

Environmental Division

Held at the 2024 AIChE Annual Meeting

San Diego, California, USA
27-31 October 2024

ISBN: 979-8-3313-1678-5

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (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

ADVANCED TREATMENT TECHNOLOGIES FOR WATER I

527a Treatment of Tetracycline Antibiotics in Water and Wastewater by Hay-Derived Engineered Biochar Catalyst	1
<i>Shengquan Zeng, Eunsung Kan</i>	
527b Sustainable Removal of Pharmaceutical Contaminants from Drinking Water Sources: Integrating Advanced Oxidation and Adsorption Approach	2
<i>Esther Olagunju, Matthew Alexander</i>	
527c Enhancement of Fouling Mitigation through Real-Time Induced Magnetic Vibrations in Spin-Coated Magnetized Membranes	3
<i>Jasneet Pala, Ryan Tracy, Nima Mahmoodi, Milad Esfahani</i>	
527d A Zwitterionic Hydrogel-Based Heterogeneous Fenton Catalyst for Water Treatment	4
<i>Devashish Gokhale, Ian Chen, Wan-Ni Wu, Arthur M. Gagnaire, Patrick Doyle</i>	
527e Enhanced Stability and Activity of Series $\text{LaFe}_x\text{Cu}_{1-x}\text{O}_3$ Perovskites for Ofloxacin Degradation from Wastewater: DFT Calculation, Mechanisms and Toxicity Evolution	5
<i>Arvind Kumar, Riona Indhur, Sheena Kumari, Faizal Bux</i>	
527f Synthesis of n-Type Metal Doped Molybdenum Diselenide for the Efficient Visible-Light Photocatalytic Degradation of an Antibiotic and Photo-Electrochemical Study	8
<i>Shubham Raj, Amar N. Samanta</i>	
527g Sustainable Degradation of Ciprofloxacin in Water by the Electro-Peroxone Process Via a Graphite Felt Electrode System	9
<i>Ramya Srinivasan</i>	

ATMOSPHERIC CHEMISTRY AND PHYSICS: LABORATORY, MODELING, AND FIELD STUDIES

468a Changing Idling Behavior through Dynamic Air Quality and Idle Detection Messaging	10
<i>Tristalee Mangin, Kerry Kelly, Xiwen Li, Saba Mahmoudi, Rehman Mohammed, Ross Whitaker, Greg Madden, Pierre-Emmanuel Gaillardon, Evan Blanchard, Nathan Page, Ashton Snelgrove</i>	
468b Diffusion Coefficients of Fullerene and Silica Nanoparticles (<10 nm) in Air by Fully Atomistic Molecular Dynamics	11
<i>Katerina S. Karadima, Dimitrios Tsalikis, Vlasios Mavrntzas, Sotiris E. Pratsinis</i>	
468c Uncertainty Quantification and Parameter Constraint in Complex Environmental Models: A Case Study of Smoke Influencing Radiative Balance in Africa	13
<i>Victor Sanchez, Hamish Gordon, Mikael Kuusela, James Carzon</i>	
468d The Hygroscopicity of Nano-Plastic Particles and Implications for Cloud Formation and Climate	15
<i>Chun-Ning Mao, Kanishk Gohil, Dewansh Rostogi, Akua Asa-Awuku</i>	
468e Improvement of Surface PM2.5 Diurnal Variation Simulations in East Africa	16
<i>Jun Wang, Chengzhe Li</i>	

468f Light Absorption Dynamics of Brown Carbon Particles during Wood Combustion and Pyrolysis	17
<i>Constantinos Moularas, Philip Demokritou, Georgios Kelesidis</i>	

CO₂ INDUSTRIAL, ENGINEERING AND RANDD APPROACHES

528a Integration of Low-Grade Waste Heat in Direct Air Capture of CO ₂ Systems	18
<i>Lindsey Hamblin, Matthew D. Green, Klaus S. Lackner</i>	
528b Climate Action Tool (CAT): Philosophy and Case Studies	19
<i>V. Ajay Koushik, Ram K. Sankaralingam, Samir Paudel, Nakul Neupane, Sudharshan Saranathan, Dhruv Raghunath, Nishanth N. Magesh, Sumedh Kulkarni, Shvetha Sivaprasad, Gowri S. Navagana, Satyanarayanan Seshadri, Preeti Aghalayam, Raghunathan Rengaswamy</i>	
528d Advancements in Direct Air Capture: Unveiling a Simple and Robust Synthesized Fibrous Amine-Functionalized Matrix (FAM) Sorbent for Commercial Scale-up.....	22
<i>Qiuming Wang, Walter Wilfong, Fan Shi, McMahan Gray</i>	
528f Techno-Economic and Life-Cycle Analysis of Integrated Carbon Capture and Conversion to Materials (IC3M) Platform for Producing Synthetic Natural Gas and Methanol.....	23
<i>Yuan Jiang, Jothi Kothandaraman, Robert A. Dagle, David J. Hellebrant</i>	

