

Poster Sessions

Held at the 2024 AIChE Annual Meeting

San Diego, California, USA
27-31 October 2024

ISBN: 979-8-3313-1689-1

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

GENERAL POSTER SESSION

735a Understanding the behavior of Zinc slurries in Zn-MnO ₂ Alkaline Batteries	1
<i>Devadharshini Kathan, William Mustain</i>	
735c An Experimental and Modeling Study on Gas Solubility and Transport in Ionic Liquids Employed As Sweep Solvents for Membrane Contactor Reactor Applications	2
<i>Mohammad Bazmi, Sheng Hu, Fei Meng, Hamid Bakhshizarinabadi, Yongchun Tang, Theodore Tsotsis, Kristian Jessen</i>	
735d Silicon-Vanadium Carbide Based Composite Anodes and Liquid Electrolytes for High-Performance Li-Ion Batteries	3
<i>Rohit Choudhury, Vinod Janardhanan, Praveen Meduri</i>	
735e Relationship between the Polymer Blend and Antimicrobial Activities Against Staphylococcus Aureus	5
<i>Linh Doan, Khoa Tran</i>	
735f Ionic Drug Transport in Charged Nanostructured Biosponge Polymers to Reduce Chemotherapy Toxicities	6
<i>Hee Jeung Oh</i>	
735g Design and Optimization of Carbon-Coated Silica Nano Spring System for Solar-Driven Evaporation for Water Desalination	7
<i>Mounika Chevula, Sharad Puri, Daniel Lippert, Dongjin Seo, David N. McIlroy, Seokjhin Kim</i>	
735h Engineering Silk Fibroin-Based Ionogels of Tuneable Physicochemical and Rheological Properties.....	8
<i>Talia Shmool, Laura K. Martin, Andreas Jirkas, Richard P. Matthews, Anna P. Constantinou, Devkee M. Vadukul, Theoni K. Georgiou, Francesco A. Aprile, Jason P. Hallett</i>	
735i Squid-Inspired Materials with Tunable Heat-Managing Properties	10
<i>Aleksandra Strzelecka, Panyiming Liu, Sanghoon Lee, Alon Gorodetsky</i>	
735j Biological Approaches for Beverage Wastewater Treatment and the Production of Single Cell Protein: A Life Cycle Assessment	11
<i>Yuming Wen, Qiang Guo, Lifeng Li, Zulfida Mohamad Hafis Bin Mohd Shafie, Yan Zhou, Raymond Lau, Chi-Hwa Wang</i>	
735k Circularizing Animal Wastewaters: Spatial Mapping of Swine Wastewater and Associated Resource Recovery Potential in the United States.....	12
<i>Madison Kratzer, Ahteshamul Haq, Prathap Parameswaran, Vikas Khanna</i>	
735l Advancing Plant Cytochrome P450 Functionality in Yeast.....	13
<i>Shanhui Xu, Yanran Li</i>	
735n Hydrogen from Air (SAWH ₂): A Decentralized Sorption Based Atmospheric Water-Hydrogen Production Device	14
<i>Joseph Phelim Mooney</i>	

735o Exploring the Origin of Hysteresis in Plastic Crystal Compounds for Engineering Pressure Tunable Thermal Energy Storage	16
<i>Chase Somodi, Lindsey Ford, Kristin McCormick, Daniel Tabor, Emily Pentzer, Patrick Shamberger</i>	
735p Reactive Wetting between Gallium-Based Liquid Metals and Cu, Ni, Ti, and Au Substrates.....	18
<i>Lucas Oelkers, Patrick Shamberger</i>	
Development of Next-Generation Nutritionally Fortified Fermented Milk	21
<i>Mahmoud Ibrahim, Negin Ammari, Gavin Walker</i>	
735q Production of Curcumin Nanoparticles Via Self-Assembly in Supersaturated Solution	22
<i>Parimaladevi Palanisamy, Negin Ammari, Gavin Walker</i>	
735r Characterization of a Mixed Flow Impeller in a Culture Medium	23
<i>David Posadas Navarro Sr., Marco A. Ramírez Argáez V, Gabriel Ascanio</i>	
735s Optimizing Energy Production from Hydrothermal Gasification of Blackwater.....	28
<i>Aristidis Mihalos, Luke Walker, Alex Paulsen, Andrew Wagner</i>	
735t Optimizing Lithium Carbonate Crystallization Via a Novel Sieve Technology	29
<i>Mohammad J Seyed Sabour, Bahman Ghorashi</i>	
735u Contextualising Urban Sanitation Solutions through Complex Systems Thinking: A Case Study of the South African Sanitation System	30
<i>Craig Sheridan, Andrew Thatcher, Tracy-Lynn Field, Diane Hildebrandt, Michael Kidd, Sandrama Nadan, Leslie Petrik, James Topkin</i>	
735v Integrated Combinatorial Synthesis,Characterization, and Test Platform for Lithium-Ionbattery Cathode Materials	31
<i>Yunhao Xiao</i>	
735w Molecular Dynamics Study of Methane Hydrate Dissociation Under Silica Confinement: Role of Salinity.....	32
<i>Bhavesh Moorjani, Jhumpa Adhikari, Samik Hait</i>	
735x Inferring the Shape of an Object inside of a Draining Tank Via Bayesian Statistical Inversion.....	34
<i>Gbenga Fabusola, Cory Simon</i>	
735y Stickiness Measurements in Relation to Particle Process Setting.....	35
<i>Gabriel Meesters, Aleksander van Zanten, Jan de Jonge</i>	
735z Unraveling Dynamic Surface Restructuring and Intricate Reaction Networks in Catalysis Via Integrated DFT-Microkinetic Modeling	36
<i>Kunran Yang, Bo Yang</i>	
735ab Molecular Simulation Methods to Probe Dynamics and Thermodynamics in Nucleoprotein Systems.....	38
<i>Lev Levintov</i>	
735ac Real-Time Irrigation Scheduling in Precision Agriculture: Comparison of Simulation-Based Optimization Approaches	40
<i>Jisung Jang, Tian Di, Q. Peter He</i>	
735ad Deciphering the Sequence-Dependent Relations between Single-Chain Protein Conformations and Their Condensed Phase Material Properties	42
<i>Dinesh Sundaravadivelu Devarajan, Jeetain Mittal</i>	

