Liaison Functions 2021

Held at the 2021 AIChE Annual Meeting

Boston, Massachusetts, USA and Online 7 - 11 November and 15 - 19 November 2021

ISBN: 978-1-7138-5712-9

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© (2021) by AIChE All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

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

New High-Performance Hydrocracking Catalyst Platform	1
First-Principles Modeling of the Effect of Surface Modification Strategies on Hydrogenation Catalysis	2
Carrie Farberow	2
Building Catalysts, Reactors and Engineers for a Sustainable Future	3
Metal-Organic Frameworks (MOFs) as Catalysts and Catalyst Precursors for Oxidation and Reduction Reactions	4
Probing Dynamic Materials and Systems for Electrocatalytic Processes	5
"Black Lives Matter in Science, Engineering and Medicine" and "Success is What You Leave Behind"	6
Use of Environmental Sustainability Principles to Help Solve Environmental Problems of Concern Today	7
Advancing Methodologies for Sustainability Assessment of Transition to Low Carbon and Circular Economy Via Integration of Process Systems Engineering and Macroeconomics	8
Reclaiming the Engineering in the Minds of the Public:The Unheralded, Underappreciated, and Misunderstood Method that Built Our Modern World	9
Directed Evolution of New Adeno-Associated Viral Vectors for Clinical Gene Therapy	10
Direct Ink Write 3D Printing of High Solids Loading Bimodal Distributions of Particles	11
Modeling Phase Formation on Catalyst Surfaces: Coke Formation Andsuppression in Hydrocarbon Environments	12
Modular Gas-To-Liquids Process with Membrane Steam-Methane Reformer and Fischer–Tropsch Reactive Distillation	13
Building a Queryable nanotherapeutic Database to Advance Nanomedicine Translation to the Clinic	14

Structure of Nanoparticle-Polyelectrolyte Complexes: Effects of Polyelectrolyte Characteristics and Charge Ratio	16
Advait Holkar, Jesse Toledo, Samanvaya Srivastava	
Scalable 3D Printed Lattices for Pressure Control in Fluid Applications	17
Exploiting Redox for Connecting Biology to Electronics – Controlling Behavior Via Electrogenetics	18
Synthetic Biology: Life Redesigned	19
Viruses, Immunity, and Vaccines	20
The Synergy Between Experiment and Theory in Catalysis Research	21
Photoelectrochemistry of Semiconducting Polymers: Engineering Electronic Properties and Charge Carrier Dynamics	22
Dynamics of Wetting Transitions in Complex Systems	23
3D Trajectories, Diffusion, and Interactions of Single Ceria Particles on a Glass Surface and Their Removal in Post-CMP Applications	24
Robust Interfacial Tension Measurement and Surfactant Formulation Evaluation Protocol for Enhanced Oil Recovery	25
Over Half a Century of Protecting the Environment Through Various Policies, Administrations, Successes, & Failures; An Overview of 50+ Years of EPA Regulations and Standards	26
Decarbonising Residential Heating: Cost-Benefit Analysis to Support Policy Design	27
Improving the Economics of Industrial Battery Storage: A Proactive Policy and Management Approach	28
Surface Science - Nexus of Tribology, Glass Science, and Plant Biology	29
High-Performance Chiral Organic Optoelectronics Using Supramolecular Chirality	30
Toward Single Atom Catalysis for Environmental Application	31
Orientation of Biomaterial Based Liquid Crystal Phases and Its Application	32

Engineering Vesicles Made from Recombinant Proteins Towards Synthetic Cells	33
Process-Structure-Property Relationships of Stimuli-Responsive Composite Hydrogels	34
Particle Suspensions in Elastic Fluids: From Synovial Fluid Therapy to a "Swimming Rheometer" Eric S.G. Shaqfeh, Anika Jain, Anni Zhang, Jeremy Binagia, Laurel Kroo, Manu Prakash	35
Chinese American Chemical Society: Overview and 40th Anniversary Celebration	36
Organic Material Design for Next Generation Batteries	37
The Chemistry of Making Semiconductor Nanowires for Artificial Photosynthesis	38
A Lithium-Oxygen Battery Based on Lithium Superoxide	39
Analysis of Shear Stress Profiles in a Novel Vertical Wheel Bioreactor for Human Stem Cell-Based Therapy	40
WISE Presentation: Modernizing the U.S. Electric Grid: A Proposal to Update Transmission Infrastructure for the Future of Electricity	41
WISE Presentation: Mitigation of PFAS in Public Water System: Future Steps for Ensuring Safer Drinking Water	67
CACS – Its Long History and Contributions to the Chemical Community	106
Chemical Looping Combustion, Gasification and Reforming: Perspectives in Commercialization Readiness	107
Coupling CO2 Reduction with Upgrading of Light Alkanes	108
Towards Platinum-Free Fuel Cells for Affordable Zero-Emission Vehicles	109
The Influence of Geometry on the Mechanical Properties of Kirigami-Inspired Thin Films	110
The Hard Skills of Emotional Intelligence for Effective Engineering Leaders	111

Author Index