Curriculum vitae February 6, 2024

ERIC D. LARSON

Senior Research Engineer, Energy Systems Analysis Group Andlinger Center for Energy and the Environment, Princeton University elarson@princeton.edu | http://www.princeton.edu/~energy

CURRENT INTERESTS	1
CURRENT POSITIONS	2
PREVIOUS POSITIONS	2
EDUCATION	2
BIOSKETCH	2
PUBLICATIONS (chronological in sections), Google scholar h-index: 53 (Feb. 2024)	3
Books and book chapters	
Peer-reviewed articles	
Edited works	
Other publications	9
SELECTED TALKS GIVEN (chronological)	19
RESEARCH GRANTS	32
GRADUATE STUDENT SUPERVISION	35
UNDERGRADUATE INDEPENDENT RESEARCH SUPERVISION	36
COURSES TAUGHT AT PRINCETON	39
OTHER PROFESSIONAL ACTIVITIES (chronological in sections)	39
General	39
Journal manuscripts review and editing	39
PhD thesis and examiner committees (external)	40
Committee memberships (earlier career)	
Activities with the International Energy Initiative (IEI)	
Activities in support of the Global Environment Facility (earlier career)	
Invited workshop/conference speaker/participant (earlier career)	41
Workshops organized (earlier career)	
Other (earlier career)	

CURRENT INTERESTS

- Modeling rapid national energy transitions to net-zero emissions, modeling/understanding bottlenecks/constraints that may limit the pace of decarbonization (Rapid Switch).
- Policy-relevant engineering and economic analysis of advanced clean-energy systems for electricity, transport, industrial, and cooking applications
- Advanced process design and simulation for thermochemical conversion of carbonaceous fuels, especially biomass, coal, and natural gas.
- Biomass energy technologies and strategies for the US and other regions.
- Broader communication of climate change mitigation issues

CURRENT POSITIONS

- **Senior Research Engineer and Head**, Energy Systems Analysis Group, Andlinger Center for Energy and the Environment, Princeton University. (Since July 2015)
- **Affiliated Researcher**, Center for Policy Research on Energy and the Environment, Princeton School of Public and International Affairs, Princeton University. (Since 2004)
- Associated Faculty, High Meadows Environmental Institute, Princeton University. (Since 1999)
- Senior Scientist, Climate Central, Inc., Princeton, New Jersey. (Since 2008)

PREVIOUS POSITIONS

- 1999 2015: **Senior Research Engineer/Research Engineer**, Princeton Environmental Institute, Princeton University.
- 1991 1999: **Research Engineer**, Center for Energy and Environmental Studies, School of Engineering and Applied Sciences, Princeton University.
- 1988-1989 **Visiting Research Engineer**, Department of Environmental & Energy Systems Analysis, Lund University, Sweden.
- 1983 1991: **Research Staff**, Center for Energy and Environmental Studies, School of Engineering and Applied Sciences, Princeton University.

EDUCATION

- Ph.D., 1983, University of Minnesota, Minneapolis, Mechanical Engineering
- MSE, 1981, University of Minnesota, Minneapolis, Mechanical Engineering
- BSE, 1979, Washington University, St. Louis, Mechanical Engineering.

BIOSKETCH

Larson's research interests intersect engineering, environmental science, economics, and public policy. His energy-systems modeling and analyses aim at identifying sustainable, engineering-based solutions to major energy-related problems. His work assesses resource, economic, and environmental implications of prospective technology developments and helps inform public and private decision making in the U.S. and elsewhere. He has published extensively on the design and analysis of advanced biomass and fossil fuel conversion technologies with CO₂ capture and storage, and his work has included collaborations on energy systems analysis with colleagues worldwide, including in Australia, Brazil, China, Cuba, India, Italy, Jamaica, Sweden, Thailand, and elsewhere.

