sabotage Attacks Affecting Printability during Bioprinting.....	290
<i>Barry Najarro-Blancas, Muhammad Ahsan, Nastassja Lewinski, Irfan Ahmed</i>	
Using 3D Printing to Correlate Tonsil Size to Aerosol Deposition in the Upper-Airways.....	291
<i>Joaquina Somma, Saurav Padhye, Catherine Fromen, Jenna W. Briddell</i>	
The Art of Guided 3D Vascular Channels Via Bioprinting.....	292
<i>Linda Liu, Shi Fu, Huiting Luo</i>	
Optimization of Bioprinting Protocols for Longitudinal Oxygen Imaging	293
<i>Lindsey Powers</i>	
Developing a High-Throughput Fluorometric Assay for Detecting Enzyme Activity on Ldpe	294
<i>Mekhi Williams, Ross Klauer, Mark Blenner</i>	
Optimization and Characterization of 3D Printed Solid Oral Dosage Forms	295
<i>Yariana N. Bengochea Bonilla</i>	
Mechanosensory Constraints in Habituation Learning of Single-Celled Spirostomum Ambiguum	296
<i>Radeen Dixon, Cedric Kamaleson, Saad Bhamla</i>	
Varying Simulated Body Fluid Formulation to Control Calcium Phosphate Mineralization of Electrospun Fibers.....	297
<i>Joshua Kupfer, Ella Starr, Grace Schwarz, Julianne Holloway</i>	
Hydrophobins for Improved Plastics Binding and Bio-Deconstruction	298
<i>Hanna White, Ross Klauer, Rachel Silvestri, Mark Blenner, Kevin Solomon</i>	
A Cross-Species Study of X-Y Chromosome Pairing in Drosophila Male Meiosis.....	299
<i>Kiran Kuriakose, Alina Salagean, Yukiko Yamashita</i>	
Integrated Stress Response Alters Energy Metabolism in Brain Cells	300
<i>Harin Sim, Samantha O'Keefe, Junyoung Park</i>	
Engineering a Mesophilic Prokaryotic Argonaute for Transcriptional Regulation.....	301
<i>Ashley Kalan, Brett Graver, Kevin V. Solomon</i>	
Metabolic Kinetics of T Cell Activation with Soluble Antibodies and Antibody-Coated Magnetic Beads	302
<i>Janet Johnson, Meghana Kalluri, Melissa Skala</i>	
Harnessing the Biosynthetic Machinery of Natural Products for Biomanufacturing	303
<i>Margaret Guilarte-Silva, Yash Chainani, Keith Tyo, Linda J. Broadbelt, Aindrila Mukhopadhyay, Jay Keasling, Hector Garcia Martin, Tyler Backman</i>	
The Unique Metabolite Landscape of the Aged Microenvironment Dictates Melanoma Migratory and Invasive Capacity.....	304
<i>Payal Patel, Gretchen Alicea, Meihan Wei, Vito Rebecca, Denis Wirtz</i>	

Exploring Metabolic Adaptations in <i>Treponema Pallidum</i> through Genome-Scale Metabolic Modeling	305
<i>Edward Stone, Nabia Shahreen, Niaz Chowdhury, Elle Knobbe, Rajib Saha</i>	
Effects of Embryonic Hyperglycemia on Early Stage Embryo Development.....	310
<i>Ariana Adams, Ananya Lanka</i>	
Quantitative Understanding of Pmad at Different Stages of Cell Division in Germline Stem Cells.....	311
<i>Matthew Ball</i>	
Solution Blow Spinning of Complex Coacervates for Wound Healing Applications.....	312
<i>Allison Courtenay</i>	
In Vitro Pancreatic Tumor Microenvironments using DNA-Directed Patterning.....	313
<i>Lily Towery, Soheyl Mirzababaei, Molly Kozminsky</i>	
<u>UNDERGRADUATE STUDENT POSTER SESSION: FUELS, PETROCHEMICALS, AND ENERGY</u>	
Waste Plastics to Fuel: Analytical Techniques to Classify Plastics and Evaluate Fuel Quality	314
<i>Laura Osborne</i>	
Futile to Utile: Waste Plastics to Fuel.....	315
<i>Abigail Marshall</i>	
Durability and Performance Improvement of Anion Exchange Membrane Water Electrolysis with High Ionic Strength Anolyte.....	316
<i>Chenyu Li, Habin PARK, Paul Kohl</i>	
Circular Technology Framework for Biodiesel Production from Non-Edible Cassia Fistula Seed Oil.....	317
<i>Aditya Kashyap</i>	
Reaction Study of Guaiacylglycerol-Beta-Guaiacyl Ether	318
<i>Jordan Sexton, Yiqi Xu, J. Will Medlin</i>	
Development of Safe, Efficient, and Cost-Effective Solid State Hydrogen Storage	319
<i>Savannah Murt</i>	
Renewable Hydrogen Production: In-Plane Electrical Conductivity of Polymer Electrolyte Membrane Water Electrolysis (PEMWE) Catalyst Layers for Performance Study	320
<i>Chloe Cheng, Iryna Zenyuk, Florian Chabot, Hung-Ming Chang, Nadia Tolouei</i>	
Anhydrous Polybenzimidazole-Based CO ₂ Electrolysis Using Computational Fluid Dynamics.....	322
