Paper Number	Paper Title	First Name	Last Name	Affiliation
<b>11</b> a	Toward Understanding the Atmospheric Chromium Chemistry	Mehdi	Amouei Torkmahalleh	Nazarbayev University
11e	Application of Shrinking Core Model Applied for Gas Hydrate-Based CO <sub>2</sub> Capture in Presence of Porous Hydrogels	Hossein	Dashti	Curtin University
11f	Comparison of Kinetic Modeling and Artificial Neural Network (ANN) As Simulation and Optimization Tools: Case Study Shahid Mahalati Wastewater Treatment Plant	Bastam	Ghanbari	Department of Environmental Health Engineering, Graduate School of Public Health, Tehran Medical Sciences Branch, Islamic Azad University
11c	Removal of Contaminants from Water and Wastewater: (Bio)Sorption, Membrane Filtration, Advanced Oxidation	Negin	Koutahzadeh	Tennessee Technological University
11b	Membranes at the Water-Energy-Food Nexus: Experimental and Modeling Approaches	Milad	R.Esfahani	Tennessee Technological Universsity
11h	Size-Dependent Chemical Compositions in Particulate Matters from Major Outdoor Sources in a Megacity and Corresponding Inhalation Exposure Assessment	Siming	You	National University of Singapore