Larson co-led Princeton's <u>Net-Zero America study</u> (2021). He was a Co-Convening Lead Author of the fossil energy chapter, and Lead Author of the renewables chapter, of <u>The Global Energy Assessment</u> (2012), the major international study. He was part of the Princeton team that contributed to the National Research Council report, <u>America's Energy Future: Technology and Transformation</u> (2009). His ongoing research aligns with the global <u>Rapid Switch Initiative</u>, established by the Andlinger Center in 2019 and aiming to identify sector-by-sector and region-by-region key potential bottlenecks to rapid energy-system decarbonization and associated debottlenecking strategies.

Larson is an Affiliated Faculty member of the <u>High Meadows Environmental Institute</u> and the <u>Center for Policy Research on Energy and Environment</u> in the School of Public and International Affairs at Princeton. He also holds an appointment as a senior scientist with <u>Climate Central</u>, a non-profit, non-partisan science and media organization that informs diverse audiences about climate change and potential solutions.

PUBLICATIONS (chronological in sections), Google scholar h-index: 53 (Feb. 2024)

Books and book chapters

- 1. E.D. Larson and R.H. Williams, "Technical and Economic Analysis of Steam-Injected Gas-Turbine Cogeneration," in *Energy Sources: Conservation and Renewables*, D. Hafemeister, H. Kelly, and B. Levi (eds.) American Institute of Physics, New York, NY, 1985, pp. 402-25.
- 2. E.D. Larson, P. Svenningsson and I. Bjerle, "Biomass Gasification for Gas Turbine Power Generation," in *Electricity: Efficient End-Use and New Generation Technology, and Their Planning Implications*, T.B. Johansson, B. Bodlund, and R.H. Williams (eds.), Lund University Press, Lund, Sweden, 1989, pp. 697-739.
- 3. R.H. Williams and E.D. Larson, "Expanding Roles for Gas Turbines in Power Generation," in *Electricity: Efficient End-Use and New Generation Technology, and Their Planning Implications*, T.B. Johansson, B. Bodlund, and R.H. Williams (eds.), Lund University Press, Lund, Sweden, 1989, pp. 503-53.
- 4. R.H. Williams and E.D. Larson, "Power Generation with Natural Gas-Fired Gas Turbines," Chapter 5 in *Natural Gas: Its Role and Potential in Economic Development*, Vergara, Hay, and Hall (eds.), Westview Press, 1990.
- 5. R.H. Williams and E.D. Larson, "Advanced Gasification-Based Biomass Power Generation," in *Renewable Energy: Sources for Fuels and Electricity*, T.B. Johansson, H. Kelly, A.K.N. Reddy, and R.H. Williams (eds.), Island Press, Washington, DC, 1993, pp. 729-85.
- 6. E.D. Larson and R.H. Williams, "Biomass Plantation Energy Systems and Sustainable Development," in *Energy as an Instrument for Socio-Economic Development*, J. Goldemberg and T.B. Johansson (eds.), United Nations Development Program, New York, NY, 1995, pp. 91-106.
- 7. E.D. Larson, "Modernized Biomass Energy," in L. Gomez-Echeverri (ed.), *Climate Change and Development*, The Yale School of Forestry and Environmental Studies, Yale University, New Haven, CT, 2000, pp. 271-291.
- 8. S. Kartha and E.D. Larson, *Bioenergy Primer: Modernized Biomass Energy for Sustainable Development*, United Nations Development Program, New York, NY, 2000, 133 pages.
- 9. E. Larson (Contributing Author), "Renewable Energy Technologies," chapter 7 (W. Turkenburg, Convening Lead Author) in *World Energy Assessment*, pp. 219-272, United Nations Development Program, New York, 2000.
- 10. E.D. Larson and T.B. Johansson, "Future Demands on Forests as a Source of Energy," chapter 9 in *Forests in a Full World*, G.M. Woodwell (ed.), Yale University Press, New Haven, CT, 2001, pp. 111-160.
- 11. E.D. Larson, *Biofuel Production Technologies: Status, Prospects, and Implications for Trade and Development*, United Nations Conference on Trade and Development, New York and Geneva, 2008.
- 12. E.D. Larson and Z. Li (Co-Convening Lead Authors), T. Fleisch, G. Liu, G. Nicolaides, X. Ren, and R.H. Williams, "Fossil Energy Systems," chapter 12, *The Global Energy Assessment*, Cambridge U. Press, Cambridge, UK, 2012. DOI: 10.1017/CBO9780511793677.
- 13. E.D. Larson and A. Faaij (Lead Authors, Bioenergy), ""Renewable Energy Systems," (W. Turkenburg Convening Lead Author), chapter 11, *The Global Energy Assessment*, Cambridge U. Press, Cambridge, UK, 2012.
- 14. E.D. Larson (Contributing Author), "Energy Pathways for Sustainable Development," (K. Riahi, Convening Lead Author), chapter 17, *The Global Energy Assessment*, Cambridge U. Press, Cambridge, UK, 2012.

