|  |  |
| --- | --- |
|  | **Sponsor: Cornell Energy Systems Institute (CESI) Facilities.**  *Jiefu Yin, Mary Jane F. Sager, Lynden A. Archer* |
|  | **Sponsor: DS&A LLC**  *Dave Saums, Principal* |
|  | **Sponsor: Indium Corporation**  *Claire Hotvedt; Robert Ploessl; and David Socha* |
|  | **Sponsor: ThermoFisher Scientific**  *Rich Price, Account Manager* |
|  | **High Energy Density Anodes based on Silicon/Graphene/Graphite Hybrids for Li-ion Batteries.**  *Yash Joshi, Leyan Wang and Prof. Yong L. Joo\** |
|  | **Modeling and Validation of Failure Mechanisms in Layer-on-Layer Cathodes of Lithium-Sulfur Batteries.**  *George L. Shebert, Caspar Yi, Somayeh Zamani, and Prof. Yong L. Joo\** |
|  | **Effect of Gel Electrolyte on the Transport of Polysulfides in Li-Sulfur Batteries**.  *Somayeh Zamani, George L. Shebert, and Prof. Yong L. Joo\** |
|  | **Control of Formation of Viscoelastic Droplets and Distribution of Nano-inclusions in Functional Deposition for Lithium-Sulfur Batteries.**  *Mounica Divvela,* Caspar Yi, Rui Zhang *and Prof. Yong L. Joo\** |
|  | **Polymer-Ceramic Hybrid Separators for Lithium-Ion and Lithium-Sulfur Batteries.**  *Travis O'Neil,* *Soshana Smith, Joseph M. Carlin, and Prof. Yong L. Joo\** |
|  | **Layering reduced Graphene Oxide for Li-Air Battery Cathode.**  *Christopher D. Klaassen and Prof. Yong L. Joo\** |
|  | **Graphene Synthesis via Direct Exfoliation of Graphite using High Shearing in Couette Flow Reactor.**  *Mohammed AlAmer, Somayeh Zamani, Kristi Fok, Aishwarya Satish, Leyan Wang, and Prof. Yong L. Joo\** |
|  | **Facile Formation of Graphene Fibers via Water-based Wet Spinning.**  *Chao-Wen Chang, Somayeh Zamani, Aishwarya Satish, and Prof. Yong L. Joo\** |
|  | **Imaging Strain-Enhanced Nanoparticle Catalysts for Fuel Cell Electric Vehicles.**  *Elliot Padgett, Paul Cueva, Megan E. Holtz, Anusorn Kongkanand, and Prof. David A. Muller\** |
|  | **Rare Earth Element Mining with Engineered Microorganisms.** *Alexa M. Schmitz, Brooke Pian, Esteban Gazel, and Prof. Buz Barstow\** |
|  | **What Could the Conversion Efficiency of Solar Electricity and Carbon Dioxide to Biofuels by Microbes Be?** *Farshid Salimijazi, Jaehwan Kim, Alexa Schmitz, Andrew Bocarsly, and Prof. Buz Barstow\** |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |