

## AMERICAN CHEMICAL SOCIETY DIVISION OF ENVIRONMENTAL CHEMISTRY



### **Call for Papers**

## AIChE/ACS Frontiers of Chemistry, Materials Science & Chemical Engineering for Circular Economy

# At 2023 ACS Spring Hybrid National Meeting Indianapolis, Indiana

March 26th, 2023 – March 30, 2023 Abstract Deadline: October 17, 2022

This symposium will highlight the latest developments in environmental/green chemistry, materials science and chemical engineering that lay foundations for developing circular economy of the future. It will offer sustainable solutions for numerous environmental problems by focusing primarily on waste prevention as a primary strategy with secondary strategy focused on waste recycling. For example, specifically it will include such important topics as waste plastics, reuse of construction and other materials, critical materials (such as rare earth metals) that can be of interest to both ACS and AIChE communities. The submissions can include both experimental results and modeling to demonstrate a clear link of the research to circular economy and sustainability.

Please submit your abstracts using (<a href="http://abstracts.acs.org">http://abstracts.acs.org</a>). Any general inquiries should be directed to Dr. Alexander Orlov. A general information about the meeting is <a href="https://example.com/https:/

#### **Symposium Organizers:**

Prof. Alexander Orlov, Materials Science and Engineering Department, SUNY Stony Brook. Email: alexander.orlov@stonybrook.edu

Prof. Shweta Singh, Agricultural & Biological Engineering and Environmental & Ecological Engineering Department, Purdue University. E-mail: singh294@purdue.edu

Prof. Jason Trembly, Chemical and Biomolecular Engineering Department, University of Ohio E-mail: trembly@ohio.edu