Peer-reviewed articles

- 1. E.D. Larson, "Heat Transfer From Pin Fins Situated in an Oncoming Longitudinal Flow Which Turns to Crossflow," MS Thesis, Mechanical Engineering Dept., University of Minnesota, Minneapolis, MN, April 1981.
- 2. E.M. Sparrow, E.D. Larson, and J.W. Ramsey, "Freezing on a Finned Tube for Either Conduction-Controlled or Natural-Convection-Controlled Heat Transfer," *International Journal of Heat and Mass Transfer*, Vol. 24, pp. 273-284, 1981.
- 3. E.M. Sparrow and E.D. Larson, "Heat Transfer from Pin Fins Situated in an Oncoming Longitudinal Flow Which Turns to Crossflow," *International Journal of Heat and Mass Transfer*, Vol. 25, pp. 603-14, 1982.
- 4. E.D. Larson and E.M. Sparrow, "Performance Comparisons Among Geometrically Different Pin-Fin Arrays Situated in an Oncoming Longitudinal Flow," *International Journal of Heat and Mass Transfer*, Vol. 25, pp. 723-25, 1982.

- 5. E.D. Larson, "Freezing Inside a Circular Cylindrical Capsule at Various Angular Inclinations, Initial Liquid Superheats, and Cylinder Wall Subcoolings," Ph.D. Thesis, Mechanical Engineering Dept., University of Minnesota, Minneapolis, MN, June 1983.
- 6. E.D. Larson and E.M. Sparrow, "Effect of Inclination on Freezing in a Sealed Cylindrical Capsule," *ASME Journal of Heat Transfer*, Vol. 106, pp. 394-401, May 1984.
- 7. E.D. Larson, D. Abrahamson, and P. Ciborowski, "Effects of Atmospheric Carbon Dioxide on US Peak Electrical Generating Capacity," *IEEE Technology and Society Magazine*, December 1984.
- 8. M. Ross, E.D. Larson, and R.H. Williams, "Energy Demand and Materials Flows in the Economy," *Energy, The International Journal*, 12(10/11), 1987, pp. 953-67 (special issue: Proceedings of the 1985 Soviet-American Symposium on Energy Conservation). (Also: CEES Report 193, Princeton University, July 1985.)
- 9. E.D. Larson, M. Ross, and R.H. Williams, "Beyond The Era of Materials," *Scientific American*, 254(6), June 1986, pp. 34-41.
- 10. R.H. Williams, E.D. Larson, and M.H. Ross, "Materials, Affluence, and Industrial Energy Use," *Annual Review of Energy*, 12, 1987, pp. 99-144. (Also: PU/CEES Report 214, Princeton University, Jan. 1987.)
- 11. E.D. Larson and R.H. Williams, "Steam-Injected Gas Turbines," Paper No. GT-47-86, *ASME Journal of Engineering for Gas Turbines and Power*, 109(1), 1987, pp. 55-63.
- 12. R.H. Williams and E.D. Larson, "Steam-Injected Gas Turbines and Electric Utility Planning," *IEEE Technology and Society Magazine*, March 1986.
