77 Massachusetts Avenue Building E19-411 Cambridge, MA 02139

# MICHAEL R. DAVIDSON

(617) 230-0834 **\** michd@mit.edu ☑ @east\_winds **У** 

JANUARY 2013, 2014

EDUCATION	Massachusetts Institute of Technology, Cambridge, MA Ph.D. Candidate, <i>Engineering Systems</i> , Institute for Data, Systems, and Society <i>Committee</i> : Ignacio Pérez-Arriaga (chair), Valerie J. Karplus, Margaret Pearson <i>Dissertation Title</i> : Wind Integration in China: Case Studies in Policy and Regulation	EXP. 2017
	Massachusetts Institute of Technology, Cambridge, MA M.S., Technology and Policy Thesis Advisors: Valerie J. Karplus, Ignacio Pérez-Arriaga Thesis Title: Regulatory and Technical Barriers to Wind Energy Integration in Northeast China	2014
	Case Western Reserve University, Cleveland, OH B.S., Mathematics and Physics, summa cum laude B.A., Japanese Studies Thesis Advisor: Harsh Mathur Thesis Title†: Auger Processes in Semiconductor Quantum Dots	2008
HONORS AND AWARDS	Martin Family Society Fellow for Sustainability MIT Energy Initiative Energy Fellow  ‡ Best Paper (M.S. Level), Technology, Management and Policy Graduate Consortium  1 <sup>st</sup> Place, US Association for Energy Economics Student Case Competition Fulbright Fellowship Phi Beta Kappa, Alpha of Ohio Chapter Emile B. DeSauze Award for Highest Honors in Modern Languages and Literatures  † Dayton C. Miller Prize for Best Thesis in Physics National Merit Scholar	2015-2016 2012-2015 2014 2013 2008-2009 2008 2008 2008 2008
RESEARCH EXPERIENCE	Joint Program on the Science and Policy of Global Change, MIT, Cambridge, MA Research Assistant, China Energy and Climate Project Modeling large-scale penetrations of wind energy on power systems operation Analyzing impacts of power sector reform in China on renewable energy utilization	2012-PRESENT
	Tsinghua-BP Clean Energy Research and Education Centre, Tsinghua University, Beij Fulbright Fellow Assessed rural development impacts of various alternative energy options in China Participant observation fieldwork in biogas maintenance	ing 2008-2009
PROFESSIONAL DEVELOPMENT AND SERVICE	MIT Electricity Students Research Group, Co-President IEEE Transactions on Sustainable Energy, Reviewer LANL, Grid Science Winter School, Santa Fe, NM AAAS, MIT Organizer, Science/Engineering Congressional Visits Day, Washington, DC	2014-2016 2015 JANUARY 2015 SPRING 2013
TEACHING EXPERIENCE	Decision Support Models for Low-Carbon Electric Power Systems (ESD.S23) Teaching Assistant, MIT Institute for Data, Systems, and Society	SPRING 2016
	From Turbines to Tariffs: Technical and Regulatory Issues for Scaling Up Wind Energ	g <b>y</b> January

Lecturer, MIT Joint Program on the Science and Policy of Global Change

Lecturer, MIT Joint Program on the Science and Policy of Global Change

"Climate Change Policy" Seminar

### Professional Experience

## Natural Resources Defense Council, Washington, DC

2010-2012

US-China Climate Policy Coordinator

Contributed to US energy and climate policy advocacy, briefing policy-makers and drafting international clean energy section of the annual Green Budget

Led development of website to track sustainability commitments made at the Rio+20 Earth Summit, June 2012 (cloudofcommitments.com)

Supervised six graduate students and legal fellows on Earth Summit and China research projects

