

Pairing MIT's world-class research with industry leaders

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 policy.

Learn how to support the Society of Energy Fellows at MIT at energy.mit.edu/membership.

2019-2020 MIT Energy Fellows received support from the following MITEI Members:

FOUNDING MEMBERS



SUSTAINING MEMBERS



STARTUP MEMBERS



MIT Energy Initiative

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

energy.mit.edu/fellows
energyfellowships@mit.edu

Photo Credits: Cover by Mira Whiting. Headshots by Eric Hayes, Justin Knight, John Parrillo, Mira Whiting, and courtesy of fellows.



Society of ENERGY FELLOWS at MIT

2019-2020

The **Society of Energy Fellows at MIT** is a network of graduate students and postdoctoral associates pursuing a diverse array of energy research projects. Fellows are deeply engaged in helping achieve MITEI's mission: to develop low- and no-carbon solutions that will efficiently meet global energy needs while minimizing environmental impacts and mitigating climate change. Graduate students and postdocs are selected to receive this prestigious opportunity in recognition of keen interest in energy, excellent academic record, and promising future. In the 2019-2020 calendar year, the Society grew to more than 460 members, representing 20 departments and spanning all five schools, and received support from five MITEI Members.



MIT ENERGY FELLOWS

2019-2020

energy.mit.edu/fellows



Funmilola Asa
System Design and Management
Chevron



Kayhan Babakan
System Design and Management
Chevron



Brandon Baylor
System Design and Management
Chevron



Francesco Benedetti, PhD
Chemical Engineering
ExxonMobil



Katherine Brown
System Design and Management
Chevron



Suzane Cavalcanti
Chemical Engineering
ExxonMobil



Benjamin Dacus
Nuclear Science and Engineering
Eni



Eric Fadel
Materials Science and Engineering
Eni



Sara Ferry, PhD
Nuclear Science and Engineering
Eni



Francesca Freyria, PhD
Chemistry
Eni



Brian Heilbrun
System Design and Management
Chevron



Brendan Horton
System Design and Management
Chevron



Allison Johnson
System Design and Management
Chevron



Sarah Khanniche, PhD
Chemical Engineering
ExxonMobil



Aliza Khurram
Mechanical Engineering
ExxonMobil



Jack Lake
Mechanical Engineering
Shell



Ellen Lalk
*Earth, Atmospheric and
Planetary Sciences*
Shell



Mollie LeBlanc
System Design and Management
Chevron



Laureen Meroueh
Mechanical Engineering
ExxonMobil



Justin Montgomery
*Civil and Environmental
Engineering*
ExxonMobil



Thaneer Narayanan
Materials Science and Engineering
Eni



Alex O'Brien
Nuclear Science and Engineering
Eni



Bora Ozaltun
*Institute for Data, Systems,
and Society*
Eni



Benjamin Partington
System Design and Management
Chevron



Michael Pickering
System Design and Management
Chevron



Daniel Rahill
System Design and Management
Chevron



Sean Robertson
Nuclear Science and Engineering
Eni



James Ruckdaschel
System Design and Management
Chevron



Erica Salazar
Nuclear Science and Engineering
Commonwealth Fusion Systems



Vrindaa Somjit
Nuclear Science and Engineering
Chevron



Alice Song
Architecture
ExxonMobil



Michael Trevathan
System Design and Management
Chevron



Max Vilgalys
*Institute for Data, Systems,
and Society*
ExxonMobil



Caitlin Williams
System Design and Management
Chevron



Oliver Wilson
System Design and Management
Chevron



Fei Yang
System Design and Management
Chevron



Kevin Ye
Materials Science and Engineering
ExxonMobil