- 13. E.D. Larson, J.M. Ogden, R.H. Williams, and M.G. Hylton, "Biomass-Fired Steam-Injected Gas Turbine Cogeneration for the Cane Sugar Industry," in *Proceedings of Research in Thermochemical Biomass Conversion*, Bridgewater and Kuester (eds.), Elsevier Applied Science, London, UK, 1988.
- 14. E.D. Larson and R.H. Williams, "Biomass-Fired Steam-Injected Gas Turbine Cogeneration," *Proceedings, Cogen-Turbo: Second International Symposium on Turbomachinery, Combined Cycle Technology and Cogeneration*, American Society of Mechanical Engineers, New York, NY, 1988.
- 15. R.H. Williams and E.D. Larson, "Aeroderivative Turbines for Stationary Power," *Annual Review of Energy*, 13, 1988, pp. 429-89.
- 16. E.D. Larson, R.H. Williams, J.M. Ogden, and M.G. Hylton, "Biomass Gas Turbine Cogeneration for the Cane Sugar Industry," *Proceedings, XX Congress of the International Society of Sugar Cane Technologists*, São Paulo, Brazil, October 1989.
- 17. L.J. Nilsson and E.D. Larson, "Liquid Pumping," "Electric Motors," "Variable Speed Drives," and "Pumps" in *The Technology Menu for Efficient End-Use of Energy, Vol. 1: Movement of Material*, Department of Environmental and Energy Systems Studies, Lund University, Lund, Sweden, 1989.
- 18. E.D. Larson, R.H. Williams, J.M. Ogden, and M.G. Hylton, "Biomass Gas Turbine Cogeneration for the Cane Sugar Industry," *International Sugar Journal*, March/April 1990.
- 19. E.D. Larson and R.H. Williams, "Biomass-Gasifier Steam-Injected Gas Turbine Cogeneration," *ASME Journal of Engineering for Gas Turbines and Power*, 112(2), 1990, pp. 157-63.
- 20. E.D. Larson and L.J. Nilsson, "Electricity Use and Efficiency in Pumping and Air-Handling Systems," *ASHRAE Transactions*, Vol. 97, Pt. 2 (paper 3530) 1991. (Awarded Crosby Field Award for best paper published by ASHRAE in 1991.)
- 21. E.D. Larson, "Biomass-Gasifier/Gas Turbine Cogeneration in the Pulp and Paper Industry," *Journal of Engineering for Gas Turbines and Power*, 114(4): 665-675, 1992.
- 22. A.E. Carpentieri, E.D. Larson, and J. Woods, "Future Biomass-Based Electricity Supply in Northeast Brazil," *Biomass and Bioenergy*, 4(3), 1993.
- 23. E.D. Larson, "Technology for Electricity and Fuels from Biomass," *Annual Review of Energy and Environment*, Vol. 18, 1993, pp. 567-630.
- 24. E.D. Larson and A. Subbiah, "The Technology Menu for Efficient Energy Use in India," *Energy for Sustainable Development: The Journal of the International Energy Initiative*, I (1), May 1994, pp. 36-38.