<i>Mia Alvarez, Dhairy Shah, Kris Likit-anurak, Benjamin H. Meekins, Sirivatch Shimpalee</i>	
Optimizing Oil Use during Pipeline Flushing and Changeover Operations	324
<i>Emma Padros, Thien An Pham, Amarelys Rios, Andrew Malec, Joel Patterson Jr., Barnabas Gao, Kirti Yenkie, Robert Hesketh, C. Stewart Slater</i>	
Equivalent Circuit Modeling from Electrochemical Impedance Spectroscopy for Aqueous Redox Flow Battery Characterization and Performance.....	325
<i>Edward Chen, Jorden Corpuz, Blake Smith, Lia Stokes, Noah Keith, Andrew Gatzke, Ethan Fergel, Jeanine Mantooth, Samuel V. Cowart, Corey James, Simuck Yuk, Enoch A. Nagelli</i>	
Rechargeable Aluminum-Organic Batteries with Sulfonamide-Based Electrodes	326
<i>Blerina Sehitaj, Harrison Asare, George John, Robert Messinger</i>	

Batch Vs. Slug-Flow Continuous Production of $\text{Ni}_{1/3}\text{Co}_{1/3}\text{Mn}_{1/3}\text{C}_2\text{O}_4$ Precursors for Li-Ion Battery	327
<i>Aardra Sakpal, Jethrine Mugumya, Sourav Mallick, Arjun Patel, Michael L. Rasche, Ethan Huchler, Sunuk Kim, Mo Jiang, Ram B. Gupta</i>	
Automated Quantification and Failure Analysis for Li-S Batteries.....	328
<i>Matthew Miyagishima, Saurabh Parab, Shen Wang, Y. Shirley Meng</i>	
Alloy Assisted Rechargeable Zinc Oxide Anodes for Aqueous Nickel-Zinc Batteries	329
<i>Tanishq Moondra, Zhitao Chen, Nian Liu</i>	
Zinc- and Copper-Ion Intercalation and Plating on Chevrel-Phase Mo_6Se_8 Cathodes in Aqueous Electrolytes.....	330
<i>Sara Avraham, Brian Chen, Robert Messinger</i>	
3D-Printed Carbon Scaffold for Structural Lithium Metal Batteries.....	331
<i>Joanne Hui</i>	
Hybrid Organic-Inorganic Fast-Charging Structural Batteries	332
<i>Coby Scrudder, Suyash Oka, Alexander Albrecht, Chen Wang, Jodie Lutkenhaus</i>	
Carbon Electrode Surface Treatments and Novel Electrode Materials for Energy-Efficient, High-Power Vanadium Redox Flow Batteries.	333
<i>Anna Burson, John Harris, Matthew McDowell</i>	
Integrated Electrochemical-Acoustic Modeling for in-Silico Characterization of Lithium-Ion Batteries.....	334
<i>Zoe Herman, Elizabeth Katzman, Gunnar Thorsteinsson, Dan Steingart</i>	
Techno-Economic Study of an e-Methanol Production Plant Using Solar Energy and Carbon Dioxide Capture from a Cement Plant in Peru.	336
<i>Claudia N. Sierra Huallpayunca, Denis Cristian Alfonte Lupaca, Piero Enrique Varela García</i>	
Evaluation of Asphaltene Deposition Using Seawater/Oil Emulsions in a Porous Media Microfluidic Device.....	338
<i>Sam Nance, Omran Taqi, Thao Vy Nguyen, Maura Puerto, Sibani Lisa Biswal</i>	
Evaluating the Efficacy of Ideal Solution Theory for Biodiesel Mixtures of Varying Complexities.....	339
<i>Michael Senra</i>	
Development of Electrochemically Active WO_3/PVDF Membranes for Intensified Hydrogenation Reactions	340
<i>Daniel Kesler, Evan Miu, James R. McKone</i>	
Optimization of Desalting of Crude Oil	341
<i>Joshua Scott</i>	
Enhanced Performance of Lithium-Sulfur Batteries with Trace Water Electrolyte.....	342
<i>Joshua Brown, Karam Eeso, Nian Liu</i>	
Electrochemical Characterization of Composite Separators in Aqueous Redox Flow Batteries for Grid Scale Energy Storage	343
<i>Woodson Squier, Samuel Bedor, Blake Smith, Lia Stokes, Jeanine Mantooth, Noah Keith, Andrew Gatzke, Ethan Fergel, Samuel V. Cowart, Corey James, Simuck Yuk, Enoch A. Nagelli</i>	

UNDERGRADUATE STUDENT POSTER SESSION: MATERIALS ENGINEERING AND SCIENCES

Nano-Invaders: Unraveling the Secrets of Nanoparticle-Lung Interactions.....	344
<i>Jonathan Arredondo, Monica Iepure, Younjin Min</i>	
Enhanced Chemical Resistance in Elastomeric Gloves through Graphene-Based Nanomaterial Coatings.....	345
<i>Grey Small, Aidan Stone, Zidan Yang, Jiaman Wang, Maria Louiza Dimtsoudi, Aicha Sama, Rebecca Martin-Welp, Indrek Kulaots, Francesco Fornasiero, Robert Hurt</i>	
Ligand Exchange on Oleylamine Passivated BaZrS ₃ Nanocrystals for Thin Film Creation	346
<i>Paul Gramelspacher</i>	
Quantifying Dissipative Losses in Nanoparticle Films for Acoustic Gas Sensors	347
