EDUCATION

Massachusetts Institute of Technology

Ph.D., Engineering Systems, Institute for Data, Systems, and Society

2014-2018

Creating Markets for Wind Electricity in China: Case Studies in Energy Policy and Regulation

Committee: Ignacio Pérez-Arriaga, Valerie J. Karplus, Margaret Pearson

M.S., Technology and Policy

2012-2014

Regulatory and Technical Barriers to Wind Energy Integration in Northeast China

Case Western Reserve University

B.S., Mathematics and Physics, summa cum laude

2008

Auger Processes in Semiconductor Quantum Dots (Dayton C. Miller Prize for Best Thesis in Physics)

B.A., Japanese Studies

2008

The Basis of Japanese Diplomacy: New Perspectives on Constitutional Revision (in Japanese)

RESEARCH & Work EXPERIENCE

Belfer Center for Science and International Affairs, Harvard Kennedy School of Government

Post-Doctoral Research Fellow, Environment and Natural Resources Program FEB 2018-PRESENT Identifying policy and technology options for decarbonizing China's coal and electricity sectors Developing optimization formulations for modeling India's evolving electricity market

Joint Program on the Science and Policy of Global Change, Massachusetts Institute of Technology

Research Assistant, China Energy and Climate Project

AUG 2012-JAN 2018

Modeled effects of high-penetration renewable energy on power systems operation Conducted 9 months of fieldwork on electricity market developments in China and India

Natural Resources Defense Council, Washington, DC and Beijing

AUG 2010-AUG 2012

US-China Climate Policy Coordinator

Developed seed grant proposal for China coal consumption cap project (\$15 million raised to date) Briefed US energy and climate policy-makers on Chinese policy developments

Asia Policy Point, Washington, DC

JAN 2010-AUG 2010

Visiting Fellow

Monitored domestic political developments in Japan and China for boutique foreign policy think tank

Fulbright China Program, U.S. State Department

Fellow, Tsinghua-BP Clean Energy Research and Education Centre, Beijing Critical Language Enhancement Award, CET Academic Programs, Harbin

DEC 2008-OCT 2009

AUG 2008-DEC 2008

Investigated livelihood impacts of renewable energy on Chinese farmers and herders

REFEREED JOURNAL ARTICI ES

Davidson, M. R., Pérez-Arriaga, J. I. Avoiding Pitfalls in China's Electricity Sector Reforms. Revise and

Davidson, M. R., Pérez-Arriaga, J. I. (2018). Modeling Unit Commitment in Political Context: Case of China's Partially Restructured Electricity Sector. IEEE Transactions on Power Systems, 33(5), 4889-4901. [link]

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. [link]

REFEREED BOOK CHAPTERS

Davidson, M. R. Technology Integration in China's Electricity System: Central Targets and Local Challenges. (2019). In T. G. Rawski & L. Brandt (Eds.), *Policy, Regulation and Innovation in China's Electricity and Telecom Industries*. Cambridge University Press. [link]

Davidson, M. R., Kahrl, F., and Karplus, V. J. (2017). *Towards a political economy framework for wind power: Does China break the mould?* In D. Arent, C. Arndt, M. Miller, F. Tarp, & O. Zinaman (Eds.), *The Political Economy of Clean Energy Transitions* (pp. 250–270). Oxford University Press. [link]

Works In Progress

Davidson, M. R. From Barrier to Bridge: The Role of Coal in China's Decarbonization. In D. Schrag and H. Lee (Eds.), *China's Decarbonization Pathways (title pending)*.

Davidson, M. R., Pearson, M. Static Electricity: Institutional and Ideational Barriers to China's Market Reforms.

Davidson, M. R. Wind Curtailment in China: From Causes to Market Solutions.

Davidson, M. R. Electricity Markets in a Carbon-Constrained World: Reforming Scheduling Practices in China and India.

OTHER PUBLICATIONS

Davidson, M. R., Pérez-Arriaga, J. I. (2017). *Modeling Unit Commitment in Political Context: Case of China's Partially Restructured Electricity Sector*. MIT Center for Energy and Environmental Policy (CEEPR) Working Paper. [link]

Davidson, M. R., Kahrl, F., and Karplus, V. J. (2016). *Towards 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. [link]

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. [link]

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. [link]

Davidson, M., 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. Woodrow Wilson Center, Washington, DC. [pdf]

Enoe, M., He, Y., Pohnan, E., and **Davidson, M.** (contributing editor). (2012). *Lessons Learned: A Path Toward Responsible Development of China's Shale Gas Resources*. Natural Resources Defense Council White Paper. [pdf]

Davidson, M. (2010). Climate Security in East Asia: New Opportunities for Non-traditional Cooperation. *Center for Strategic and International Studies Pacific Forum*, 25. [link]

TEACHING & MENTORING EXPERIENCE

Kaufman Teaching Certificate Program

SPRING 2017

MIT Teaching and Learning Laboratory

Designed syllabi, course assignments, and in-class exercises using latest learning research

Decision Support Models for Low-Carbon Electric Power Systems (ESD.S23)SPRING 2016
Teaching Assistant (Part-Time), MIT Institute for Data, Systems, and Society