- 25. E.D. Larson and R.E. Katofsky, "Production of Methanol and Hydrogen via Biomass Gasification," in *Advances in Thermochemical Biomass Conversion*, A.V. Bridgwater (ed.), Balckie Academic & Professional Press, London, 1994, Vol. 1, pp. 495-510.
- 26. R.H. Williams, E.D. Larson, R.E. Katofsky, and J. Chen, "Methanol and Hydrogen from Biomass for Transportation," *Energy for Sustainable Development*, **I**(5), Jan. 1995, pp. 18-34.
- 27. R.H. Williams and E.D. Larson, "Biomass-Gasifier/Gas Turbine Power Generating Technology," *Biomass and Bioenergy*, Vol. 10, Nos. 2-3, pp. 149-166, 1996.
- 28. S. Consonni and E.D. Larson, "Biomass-Gasifier/Aeroderivative Gas Turbine Combined Cycles, Part A: Technologies and Performance Modeling," *ASME Journal of Engineering for Gas Turbines and Power*, Vol. 118, July 1996, pp. 507-515.
- 29. S. Consonni and E.D. Larson, "Biomass-Gasifier/Aeroderivative Gas Turbine Combined Cycles, Part B: Performance Calculations and Economic Assessment," *ASME Journal of Engineering for Gas Turbines and Power*, Vol. 118, July 1996, pp. 516-525.
- 30. C.I. Marrison and E.D. Larson, "A Preliminary Estimate of the Biomass Energy Production Potential in Africa in 2025 Considering Projected Land Needs for Food Production," *Biomass and Bioenergy*, Vol.10, Nos. 5-6, pp. 337-351, 1996.
- 31. E.D. Larson, E. Worrell, and J.S. Chen, "Clean Fuels from Municipal Solid Waste for Fuel Cell Buses in Metropolitan Areas," *Resources, Conservation, and Recycling*, Vol. 17, 1996, pp. 273-298.
- 32. E.D. Larson and C.I. Marrison, "Economic Scales for First-Generation Biomass-Gasifier/Gas Turbine Combined Cycles Fueled from Energy Plantations," *ASME Journal of Engineering for Gas Turbines and Power*, Vol. 119, April 1997, pp. 285-290.
- 33. E.D. Larson and D.R. Raymond, "Commercializing Black Liquor and Biomass Gasifier/Gas Turbine Technology," *TAPPI Journal*, 80(12), December 1997, pp. 50-57.
- 34. S. Consonni, E.D. Larson, T.G. Kreutz, and N. Berglin, "Black Liquor-Gasifier/Gas Turbine Cogeneration," *ASME Journal of Engineering for Gas Turbines and Power*, Vol. 120, July 1998, pp. 442-449.
- 35. W.E.M. Hughes and E.D. Larson, "Effect of Fuel Moisture Content on Biomass-IGCC Performance," *ASME Journal of Engineering for Gas Turbines and Power*, Vol. 120, July 1998, pp. 455-459.
- 36. E.D. Larson, T.G. Kreutz, and S. Consonni, 1999, "Combined Biomass and Black Liquor Gasifier/Gas Turbine Cogeneration at Pulp and Paper Mills," *ASME Journal of Engineering for Gas Turbines and Power*, 121: 394-400.
- 37. E.D. Larson, S. Consonni, and T.G. Kreutz, 2000, "Preliminary Economics of Black Liquor Gasifier/Gas Turbine Cogeneration at Pulp and Paper Mills," ASME *Journal. of Engineering for Gas Turbines and Power*, 122: 255-261.
- 38. E.D. Larson, G.W. McDonald, W. Yang, W.J. Frederick, K. Iisa, T.G. Kreutz, E.W. Malcom, and C.A. Brown, "A Cost-Benefit Assessment of Black Liquor Gasifier/Combined Cycle Technology Integrated into a Kraft Pulp Mill," *Tappi Journal*, 83(6): 57-75, June 2000.
- 39. C. Azar and E.D. Larson, "Bioenergy and Land Use Competition in Northeast Brazil," *Energy for Sustainable Development*, IV(3), 2000, pp. 64-71.
- 40. E.D. Larson and S. Kartha, "Expanding Roles for Modernized Biomass Energy," *Energy for Sustainable Development*, IV(3), 2000, pp. 15-25.
- 41. E.D. Larson, R.H. Williams, M.R.L.V. Leal, "A Review of Biomass Integrated-Gasifier/Gas Turbine Combined Cycle Technology and its Application in Sugarcane Industries, with an Analysis for Cuba," *Energy for Sustainable Development*, V(1), March 2001, pp 54-76.
- 42. L.C. Schneider, A.P. Kinzig, E.D. Larson, and S.A. Solorzano, "Method for Spatially-Explicit Calculations of Potential Biomass Yields and Assessment of Land Availability for Biomass Energy Production in Northeastern Brazil," *Agriculture, Ecosystems, and Environment*, **84**(3): 207-226, 2001.
- 43. Z. Wu, P. DeLaquil, E.D. Larson, W. Chen, and P. Gao, "Future Implications of China's Energy-Technology Choices: Summary of a Report to the Working Group on Energy Strategies and Technologies," *Energy for Sustainable Development*, V(4), December 2001, pp. 19-31.