<i>Yacob Melman, Ethan Moran, Jose Bahamonde, Stylianos Siontas, Sean McSherry</i>	
Fundamental Study of Germanium Nanowire Growth and Deposition.....	348
<i>Rachel Lee, Stephen Maldonado</i>	
Optimized Co-Encapsulation of Colloidal Nanocrystals and Small Molecules into Polymeric Nanoparticles <i>Via</i> Sequential Nanoprecipitation (SNaP).....	349
<i>Jacques Zacharie Thaddeus Ponce, Rachel Pollard, Nouha El Amri, Parker Lewis, Ashley Han, Xiuxian Li, Nathalie M. Pinkerton</i>	
Dynamics of Polymer-Grafted Nanoparticle Suspensions	350
<i>David Amirsadri, Nehal Nupnar, Masoud Abdi, Patrick Barrett, Michael Hore, Kiril Streletzky, Ryan Poling-Skutvik</i>	
Small Angle X-Ray Scattering of Metal Halide Perovskite Nanocrystals.....	351
<i>Jalen Pryor, Dylan Ladd, Jessica Kline, Shaun Gallagher, Ben Hammel, Gordana Dukovic, David S. Ginger Jr., Michael F. Toney</i>	
Rapid Phase Separation Driven Formation of Biomimetic 2D Nanosheets	352
<i>Katherine Kimball, Ronald J. Vogler, Dominic Bujanos, Benny D. Freeman, Manish Kumar</i>	
Effects of X-Ray Irradiation on Self-Regulating Hyperthermia Magnetic Nanoparticles of Gadolinium Silicide.....	354
<i>Samantha Smith, Santiago Bermudez Naranjo, Jessika Rojas Marin, Ravi Hadimani</i>	
Iron Aluminate Reticulated Porous Ceramic Fabrication for Use in Solar Thermochemistry.....	355
<i>Jessica Connell, Linnea Helenius, Liam Taylor, Kent Warren, Alan W. Weimer</i>	
Ascertaining the Influence of Molecular Weight on Phase Transition Temperature: Applications in Liquid Crystal Elastomer Synthesis	356
<i>Summit Shrestha, David Kennedy, Timothy White</i>	
Quantitative Analysis of Atomic Resolvability and Radiation Damage in Apoferritin Complexes Using Cryogenic-Electron Microscopy and Q-Score Evaluation	358
<i>Sarina Hasan</i>	
Molding Microstructures Onto Bio-Derived Polyelectrolyte Complexes	359
<i>Emily Ng, Isaac Ramirez Marrero, Sarah L. Perry</i>	

Carbonated Wollastonite and Municipal Solid Waste Incinerations (MSWI) As Supplementary Cementitious Materials..... <i>Lithasha Wickramasinghe</i>	361
From Brown Tides to 3D Printers: Fabrication and Characterization of Novel Sargassum-Based Polymer Composite Filaments for 3D Printing <i>Jeziel Rodriguez Vega, Elba Herrera</i>	362
Enhancing Composite Polymer Electrolytes for All-Solid-State-Batteries By $Ti_3C_2T_x$ Mxene Coupled with Anionic Covalent Organic Frameworks..... <i>Ty Leinen, Sahand Serajian, Syed Ibrahim G P, Mahmoud Shaban, Siamak Nejati, Mona Bavarian</i>	363
Investigating Polymer Morphology Using Serial Block-Face Scanning Electron Microscopy..... <i>Zaw Htet Lin, Alexander Ribbe</i>	364
Partitioning Behavior of Low-Risk Drugs in Poly(ethylene-oxide)-Block-Poly(ϵ -caprolactone) Copolymer Films	365
<i>Aidan Stewart, Ryan Van Horn</i>	
A Dielectric and Calorimetric Investigation of Modified Cellulose Polymers	366
<i>Kaitlyn Zuravel, Stavros Drakopoulos, Rodney Priestley</i>	
Waterproof Polymer Coatings for Phosphate Laser Glass-Based Actively Cooled Laser Disk Amplifiers..... <i>Justin Landis, Kenneth L. Marshall, Abigail Bonino, Prathiksha Mangalasubaskaran</i>	367
Impact of Degradation PEO-b-PCL on Aqueous pH..... <i>Tara Whipkey, Joanna White, Kayla Jarski, Ryan Van Horn</i>	368
Comparative Analysis of Vacuum Filtered Vs Freeze-Dried $Ti_3C_2T_x$ Mxene in Composite Polymer Electrolytes..... <i>Micah Quirie, Sahand Serajian, Mona Bavarian</i>	369
Effect of Polymer Chemistry on the Rheological Trends of Polyelectrolyte Complexes	370
<i>Yaozu Chen, Isaac Ramirez Marrero, Sarah Perry</i>	
Colorimetric Detection and Quantification of Low Concentrations of Hydrogen Peroxide for Applications in Stimuli-Responsive Polymers	371
<i>Georgia C. Delaney, Alexa LaSasso, Katherine Pappas, Finlay J. M. Smith, Melissa B. Gordon</i>	
Engineering Solid Polymer Electrolytes for Structural Batteries with Enhanced Mechanical and Electrochemical Performances	372
<i>Kyra Glassey, Paul Coman, Monirosadat Sadati</i>	
Novel Modeling of Highly Crosslinked Thiol-Ene Photopolymerization Reactions to Accurately Predict Diffusion Kinetics	373
<i>Jamison Barcelona</i>	
Novel Polymeric Morphologies As Positive Electrodes in Lithium-Ion Batteries	374
<i>Cade Tharrington, Michael J. Petrecca, Orlin D. Velev, Peter Fedkiw</i>	
Conjugate Addition Polymerization of Glycal Monomers Using Dbu As Catalyst..... <i>Madelyn Funke, Mudassir Syed, Samantha Kristufek</i>	375

FTIR Analysis on Solvent-Cast PCL-B-PEO-B-PCL Films..... <i>Carden Osborne, Ryan Van Horn</i>	376
Depolymerization of Polyurethanes and Recovery of Isocyanates to Aid Plastic Circularity <i>Genevieve Kroll, Robert M. O'Dea, Alison J. Shapiro, Thomas H. Epps, III</i>	377
Extraction and Fractionation of PVC for Recycling and Upcycling <i>Logan Anguiano, Owen Lubic, Ali Alshaikh, Pravin Shinde, Jaewoo Choi, Jason Bara</i>	378
Design of Random Heteropolymers As Next-Generation Protein Stabilizers <i>Akorfa Dagadu, Tianyi Jin, Alfredo Alexander-Katz</i>	379
Visualizing Polymer Concentration Gradient in Organogels Using Dye..... <i>Christian Owens, Kenneth Mineart</i>	380
Upcycling PVC into 3D Printing Resins <i>Owen Lubic, Ali Alshaikh, Logan Anguiano, Jaewoo Choi, Jason Bara</i>	381
Phase Behavior of Precision Polyelectrolyte/Polyether Blends..... <i>Cecilia Hansen, Michael Patrick Blatt, Daniel Hallinan Jr., Victoria Horton, Rufina Alamo, Nam Nguyen, Justin Kennemur</i>	382
Using Physics Based Models to Predict the Conductivity of Solid Polymer Electrolytes..... <i>David Pinegar, Paul Coman, Ralph White</i>	383
Miscibility of Binary Polymer Blend Confined with Asymmetrically Wetted Nanoparticle Packing <i>Lorenzo Galang, Robert Riddleman</i>	384
Investigating the Effect of Plastic Additives on Polymer-Nanoparticle Interactions..... <i>Clara Kim, Anirban Majumder, Daeyeon Lee</i>	385
Estimation of the Mark-Houwink-Sakurada Parameters for the Characterization of the Molecular Weight of Peg/PEO..... <i>Ezekiel Negrete, Omarree Kimbrough, Orrin Shindell, Dany Munoz-Pinto</i>	386
Beam Me up: Investigating Cross-Linking Behavior in Electron-Beam Polymerization of Acrylate and Methacrylate Mixtures..... <i>Garrett Simmernan, Finnis Ginder, Dr. Sage M. Schissel, Julie Jessop</i>	387
Vapor-Phase Polymer Infiltration with Al ₂ O ₃ for Improved Nanoscale Patterning <i>Hamzah Farooqi, Daniel Aziz, Michael A. Filler</i>	388
Cyanobacteria-Driven Polymerization of PEDOT:PSS..... <i>Hailey Tran, Debika Datta, Erica Hild, Nathan Soulard, Shaochen Chen, Darren Lipomi, James W. Golden, Susan S. Golden, Jonathan K. Pokorski</i>	389
Polymerization of Single-Enzyme Nanogels Using Deep Eutectic Solvents <i>Megan Pierce, Elena Romero-Ben, Ana Beloqui, Marcelo Calderón</i>	390
Cycling Effects and Stability of Polythiophene-Coated Lfp Cathode Current Collectors..... <i>Maria Rizio</i>	392
Development of Poly(ethylene glycol)-Based Hydrogels for the Enterosorptive Removal of Carcinogens and Their Precursors..... <i>Mei Weatherly, Sachin Sundar, Maria Victoria Ximenes Klaus, J. Zach Hilt</i>	393

Photodegradable Polyacrylamide Tanglemers Enable Spatiotemporal Control over Chain Lengthening in High-Strength and Low-Hysteresis Hydrogels.....	395
<i>Joshua Lee, Bruce Kirkpatrick, Kristi S. Anseth</i>	
Photoinitiated RAFT Copolymerization of α -Lipoic Acid and Acrylates for Degradable Polymers.....	396
<i>Hanqing Wang, Dongjoo Lee, Rafael Verduzco</i>	
Modeling Telechelic Triblock Polymers for Nanoemulsion Stabilization	397
<i>Shane Haycock, Thomas E. Gartner III, Ryan Poling-Skutvik</i>	
Utilizing a Robotic System to Produce Polymer Coatings for Coating Characterization.....	398
<i>Colby Belczyk</i>	
Hydrolysis-Driven and Glutathione-Responsive Charge-Shifting Polycations for Optimized Gene Delivery.....	399
<i>Sadie Farmer, Alex Fortenberry, Kenneth Hulugalla, Caroline Argenti, Thomas Werfel, Adam Smith</i>	
Recycling of Epoxy with Solar Light	400
<i>Jonathan Logan</i>	
Enhancing Proton Conductivity of Nafion Membranes with Hollow, Nanorod SiO ₂ Particles	401