Turbines to Tariffs: Technical and Regulatory Issues for Scaling Up Wind Energy

JAN 2016

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

Climate Change Policy Seminar

JAN 2013, 2014, 2017

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

Yale Environmental Protection Clinic

2011-2012

Supervised six graduate students and legal fellows on Rio+20 Earth Summit and China-related research projects

LANGUAGES Chinese

Conducted 100+ interviews in Chinese with electricity sector stakeholders

2012-2018

Immersion language training, CET Academic Programs, Harbin

FALL 2008

Language book prize for high achievement in Chinese, Case Western Reserve University

2008

Japanese

Completed original research and thesis in Japanese 2008
Language book prize for high achievement in Japanese, Case Western Reserve University 2007
Global Engineering Education Exchange, Tohoku University, Sendai 0CT 2005-AUG 2006
Japanese immersion schooling, Yujin Gakuen, Eugene, OR 1992-1996

French

Vice-President, French Conversation Club, Case Western Reserve University

2006-2008

Completed 7 years of secondary school language training

Highest honors in modern languages and literatures, Case Western Reserve University

2008

SELECTED PRESENTATIONS

- **Davidson, M. R.** Renewable Energy Participation in Short- and Long-Run Markets: U.S. Lessons for China. 3rd China Electricity Market International Summit. Beijing. 2019.
- **Davidson, M. R.** Creating Markets for Wind Electricity in China: An Analysis of Grid and Institutional Causes of Curtailment. Harvard Kennedy School Energy Policy Seminar. Cambridge, MA. 2018. [summary] [slides]
- **Davidson, M. R.** Institutions, Conflicts, and Political Economy in Renewable Energy Integration: Case of China, and Thoughts for India. Brookings India. New Delhi. 2017. [video]
- **Davidson, M. R.** Markets for Wind Electricity in China: Case Studies in Energy Policy and Regulation. Duck Family Graduate Workshop in Environmental Politics and Governance. Seattle, WA. 2017.
- **Davidson, M. R.** Hidden Costs of Technology Development by the Plan: Case of China's Coal Fleet Upgrading. AAAS Annual Meeting. Boston. 2017. [link] [slides] (*Winner, Social Sciences Category, AAAS Student Poster Competition*)
- **Davidson, M. R.** Pitfalls in China's Electricity Sector Reforms: International Lessons. Energy Revolution and Green Low-Carbon Development High Level Roundtable. China Energy Research Society. Beijing. 2016.
- **Davidson, M. R.** Decarbonizing China's Power Grid. Woodrow Wilson International Center for Scholars. Washington, DC. 2016. [link]
- **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. [link] [poster]
- **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.**, Karplus, V. J., and Pérez-Arriaga, J. I. Technical and Institutional Barriers to Increasing Wind Integration in Northeast China. Technology, Management and Policy Graduate Consortium, Instituto Superior Técnico. Lisbon. 2014. (*Best Paper, M.S. Level*)
- **Davidson, M.** Greening China: Opportunities for International Cooperation and Improved Transparency. Columbia University. New York. 2011.
- **Davidson, M.** Greening China through Clean Energy and Rule of Law. Tulane Law School Summit on Environmental Law and Policy. Tulane, LA. 2011.

Honors and Awards

Initiative for Sustainable Energy Policy Fellow, Johns Hopkins SAIS	2017-PRESENT
Winner, Social Sciences Category, AAAS Student Poster Competition	2017
Martin Family Society Fellow for Sustainability	2015-2016
UNU-WIDER Research Grant	2015
MIT Energy Initiative Energy Fellow	2012-2015

Technology, Management and Policy Graduate Consortium, Best Paper, M.S. Leven 1st Place, US Association for Energy Economics Student Case Competition Phi Beta Kappa, Alpha of Ohio Chapter Outstanding Senior in Mathematics Case Alumni Award	2013 2008 2008
National Merit Scholar	2003-2008
Reviewer for Applied Energy, Economics of Energy & Environmental Policy, Energy F tions on Sustainable Energy, Joule, Journal of Applied Meteorology and Climatology able and Sustainable Energy, Oxford University Press	
MIT Electricity Students Research Group Co-President	2014-2016
Los Alamos National Laboratory Participant, Grid Science Winter School	JAN 2015
American Association for the Advancement of Science MIT Organizer, Science/Engineering Congressional Visits Day	SPRING 2013
National Center for Science Education, Washington, DC High school environmental science project mentor, EnvironMentors	2010-2011
PlaNet Finance (now: Positive Planet), Beijing Provided interpretation and expert input on microfinance biogas project	OCT 2009
Engineers Without Borders, Case Western Reserve University Chapter Planned water system project in the Dominican Republic	2006-2007
American Political Science Association IEEE Power & Energy Society Institute for Operations Research and the Management Sciences (INFORMS)	

PROFESSIONAL AFFILIATIONS

PROFESSIONAL DEVELOPMENT AND SERVICE

International Association for Energy Economics / US Association for Energy Economics

COMPUTER PROFICIENCIES

R, python, GAMS, MATLAB, ArcGIS, SQL