735ae Accelerating Simulation of Materials with Machine Learning	43
<i>Ni Zhan</i>	
735af Advancing Separation Systems of High Brine Concentrations through Refined Thermodynamics and Process Intensification	44
<i>Nazia Aslam, Wajeha Tauqir, Matthew Stuber, George Bollas</i>	
735ag Zero-Dimensional Pores in Graphene for Ion-Ion Separation	46
<i>Kumar Varoon Agrawal</i>	
735ai Direct Scale-up of a Dry Granulation Process Using a Material Lean Approach at Lab-Scale	47
<i>Artur Saramago</i>	
735aj Population Balance Modeling of the Impacts of Batch Size, Flow Rate, and Imperfect Mixing during Nanomilling of Drug Suspensions	49
<i>Hamidreza Heidari, Nontawat Muanpaopong, Gulenay Guner, Helen Yao, Don Clancy, Ecevit Bilgili</i>	
735ak Renewable Routes to Paracetamol: A Green Chemistry Analysis	53
<i>Jimin Park, Caria Evans, Jacob Maier, Marta Hatzell, Carsten Sievers, Andreas Bommarius</i>	
735al Dissolution and Friability Analysis of Commercial and Lab-Developed Apap Tablets.....	54
<i>Uche Chukwuemeka, Sheena Reeves, Asia Jackson</i>	
735am Evaluation of Powder Triboelectric Properties: A Must Have for Material Optimization	55
<i>Aurelien Neveu, Filip Francqui, Geoffroy Lumay, Marco Lupo</i>	
735ap Smart Engineering Processes for Cbrn Protection: Configuration Pathways, Effectiveness and Limits.....	56
<i>Youcef Serhane</i>	
735aq Upscaling of Lithium-Ion Battery Models: From the Pore-Scale to the Cell- Scale through Homogenization.	57
<i>Alessio Lombardo Pontillo, Agnese Marcato, Antonio Buffo, Gianluca Boccardo, Daniele Marchisio, Ilenia Battiatto</i>	
735ar A Systematic Model-Based Estimation of State of Health and State of Charge for Second-Life Li-Ion Batteries	59
<i>Md Emdadul Haque, Auggie Chico, Greg Lusk, John Kolar, Paramarshi Banerjee, Anurag Srivastava, Debangsu Bhattacharyya</i>	
735as Advancing High Energy Dense Li-S Pouch Cell through Form Factor Optimization.....	61
<i>Sayan Das, MSA Bhuyan, Krish Naresh Gupta, Omena Okpwe, Austin Choi, David Olawale, Vilas Pol</i>	
735at Gas Diffusion Electrode Improves Kinetics of Rechargeable Aluminum-CO ₂ Batteries.	63
<i>Gustavo Diaz, Shuya Wei</i>	
735av Study of Galvanic Corrosion of Mild Steel Coated with AZ91D Magnesium Alloy By Comsol Multiphysics.....	64
<i>Waliul Islam Khan, Sk. Moumita Manjur, Gautam Gupta, Sidney Lin</i>	
735aw Unusual Transport of Phenolic Compounds in Polymer Membranes.	71
<i>Woo Jin Jang</i>	
Estimating Prediction Uncertainty of a Data-Driven Plant Model for Control Applications	72
<i>Nicolas Blum, Valentin Krespach, Sebastian Rehfeldt, Harald Klein</i>	