DESIGN AND ANALYSIS OF CARBON CAPTURE AND NEGATIVE EMISSIONS TECHNOLOGIES - EXPERIMENTAL

320a Intensified Direct Air Capture Process Using Aqueous Amino Acid Solvents with Low Regeneration Temperature.....	24
<i>Gyoung G. Jang, Abishek Kasturi, Aye Meyer, Dhruba J. Deka, Diana Stamberga, Radu Custelcean, Costas Tsouris</i>	
320b Sub-Ambient CO ₂ Flux Measurements and Modeling Using Amino Acid Solvents.....	25
<i>Abishek Kasturi, Gyoung G. Jang, Jorge Gabbitto, Diana Stamberga, Jiho Seo, David Sholl, Radu Custelcean, Sotira Yiakoumi, Costas Tsouris</i>	
320c Enhancing CO ₂ Capture Efficiency: Cordierite Monoliths Coated with Zeolite 13X Under Microwave-Assisted Heating Conditions	26
<i>Matheus Strobel, Mustafa Erguvan, Shahriar Amini</i>	
320d Guanidine-Based Adsorbents for CO ₂ Capture	28
<i>Xakin R. Isunza, Brandon Tapia, Stephen Martin</i>	
320e Influence of Metal Contaminants on Solid Amine Sorbents for Direct Air Capture.....	29
<i>Botagoz Kuspangaliyeva, Hyun J. Moon, Yoseph Guta, Akriti Sarswat, Christopher W. Jones, Ryan Lively</i>	
320f Quantification of Degradation of Amine Solvent in CO ₂ Capture Process.	30
<i>Abhimanyu S. Khichi, Deeksha Sundarajan, Swapna S. Rabha</i>	

DESIGN AND ANALYSIS OF CARBON CAPTURE AND NEGATIVE EMISSIONS TECHNOLOGIES - MODELS

401a Towards Modelling and Structural Optimization of Adsorption-Based Direct Air Capture Technologies*	32
<i>Hector A. Pedrozo, Mayra G. Ramirez, Tiras Lin, Thomas Roy, Thomas Moore, Du Nguyen, Pratanu Roy, Sarah Baker, Lorenz Biegler, Grigoris Panagakos</i>	
401b Design and Operation of Direct Air Capture (DAC) Systems Under Varying Environmental Conditions	34
<i>Andrew Bai, Youn J. Min, Jinsu Kim, Hannah Holmes, Matthew Realff</i>	
401c CO ₂ Adsorption Equilibrium of Modified Amine-Based Sorbent for Direct Air Capture	35
<i>Joo-Youp Lee, James Akinjide</i>	
401e Operation of Direct Air Capture Unit Under Degradation Effects.....	36
<i>Andrew Bai, Hannah Holmes, Matthew Realff</i>	
401f Leveraging Process Operability Mapping to Support Experimental Membrane Direct Air Capture (m-DAC) Solutions.....	37
<i>Vitor R. V. Gama, Oishi Sanyal, Fernando Lima</i>	
401g Impacts of Environmental Conditions on the Stability of Aminopolymer Sorbents for Direct Air Capture	38
<i>Yoseph Guta, Sichi Li, Marcos Andrade, Elwin H. Sellars, Amitesh Maiti, Simon H. Pang, Carsten Sievers, Christopher Jones</i>	
401h Hydrodynamics of a Pilot-Scale Dual Fluidized Bed Reactor: Cold Model Studies.....	39
<i>Yongtie Cai, Preston Tan, Wen Liu</i>	

DESIGN AND ANALYSIS OF SUSTAINABLE CARBON CAPTURE AND EMISSIONS CONTROL TECHNOLOGIES

259b Techno-Economic Screening Analysis of Terrestrial Enhanced Weathering of Igneous Rocks and Industrial Waste Materials	41
<i>Sarah Leptinsky, Sally Homsy, Hari Mantripragada, Timothy Fout</i>	
259c Comprehensive Sustainability Assessment of the Design of Achained Chemical Manufacturing System for Decarbonization.....	45
<i>Abdurrafay Siddiqui, Yinlun Huang, Ying Liu, Qiang Xu</i>	
259d The Cost Drivers of Solid-Based Direct Air Capture Technologies: Insights from Technoeconomic Analysis	46
<i>Sohaib Mohammed, Phuc-Tien Thierry, Samuel Lethier</i>	
259e Techno-Economic Analysis of Water-Lean Solvent Carbon Capture Systems in Natural Gas Combined Cycle Power Plants for High Capture Rate.....	47
<i>Shuang Xu, Yuan Jiang, Charles J. Freeman, David Heldebrant</i>	
259f Process Performance and Techno-Economic Analysis for Methane Mitigation from Low Concentration Sources.....	48
<i>Devesh S. S. Sirigina, Sai G. Subraveti, Simon Roussanaly, Rahul Anantharaman, Shareq M. Nazir</i>	

259g Comprehensive Evaluation and Integration of Negative Emission Technologies	51
<i>Paola A. S. Cavazos, Nilay Shah</i>	

DESIGN AND OPTIMIZATION OF INTEGRATED ENERGY SYSTEMS

260a Multi-Objective Optimization of an Integrated Cluster for Methanol Production.....	52
<i>Sachin Jog, Daniel Vázquez, Ana I. Torres, Gonzalo Guillen-Gosalbez</i>	
260b Analyzing Exergy Efficiency in Saint Louis City and Metro Area: A First Look.....	54
<i>Kevin Noonan, Danahe Marmolejo, Clayton Stout</i>	
260c Data-Driven Robust Hydrogen Infrastructure Planning Towards Heat Decarbonization through a New Hybrid Decomposition Method	55
<i>Xu Zhou, Margarita Efthymiadou, Lazaros G. Papageorgiou, Vassilis Charitopoulos</i>	
260d Solar-Based Hydrogen Production and Storage System Utilizing Auto-Cascade and Mixed Refrigeration Cycles.....	57
<i>Abbas Azarpour, Bahram Ghorbani, Sohrab Zendehboudi</i>	
260e Integrated Design and Operation for Micro-Electrochemical Plants Powered by HRES with Multi-Level Process Flexibility	58
<i>Weigu Wen, Zhihong Yuan</i>	
260f Development of a PEMFC System Utilizing Metal Hydride and Hydrogen Peroxide for Unmanned Underwater Vehicle in Low-Oxygen Environments	59
<i>Hyungjun Cheon, Dongmin Kim, Sinwoo Choi, Bongjae Lee, Heesook Roh, Joongmyeon Bae</i>	

