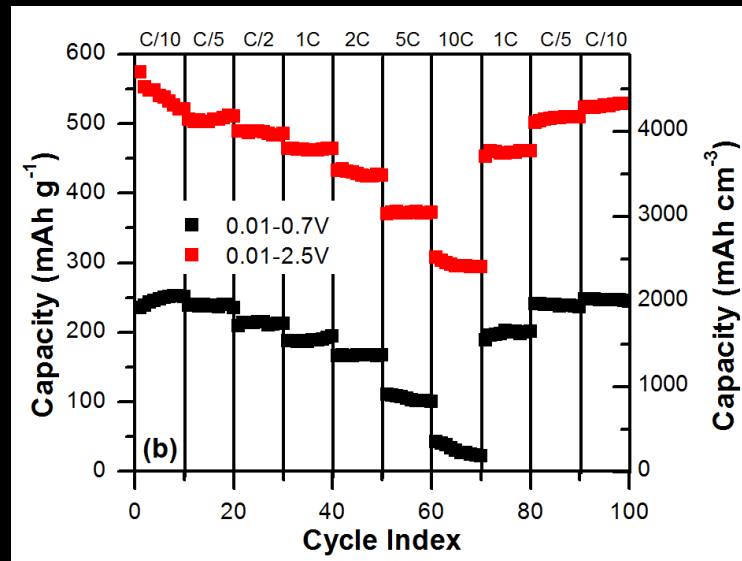
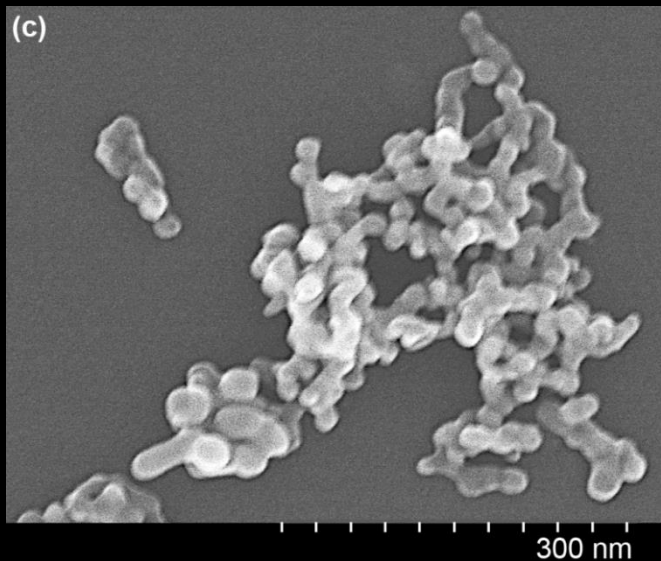
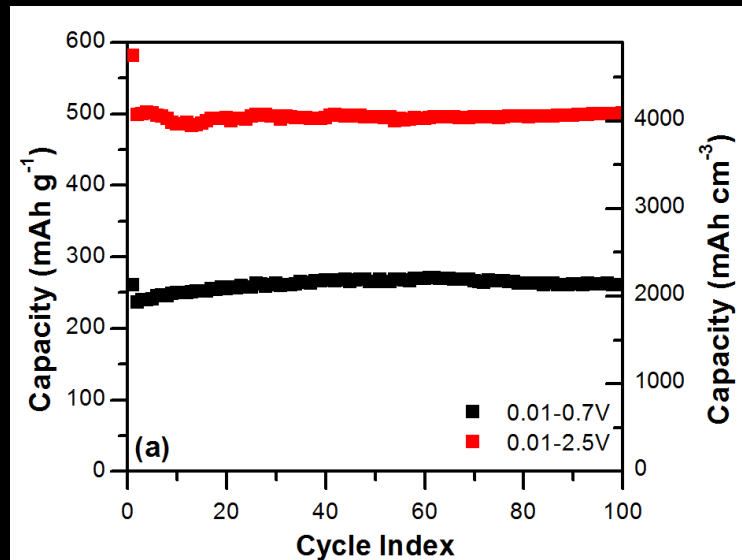
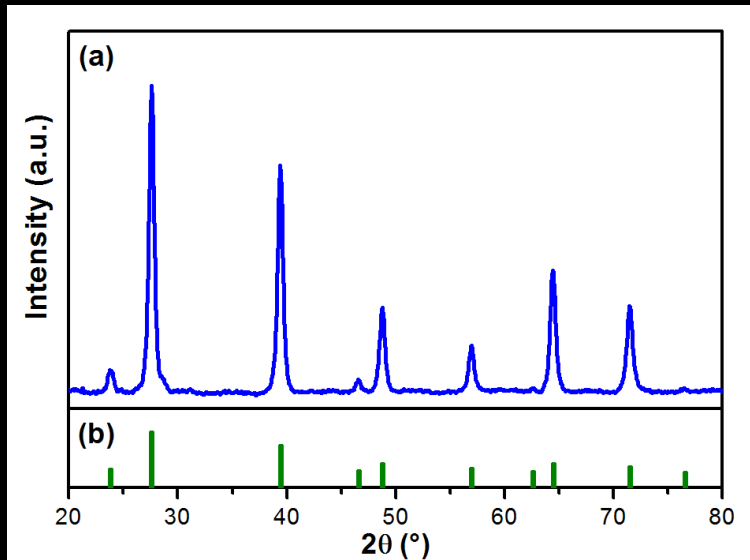


