# Topical Conference: Sustainable, Nature-Inspired, and Green Materials for Energy, Environmental and Biomedical Applications

Held at the 2024 AIChE Annual Meeting

San Diego, California, USA 27-31 October 2024

ISBN: 979-8-3313-1682-2

### 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

SUSTAINABLE, NATURE-INSPIRED, GREEN MATERIALS FOR ENERGY <u>,</u> ENVIRONMENTAL AND BIOMEDICAL APPLICATIONS: SESSION I (INVITED TALKS)	<u>)</u>
237a Organic Batteries for a Circular Economy	. 1
237b Materials Exhibiting Biomimetic Carbon Fixation and Self Repair	. 2
237c Modeling Hydrogen Crossover in Proton Exchange Membrane Water Electrolyzers with and without Recombination Catalyst Interlayers	. 3
237d Electrochemical Carbon Capture and Conversion to CO	4
237e Electrochemical Approaches to Decarbonizing Fuels and Chemicals	. 5
SUSTAINABLE, NATURE-INSPIRED, GREEN MATERIALS FOR ENERGY, ENVIRONMENTAL AND BIOMEDICAL APPLICATIONS: SESSION II (INVITED TALKS	<u>S)</u>
297a Dirt and Waste As Sources for Resource Recovery Materials	6
297b Sustainable Polymers from Plastic Waste and Biology	. 8
297c Innovating across the Life Cycle of Macromolecular Materials	9
297d Opportunities for the Application of Lignin-Derived Macromolecules in Aqueous Systems	10
297e Polyelectrolyte Complexation As a Method to Manage Moisture Sensitivity in Renewable Cellulose and Chitin Barrier Materials	11
SUSTAINABLE, NATURE-INSPIRED, GREEN MATERIALS FOR ENERGY, ENVIRONMENTAL AND BIOMEDICAL APPLICATIONS: SESSION III (INVITED TALK	<u>(S)</u>
443a Development of Highly Biocompatible and Environmentally Benign Zwitterionic Materials	12
443b Protein Nanoclusters and Nanocages As Broadly Protecting Influenza Vaccines	13
443c Data-Driven Protein Design Using Autoregressive Discrete Diffusion Models	14

443d Leveraging Polymerized Salicylic Acid Microparticles <em>in Acute Inflammatory</em>	
Conditions: Shutting of Neutrophil Extracellular Traps (NETs) from the inside	
O <em>ut</em>	15
Emma Brannon, Logan Piegols, Daniel Kupor, M. Valentina Guevara, Kathryn Uhrich, Omolola Eniola-Adefeso	
443e Cellular Snowballing: Assembling Bio-Based Microgels and Cells to Build Tissues	16

#### **Author Index**