EMERGING FRONTIERS IN ENVIRONMENTAL CHEMICAL ENGINEERING

127a An Exploration of the Mechanisms and Kinetics of Nanozymes from a Chemical Engineering Perspective.....	60
<i>Seckin Karagoz</i>	
127b Environmental Pollution by Food Wastes and By-Products: Employing Probiotics for Their Valorized Conversion into Nutraceuticals.	61
<i>Bababode Kehinde, Oluwabori Adekanye, Margaret Taiwo</i>	
127c Nanoparticle-Impregnated Fibrous Adsorbent: A Novel Approach for Pb(II) Adsorption	62
<i>Yashvi Sheth, Amritanshu Shriwastav, Rajdip Bandyopadhyaya</i>	
127d Leveraging Plant Nanobionics to Engineer the Next Generation of Phytoremediators.....	64
<i>Cody Ritt, Gabriel S. Velazquez, Michael S. Strano</i>	
127e Integrated Electro-Microbial Conversion of CO ₂ to Bioplastics.....	65
<i>Peng Zhang, Kainan Chen, Bing Xu, Jinghao Li, Cheng Hu, Joshua Yuan, Susie Dai</i>	
127f Modeling and Sensitivity Analysis of the Aqueous Oxidation Reactions of Nitric Oxide Induced by Thermal Activation of Peroxydisulfate	66
<i>Yusuf Adewuyi</i>	
127g Carbon Ore-Derived Critical Materials for Clean Energy Technologies	67
<i>Alexander Azenkeng</i>	

127i Investigating the Influence of PHA Polymer Coating Methods on the Biodegradability of Burlap Sacks for Shore Restoration.....	68
<i>Roya Gadimli, Claire Thomas, Melissa Omand, Julie Albert</i>	

ENVIRONMENTAL DIVISION AWARDS AND HONORS (INVITED TALKS)

65b Early Career Award Winner Presentation: Advancing Environmental Justice and Sustainability in Monitoring Emerging Air Pollutants	69
<i>Marwa El-Sayed</i>	
65a Cecil Award Presentation: Environmental Sustainability Analytics for Trending Issues on Virtual Engagement, Digital Assets, and Transportation Electrification	70
<i>Fengqi You</i>	

ENVIRONMENTAL ISSUES INVOLVING BIOCHAR

716a Resolving Controversies in the Surface Area Measurements of Biochar and Hydrochar.....	71
<i>Karen Agro, Kaivalya Gawande, Alex Maag, Geoffrey Tompsett, Wei Fan, Michael Timko</i>	
716b Systematic Investigation of Pore Structure Changes of Activated Biochar Using Small Angle X-Ray Scattering (SAXS)	73
<i>Donovan Daubert, Hema Ramsurn</i>	
716c Enhanced Carbon Capture on Functionalized Activated Hydrochar.....	74
<i>Swarna Saha, Toufiq Reza</i>	
716d Preparation and Characterization of Sulfonated Biochar and Its Application as a Photo-Fenton Catalyst in Water Treatment and Biomass Valorization.....	75
<i>Goutham Rangarajan</i>	
716e Solar Energy-Driven Biochar-Assisted Electrochemical H ₂ Production	76
<i>Rohit Chauhan, Nishithan B. C. Kani, Meenesh R. Singh</i>	
716f Production of Biohydrogen and Valuable Bioproducts Via Anaerobic Fermentation with Engineered Biochars.....	77
<i>Gyucheol Choi, Eunsung Kan</i>	
716g Adsorption of Microcystins by Sargassum-Derived Biochars: Evaluation of the Characteristics, Mechanisms and Factors Influencing Adsorption.....	78
<i>Cadianne Chambers, Toufiq Reza</i>	

FUNDAMENTALS AND APPLICATIONS FOR MUNICIPAL SOLID WASTE TREATMENT AND VALORIZATI

681a Hydrothermal Dechlorination of Municipal Solid Waste.....	79
<i>Luke Walker, Aristidis Mihalos, Andrew Wagner</i>	
681b Site Location and Impacts of Valorization Operations	80
<i>Robert Peters, Russell Fricano, Sandra Cutts</i>	
681d Effect of Ultrasonic Pretreatment on Anaerobic Digestion to Remove Antibiotic Resistance Genes.....	81
<i>Yasna Mortezaei, Goksel N. Demirer, Maggie R. Williams</i>	

681e Navigating Environmental Justice in the Convergence of Water Valorization and Redevelopment: An Interdisciplinary Analysis	82
<i>Sandra Cutts, Russell Fricano, Robert Peters</i>	
681f Hydrothermal Liquefaction of Municipal Sludge: Biochar, Biocrude, and Aqueous Co-Product Transformations with the Addition of Carbonate and Hydroxide Alkali Metals.	83
<i>João Poli, Yanaidy Pagan, Daniel V. Tabaka, Susan Stagg-Williams</i>	
681g Turning Food Waste into Valuable Sorbents for Adsorptive Desulfurization	84
<i>Henry Sokol, Julia A. Valla</i>	