- 44. J. Li, X. Zhuang, P. DeLaquil, and E.D. Larson, "Biomass Energy in China and its Potential," *Energy for Sustainable Development*, V(4), December 2001, pp. 66-80.
- 45. E.D. Larson, Z. Wu, P. DeLaquil, W. Chen, and P. Gao, "Future Implications of China's Energy-Technology Choices," *Energy Policy*, **31**(12): 1149-1204, 2003.
- 46. P. DeLaquil, W. Chen, and E.D. Larson, "Modeling China's Energy Future," *Energy for Sustainable Development*, VII(4): 40-56, December 2003.
- 47. Zheng, H., Li, Z., Ni, W., Larson, E.D., and Ren, T., "Case Study of a Coal Gasification-Based Energy Supply System for China," *Energy for Sustainable Development*, VII(4): 63-78, December 2003.
- 48. E.D. Larson and T. Ren, "Synthetic Fuels Production by Indirect Coal Liquefaction," *Energy for Sustainable Development*, **VII**(4): 79-102, December 2003.
- 49. R.H. Williams and E.D. Larson, "A Comparison of Direct and Indirect Liquefaction Technologies for Making Fluid Fuels from Coal," *Energy for Sustainable Development*, VII(4): 103-129, December 2003.
- 50. J.M. Ogden, R.H. Williams, and E.D. Larson, "Societal Lifecycle Costs of Cars with Alternative Fuels/Engines," *Energy Policy*, **32**: 7-27, 2004.
- 51. E.D. Larson and H. Yang, "Dimethyl ether (DME) from coal as a household cooking fuel in China," *Energy for Sustainable Development*, VIII(3): 115-126, September 2004.
- 52. X. Wang, D.L. Mauzerall, Y. Hu, A.G. Russell, E.D. Larson, J-H. Woo, D.G. Streets, and A. Guenther, "A High-Resolution Emission Inventory for Eastern China in 2000 and Three Scenarios for 2020," *Atmospheric Environment*, **39**(32): 5917-5933, October 2005.
- 53. C. Azar, K.Lindgren, E.D. Larson, and K. Möllersten, "Carbon capture and storage from fossil fuels and biomass Costs and potential role in stabilizing the atmosphere," *Climatic Change*, **74**(1): 47-79, 2006. DOI: 10.1007/s10584-005-3484-7.
- 54. E.D. Larson, "A Review of LCA Studies on Liquid Biofuel Systems for the Transport Sector," *Energy for Sustainable Development*, **X**(II): 109-126, 2006. DOI: 10.1016/S0973-0826(08)60536-0
- 55. E.D. Larson, S. Consonni, R.E. Katofsky, K. Iisa, and J. Frederick, "An Assessment of Gasification-Based Biorefining at Kraft Pulp and Paper Mills in the United States, Part A: Background and Assumptions," *TAPPI Journal*, 7(11): 8-14, November 2008.
- 56. E.D. Larson, S. Consonni, R.E. Katofsky, K. Iisa, and J. Frederick, "An Assessment of Gasification-Based Biorefining at Kraft Pulp and Paper Mills in the United States, Part B: Results," *TAPPI Journal*, **7**(12): 4-12, January 2009.
- 57. L.R. Lynd, E. Larson, N. Greene, M. Laser, J. Sheehan, B.E. Dale, S. McLaughlin, and M. Wang, "The Role of Biomass in America's Energy Future: Framing the Analysis," *Biofuels, Bioproducts, and Biorefining*, 3(2): 113-123, March/April 2009.
- 58. H. Jin, E.D. Larson, and F.E. Celik, "Performance and Cost Analysis of Future, Commercially-Mature Gasification-Based Electric Power Generation from Switchgrass," *Biofuels, Bioproducts, and Biorefining,* 3(2): 142-173, March/April 2009.
- 59. E.D. Larson, H. Jin, and F.E. Celik, "Large-Scale Gasification-Based Co-Production of Fuels and Electricity from Switchgrass," *Biofuels, Bioproducts, and Biorefining,* 3(2): 174-194, March/April 2009. DOI: 10.1002/bbb.137
- 60. M. Laser, E. Larson, B. Dale, M. Wang, N. Greene, and L.R. Lynd, "Comparative Analysis of Efficiency, Environmental Impact, and Process Economics for Mature Biomass Refining Scenarios," *Biofuels, Bioproducts, and Biorefining*, 3(2): 247-270, March/April 2009.
- 61. Tilman, D. Socolow, R., Foley, J., Hill, J., Larson, E., Lynd, L., Pacala, S., Reilly, J., Searchinger, T., Sommerville, C., and Williams, R., "Beneficial Biofuels The Food, Energy, and Environment Trilemma," Science, Vol. 325: 270-271, 17 July 2009.
- 62. S. Consonni, R.E. Katofsky, and E.D. Larson, "A Gasification-Based Biorefinery for the Pulp and Paper Industry," *Chemical Engineering Research and Design*, **87**(9): 1293–1317, 2009.

