INCOMING STANFORD GRADUATE AND PROFESSIONAL SCHOOL STUDENTS



ENERGY@STANFORD & SLAC 2015 CONFERENCE

Energy Research for the 21st Century

September 8–11, 2015

Interested in energy? Want to meet energy rockstar experts at Stanford? This is one program you do not want to miss!

Jumpstart your Stanford graduate school experience. **Build** your personal energy network. **Learn** about current research from over 30 Stanford energy faculty. **Develop** a broad perspective on energy. **Network** with Silicon Valley energy entrepreneurs and venture capitalists.

This 4-day conference offered through the Stanford Graduate Summer Institute is free and open to incoming Stanford graduate and professional school students.

Registration opens April 1st. Enrollment is limited. A technical or energy background is not required.

Registration/Info

energy.stanford.edu/energystanford-slac

Questions? swang24@stanford.edu







Sally M. Benson, Professor, Energy Resources Engineering, Director, Global Climate and Energy Project, Director, Precourt Institute for Energy

Arun Majumdar, Professor, Mechanical Engineering, Founding Director, Advanced Research Projects Agency - Energy

Michael Wara, Associate Professor, Stanford Law School

William Chueh, Assistant Professor, Materials Science and Engineering

Hema Karunadasa, Assistant Professor, Chemistry

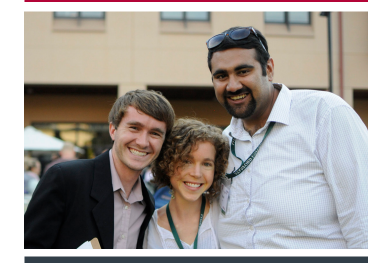
Tom Jaramillo, Professor, Chemical Engineering

Mar Reguant, Assistant Professor, Stanford Graduate School of Business

JB Straubel, Co-Founder and Chief Technical Officer, Tesla Motors, Inc.

The Honorable George P. Shultz, Thomas W. and Susan B. Ford Distinguished Fellow, Hoover Institution

The Honorable William J. Perry, Michael & Barbara Berberian Professor, Senior Fellow at Freeman Spogli Institute for International Studies, Emeritus



Topics Include:

Energy law, biofuels, carbon tax, climate change adaption and mitigation, solar, wind, energy markets, cap and trade, oil and gas, geothermal, energy efficiency, integrated modeling, sustainable Stanford, peel and stick solar cells, fuel cells, economics and finance, carbon capture and sequestration, smart grid and storage, sustainable cities, and many more.