FUNDAMENTALS AND APPLICATIONS FOR WASTE TREATMENT AND VALORIZATION

I

682a The Impact of Pollution from the Pesticide Atrazine, and Their Public Health Implications	86
<i>Robert Peters, Gail Wallace, Christobel Asiedu, Ghislain Gueye, Teresa Murray</i>	
682b A Holistic Approach to Biomass Thermochemical Treatment and Red Mud Recycling.	87
<i>Pedro H. C. De Souza, Efthymios Kantarelis, Frederico M. Penha, Klas Engvall, Shareq M. Nazir</i>	
682c Advanced Light-Tolerant Microalgae-Nitrifying Bacteria Consortia for Stable Ammonia Removal Under Strong Light Irradiation Using Light-Shielding Hydrogel	90
<i>Junichi Ida, Kiriko Aramoto, Beatriz Durán, Kento Nishi, Pabel Cervantes-Avilés, Germán C. Rodriguez, Shinichi Akizuki, Tatsushi Matsuyama</i>	
682d Wastewater-Derived Struvite as a Green Alternative to Portland Cement: Experimental Insights into Rheological and Mechanical Properties.....	91
<i>Ugochukwu Ewuzie, Monday Okoronkwo, Damilola Daramola</i>	
682e Anaerobic Treatment and Valorization of Aqueous Products from Hydrothermal Liquefaction of Wet Organic Wastes.....	99
<i>Yalin Li, Xavier Lennard, Jason Chiang, M. Nizam Uddin, L. Stetson Rowles, Hyejeong Kwon, Daqian Jiang</i>	
682f Improving Food Waste Anaerobic Digestion Efficiency with Biochar in Decentralized System.....	101
<i>Yen W. Tong</i>	

FUNDAMENTALS OF ENVIRONMENTAL KINETICS AND FOOD, ENERGY, AND WATER SYSTEMS

128a Experimental Investigations and Mechanistic Insights into the Sorptive Removal of Elemental Gas Phase Mercury (Hg^0) from Syngas over Pt-Based Sorbents.....	102
<i>Dwijraj Mhatre, Divesh Bhatia</i>	
128b Kinetics of Flocculation of Cyanobacteria Using Alum and Moringa Biocoagulant	105
<i>Temitope Orimolade, Ngoc-Tram Le, Lyle Trimble, Bandaru V. Ramarao, Sitaraman Krishnan</i>	
128c Effects of Microbial Soil Amendments to Improve Soil Water Availability and Denitrification.	106
<i>Moises Gutierrez, Ryan Hansen</i>	
128d Fungal Contributions to the Birch Effect: Insights from Microfluidics in Dryland Ecosystems	107
<i>Yi-Syuan Guo, Karl Weitz, Arunima Bhattacharjee, Aramy Truong, Adam Ryan, Leslie M. Shor, Mary S. Lipton</i>	

128e System Dynamics Modeling for Sustainable Urban Development in the City of Cape Town: A Water-Energy-Food Nexus Approach.....	108
<i>Jafaru Egieya, Yumna Parker, Viola Hofmann, Bassel Daher, Efstratios Pistikopoulos, Johann Gorgens, Neill Goosen</i>	
128f Robust Insights into CO ₂ Hydrate Kinetics in Brine-Saturated Sediments Using Experimental and Machine Learning Approaches for Ccus Application	109
<i>Vikas Dhamu, M. Fahed Qureshi, Praveen Linga</i>	
128g An L-Tryptophan and 1,3 Dioxane Synergic Study on CO ₂ Hydrate Kinetic with Seawater: Applicable to CO ₂ Sequestration Via Gas Hydrate.....	110
<i>Vikas Dhamu, M. Fahed Qureshi, Praveen Linga</i>	

POSTER SESSION: ENVIRONMENTAL DIVISION

173a CO ₂ Adsorption and Utilization Using Silica Based Aerogel in Factory Chimney Environments.....	111
<i>Kyunghoon Min, Sangeun Shim</i>	
173b The Role of Support on the Absorption Capacity of the Supported Ionic Liquid Membranes for CO ₂ Capture	112
<i>Sarang Ismail, Jarod Harris, Taylor Adams, Syed I. G. P. Mohamed, Siamak Nejati, Mona Bavarian</i>	
173c Experimental Study on the Sequestration of CO ₂ through Mineral Carbonation of Ground Solidification Material.....	113
<i>Heejun Kim, Hyun S. Park, Jo H. Kang, Sun-Yup Hwang, Hojun Song</i>	
173d Experimental Investigation of Microwave-Based Direct Air Capture Technology Using Zeolite 13X in a Fluidized Bed Reactor	114
<i>Rahim Boylu, Mustafa Erguvan, Shahriar Amini</i>	
173e A Study on the Material Characteristics for Trace CO ₂ Capture.....	116
<i>Jo H. Kang, Hyun S. Park, Hojun Song</i>	
173f Sustainable and Feasible Carbon Capture and Utilization Pathways Towards Net-Zero Emissions	117
<i>Ha-Jun Yoon, Tesfalem Atsiba, Taeksang Yoon, Dong-Kyoung Shin, Jihong An, Mohammadamin Zarei, Ali Cherif, Sangwon Suh, Chul-Jin Lee</i>	
173g Evaluation of the Performance of CO ₂ Absorbent Solutions using Bench Scale Membrane Contactor Systems.....	118
<i>Hojun Song, Hyunji Lim, Gyeongmin Baek, Jieun Kim, Hyun S. Park, Jo H. Kang</i>	
173h Modified Amine-Based Sorbent in Monolithic Structure for Direct Air Capture.....	119
<i>Joo-Youp Lee, Dinabandhu Patra, Soumitra Payra, James Akinjide</i>	
173i The Hidden Chokepoints: Exploring Gas Diffusion in CODH/ACS Enzyme Complex Using Molecular Simulations.....	120
<i>Suman Samantray, Bojana Ginovska-Pangovska, Simone Raugei</i>	
173j Application of Fluidized Bed Reactors for CO ₂ Hydrogenation for the Production of Hydrocarbons	124
<i>Hyungseok Nam, Young M. Yoon, Eun-Ho Jang, Doyeon Lee, Byungwook Hwang, Sun-Mi Hwang</i>	

