

## Ph.D. Student Openings: Energy Storage Materials

Dave Mitlin's and Mario Wriedt's groups at Clarkson University (Potsdam, NY) have joint 5 year funded Ph.D. openings in energy - related carbon materials. The project is basic science and high impact factor publications are expected. This is an ideal opportunity for persons seeking an academic position in the long - term. The research will involve collaborating with a top tier Chinese university and some international travel. An ideal candidate will have prior first author publications in good journals and a materials chemistry background. Please contact D.M. directly if seeking admission to Chemical Engineering or M.W. directly if seeking admission to Chemistry. We thank you for your potential interest.

### Energy & Environmental Science

Volume 10 | Number 1 | January 2017 | Pages 1–384



PAPER  
Jia Ding, David Mitlin et al.  
Exceptional energy and new insight with a sodium-selenium battery based on a carbon nanotube cathode and a pseudographitic anode

David Mitlin

Professor and General Electric Chair, Clarkson University  
Chemical & Biomolecular Engineering and Mechanical Engineering  
Associate Editor, Sustainable Energy and Fuels - RSC  
<https://scholar.google.com/citations?user=hS5K8A8AAAAJ&hl=en&oi=ao>  
<http://www.mitlingroup.com/>  
<http://www.rsc.org/journals-books-databases/about-journals/sustainable-energy-fuels/>

Mario Wriedt

Assistant Professor, Clarkson University  
Head of Functional Materials Design & X-ray Diffraction Lab  
Department of Chemistry & Biomolecular Science  
<https://scholar.google.com/citations?user=SbERERCAAAAJ&hl=en&oi=ao>  
<http://wriedt-lab.com>