

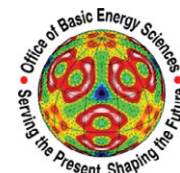
August 13-15, 2008

Co-sponsored by:



**Colorado
Renewable Energy
Collaboratory**
Partners for Clean Energy

www.ColoradoCollaboratory.org



www.sc.doe.gov/bes



Casey A. Cass/University of Colorado

Workshop on Efficient Conversion of Solar Energy to Electricity and Fuels: Critical Research Directions and Tutorial

Invited Speakers

John Benner NREL

Sue Carter UC–Santa Cruz

Arthur Frank NREL

Etsuko Fujita Brookhaven
National Lab

David Ginley NREL

Brian Gregg NREL

David Jonas CU–Boulder

Valeria Kleiman U. Florida

Gerald Meyer Johns Hopkins
Univ.

Tom Meyer UNC–Chapel Hill

Arthur Nozik NREL

Jerry Olson NREL

Bruce Parkinson Colorado
State University

Garry Rumbles NREL

Mark Spitler U. S. DOE Basic
Energy Sciences

Craig Taylor Colorado School
of Mines

John Turner NREL

This workshop will facilitate cross-institutional networking and bootstrap researchers (academia, government and industry) on key issues in clean energy research and the development of carbon-free energy sources.

Space is limited! Register online:
<http://www.ColoradoCollaboratory.org>

Early registration rates before July 21
students **\$75** post-docs **\$100** regular rate **\$150**

Keynote Address

The Global Energy Picture — Nathan S. Lewis,
California Institute of Technology

Technical Sessions

- Conversion of Solar Photons to Electricity
- Conversion of Solar Photons to Fuels
- 3rd Generation Photoconversion
- Novel Materials and Nanostructures
- Contributed Poster Session

Host and Location

Colorado
University of Colorado at Boulder™

**Students
and Postdocs
Welcome**