173k Recovery of NH ₃ from Livestock Manure for Renewable, Net-Zero Fuel	125
<i>Ken Tasaki</i>	
173m A Novel LSTM-CNN Framework Forecasts India's Air Quality Using Historical Data, Outperforming Traditional Methods. Insights Aid Tailored Pollution Mitigation.	128
<i>Swetha</i>	
173n Seasonal Measurement of Greenhouse Gas Emissions from the Energy Capital of California.....	130
<i>Zhonghe Liu, Chengwei Lei, Liaosha Song, Huaiyu Zhang, Calvin Uclaray</i>	
173o Chlorine and Ammonia Removal by Dry Deposition during an Accidental Release: Considering the Importance of the Boundary Layer Resistance.....	131
<i>Thomas Spicer</i>	
173p Automatic Chemical Reaction Mechanism Reduction Using Artificial Intelligence: Applications in Atmospheric Chemistry.....	132
<i>Arijit Chakraborty, Forwood Wiser, Siddhartha Sen, V. Faye McNeill, Venkat Venkatasubramanian</i>	
173q Photolytic Decomposition of Perfluorooctanesulfonic Acid (PFOS) by Composite Nanofibers of Fe(III)/PVDF Under UVC Light.....	133
<i>Dipendu Saha, Savannah Steger, Christina McCullough</i>	
173r Conversion of Waste Plastic to Oils for Feed to High-Pressure Gasifiers.....	134
<i>Angela Darko, Ignacio Preciado, Kevin Whitty</i>	
173s Microplastics in Wastewater Treatment Facilities: Fate and Transport in the Cookeville Wastewater Treatment Plant and Literature Review.....	136
<i>Sahera Abumariam, Shafieh Karami, Phuong Tran, Pedro Arce</i>	
173t Influence of Polymer Architecture on Catalytic Deconstruction of Polyethylene	138
<i>Alex Balzer, Zachary Hinton, LaShanda Korley, Thomas H. Epps</i>	
173u Simultaneous PFAS Mineralization and Sorbent Regeneration Using PFAS Mineralizing Molten Salts (PMMS).	139
<i>Emily Gonzales</i>	
173v Catalytic Pyrolysis of Face Masks to Liquid Fuels	140
<i>Zachary Shin, Eric Dudley, Amir-Hadi Boroumand, Adrian Rubio, Shiaojung Louie, Pilar Cuadros-Arias, Jacob Dermovsesian, Mingheng Li</i>	
173w Optimization of the use of the River-Retention Pond System as an adaptive response to the Climate Change Impact on Water Supply in Rural Districts in the Caribbean	141
<i>Adrian Lutchman, Festus Addo-Yobo</i>	
173x A Holistic Strategy for Treatment of Raw Landfill Leachate, Textile Contaminants and Pharmaceutical Wastewaters: An Electro-Peroxone-Based Approach.....	144
<i>Ramya Srinivasan</i>	
173y A Computational Study on Groasis Waterboxx Technology: The Feasibility of Developing Green Alternatives Made of Poly-Lactic Acid and Polybutylene Succinate.....	146
<i>Heriberto Garcia, Mohammad Davachi, Miaad Dastjerdi, Arman M.-A. Dastjerdi, Pegah M.-A. Dastjerdi, Javad Dastjerdi, Behzad S. Heidari</i>	
173z Bromate-Free Disinfection of Bottled Water Using High Voltage Impulse	147
<i>InSoung Chang</i>	

173aa Molecular Dynamics Predicted Selenium Extraction to Reduce Selenate Toxicity in Wastewater	148
<i>Tridip Das, Rohit Srikanth, Paresh Samantaray, William A. Goddard</i>	
173ab A Study in Mexico for Advancing the Circular Economy and Sustainable Waste Management through Optimization of Waste-to-Energy Technologies	149
<i>Ilse M. Hernández-Romero, Lucy T. González, Antonio Flores-Tlacuahuac</i>	
173ac Preparation of Carbon Electrodes from Food Waste for Sodium-Ion Batteries	150
<i>Isamu Umeda, Rajesh Shende, Sandeep Kumar</i>	
173ad Effective Anodic Sulfide Removal Catalyzed by Nickel Phosphide Modified Stainless Steel Electrodes	151
<i>Xin Zhang, Riying Qi, Kuichuan Sheng, Hongjian Lin</i>	
173ae Tracking and Predicting Regional Greenhouse Gas Emissions: A Case Study of Connecticut.....	152
<i>Peiyao Zhao, Jimi Oke</i>	
173af Study of Potential Environmental Impacts during Traffic Accidents Involving Vehicles Transporting Liquid Hydrocarbons	153
<i>Natalia G. Silva, Alvaro Orjuela, David E. Herrick</i>	
173ag Utilizing Mg-Bearing Minerals for Selective Nickel and Iron Recovery Coupled with Carbonates and Amorphous Silica Production	155
<i>Ning Zhang, Ah-Hyung A. Park</i>	
173ah Assessing Global Warming Impacts on Food and Macronutrient Supply by Compartmental Modeling Approach	156
<i>Sinue A. Tovar-Ortiz, Pablo T. Rodriguez-Gonzalez, Rigoberto Tovar-Gomez</i>	
173ai Co-Hydrothermal Carbonization of Biodegradable Straw Waste and Rice Husk.....	158
<i>Thu-Huong Le, Juwon Kang, Hyungseok Nam, Doyeon Lee</i>	
173aj An Analysis of Abandoned Mines in Texas	159
<i>Emmanuel Dada, Mackenzie Stephney, Temitope Esan, Carol Akpan</i>	
173ak Phytoremediation of Soils Contaminated using Phaseolus Vulgaris L and Amendments.....	160
<i>Alejandra Vargas-Beltrán, Julián E. López, María P. Reyes, Adriana Jaimes, Juan F. Saldarriaga</i>	
173al Synthesis of Biochar using Economical Pyrolysis Processes as a Remedial Soil Amendment	162
<i>Juan F. Saldarriaga, Thomas Käslin, Julián López</i>	
173am Enhancing Water Security and Defense: Exploring Graphene Nanoplatelet (GnPs) for Efficient Cyanotoxin Removal	164
<i>Jesse Roberts</i>	
<u>REMEDIATION OF EMERGING CONTAMINANTS AND LEGACY COMPOUNDS</u>	
638a Strategizing Sorbent Design: Enhancing Removal of Emerging Contaminants for Water Remediation.....	165
<i>Soyoung Choi, Kyriakos Stylianou, Ning Zhang, Aaron Moment</i>	

