

## Circular Bioeconomy Systems (CBS) Day Program

The CBS Day returns to ASABE AIM for 2024. You can join the program outlined below by adding the option to your AIM full registration for \$75 before July 7 (\$99 onsite registration) or by attending CBS Day (**Sunday**) only for \$295 before July 7 (\$350 onsite registration).

CBS Day/ASABE AIM Registration: <a href="https://asabemeetings.org/#two">https://asabemeetings.org/#two</a>
Subject to change. As of 04/17/2024

July 28, 2024 - Sunday

8:00am – 8:30am Welcome and Introduction

8:30am – 10:00am Panel Discussion I

Lessons Learned from Multidisciplinary Stakeholders Workshops

**10:00am – 10:30am** Coffee Break

10:30am – 12:00pm Panel Discussion II

Building Multidisciplinary Partnerships to Advance System-Level Innovations for

Circular Bioeconomy Systems

12:00pm – 1:00pm Lunch Break (Provided)

1:00pm – 2:30 pm Panel Discussion III

Research & Development, and Funding Opportunities in Circular Bioeconomy

Systems

2:30pm – 3:00pm Coffee Break

3:00pm – 4:15pm Panel Discussion IV

CBS Summit Organization - This session will engage participants to receive

inputs on the "Importance of building a professional society alliance: Needs,

Gaps, Opportunities, and Future Actions"

4:15pm – 4:30pm Conclude & Future Plan

4:30pm – 6:30pm ASABE AIM Welcome Reception

5:15pm – 6:30pm CBS Day Poster Session

[Questions and Comments related to CBS Day Program, please reach out to **Sudhagar Mani**, Professor, University of Georgia (UGA), Email: <a href="mailto:smani@uga.edu">smani@uga.edu</a>]

## CBS-related Technical Sessions\* During the full ASABE AIM

July 29, 2024 - Monday

8:00am – 9:30am **ASABE AIM Keynote** 

9:30am - 12:00pm 103 CBSI - Panel on Opportunities and Challenges in CBS 2:30pm - 5:00pm 127 CBSI - Advances in Circular Bioeconomy Systems

108 ES -Value-Added Chemicals, Products, and Materials Towards Circular

Bioeconomy

141 NRES – Nutrient Transport and Cycling: Measurement and Data Synthesis 145 PRS - Management of Food, Organic Wastes, and Byproducts for Improving

Circularity

5:30pm – 6:30pm **CBSI Social Event** 

July 30, 2024 - Tuesday

9:30am – 12:00pm **206 ITSC** - Digital Twins, DEM, and CFD Applications in Agriculture **216** 

NRES -Panel on California Perspective on Sustainable Manure Management

and Circular Manure

217 NRES - Circular Bioeconomy Water Systems under Changing Climate

**222 PRS** – Cellular Agriculture

2:30pm – 5:00pm **233 MS** – Innovations in Precision Agriculture

237 NRES - Circular Manure and Agricultural Byproducts Management

241 NRES Nutrient Removal, Recovery, and Recycle: Manure and Wastewater

Treatment

**243** NRES - Water – Energy – Food Nexus and Sustainable Development

*July 31, 2024 - Wednesday* 

7:30am – 10:00am **304 ES** - Anaerobic Digestion for Clean Power and Co-Products Production

305 ES - Techno-Economic Analysis (TEA) of Biofuels and Bioproducts

314 NRES - Nutrient Transport and Cycling: Modeling

316 PAFS - Sustainable Energy Solutions for Controlled Environment

Agriculture

10:15am – 12:15pm 319 ASE - Conversion and Applications of Wood-Derived Materials for Circular

**Biosystems** 

**320 ES** - Life Cycle Assessment (LCA) of Biofuels and Bioproducts

329 NRES – Manure Anaerobic Digestion Systems and Biogas

12:30pm – 2:30pm ASABE Awards Ceremony & Luncheon

[\*CBS-related concurrent technical sessions have cut across various ASABE Communities throughout AIM. The number indicates ASABE technical session numbers and the acronym indicates various ASABE Communities - CBSI - Circular Bioeconomy Systems Institute; ASE- Applied Science & Engineering; ES - Energy Systems; MS - Machinery Systems; NRES - Natural Resources and Environmental Systems; PAFS - Plant, Animal, and Facility Systems; PRS - Processing Systems]