

Structural batteries for efficient vehicles

PhD student: Johanna Xu

Duration: 2014 nov-2019

Funding: Swedish energy agency

Advisor: Prof. Janis Varna, Dr. Andrejs Pupurs, Prof. Göran Lindbergh

Research Scope:

- Development of analysis methods for prediction of mechanical and electrical performance of structural battery
- Model stress build up from volume changes associated with battery operation.
- Material testing to characterize ion transportation and mechanical load transfer for the matrix/fiber interphase.

swerea SICOMP



LIGHTer

Luleå University of Technology
Division of materials science, Polymeric Composite
KTH, Swerea SICOMP, Chalmers