- 63. E.D. Larson, G. Fiorese, G. Liu, R.H. Williams, T.G. Kreutz, and S. Consonni, "Co-Production of Decarbonized Synfuels and Electricity from Coal + Biomass: An Illinois Case Study," *Energy and Environmental Science*, **3**(1): 28-42, 2010. DOI: 10.1039/B911529C.
- 64. C. Azar, K. Lindgren, M. Obersteiner, K. Riahi, D.P. van Vuuren, K. M. G. J. den Elzen, K. Möllersten, and E.D. Larson, "The feasibility of low CO2 concentration targets and the role of bio-energy with carbon capture and storage (BECCS)," *Climatic Change*, 100:195–202, 2010. DOI 10.1007/s10584-010-9832-7
- 65. Z. Zheng, E.D. Larson, Z. Li, G. Liu, and R.H. Williams, "Near-Term Mega-Scale CCS Demonstrations in China," *Energy and Environmental Science*, **3**(9): 1153-1169, 2010.
- 66. G. Liu, E.D. Larson, R.H. Williams, T.G. Kreutz, and X. Guo, "Making Fischer-Tropsch Fuels and Electricity from Coal and Biomass: Performance and Cost Analysis," *Energy and Fuels*, 25(1): 415-437, 2011. DOI: 10.1021/ef101184e.
- 67. R.H. Williams, G. Liu, T.G. Kreutz, and E.D. Larson, "Biomass and coal to fuels and power," *Annual Review of Chemical and Biomolecular Engineering*, 2: 529-553, 2011.
- 68.X. Guo, G. Liu and E.D. Larson, "High octane gasoline production by upgrading low-temperature Fischer-Tropsch syncrude," *Industrial and Engineering Chemistry Research*, **50**(16): 9743-9747, 2011.
- 69. The Aviation Fuel Life Cycle Assessment Working Group (T.J. Skone, Lead, D.T. Allen, C.Allport, K. Atkins, D. Baniszewski, D.G. Choi, J.S. Cooper, A. Curtright, R.M. Dilmore, R.S. Eckard, A. Elgowiny, W. Gillette, W.M. Griffin, W.E. Harrison III, J.I. Hileman, S. Kennedy, E. Larson, A. Levy, K. Lewis, J. Marriott, D.J. Morgan, C.F. Murphy, M.A. Nippert, M. Pearlson, G. Rhoads, G. Schivley, R.W. Stratton, T.Tarka, P.H. Taylor, V.M. Thomas, M.Q. Wang, and H. Willis), "Life Cycle Greenhouse Gas Analysis of Advanced Jet Propulsion Fuels: Fischer-Tropsch Based SPK-1 Case Study," AFRL-RZ-WP-TR-2011-2138, Air Force Research Lab, Propulsion Directorate, Wright-Patterson Air Force Base, Ohio, September 2011.
- 70. G. Liu, E.D. Larson, R.H. Williams, and X. Guo, "Gasoline from Coal and/or Biomass with CO2 Capture and Storage, 1. Process Designs and Performance Analysis," *Energy and Fuels*, 29: 1830-1844, 2015. DOI: 10.1021/ef502667d.
- 71. G. Liu, E.D. Larson, R.H. Williams, and X. Guo, "Gasoline from Coal and/or Biomass with CO2 Capture and Storage, 2. Economic Analysis and Strategic Context," *Energy and Fuels*, 29: 1845-1859, 2015. DOI: 10.1021/ef502668n.
- 72. A.K. Hailey, J.C. Meerman, E.D. Larson, and Y.-L. Loo, "Low-carbon 'drop-in replacement' transportation fuels from non-food biomass and natural gas," *Applied Energy*, 183: 1722-1730, 1 December 2016. http://dx.doi.org/10.1016/j.apenergy.2016.09.068.
