

Topics to Cover in BLI-XI
Metal Anode Batteries
New Frontiers of Electrochemical Energy Storage I: Lithium-O₂, Sulfur Batteries
New Frontiers of Electrochemical Energy Storage II: Fluoride Shuttle Batteries; Organic redox batteries
Interfacial Stability of Li Metal-Solid Electrolyte
Commercialization of Beyond-Lithium-Ion Technologies
Intermetallic Alloy Anode and High Voltage Intercalation Cathodes for High-Energy-Density Lithium-ion Battery
Batteries for Electrified Aircrafts
Materials and Cell Design for Micro-batteries

Top Level Agenda

June 24: Poster Session and Networking Event Reception

June 25: Evening in the Lake with seat down dinner after technical talks

June 26: Tours of NASA Glenn Research Center Facilities (non-US citizens are requested to register early (Feb 1, 2017) to process badging at Federal Facility)