A special program dealing with one of our greatest challenges

Status and Challenges in
Decarbonizing our Energy Landscape

October 10-12, 2018
Arnold and Mabel Beckman Center, Irvine, CA
Registration now open - http://www.cvent.com/d/wgqz8g/4W

A scientific meeting on the state of current renewable energy technology and near-term scientific challenges that must be met to achieve energy decarbonization successfully. Sessions will include presentations, panels and extensive discussion. Subjects include the production of non-carbon-based energy via photovoltaics, solar-driven water splitting and fuel creation, and energy storage via current and projected battery, fuel cell and flow battery developments.

Distinctive Voices Public Lecture
Dr. Ernest Moniz, MIT

Sackler Colloquium Speakers and Panelists

Arun Majumdar, Stanford  Yet-Ming Chiang, MIT
Daniel G. Nocera, Harvard  Harry Atwater, Caltech
Eli Yablonovitch, Berkeley  Tom Meyer, UNC
Raffi Garabedian, First Solar  John Turner, NREL
Karen Goldberg, UPenn  Lee Lynd, Dartmouth
Tom Jaramillo, Stanford  Fikile Brushett, MIT
Sossina Haile, Northwestern  David Ginley, NREL
Michael Aziz, Harvard  Linda Nazar, Waterloo

Organizers and Discussion Leaders
Richard Eisenberg, Karen I. Goldberg, Harry B. Gray,
Sharon Hammes-Schiffer, Thomas Mallouk, John Turner,
Yet-Ming Chiang and George Crabtree

Participant poster session

Contact sackler@nas.edu  949-721-2213
http://www.nasonline.org/programs/sackler-colloquia/