



Shivani Kozarekar, National Renewable Energy Laboratory

- [Molecular Dynamics Simulations of Polyvinyl Chloride for the Accurate Prediction of Novel Biobased Polymer Properties](#)
- [Watch Shivani's video presentation.](#)

Alex Nutkiewicz, Stanford University

- [A Hybrid Modelling Approach to Characterize the Impact of Urban Context on Building Energy Retrofits](#)
- [Watch Alex's video presentation.](#)



Julie Cook, Texas A&M University

- [A Decision-Making Tool for the Optimal Selection and Allocation of Renewable Energy Generation and Storage Systems](#)
- [Watch Julie's video presentation.](#)

Mei Luo, Illinois Institute of Technology

- [Calendar-life vs. Cycle-life Aging for Silicon Anode](#)
- [Watch Mei's video presentation.](#)

Elisabeth McClure, National Renewable Energy Laboratory

- [Pathway Towards Low-Cost, High-Efficiency Solar Cells by Dynamic Hydride Vapor Phase Epitaxy](#)
- [Watch Elisabeth's video presentation.](#)



Sarah Khanniche, MIT

- [Accelerating the Clean Energy Revolution with Accelerated Nanomaterial Discovery](#)
- [Watch Sarah's video presentation.](#)

Caitlin Seed, North Carolina State University

- [Tribotronic Control and Energy Storage Attributes of Metal-oxide Nanofluid Interfaces](#)
- [Watch Caitlin's video presentation.](#)

Sivaranjani Seetharaman, Texas A&M University

- [A Privacy-Preserving Framework for Demand Response from Residential Thermal Loads](#)
- [Watch Sivaranjani's video presentation.](#)

Veenasri Vallem, North Carolina State University

- [New Approach for Oceanic Energy Harvesting](#)
- [Watch Veenasri's video presentation.](#)



Elizabeth Abraham, Texas A&M University at Qatar

- [Analysis of P3HT Photodegradation](#)
- [Watch Elizabeth's video presentation.](#)

Remy Dhingra, Yale College

- [Championing Mini-Grids to Shrink Nigeria's Energy Access Deficit](#)
- [Watch Remy's video presentation.](#)



Tessa Fong, Boise State University

- [Erosion Experimentation in Solar Power Systems](#)
- [Watch Tessa's video presentation.](#)

Justine Lee, Stanford University

- [No One Size Fits All: Multiple Pathways to Success for Clean- and Hardtech Startups](#)
- [Watch Justine's video presentation.](#)



Kelly Smith, Tufts University

- [Offshore Wind Grid Integration Mapping in the Northeast U.S.](#)
- [Watch Kelly's video presentation.](#)

Natasha Stamler, MIT

- [Weatherproofing of New York City Public Housing for Energy Savings](#)
- [Watch Natasha's video presentation.](#)

Chelsea Wilson, North Carolina A&T State University

- [Development of a Novel Oscillating Water Column Using Computational and Experimental Methods](#)
- [Watch Chelsea's video presentation.](#)



Maha Haji, MIT

- [Development of a Platform for Expanding AUV exploration to Longer ranges \(PEARL\)](#)
- [Watch Maha's video presentation.](#)

Utkarsha Agwan, UC Berkeley

- [Electric Truck Charging Infrastructure: Investments and Impacts](#)
- [Watch Utkarsha's video presentation.](#)



Yogita Akhare, Prairie View A&M University

- [Novel Model Predictive Control for Fault Analysis of Electrical Machine Drives](#)
- [Watch Yogita's video presentation.](#)

Polina Brodsky, The Ohio State University

- [Modeling Lithium Plating to Achieve Fast Charging of Lithium ion Batteries](#)
- [Watch Polina's video presentation.](#)



Katherine Elbert, University of Pennsylvania

- [Designing Nanocrystal Surfaces for Accessing Metamaterials](#)
- [Watch Katherine's video presentation.](#)

Kelsy Green, University of Michigan-Ann Arbor

- [Radiation Tolerant Materials for Advanced Nuclear Reactors](#)
- [Watch Kelsy's video presentation.](#)



Nora Hennessey, Stanford University

- [Carbon Emissions and Exposure to PM2.5 Due to Electricity Imports in the U.S.](#)
- [Watch Nora's video presentation.](#)

Tasmin Hossain, North Carolina State University

- [Cellulosic Biofuel Supply Chain: A Nationwide Analysis](#)
- [Watch Tasmin's video presentation.](#)

Golnaz Isapour, MIT

- [Towards Power-free Sensors: Scalable Manufacture of Mechanochromic Materials based on Modular Assembly of Photonic Hydrogel Microspheres](#)
- [Watch Golnaz's video presentation.](#)

Ashini Jayasinghe, Florida State University

- [Synthesizing Stable Actinide Intermetallic Materials for Nuclear Waste Storage](#)
- [Watch Ashini's video presentation.](#)



Laura Mundt, SLAC National Accelerator Laboratory

- [Stability in Metal Halide Perovskite Solar Cells – A Matter of Mixing](#)
- [Watch Laura's video presentation.](#)

Sepideh Kianbakht, Colorado School of Mines

- [Shutdown Controller Design for SUMR Wind Turbine](#)
- [Watch Sepideh's video presentation.](#)



Alison Knasin, University of Pennsylvania

- [Structural and Reactivity Studies of a Synthetic Model System for a Rare-Earth Containing Enzyme](#)
- [Watch Alison's video presentation.](#)

Jennifer Lee, Harvard University

- [Designing Nanocatalysts for Renewable Energy Applications](#)
- [Watch Jennifer's video presentation.](#)



Chloe Lerin, Oak Ridge National Laboratory

- [Heavy-Duty Natural Gas Engines, Using Pre-Chambers to Enable Clean and Efficient Internal Combustion Engines](#)
- [Watch Chloe's Video Presentation.](#)

Zhiye Li, Stanford University

- [Introduce New Structural Material to Reduce the Environmental Impacts of Buildings: Composites Derived from Fossil Fuels](#)
- [Watch Zhiye's video presentation.](#)