

Paper Number	Paper Title	First Name	Last Name	Affiliation
13c	Mixing Characteristics of the Scaba 6SRGT and Maxblend Impellers: Single and Combined Coaxial Configurations	Houari	Ameur	Institute of Science and Technology, University Center Ahmed Salhi, Ctr Univ Naâma, 45000, Algeria
13f	Particle/Process Engineering for Active's Novel Formulation and Sustainable Manufacturing	Mohammad	Azad	Massachusetts Institute of Technology (MIT)
13d	Uranium-Selective Polymer Materials for Water Quality Monitoring and Isotopic Identification	Christine E.	Duval	Clemson University
13e	Reduced & Optimized Chemical Kinetic Mechanisms for Energy & Combustion Applications	Soumya	Gudiyella	Massachusetts Institute of Technology
13i	Multiphase and Multiscale Chemical Reaction Engineering for Clean and Sustainable Production of Fuels, Materials, and Chemicals	Bo	Kong	Iowa State University
13l	Experimental and Numerical Investigations of Particle Flows	Casey Q.	LaMarche	University of Colorado at Boulder
13j	Advanced Solids and Particulate Science and Manufacturing	Juan G.	Osorio	Massachusetts Institute of Technology
13k	Targeted Improvement of Biochemical Processes Via Process Systems Engineering Strategies	Jonathan P.	Raftery	Texas A&M University