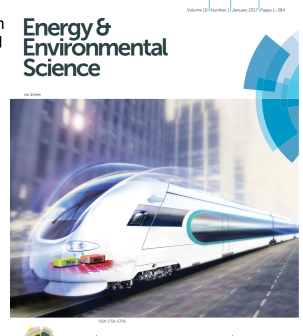
Ph.D. Student Openings: Energy Storage Materials

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.



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