Energy Storage: Fundamental to Applied
A symposium on energy conversion and storage held at the University of North Carolina at Chapel Hill

October 20 - 21, 2016
Held at the Carolina Club at the George Watts Hill Alumni Center
We are excited to announce the 7th annual Solar Energy Research Conference - see www.serc.unc.edu
The topics will focus on a broad range of fundamental and applied energy research from molecules to materials

Featured Speakers

Neal Armstrong
Arizona
Victor Batista
Yale
James Cahoon
UNC Chapel Hill
Elena Galoppini
Rutgers
Elena Jakubikova
NCSU
David Jonas
Colorado, Boulder

Matt Kanan
Stanford
Stephen Leone
UC Berkeley
Tim Lian
Emory
Toni Llobet
Institut Català
Biwu Ma
Florida State
Amanda Morris
Virginia Tech

Brian O'Regan
Imperial College
John Reynolds
Georgia Tech
Chad Risko
Kentucky
Maureen Rouhi
Georgia Tech
Esther Takeuchi
Stony Brook

Career Workshop
This year we are excited to include a half-day career workshop in conjunction with the American Chemical Society and members of industry that will follow a day and half long meeting of scientific presentations by leaders in the energy sciences.

We look forward to seeing you in North Carolina this October!

Conference Organizers

Thomas J. Meyer
Director
John Papanikolas
Co-Director
Kirk Schanze
Professor
Ralph House
Coordinator