638b Respirator Cartridge Performance Testing for Chemicals of Potential Concern (COPC's).....	166
<i>Satish Nune, Michael Minette, Angela Melville, Stephen D. Davidson, Luke El Khoury, Jasmine Gacutan, Thomas Brouns, Michael Zabel, Eugene Morrey, Kevin D. Miller, Chandra Lindberg, Margarate Bowman, Kenneth J. Way</i>	
638d Predicting the Photodegradation of Contaminants of Emerging Concern in Aquatic Systems	167
<i>Emad Sanei, Itzel Marquez</i>	
638e Investigation of Micropollutants Adsorption with Graphene Utilizing Interparticle Diffusion	168
<i>Audie Thompson, Sarah G. Zetterholm, Summer Nash, Ashvin Fernando, Chris Griggs</i>	
638f The Impact of Lead Water Pollution: Evidence from Three Case Histories.....	169
<i>Robert Peters, Gail Wallace, Christobel Asiedu, Ghislain Gueye, Teresa Murray</i>	
638g Assessment of Heavy Metals in Qatar's Groundwater: Implications for Water Quality and Human Health Impact.....	170
<i>Mosab Subeh, Yehia Manawi, Jaber Al-Marri, Huda Al-Sulaiti</i>	

SUSTAINABILITY FUNDAMENTALS AND METRICS APPLICATIONS

261a Exergy Combined Economic Analysis as a Novel and Simple Energy Optimization Methodology: Application to Regeneration Process of Spent RDS Catalyst	172
<i>Young-Hwan Chu, Dong-Hyuk Chun, Byung H. Kang</i>	
261b Sustainable Assessment of Emerging Technologies by Large-Language-Models-Based Genai Technology	173
<i>Mahboubeh Moghadasi, Abdurrafay Siddiqui, Yinlun Huang</i>	
261d Establishing the Framework for a Process Systems Sustainability Index.....	174
<i>Mitchell Huffman, Qingsheng Wang, Faisal Khan</i>	

SUSTAINABLE FUEL FROM RENEWABLE RESOURCES

590a Evaluating the Electrochemical Operating Window for Titanium Metal Reduction Via Molten Oxide Electrolysis	175
<i>Matthew Watson, Kathryn Ford, Rebecca Newport, Aaron Marshall, Catherine Bishop</i>	
590b Controllability Evaluation of Intensified Separation Zones of a Carbon-Hydrogen-Oxygen Symbiosis Network	178
<i>Maricruz Juárez-García, Juan G. Segovia, Gabriel Contreras-Zarazúa, José M. Ponce-Ortega</i>	
590c A New Method for Lithium-Ion Battery Recycling Based on Chloroaluminate and Chloroaluminous Complexes	180
<i>Nastaran Shojarazavi, Leo W. Gordon, Jian Zhang, Hossein Pazooki, Yuqing Fu, Chengi Hung, De-En Jiang, Jiayan Shi, Robert Messinger, Juchen Guo</i>	
590d Impact of Reactive Conditions on WTE Ash for Recovery of Elements and Waste Management	181
<i>Janhvi Trivedi, Marco J. Castaldi</i>	
590f Innovative Multiproduct Biorefinery Design: Unlocking Value from Mexican Biomass Resources	182
<i>Carlos R. C. Barrera, Eduardo Sánchez-Ramírez, Juan G. Segovia, Heriberto Alcocer-García</i>	

WASTE PLASTIC - RECYCLE, REUSE AND REMEDIATION STRATEGIES I

322a Microkinetic Modelling of Polyolefin Binary Mixture Pyrolysis.....	190
<i>Aswathy K. Raghu, Paulami Majumdar, Linda J. Broadbelt</i>	
322b Green Solvents for Upcycling Waste PVC into Ultrafiltration Membranes for Water Treatment.....	192
<i>Atta U. Razzaq, Milad Esfahani</i>	
322c Electrochemically Mediated Alkaline Hydrolysis and Methanolysis of Poly(ethylene terephthalate) (PET)	193
<i>Samantha Bunke, Kindle S. Williams, William A. Tarpeh</i>	
322d Transient Thermal Barcode: A High Speed, High Throughput Plastic Sorting Based on Molecular Vibrational Signature.....	195
<i>Patatri Chakraborty, Yaoli Zhao, Thomas Thundat, Amit Goyal</i>	
322e Biodegradation of Polymer Films and Fibers: Exploring the Role of Surface Coatings	196
<i>Anicah O'Brien, Morton A. Barlaz, Saad A. Khan</i>	
322f Targeted Separation Scheme of Polyurethane Depolymerization Products.....	197
<i>Taysha Telenar, Timothy E. Long, Matthew D. Green</i>	