<i>Charlotte Gottilla, Mukund Kabra, Norman J. Wagner</i>	
Automation and Optimized Fabrication of Mxene-Based Textile-Based Supercapacitors.....	402
<i>Simon Johnson, Alyssa Grube, Mona Bavarian</i>	
Co-Products from Guayule Resin.....	403
<i>Justice Armijo, Eric Palmer</i>	
Increasing the Biodegradability of Thermally Reprocessable Vanillin-Based Thermosets	404
<i>Owen Sabolcik</i>	
Studies in Powder Segregation — a Computational and Experimental Approach	405
<i>Victor Wu, Miao Na, Rakesh Gummalla, John P. Hecht</i>	
Investigating Red Phosphorous and Liquid Metal As Next Generation Active Materials for Monovalent Cation Energy Storage.....	407
<i>Rex Colvard III, Zach Park, Peter Fedkiw, Michael Dickey</i>	
Characterization of Chiral Self-Assembly in Sequence-Defined Mesogenic Dimers	408
<i>Eva Reed, Clement Chan, Emily Ostermann, Emily Davidson</i>	
Effect of Fused Silica Deposition Method on a Laser Performance of Multilayered Dielectric Gratings	409
<i>Lena Lederman, Leonid Solodov, Brittany Hoffman, Alexei Kozlov, Stavros Demos, Alexander Shestopalov</i>	
Colloidal Diffusion on Curvature Landscapes.....	410
<i>Adam Tobin-Williams, John E. Bond, Michael A. Bevan</i>	
Sensational Mxenes: Evolving the Manufacturing of Textile-Based Supercapacitors	411
<i>Abaigeal Aydt, Mona Bavarian, Alyssa Grube</i>	
Synthesis of High Entropy Alloys through Ultra Fast Laser Pulses for Catalytic Applications	412
<i>Hamood Qureshi, Khadijatu N. Alhassan, Kevin McPeak</i>	

Topographic Analysis of Niobium during Incremental Electropolishing	413
<i>Madison DiGuilio</i>	
Flow Visualization of a Marangoni Surfer: Relating Flow to Surfer Motion	414
<i>Paloma Suarez Davila, Arkava Ganguly, Ritu Raj, Ankur Gupta</i>	
Additive Manufacturing (DIW) of Energetic Inks.....	415
<i>Faris Wald, Caleb Kwi, Ernest McVey, Chloe Sample</i>	
Layer-By-Layer Nanofilm Coated Hollow Glass Microspheres for Rapid Isolation and Recovery of Salmonella in Resource-Limited Settings	416
<i>Timothy McGinnis, Wei Li</i>	
Characterizing Hydration of Ultrathin Film Anion Exchange Membranes Via in Situ Spectroscopic Ellipsometry	417
<i>Ubanni Opashi, Wyatt Tenhaeff</i>	
Enhanced Glucose Sensing Via Metal-Phenolic Networks Modified Gold Leaf Electrode: A Novel Approach for Improved Hydrogen Peroxide Oxidation and Detection	418
<i>Xinyi Wu, Song Yi Yeon, Sunanda Dey, Ariel Furst</i>	
Studying the Effects of Voltage on Degradation Pathways in Perovskite Solar Cells	419
<i>Laurel Wasiniak, Peter Lillich, Jeffrey Christians</i>	
Fighting Freezing Rain: Effects of Surface Texturing and Temperature on Droplet Impact	420
<i>Bruce Baker, Katie Kersten, Nick Wayman, Syed Ibrahim Gnani Peer Mohamed, Siamak Nejati</i>	
Phase Separation of Liquid Crystals Produces Filaments.....	421
<i>Aaron Boyd, Christopher Browne, Chinedum Osuji</i>	
Localization of Microparticles in Solution By Microfluidic Interactions on a Patterned Substrate	423
<i>Ian Forrer, Yian Cheng, L. Jay Guo</i>	
Adhesive and Physical Characterization for Adfors Wall Finishing.....	424
<i>Szymon Kuzniar</i>	
Computational Modeling of Organic Vapor Phase Infiltration	425
<i>Eitan Feldman, Brian Welch, Tamar Segal-Peretz</i>	
Effect of Dipole Asymmetry on the Interfacial Behavior of Polar Fluids	426
<i>Ananya Venkatachalam, Samuel Varner, Pierre Walker, Bilin Zhuang, Zhen-Gang Wang</i>	
Stretchable, Skin-Conforming Laser-Induced Graphene Sensor Array for Non-Invasive Stress Monitoring in Mental Health Applications.....	428
<i>Ruotong Gao, Muhammad Khatib</i>	
Solvent and Concentration Effects on Polymorphic Forms of Glutaric Acid	429
<i>Victoria Burek, Ryan Snyder</i>	
Influence of Surfactants on Electrode Slurries Used for Flow Battery Application	430
<i>Samhita Vasudevan, KangJin Lee, Christopher L. Wirth</i>	
Alternative Sintering Processes and Their Influence on the Electrical Resistance of Printed Ag Nanoparticle Conductive Networks.....	431
<i>Gray Podolak, Naimul Arefin, Moni Hur-E-Jannat, Minxiang (Glenn) Zeng</i>	

