

## $\mathcal{I}TS$ & $ATaC^3$



Initiative for the Theoretical Sciences at the Graduate Center & Association of Theoretical and Computational Chemists at CUNY

## "First-Principles Theoretical Approaches for Understanding and Designing Photovoltaic Materials"

2013 Spring Miniworkshop Series 2 Wednesday, Apr. 10, 2013 - 3:00 - 6:00 pm

Science Center (Rm 4102), Graduate Center, CUNY 365 Fifth Avenue, New York, NY 10016-4309

## $\mathcal{A}genda$

3:00-4:20 pm

**Jeffrey Neaton**Lawrence Berkeley National Laboratory

Understanding transport and spectroscopy at organic-based interfaces

4:40-6:00 pm

Andrew Rappe University of Pennsylvania

The bulk photovoltaic effect in polar oxides for robust and efficient solar energy harvesting

Email nytac3@gmail.com or seogjoo.jang@qc.cuny.edu for any question about the workshop.