WATER REUSE AND RECYCLING

469a Evaluating Property Model Accuracy for Cost Optimization of Desalination Technologies.....	199
<i>Savannah Sakhai, Timothy Bartholomew, Fernando Lima</i>	
469b Lithium Recovery from Mixed Brines Using Membrane Distillation-Crystallization	200
<i>Olumide Ige, Sage Hiibel</i>	
469c Hydrothermal Liquefaction of Municipal Sludge: Inhibition of Heterocyclic N-Containing Organic Compounds from Aqueous Co-Product on Autotrophic Nitrifying Bacteria	201
<i>João Poli, Adrian D. Romero, Susan Stagg-Williams, Sean Larson, Belinda S. M. Sturm</i>	
469d Integrating Graph Theory and Machine Learning to Design Reliable Wastewater Treatment Plants	202
<i>Kirti Yenkie, Jean Pimentel, Emmanuel Aboagye, Akos Orosz, Heriberto Cabezas, Ferenc Friedler</i>	
469e Bimetallic Nanoparticle Impregnated Surface Modified Activated Carbon for Application in Continuous Water Disinfection.....	204
<i>Angira Das, Rajdip Bandyopadhyaya</i>	
469f Modeling and Estimating Chemical Releases from Industrial Wastewater Transfers to Publicly Owned Treatment Works	206
<i>David Perez, John D. Chea, Gerardo Ruiz-Mercado, Tarek Abichou, Raymond Smith</i>	
469g Exploring Potential of Recycled Glass Sand as Water Filtration Medium	207
<i>Shehbaz Ahmad, Fernanda Cedraz, Julie Albert, Tiong Aw</i>	
469h Interactions of Graphene Oxide with the Microbial Community of Biologically Active Filters from a Water Treatment Plant.....	208
<i>Tanvir Ahamed, Mengyan Li, Lisa Axe</i>	

MICROPLASTICS CONTAMINATION: RESEARCH, TREATMENT AND MITIGATION

637a Microplastic Human Dietary Uptake from 1990 to 2018 Grew across 109 Major Developing and Industrialized Countries: Halving by Plastic Debris Removal.....	209
<i>Xiang Zhao, Fengqi You</i>	
637b Elucidating the Role of Mechanical Forces in the Generation of Nanoplastics.....	211
<i>Maninderjeet Singh, Nicholas Mendez, Michele Valsecchi, Sanat K. Kumar</i>	
637c Environmentally Relevant Polystyrene Micro- and Nano- Plastics (MPs and NPs) Accumulation and Their Interaction with Lipids at Air-Sea Water (SW) Interface.....	212
<i>Animesh Pan, Lauren Lamothe, Jeffy Wang, Natalie Paik, Geoffrey Bothun</i>	
637d A Microfluidic Platform for Enhanced Environmental Micro/Nanoplastic Analysis	213
<i>Eric Johnston, Victor M. Ugaz</i>	
637f Computational Discovery of Plastic-Binding Peptides for Remediating Microplastic Pollution.....	214
<i>Michael Bergman, Tianhong Tan, Fengqi You, Carol Hall</i>	
637h A Novel Approach for Microplastic Removal from Aqueous Solution Via Fe ₃ O ₄ Functionalised g-C ₃ N ₄ and Bnns: Recyclability and Toxicity Assessment.....	215
<i>Riona Indhur, Arvind Kumar, Faizal Bux, Sheena Kumari</i>	

EMERGING TREATMENT TECHNOLOGIES AND CHARACTERIZATION FOR PFAS CONTAMINATION I

321a Overview of per- and Poly-Fluoroalkyl Substances (PFAS) Research at the US Environmental Protection Agency	219
<i>William Barrett</i>	
321b Adsorption of PFAS Using Ion Exchanged Beta Zeolite	220
<i>Charles Ponge, Nathaniel Sheehan, David R. Corbin, Edward Peltier, Justin Hutchison, Mark B. Shiflett</i>	
321c Understanding PFAS Selectivity in Anion Exchange Membrane Systems.....	221
<i>Sam Thompson</i>	
321d Designing the Fluorinated Superfine-Activated Carbon Adsorptive Membrane for Selective Removal of Long Chain PFOS and Short-Chain PFBS	222
<i>Medha Kasula, Milad Esfahani</i>	
321e Advancements in PFAS Separation and Concentration by Artisan Industriespresented By: Michael Fedorenko	223
<i>Michael Fedorenko</i>	
321f Chemically Modular Polymers for PFAS Remediation.....	225
<i>Lakshay Dhamania, Joshua Moon, Rebecca Vosilla, Ethan Kermis</i>	
321g Development of Cationic Hydrogel PAC Composites for PFAS Remediation in Aqueous Systems and the G.I. Tract.....	226
<i>Maria V. X. Klaus, Molly Palmer, Kaitlyn Osborne, J. Zach Hilt</i>	
321h Advanced Adsorbents for PFAS Removal from Diverse Residual Streams	227
<i>Ashley Butzlaff, Bineyam Mezgebe, Ashton Collins, Mohamed Ateia</i>	