Exploring Janus Particle Microroller Swarms in Mazes.....	432
<i>Tyler Richardson, James Gilchrist</i>	
Lifetimes of Excited States in Ge-72 from Inelastic Neutron Scattering.....	433
<i>Blake Tomas Lopez, Logan Martin, Elizabeth A Chouinard, Sarah E Evans, Sally F Hicks, Jeffrey R Vanhoy, Yongchi Xiao, Steven W Yates, Erin E Peters</i>	
Analysis of Phase Transitions in Lead Halide Perovskite Cesium Lead Chloride.....	434
<i>Joseph Fink, Sammy Fieser, Joshua Choi</i>	
Investigation of Fabrication Methods to Enhance Proton Conductivity in Ba(Zr _{0.4} Ce _{0.4} Y _{0.1} Yb _{0.1})O ₃ electrolytes for Solid Oxide Electrolysis Cells Using Sintering Aids.....	435
<i>Ha Tran, Siyuan Liu, Awa Kalu, Xingbo Liu, Wenyuan Li</i>	
Quantifying Colloid Sizes in Purified Tin(II) Iodide Precursors for Superior Tin-Halide Perovskite Films.....	436
<i>Aditya Pradhan, Jessica Persaud, Aditya Mohite</i>	
Depositing Graphene Oxide Composite Films Onto Cotton Substrates for a Topical Controlled Release Drug Delivery System.....	437
<i>Andrew Zerby, Zachary Saleeba, Robert Hurt</i>	
Modification of Low-Cost 3D Printed Electrodes with Noble Metals	438
<i>Hao Dang</i>	
Slowing the Phase Transition of a Suite of Perovskites Via Passivation	439
<i>Brian Tran, Ian McGovern, Jeffrey Christians</i>	
Quantifying Oxidation of Hafnium, Niobium, Tantalum, and Zirconium High Entropy Alloy	440
<i>Alexander Lascheid</i>	
Click Chemistry of Organic Color Center-Tailored Carbon Nanotubes	441
<i>Anna Huszar, Brandon Heppe, Geyou Ao</i>	
Predicting the Nonfouling Properties of Peptides Using Model Ensemble	442
<i>Shea Bailey, Ibrahim Imam, Qing Shao</i>	
Pre and Post-Processing Effects of Protein Structure in Dynamic Thermosets	443
<i>Yansi Foong, Shelby Surprenant, Wui Yarn Daphne Chan</i>	
Applying High Throughput Experimentation Techniques to Assemble Particles of Arbitrary Shapes Using DNA Bridges.....	444
<i>Naomi Kern, Huat Thart-Chiang, Lilo Pozzo</i>	
Engineering Stable Protein Nanosheets for In Vivo Applications.....	445
<i>Raka Chakraborty, Ishmamul Sadab, Julie Champion</i>	
Degradation of Particle Laden Silk Fibroin Sponges for Controlled Payload Release.....	447
<i>Jack Girton, Elizabeth Aikman, Marisa O. Pacheco, Nisha Kotta, Whitney Stoppel</i>	
Thiol-Functionalized Silk Biomaterials, a Study of Two Different Synthetic Routes	448
<i>Sanjana Srinivas, Sanyukta Patil, Cassidy Soard, Kelly A. Burke</i>	
Ultrasound-Responsive Phospholipid-Coated Microbubbles for Controlled Drug Delivery across Mucosa	449
<i>Evalynn Ellison, Aastha Shah, Canan Dagdeviren</i>	

Biodegradable and Renewable Protein-Based Elastomers	450
<i>Irene Cui, Wui Yarn Daphne Chan</i>	
Establishing Enzyme-Loaded Eutectogels	451
<i>Milena Mesfun, Matias Picchio, Elena Romero-Ben, Ana Beloqui, Marcelo Calderón</i>	
Novel Fouling Release Coating Based-Dynamic Surface Instability	453
<i>Morgan Galvao, Manoj K. Chaudhury</i>	
Porous Copper Nanowire Synthesis on CNT-DNA Thin Film Substrates.....	455
<i>James Badger, Samuel Lowell, Mason Remondelli, Enoch Nagelli, F. John Burpo</i>	
Enhancing Diffusion with Active Particles in a Fluctuating Environment	456
<i>Katherine Ellis, Tobias Dwyer, Philipp Schönhöfer, Ian Wyllie, Anni Shi, Daniel K. Schwartz, Sharon C. Glotzer</i>	
Development of a Wearable Fabric Sensor for Noninvasive Lactate Monitoring during Exercise	457
<i>Lisa Chambers</i>	
High-Throughput Analysis of Recycled Battery Graphite Using Electron Microscopy.....	458
<i>Katelyn Lyle, John Mangum, Kae Fink</i>	
An Inorganic/Organic Molecular Hybrid Material for Fully Solution-Processed Photonic Structures	459
<i>Mehul Dhoot, Natalie Stingelin, Victoria Quirós Cordero</i>	
Beta-Sheet Co-Assembly Interactions Guide Organization of Charged Peptide-Polydiacetylene Conjugates.....	460
<i>Jeffrey Li, Tarunya Sudarshan, Sujeung Lim, Alicia Robang, Leel Liberty, Herdeline Ardoña, Anant Paravastu</i>	
Cholesteric Liquid Crystalline Elastomers: Tunable Light Filters for Infrared Applications	461