735az Selective Separation of Precious Ions from Water By Mxene Free-Standing Membranes	73
<i>Ahmed Al Mayyahi, Milad Esfahani</i>	
735ba A Population Balance Based Model to Optimize Coagulation-Flocculation	74
<i>Diogo Abreu, Pablo Gallo, David Fernandes del Pozo, Ingmar Nopens</i>	
735bb On Electrocoagulation and Novel Hybrid Coagulation Method for Enhanced NOM Removal in Drinking Water Treatment	76
<i>Jan Haidl, Ondrej Gebousky, Michaela Prokopova, Martin Pivokonsky</i>	
735bd To Investigate the Effect of Small Molecule Dopants (SMDS) on the Synthesis/ Electrical /Mechanical/Electro-Mechanical/Self-Healing Properties of PANI/Paamps System	81
<i>Arya Ajeev, Evan Wujcik</i>	
735be Metal-Free Precision Bottlebrush Polymers with Ionic and Fluorinated Moieties for MRI Applications.....	82
<i>Nduka Ogbonna, Titilayo Oluwole, Michael Dearman, Chamberlain Amofa, Yixin An, Bhuvnesh Bharti, Jimmy Lawrence</i>	
735bf Streamlining Bone Scaffold Production: Automation and Innovative Approaches.....	83
<i>Yasser Ahmed, Ryan Striker, Hesham Abdelaziz, Ali Alshami</i>	
735bg Adsorption of PFAS Using Ion Exchanged BEA Zeolite	84
<i>Charles Ponge, Nathaniel Sheehan, David R. Corbin, Justin Hutchison, Edward Peltier, Mark B. Shiflett</i>	
735bh Iron Magnesium Coating Chicken Bones for Removal of Copper from Water.....	85
<i>Mayar Tarek</i>	
735bj Fired Heater Modeling Using Htri.....	87
<i>Avinashkumar Karre</i>	
735bl Optimizing Vaccine Distribution Using Attainable Region Theory	88
<i>Neil Thomas Stacey, Diane Hildebrandt, Baraka Celestin Sempuga, Klaus Moller</i>	
735bm Machine Learning Predictive Modelling of Velocity and Turbulent Kinetic Energy of a Bladeless Wind Turbine Implementation in an Urban Environment	89
<i>Abdulfatai Faro, David Cheneler, Marianna Cavada, Aonullahi Adebayo</i>	
735bn Template-Based Sentence Generation for Variable Definition Extraction from Papers on Chemical Processes	90
<i>Kotaro Nagayama, Shota Kato, Manabu Kano</i>	
735bo Probing RNAs and RNA Binding Proteins in the Pathogenesis of Multiple Sclerosis	93
<i>Vailankanni L. Rodrigues, Gregory L. Dignon</i>	
735bp De Novo Design for Small Molecule Binding and Sensing	94
<i>Linna An, Meerit Said, Long Tran, Sagardip Majumder, David Baker</i>	
735bq Zinc Oxide Nanoparticles As Nanofertilizers: Effect on Morpho-Physiological Traits and Antioxidant Properties of Mustard (<i>Brassica juncea</i>)	96
<i>De'Zarae Guthrie</i>	
735bs Constructing Customized Pano-Structured Material Systems for Enhanced Sustainability and Health Monitoring	97
<i>Yuanwei Li, Chad A. Mirkin, Jennifer A. Dionne</i>	

Compressor Surge Control Line Mapping.....	98
<i>Saleh Al Musallam</i>	
735bt Fluorescent Nanothermometry Enhanced Laser Tissue Soldering for Minimally Invasive and Robotic Surgery of Fragile Tissues.....	99
<i>Oscar Cipolato, Tobias Leuthold, Marius Zäch, Georg Männel, Sam Aegeerter, Calinda Sciascia, Alexander Jessernig, Sima Sarcevic, Jachym Rosendorf, Vaclav Liska, Dennis Kundrat, Romain Quidant, Inge Herrmann</i>	
735bx Protein-Based Isocratic Separation of Rees Using Newly Identified Calcium-Binding Proteins.....	100
<i>Farid Khoury, Piyush Kumar, Sameera Abeyrathna, Jonathan Picking, Brad Heater, Kate Kucharzyk, Scott Banta</i>	
735bz Removal of Organic Matter from Ceramic Wastewater Using Coagulation Process By Iron (III) Chloride	101
<i>Ahmed Mahmoud, Mohamed Mostafa, Robert Peters, Shimaa R. Hamed, E. Khamis</i>	

Author Index