# Electrochemical Characterization of PbTe as an Anode Material for Lithium-ion Batteries

Sean Wood  
January 10, 2014

Adviser: Buddie Mullins  
Dept: ChE

Research goals: to develop novel materials for lithium ion battery anodes that improve safety, charging time, capacity, and cost.



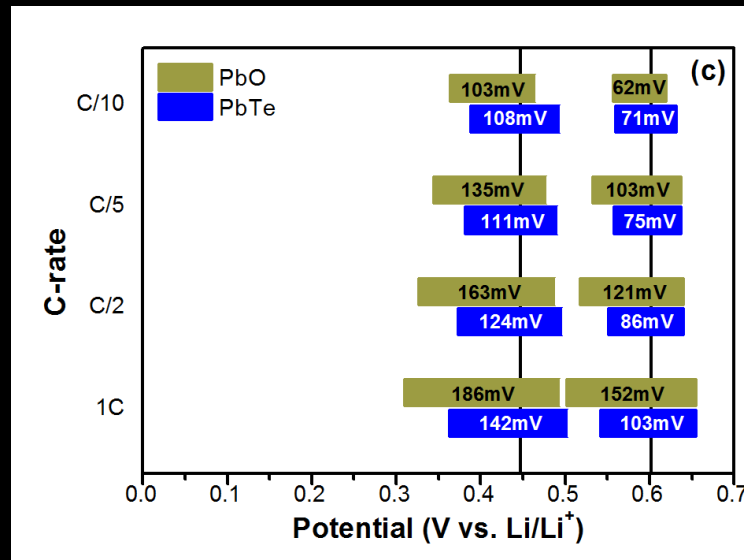
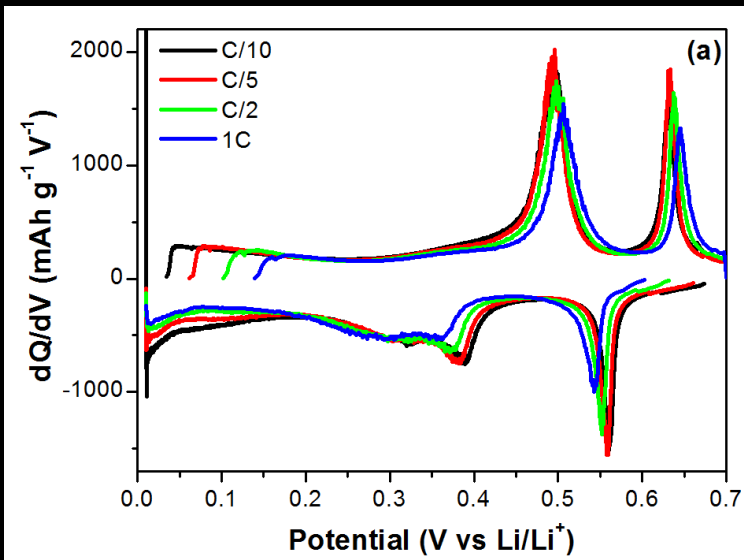
# Electrochemical Characterization of PbTe as an Anode Material for Lithium-ion Batteries

Sean Wood  
January 10, 2014

Adviser: Buddie Mullins  
Dept: ChE

Research goals: to develop novel materials for lithium ion battery anodes that improve safety, charging time, capacity, and cost.

PbTe



PbO