<i>Judy Chen, Alexis Phillips, Tim White</i>	
Additive Manufacturing (FDM) of Viton-Ammonium Perchlorate-Aluminum (VAPAL)	462
<i>Valenica Ramirez, Faris Wald, Matthew Ellsworth</i>	
Leveraging Supercritical Fluids for the Functionalization of Cellulose Packaging Substrates	463
<i>David Ball, W. Keshani R. Perera, Obiora Muojama, James D. Sheehan, Brenda Hutton-Prager</i>	
Effects of Intrinsic Impurities on Hydrothermal Relithiation for NCM811 Regeneration	464
<i>Nuchcha Manaanuntakul</i>	
Kinetics Studies of Anatase-Rutile Transition	465
<i>William Steere, Seth Drahusz, Nan Yi</i>	
Manipulation of Cohesive States in Colloidal Chiral Fluids	466
<i>Allison Cornelius</i>	
Distillers' Spent Grains Used Towards Degradable Plant Pots	467
<i>Annie Miloser, Jason Stallings Jr., Malgorzata (Gosia) Chwatko</i>	
Towards Understanding Ionic Liquid Activity in Aqueous Electrolytes from Infinite Dilution to Water-in-Salt Electrolytes.....	468
<i>Justin Paredes Catalan, Oscar Nordness</i>	

CO ₂ -Controlled Swelling in Hydrogels	469
<i>Finlay J. M. Smith, Sarah Sergi, Melissa B. Gordon</i>	
CO ₂ -Modulated Volume Phase Transition in Pnipam Hydrogels	470
<i>Sarah R. Sergi, Finlay J. M. Smith, Melissa B. Gordon</i>	
Photodegradation Kinetics of Trithiocarbonates.....	471
<i>Alexa T. LaSasso, Katherine M. Pappas, Georgia C. Delaney, Melissa B. Gordon</i>	
Quantifying Radical Production from UV-Irradiation of a Trithiocarbonate-Containing RAFT Agent	472
<i>Katherine M. Pappas, Alexa T. LaSasso, Georgia C. Delaney, Melissa B. Gordon</i>	
Investigating Antioxidative Coatings on Carbon/Carbon Composites for High Temperature Applications.....	473
<i>Jacob McCormick, Mosiur Rahaman, Hema Ramsurn</i>	
Encapsulation of Phase Change Materials By Microemulsion Processes	474
<i>Arren Mallott, Moonchul Park, Jaewon Lee</i>	
Gradient Gel Inserts: Innovative Solutions for Knee Pain Relief.....	475
<i>Antoinne Robinson, Kenneth Mineart</i>	
Statistical Analysis of Environmental Factors on SAM Systems	476
<i>Ryan Zmarzlak</i>	
Feedback Controlled Self-Assembly of Elliptical Colloidal Particles: Navigating between Liquid, Nematic and Crystal States.....	478
<i>Michelle Sandag, Lechuan Zhang, Alec Pellicciotti, Michael Bevan</i>	
<u>UNDERGRADUATE STUDENT POSTER SESSION: SEPARATIONS</u>	
Heparin Functionalization of Anodized Aluminum Oxide Membranes for Affinity-Based Nanoparticle Capture.....	479
<i>Logan Martin, Kayla Daugherty, Barbara Knutson, Stephen Rankin</i>	
Developing Deep Eutectic Solvent-Resistant Membranes for Efficient Lignin Recovery: A Comparative Study	480
<i>Oscar Heft</i>	
Functionalized Membranes for Organic Ion Capture to Nanoparticle Recovery.....	481
<i>Jennifer Bukowski, Sam Thompson, Mara Leach, Dibakar Bhattacharyya</i>	
Portable Iron Filtration Made Possible: Use of High, Flux Low Pressure Ion-Exchange Membranes in Series	482
<i>Courtney Wilmoth, Thomas McKean, Ranil Wickramasinghe, Jamie Hestekin</i>	
Cyclone Separation of Rare Earth Elements from Coal Fly Ash after Supercritical CO ₂ extraction	483
<i>Keegan Privett, Eric Palmer, Sergio Martinez-Monteagudo, Isaiah Morones</i>	
Microstructural Analysis of Metal-Embedded Carbon Molecular Sieve (CMS) Membranes for Sustainable Ammonia Synthesis.....	484
<i>Alyssa Mize, Nhan Khuu, Oishi Sanyal</i>	
Membrane Crossover Modeling for Electrochemical CO ₂ Separations	485
<i>Sarah Hernandez, Katelyn Ripley, Fikile Brushett</i>	

Tunable Phase Separation of Detergents for the Crystallization of Membrane Proteins and Block Copolymers	486
<i>Dominic Bujanos, Ronald J. Vogler, Katherine Kimball, Manish Kumar, Benny D. Freeman</i>	
Particle Molecular Layer Deposition Enhances Adsorption Capacity for CO ₂ Capture Materials through Amine Film Deposition	487
<i>Michael Zaza, Hailey Loehde-Woolard, Bergen Evans, Katarina Odak, Kent Warren, Alan W. Weimer</i>	
Unlocking Potential for Hydrofloat™ Technology: Collector Screening for Enhancing Coarse Particle Recovery	489
<i>Steven Lycans II</i>	
