

ACADEMY **F**SCIENCES **JILDING** 2101 Constitution Ave. N.W. Washington, D.C.



IN PARTNERSHIP WITH:



SUPPORTED BY:



Office of **ENERGY EFFICIENCY & RENEWABLE ENERGY**

CONFERENCE CHAIR Nabil Nasr REMADE Institute

ORGANIZING COMMITTEE Kevin Anderson Brunswick Corporation - Mercury Marine Division Magdi Azer REMADE Institute

Joe Cresko U.S. Department of Energy

Ed Daniels REMADE Institute

John Kreckel REMADE Institute Barbara Reck Yale University Michael Thurston

Rochester Institute of Technology PROGRAM COMMITTEE Mohamed Aboukhatwa

University of Illinois at Urbana-Champaign

Callie Babbitt Rochester Institute of Technology Bert Bras

Georgia Tech Wan-Ting (Grace) Chen University of Massachusetts – Lowell

Dan Cooper University of Michigan Sarah Coulter

Accelerating Circularity Damon Hartley Idaho National Laboratory

Brian Hilton Rochester Institute of Technology

Li Jia University of Akron

Sami Kara University of New South Wales / Australia

Gül Kremer University of Dayton

Paul Kremer Iowa State University Alan Luo

The Ohio State University Kecheng Li Western Michigan University Eric Masanet

UC Santa Barbara Brajendra Mishra

Worcestor Polytechnic Institute Nenad Nenadic Rochester Institute of Technology

Robert Radulescu

Heinz Schandl Commonwealth Scientific and Industrial Research Organization (CSIRO) / Australia

Chenhui Shao University of Michigan David Shonnard Michigan Technological University

Margaret Sobkowicz-Kline University of Massachusetts Lowell

Jeffrey Spangenberger Argonne National Laboratory

Sangwon Suh Watershed

Meng Tao Arizona State University

Vicki Thompson Idaho National Laboratory Hilal Ezgi Toraman

Pennsylvania State University Mark Walluk Rochester Institute of Technology

Eric Williams Rochester Institute of Technology

Roe-Hoan Yoon Virginia Polytechnic Institute and State University Wencai Zhang Virginia Polytechnic Institute and State University

Bing Zhu Tsinghua University / China

Peggy Zwolinski University Grenoble Alps / France

FEATURING ALL ASPECTS OF THE CIRCULAR ECONOMY IN ONE UNIFIED, IN-DEPTH, MULTIDISCIPLINARY, ACTION-BASED SCIENTIFIC CONFERENCE.

The REMADE Institute, in partnership with the Ellen MacArthur Foundation and with support from the U.S. Department of Energy, will host the third-annual **REMADESM Circular Economy Technology Summit & Conference** on Thursday and Friday, April 10-11, 2025, at the National Academy of Sciences Building, 2101 Constitution Ave., N.W., in Washington, D.C.. This conference serves as a national thought-leadership event on the Circular Economy.

For the past 150 years, economic growth has depended on our ability to extract resources from the ground, convert them into products we use, and eventually throw them away. This "Take - Make - Waste" extractive economy, which relies on fossil fuels, does not manage resources for the long-term. To solve this problem, we must transition to a Circular Economy, where we fundamentally transform the way we produce and use goods. The Circular Economy addresses the shortcomings of the current systems while creating new opportunities for business and society. It is based on three principles driven by design: eliminate waste and pollution, circulate products and materials, and regenerate natural systems. The Circular Economy offers systems solutions that reduce the likelihood of future shocks and create resilience.

The objective of the REMADE Circular Economy Technology Summit & Conference is to advance the national conversation on how a circular approach and sustainable manufacturing can support the nation's efforts to meet its energy, environmental and economic goals.

The conference is open to REMADE members and non-members alike. It will feature experts highlighting emerging technologies and research that will advance and accelerate the nation's transition to a Circular Economy.

REMADE is excited about bringing all aspects of the Circular Economy together in one unified conference. To that end, REMADE is issuing a Call for Papers on the topics listed on the following page. Submissions from academic researchers, industry innovators, and others, including international experts, are strongly encouraged. Papers will be peer-reviewed and published in the Journal of Advanced Manufacturing and Processing in the months following the event.

TOPICS INCLUDE, FOR EXAMPLE:

- The Regenerative Economy
- Emerging Recovery & Recycling Technologies
- Innovative Remanufacturing Technologies
- Systems Analysis & Material Flows
- The Role of Circularity in a Resource-Constrained World
- Successful Circular Economy Transitions
- Industrial Ecology
- Business Models & Logistics
- A Systems Approach to Overcoming Supply Chain & Logistics Challenges

- Pathways to Net Zero Emissions in Manufacturing & Materials Production
- Building a Sustainable Circular Economy for Materials & Products
- Industrial Decarbonization-Enabling Technologies
- Technologies for Transforming Materials Recovery Facilities
- Design for Remanufacturing & Recycling for the Circular Economy
- Methods & Metrics

Abstracts are due Friday, November 22, 2024, and must be submitted via email to

REMADE@remadeinstitute.org with the subject line, "Call For Papers Submission."

Abstract requirements include:

- Title of the Paper
- Authors and their Affiliations
- Corresponding Author, Name, Affiliation, E-mail address, and phone number
- · Select the primary and secondary topics (from the list above) that best align with your paper's title
- Provide a 300-400 word maximum abstract that succinctly covers what you will discuss in your paper. Abstracts should be single-spaced with 1" margins and a minimum font size of 10-point font (Arial, Times New Roman, Calibri)
- NOTE: You may include not more than one relevant graphic, high-resolution photograph, or table in your abstract, and it must include a caption that provides an appropriate context

ANTICIPATED SCHEDULE & DEADLINES:

Call for Papers Announced	Thursday, October 10, 2024
Deadline for Abstracts	Friday, November 22, 2024
Abstracts Selected	Wednesday, December 18, 2024
Deadline for Submission of Papers	Friday, January 24, 2025
Papers Selected	Friday, February 28, 2025
Deadline for Submission of Final Papers	Friday, March 21, 2025
Presentation of Papers	Thursday & Friday, April 10-11, 2025

For more information or questions regarding the Call for Papers and the review process, email contact@remadeinstitute.org.

We look forward to reviewing your submission.







SCAN THE QR CODE

FOR MORE INFO ABOUT THE 2025 REMADE **CIRCULAR ECONOMY TECH SUMMIT &** CONFERENCE

OR CONTACT US:

contact@remadeinstitute.org



 \sim

R remadeinstitute.org



Acknowledgment: "This material is based upon work supported by the U.S. Department of Energy's Office of Energy Efficiency and Renewable Energy (EERE) under the Advanced Manufacturing Office Award Number DE-EE0007897."

liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof."