

#### **FOUNDING MEMBERS**











### SUSTAINING MEMBERS













#### **ASSOCIATE MEMBERS**











pairing MIT's world-class research teams with the best in industry

The MIT Energy Initiative (MITEI) is MIT's energy hub, pairing world-class research teams from across the Institute with government and industry to respond to global energy challenges through research, education, and outreach. Member support provides key focus, research opportunities, and critical funding for the next generation of leaders in energy technology, science, and

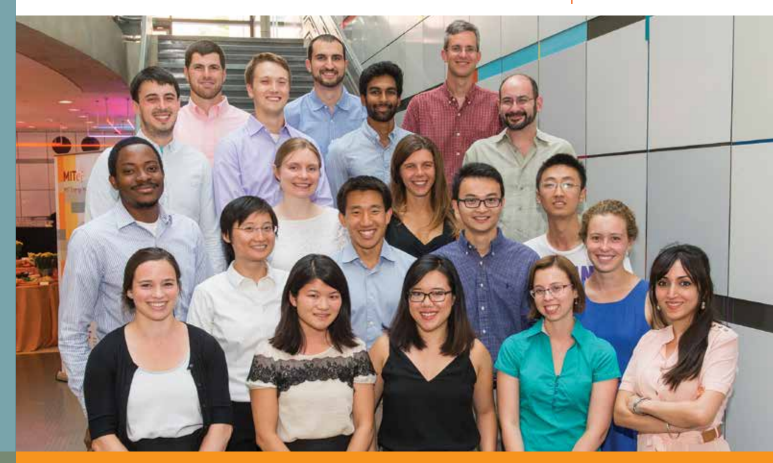
Learn how to support the Society of Energy Fellows at MIT at

mitei.mit.edu/support/membership.

MIT Energy Initiative Massachusetts Institute of Technology Building E19, 400 Main Street Cambridge, MA 02139-4307, USA

mitei.mit.edu/education/fellowships





### **SOCIETY OF**

## **ENERGY FELLOWS**

**AT MIT** 

2015-2016

The Society of Energy Fellows at MIT is a network of graduate students and post-doctoral associates supported by MIT Energy Initiative (MITEI) Founding, Sustaining, and Associate Members. Fellows pursue a diverse array of energy research projects and are deeply engaged in helping achieve MITEI's mission: to transform the world's energy systems by linking science, policy, and technology. Graduate students and post-docs are selected to receive this prestigious award in recognition of keen interest in energy, excellent academic record, and promising future. In 2015, the Society has grown to more than 350 members representing 20 departments and spanning all five schools.

### 2015-2016

# MIT ENERGY FELLOWS



Dayong Chen, Ph.D. Chemical Engineering Exxon Mobil



Hongge Chen Electrical Engineering & Computer Science Exxon Mobil



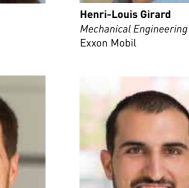
Civil & Environmental Engineering



Francesca Freyria, Ph.D. Chemistry Eni



Chemical Engineering



Shell

Alan Long



Computer Science & Artificial Intelligence Lab



Engineering Systems



Statoil

**Scott Burger** Engineering Systems Engineering Systems Shell



**Rupak Chakraborty** Mechanical Engineering Total



Marie-Julie Dalbe. Ph.D.



Connie Gao



Guillaume Giudicelli Nuclear Science & Engineering Exxon Mobil



Danielle Gruen Earth, Atmospheric, & Planetary Sciences



Electrical Engineering & Computer Science



**Brent Keller** Materials Science & Engineering Exxon Mobil



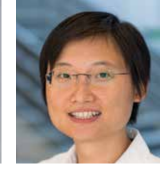
Alexander Kohn Chemistry Eni



Byungjin Koo Materials Science & Engineering Eni



McLain Leonard Chemical Engineering Exxon Mobil



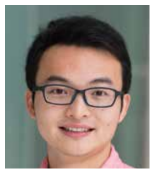
Chiao-Ting Li, Ph.D. Joint program on the Science & Policy of Global Change



Chemical Engineering



Max Luke Engineering Systems Statoil



Danhao Ma Materials Science & Engineering Bosch



Ted Moallem, Ph.D. Digital Learning



Sina Moeini Civil & Environmental Engineering Exxon Mobil



Jolene Mork Chemistry Eni



Kai Pan Civil & Environmental Engineering Shell



Mechanical Engineering

Schlumberger

Samuel Shaner Nuclear Science and Engineering Exxon Mobil



Elizabeth Strong Civil & Environmental Engineering Schlumberger



Materials Science & Engineering Exxon Mobil



Brandon Talamini, Ph.D. Mechanical Engineering Exxon Mobil



Nora Xu Engineering Systems Shell

mitei.mit.edu/education/fellowships