



**Date:** Friday, January 10, 2020

**Location:** MIT Building E18, Room 304, 50 Ames Street, Cambridge, MA

**Remote connection:** Zoom Meeting <https://zoom.us/j/471267544>, Meeting ID: 471 267 544,  
One tap mobile: +1 646 558 8656 US (New York) or +1 669 900 6833 US (San Jose), Meeting ID:  
471 267 544, or find your local number: <https://zoom.us/u/aezGCuGDb>

Workshop on adaptive actions toward a sustainable and resilient future – amidst a global-to-local landscape of changing risks within and across social and environmental systems.

- 8:30-9:00      Registration and light breakfast
- 9:00-9:15      Introduction – Adam Schlosser and Sergey Paltsev
- 9:15-10:30     Food, Energy, and Water Systems: Preparing Resilient and Sustainable Systems  
Panelists: Greg Sixt (J-WAFS), Sergey Paltsev (MIT-JP/MITEI), Adam Schlosser (MIT-JP/CGCS)  
Moderator: Jennifer Morris
- 10:30-10:45    Coffee Break
- 10:45-11:45    Urban-Scale Solutions: Putting Science into Planning  
Panelists: Brian Goldberg (MIT Office of Sustainability), Mei Yuan (MIT-JP/MITEI)  
Moderator: Xiang Gao
- 12:00-13:30    Lunch - Invited Speaker (Jill Engel, Director NREL Joint Institute for Strategic Energy Analysis) Seminar title: *“Renewable Energy for Resilience & Adaptation”*
- 13:30-14:30    Extreme Events: Predictions of Changing Risks  
Panelists: Xiang Gao (MIT-JP/CGCS) and Sai Ravela (MIT/EAPS)  
Moderator: Mei Yuan
- 14:30-14:45    Coffee Break
- 14:45-15:45    Decision-Making and Early Warning Capabilities  
Panelists: Jennifer Morris (JP-MIT/MITEI) and John Aldridge (MIT-LL)  
Moderator: Horacio Caperan
- 15:45-16:00    Discussion and Closing Remarks – Adam Schlosser and Sergey Paltsev

**Attendance at the Adaptation-at-Scale Workshop is by invitation only. Questions about workshop? Contact Adam Schlosser [casch@mit.edu](mailto:casch@mit.edu)**