Adsorptive Microparticles Formed By a Non-Solvent Induced Phase Separation Method for Metal Ion Removal	490
<i>Natalie Crowner, Shukun Zhong, William Phillip</i>	
Enhancing Coarse Particle Flotation Efficiency on Metal Sulfides: A Comprehensive Adsorption Study on Novel Collectors.....	492
<i>Dalton Hale</i>	
Influence of Hydrogen Bonding on CO ₂ Capture in Choline and Ethylene Glycol Mixtures	493
<i>Amelia Tomak, Ruth Dikki, Burcu Gurkan</i>	
Thermodynamic and Kinetic Analysis of Impurity Retention in Dyed Pharmaceutical Crystals.....	494
<i>Ricardo Otake, Gerard Capellades, Mitchell Paolello</i>	
Metal-Embedded Carbon Molecular Sieve Membranes for Sustainable Ammonia Production.....	495
<i>Joseph Harrah, Nhan Khuu, Brhanu Kelali Desta, Jianli Hu, Oishi Sanyal</i>	
Recovery of Critical Minerals from Spent Lithium-Ion Batteries Via Bioleaching Methods.....	496
<i>Stina Daniel, Meltem Urgun-Demirtas, Haoran Wu</i>	
Maximizing Nutrient Recovery from Anaerobic Digest Using Membranes	497
<i>Grace Neller, Paola Perez, Km Prottoy Sharif Piasah</i>	
Separating Stable Chloride Isotopes for Molten Salt Reactors.....	498
<i>Alexandra Bradbury, Brandon Hunter, Richard Mayes, Laura H. Arias Chavez, Joanna McFarlane</i>	
Dyeing Pharmaceuticals: Visualizing the Effect of Lattice Impurities on Crystal Solubility, Dissolution, and Fragility	499
<i>Anne Nong, Claire Schleper, Abigail Martin, Mitchell Paolello, Fredrik L. Nordstrom, Gerard Capellades</i>	
Optimized Solvent-Based Separation and Recrystallization of Co-Produced PHB Polymer and Indigo Pigments Synthesized Via E. coli Bioreactions.....	502
<i>Zahin Kabir, Kobe Rogers</i>	
A Model for Diffusiophoretic Particle Transport in Acid-Base Reaction Fronts	503
<i>Ethan Coleman, Siamak Mirfendereski, Ankur Gupta</i>	
Synthesizing Platinum Nanoparticles on Metal Organic Frameworks	504
<i>Elizabeth Crawshaw, Nathan Thornburg, Alaba Ojo, Rozbeh Seifollahy Astaraee, John Regalbuto</i>	

Evaluating Novel, Amine-Free Switchable Hydrophilicity Solvents	505
<i>Virginia Parparcen, John Oramas, Brian Morris, Lindsay Soh</i>	
Extractive Distillation for Separating Refrigerants Using Ionic Liquids.....	507
<i>Evanna Dominic, Julia Espinoza Mejia, Mark B. Shiflett, Aaron M. Scurto</i>	
Optimizing Purity and Efficiency in Ethylene Oxide Production.....	508
<i>Maijani Hall</i>	
H2S Removal from Natural Gas Using Titania and Ceria Nanotubes/Zeolitic Imidazolate Framework-8 Nanocomposites Suspended in Water	510
<i>Abdullah Alabbad, Mustapha Idrisu, Sagheer Onaizi</i>	
Evaluation of Bed Height and the Use of Glass Beads in the Extraction of Microalgae Compounds By Supercritical Fluid.....	511
<i>Leonardo Barbosa Martins, Eduardo Francisco, Gerti Weber Brun, Allan Morcelli, Laura Rocca Ribeiro</i>	
The Effect of Amine Location in Six-Carbon Amines on Desalination in Temperature Swing Solvent Extraction	512
<i>Sadie Jarrell, Elizabeth Monti, Lauren Ward, Steven Weinman</i>	
Building a Crystallization Kinetics Database through Automated Screenings.....	513
<i>Lily Rhoads, Kennedy Tomlinson, Joshua M. Zaharof, Ibrahim Joel, Kevin P. Girard, Alpana Thorat, Gerard Capellades</i>	
Poly(1,3-dioxolane)-Based Terpolymer Membranes with 1-Hexyl-3-Methylimidazolium Bis(trifluoromethylsulfonyl)Imide for Carbon Capture and Light Paraffin Separation.....	514
<i>Xavier Gatica, Justin J. Rosenthal, Isaac W. Tan, Adam N. Mann, Louise Marie C. Cañada, Joan F. Brennecke, Benny D. Freeman, Nathaniel Lynd</i>	
Exploring the Post-Separation Dynamic Behavior of Magnetic Nanoparticles through a Simple Image-Based Approach	515
<i>Blair Dodge, Stefano Ciannella, Jenifer Gomez Pastora</i>	
Applying Line-and-Groove Patterns to Nanofiltration Membranes	516
<i>Catherine Martin, Lauren Ward, Steven Weinman</i>	
Chemical Modification of Polymer-Based Membranes for Carbon Dioxide Gas Separations.....	517
<i>Zoe Reddecliff, Ryan Johnson, Joshua Moon</i>	
Additive Manufacturing Plant-Derived Char Meshes for Point-Source CO ₂ Capture.....	518
<i>Nathan Smith</i>	

Author Index