ADVANCED TREATMENT TECHNOLOGIES FOR WATER II

589a Exploring Molecular-Level Interactions in the Design of Redox Copolymers for Electrochemical Remediation of per- and Polyfluoroalkyl Substances (PFAS).....	228
<i>Anaira R. Santiago, Song Yin, Johannes Elbert, Diwakar Shukla, Xiao Su</i>	
589b Removal and Recovery of Ammonium and Phosphate from Wastewater Using a Redox Flow Deionization Cell.....	229
<i>Abdulrahman Alkhaldi, Zhenmeng Peng</i>	
589c Advancing the Efficiency of Plasma-Based Water Treatment: Insights into Ion Effects on Contaminant Degradation.....	230
<i>Foluke Ganzallo, Selma Mededovic</i>	
589d Using Data-Driven Modeling and Systems Optimization for Advancing Sustainable Nutrient Recovery Technologies from Concentrated Wastewater Sources.....	231
<i>M. Masud, Thisali W. A. Dona, K. P. S. Piash, Oishi Sanyal, Yuhe Tian</i>	
589e Synthesis and Characterization of Fluorinated Magnetic Hydrogel Nanocomposites for PFAS Remediation in Aqueous Systems	232
<i>Pranto Paul, J. Zach Hilt</i>	
589f Efficiency and Feasibility Assessment of Calcined LDH Pyroaurite for Phosphorus Removal from Municipal Wastewaters: Experimental and Simulation-Based Investigation.....	233
<i>Carla Maggetti, Benedetta Martellotti, Giacomo Antonioni, Valerio Cozzani, Tommaso Tabanelli, Fabrizio Cavani, Davide Pinelli, Dario Frascari</i>	

EMERGING TREATMENT TECHNOLOGIES AND CHARACTERIZATION FOR PFAS CONTAMINATION II

402a Development of Solubility Kinetics for Removal of PFAS from Granular Activated Carbon with Supercritical Carbon Dioxide.....	237
<i>Joseph T. Hilsendeger, Travis W. Walker, Kenneth M. Benjamin, Lori J. Groven</i>	
402b Optimization of Synthesis and Performance Evaluation of Natural Waste-Derived Adsorbent for PFAS Removal from Aqueous Solutions within a Closed-Loop Sustainable Process	238
<i>M. A. N. Shaikh, Tabish Nawaz</i>	
402c Biochar-Enabled Advanced Reduction Process for Enhanced Sorption and Degradation of per- and Polyfluoroalkyl Substances (PFAS) in Water	239
<i>Dengjun Wang, Jianzhou He, Ziteng Song, Chongyang Wang, Nyla Metcalf, Kyra Anderson, Shahryar Jafarinejad</i>	
402d Use of Nitrogen-Doped Magnetic Quantum Carbon Dots for Photocatalytic Degradation of PFAS.....	240
<i>Sanneri S. Borrés, Liu Yang, Ryan Gains, Katherine Deliz-Quinones, Andreia F. De Faria</i>	
402e Investigation of Advanced Oxidation Processes for Removal of Perfluorooctanoic Acid (PFOA) from Aqueous Matrices.....	241
<i>Elizabeth Boyd, William E. Holmes, Rafael Hernandez, Daniel Gang, Mark E. Zappi</i>	
402f Engineering High Frequency Ultrasound for Degradation of per- and Poly-Fluoroalkyl Substances	242
<i>Yucheng Zhu, Mehrdad Zare, Auwal Yunusa, Madeleine Bussemaker</i>	

402g Control of Pore Sizes in Ordered Mesoporous Carbons for the Sorption of PFAS Chemicals.....	243
<i>Pan Ni, Calvin Fales, Feng Xiao, Baolin Deng</i>	

FUNDAMENTALS AND APPLICATIONS FOR WASTE TREATMENT AND VALORIZATON II

717a Valorising Wastewater: A Novel Approach for Critical Raw Materials Recovery from Acid Mine Drainage.....	244
<i>Tamlyn Naidu, Craig Sheridan, Peter E. Holm</i>	
717b Treatment and Mineral Recovery from Combustion Residual Leachate and Produced Water.....	246
<i>Chad Able, Thomas Schmitt, Alison Fritz</i>	
717c Implications of Physicochemical Structure on Efficient Valorization of Candlenut Shells	247
<i>Heather Le Clerc, Esther D. Mwakisambwe, Hanno C. Erythropel, Paul T. Anastas, Julie B. Zimmerman</i>	

WASTE PLASTIC - RECYCLE, REUSE AND REMEDIATION STRATEGIES II

403a Hydrothermal Liquefaction of Plastic Waste	249
<i>Rajarshi Bandyopadhyay, Kalsoom Jan, Akash Patil, Rodrigo A. Luciano, Daniel L. Perez, Grace Chen, Débora M. Vaz De Miranda, Andressa I. Cruz</i>	
403b Molecular Recycling of Multilayer Plastic Films Via Delamination.....	250
<i>Jacob Licht, Christian Ferger, Marina Tsianou, Paschalis Alexandridis</i>	
403c From Degradation Kinetics to Process Evaluation: Challenges and Solution Approaches in Designing Chemical Recycling Processes.....	251
<i>Philip Biessey, Meike Holtkamp, Darius Steegborn</i>	
403d Enhancing Polystyrene Upcycling through SbSi Chalcohalides-Driven Photocatalysis: A Novel Approach to Combat Plastic Waste.....	254
<i>Goutham Rangarajan, Rohit Pal, Ramin Farnood</i>	
403e Embedding an Esterase Mimic inside Polyesters to Realize Rapid and Complete Degradation without Compromising Their Utility	256
<i>Qikun Hu, Yanfen Wu, Zhiqiang Niu</i>	
403f Agile Techno-Economic Analysis to Advance Circular Manufacturing of Poly-Crude from Waste Plastics through Catalytic Hydrocracking.....	257
<i>Elizabeth Aigaje, Rui Shi</i>	

Author Index