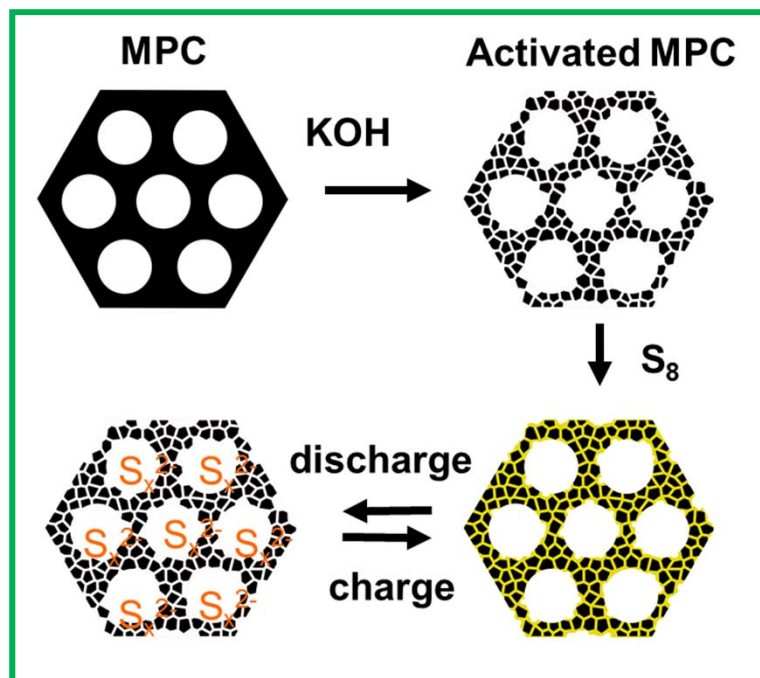


Lithium sulfur battery studies

- Extending the cycle life of Li – S battery
- Three aspects of study
 - Sulfur in meso- micro-porous carbon structure
 - Electrolyte additive to reverse shuttle reaction
 - Coating to protect Li and S



Results for half-cell studies

