Instructions: Please supply an abstract, in English, of no more than 400 words, fitting on a single page, submitted in Word, and using the following format, in 10 point Arial font and spacing of 1.5 lines:

BioSTEAM and the prioritization of research, development, and deployment pathways for the conversion of plants to products

Jeremy S. Guest (Levenick Professor and Director)
Levenick Center for a Climate-Smart Circular Bioeconomy
University of Illinois Urbana-Champaign
3221 Newmark Civil Engineering Laboratory, 205 N. Mathews Ave (M/C 250)
Urbana, IL, 61801-2352 USA
jsguest@illinois.edu

Industries are seeking technological solutions that will meet societal needs in a way that is financially viable while supporting the pursuit of broader goals for sustainability (e.g., resource circularity, carbon neutrality, equity). This transition has become a catalyst for research and development, but a critical challenge to achieving rapid and transformative innovations has been the expansive landscape of technology development pathways and the lack of a transparent and consistent framework to target investment.

This presentation will focus on the prioritization of research, development, and deployment (RD&D) pathways for the conversion of renewable resources into bioenergy and bio-based products. Using a structured methodology – Quantitative Sustainable Design (QSD) – we integrate process design, simulation, techno-economic analysis (TEA), and life cycle assessment (LCA) under uncertainty to elucidate drivers of system sustainability, identify performance gaps, evaluate tradeoffs and optimize across alternatives, and assess context-specific implications of technology advancement and deployment. Leveraging examples from the Center for Advanced Bioenergy and Bioproducts Innovation (CABBI), we will focus on the conversion of perennial grasses (Miscanthus, switchgrass, sugarcane) and agricultural residues to biofuels (sustainable aviation fuel [SAF]) and bioproducts (e.g., 3-hydroxypropionic acid [3-HP], triacetic acid lactone [TAL]), including the exploration of opportunities for the integration of decarbonized processes with existing infrastructure (e.g., co-processing of SAF). In addition to demonstrating specific potential pathways to advance the circular bioeconomy, this presentation will introduce an open-source process simulator, BioSTEAM, and a portfolio of packages available to simulate emerging conversion technologies and feedstock-to-product pathways.