Stanford Research into Nano- and Molecular Photovoltaics

Michael McGehee
Director, CAMP
Associate Professor, Materials Science and Engineering

Yi Cui
Assistant Professor, Materials Science and Engineering

Alan Sellinger
Executive Director, CAMP
Associate Professor (Consulting)

In this Panel Discussion, Prof. Cui first presents his recent work into the use of nano-structured materials to improve the efficiency of amorphous silicon and other inorganic solar cells. Then, Prof. McGehee and Prof. Sellinger introduce research supported through CAMP, the Center for Advanced Molecular Photovoltaics, a new Stanford research center with the goal of revolutionizing the global energy landscape by developing the science and technology for stable, efficient molecular photovoltaic cells.

Thursday, April 30th 4:15 - 5:30 PM
Skilling Auditorium, Stanford
Visitors Welcome • Light Refreshments

Details: http://asia.stanford.edu/
Contact: skeda at stanford dot edu
Phone: 650-724-0096