#### **PUBLICATIONS**

- 1. **Davidson, M. R.** (2017). Electricity systems integration challenges: A local perspective. In T. G. Rawski & L. Brandt (Eds.), *Policy, Regulation, and Innovation in Chinese Industry*, under revision.
- 2. **Davidson, M. R.**, Zhang, D., Xiong, W., Zhang, X., and Karplus, V. J. (2016). Modelling the potential for wind energy integration on China's coal-heavy electricity grid. *Nature Energy*, 1, 16086.
- 3. **Davidson, M. R.**, Kahrl, F., and Karplus, V. J. (2016). *Toward a Political Economy Framework for Wind Integration: Does China Break the Mould?* (Working Paper No. 32). United Nations University World Institute for Development Economics Research.
- 4. Zhang, D., **Davidson, M. R.**, Gunturu, B., Zhang, X., and Karplus, V. J. (2014). *An Integrated Assessment of China's Wind Energy Potential* (Report No. 261). Cambridge, MA: MIT Joint Program on the Science and Policy of Global Change.
- 5. **Davidson, M. R.** (2013). Politics of Power in China: Institutional Bottlenecks to Reducing Wind Curtailment Through Improved Transmission. *International Association for Energy Economics Energy Forum*, 4, 40–42.
- 6. **Davidson, M. R.**, Greene, G., and Liu, M. (2013). Untapped Potential: Energy Savings and Climate Benefits from Strengthening Water Use Efficiency in China's Building and Industrial Sectors. *China Environment Series*, 12, 8–31.

### **PRESENTATIONS**

- **Davidson, M. R.** Pitfalls in China's Electricity Sector Reforms: International Lessons. Invited Presentation. Energy Revolution and Green Low-Carbon Development High Level Roundtable. China Energy Research Society. Beijing. Nov 2016.
- **Davidson, M. R.** A Multi-Method Approach to Assess Institutional Design in Electricity Systems. American Political Science Association Annual Meeting, Philadelphia PA. 2016.
- **Davidson, M. R.** Decarbonizing China's Power Grid. Woodrow Wilson International Center for Scholars, Washington DC. 2016.
- **Davidson, M. R.** and Qi, T. Re-Analysis Data for Fine Temporal Resolution Wind Power Estimation: A Comparison of Boundary Layer Parameterizations. Graduate Climate Conference, Woods Hole Oceanographic Institution. Woods Hole, MA. 2015.
- **Davidson, M. R.**, Karplus, V. J., and Pérez-Arriaga, J. I. Modeling Grid Operations in China's Partially-Restructured Electricity Market. INFORMS Annual Research Meeting. Philadelphia, PA. 2015.
- **Davidson, M. R.**, Karplus, V. J., and Pérez-Arriaga, J. I. Modeling Grid Operations in China's Partially-Restructured Electricity Market. International Association for Energy Economics North American Conference. Pittsburgh, PA. 2015.
- **Davidson, M. R.** Regulatory Barriers to Decarbonizing China's Power Sector. Harvard China Project Seminar, Harvard University. Cambridge, MA. 2015.
- **Davidson, M. R.** Robust Unit Commitment from Data-Rich Wind Power Forecast Models. Grid Science Winter Conference, Los Alamos National Laboratory (*offsite*). Santa Fe, NM. 2015.
- **Davidson, M. R.** China's Power Sector Regulation and Wind Integration Challenges. Instituto de Investigación Tecnológica, Comillas University. Madrid. 2014.
- ‡ **Davidson, M. R.**, Karplus, V. J., and Pérez-Arriaga, J. I. Technical and Institutional Barriers to Increasing Wind Integration in Northeast China. Technology, Management and Policy Graduate Consor-

tium, Instituto Superior Técnico. Lisbon. 2014.

Zhang, D., **Davidson, M. R.**, Gunturu, B., Zhang, X., and Karplus, V. J. An Integrated Assessment of China's Wind Energy Potential. Global Trade Analysis Project 16th Conference on Global Economic Analysis. Shanghai. 2013.

**Davidson, M. R.** Greening China: Opportunities for International Cooperation and Improved Transparency. Columbia University. New York. 2011.

**Davidson, M. R.** Greening China through Clean Energy and Rule of Law. Tulane Law School Summit on Environmental Law and Policy. Tulane, LA. 2011.

PROFESSIONAL	APSA	2016-PRESENT
AFFILIATIONS	INFORMS	2015-PRESENT
	IEEE	2015-PRESENT
	US Association for Energy Economics	2013-PRESENT
LANGUAGE SKILLS & SELECTED TRAINING	Chinese (Speak, Read, Write)	
	Critical Language Enhancement Award, CET Academic Programs, Harbin	FALL 2008
	Japanese (Speak, Read, Write)	
	Global Engineering Education Exchange, Tohoku University, Sendai	2005-2006
	French (Speak, Read)	
SKILLS	Proficient in R, Python, GAMS, MATLAB, ArcGIS, SQL	