Paper Number	Paper Title	First Name	Last Name	Affiliation
17d	Exploring New Boundaries for Sustainable Water and Industrial Wastewater Treatment Technology	Amira	Abdelrasoul	Ryerson University
17k	Renewable Transportation Biofuel Production from Wet Biowaste	Wan-Ting	Chen	University of Illinois
17c	Life-Cycle Environmental and Techno-Economic Analysis of Novel Biomass Thermochemical and Electrochemical Energy Systems	Qi	Dang	Iowa State University
1 7j	Can We Use Short Rotation Hybrid Poplar Coppice for Fuels and Chemicals Production Via Biochemical and Thermochemical Conversion?	Chang	Dou	University of Washington
17f	Chemistry and Engineering of Energy, Environment, and Health	Cory	Jensen	Federal Energy Regulatory Commission
17b	Environmental Sustainability through Process Integration, Control and Optimization	Monzure-Khoda	Kazi	Qatar University
17	Upgrading Lignocellulosic Biomass to Biofuels and Value-Added Materials for a Sustainable Future	Rosemary K.	Le	University of Tennessee - Knoxville
17e	Engineering of Green Chemistry: From Renewable Chemicals to Advanced Materials	Zhenglun "Glen"	Li	Oregon State University
17a	Energy-Dense Liquids from Renewable Energy	Mahdi	Malmali	University of Minnesota
17g	A Stabilized, Intrinsically Safe, 10% Efficient, Solar-Driven Water-Splitting Cell Incorporating Earth-Abundant Electrocatalysts with Steady-State pH Gradients and Product Separation Enabled By a Bipolar Membrane	Ke	Sun	California Institute of Technology
17h	The Formation of Choline-Lignin Complex By Choline Based Ionic Liquid	Jijiao	Zeng	University of Florida