

Frontiers in Bioenergy Symposium May 24th–25th

Stewart Center, Room 218 - Purdue University

Keynote Speaker: Bruce Dale, Professor of Chemical Engineering, Michigan State University

Other speakers include Martha Schlicher, Bioenergy Technology Lead, Monsanto; Michael Lakeman, Boeing Commercial Airplanes; Edward Lyford-Pike, Chief Engineer Alternative Fuel Program Cummins; Mike Himmel, NREL, C3Bio; Hans Blaschek, University of Illinois at Urbana-Champaign; Robert Brown, Iowa State University; and Jim Dumesic, IACT.

The 5th Annual Symposium at Purdue University will cover an overview of the agronomic, fuel infrastructure and economic context of biofuels production, and focus on second-generation and third-generation (drop-in) advanced biofuels from biological and chemical/thermal conversion pathways. The meeting is hosted jointly by two DOE-Office of Science EFRCs (C3Bio - Center for Direct Catalytic Conversion of Biomass to Biofuels; and IACT - Institute for Atom-efficient Chemical Transformation) and sponsored by Purdue University.

Registration is required: www.conf.purdue.edu/bioenergy