- 73. J.C. Meerman and E.D. Larson, "Negative-carbon drop-in transport fuels produced via catalytic hydropyrolysis of woody biomass with CO₂ capture and storage," *Sustainable Energy and Fuels*, **1:** 866-881, 2017.
- 74. K. Paustian, E. Larson, J. Kent, E. Marx, and A. Swan, "Soil Carbon Sequestration as a Biological Negative Emission Strategy," *Frontiers in Climate*, 16 October 2019. https://doi.org/10.3389/fclim.2019.00008
- 75. Larson, E.D., Kreutz, T.G., Greig, C., Williams, R.H., Rooney, T., Gray, E., Elsido, C., Martelli, E. and Meerman, J.C., "Design and analysis of a low-carbon lignite/biomass-to-jet fuel demonstration project," *Applied Energy*, 260: 114209, 2020. https://doi.org/10.1016/j.apenergy.2019.114209.
- 76. T.G. Kreutz, E.D. Larson, C. Elsido, E. Martelli, C. Greig, and R.H. Williams, "Techno-economic prospects for producing Fischer-Tropsch jet fuel and electricity from lignite and woody biomass with CO₂ capture for EOR," *Applied Energy*, 279: 115841, 2020. https://doi.org/10.1016/j.apenergy.2020.115841
- 77. J.D. Jenkins, E.N. Mayfield, E.D. Larson, S.W. Pacala, and C. Greig, "Mission net-zero America: The nation building path to a prosperous, net-zero emissions economy," Joule, 5(11): 2755-2761, November 17, 2021. https://doi.org/10.1016/j.joule.2021.10.016
- 78. A. Daraeepour, E. Larson, and C. Greig, "Investigating Price Formation Enhancements in Non-Convex Electricity Markets as Renewable Generation Grows," *The Energy Journal*, 43(5): 161-179, 2022. https://doi.org/10.5547/01956574.43.5.adar.
- 79. C. Zhang, H. Yang, Y. Zhao, L. Ma, E.D. Larson, and C. Greig, "Realizing ambitions: A framework for iteratively assessing and communicating national decarbonization progress," *iScience*, 25(1): 103695, 2022. https://doi.org/10.1016/j.isci.2021.103695

- 80. A. Ku, C. Greig, and E.D. Larson, "Traffic ahead: Navigating the road to carbon neutrality," *Energy Research and Social Science*, 91: 102686, 2022. https://doi.org/10.1016/j.erss.2022.102686
- 81. F. Cheng, H. Luo, J.D. Jenkins, and E.D. Larson, "The value of low- and negative-carbon fuels in the transition to net-zero emission economies: Lifecycle greenhouse gas emissions and cost assessments across multiple fuel types," *Applied Energy*, 331: 120388, 2023. https://doi.org/10.1016/j.apenergy.2022.120388
- 82. E. Mayfield, J. Jenkins, E. Larson, and C. Greig, "Labor pathways to achieve net-zero emissions in the United States by mid-century," *Energy Policy*, 177: 113516, June 2023. https://doi.org/10.1016/j.enpol.2023.113516
- 83. L. De Weerdt, C. Oliveira, E.D. Larson, and C. Greig, "The interplay between technology options, market uncertainty, and policy in zero-carbon investment decisions," *Energy Economics*, 128: 107166, 2023. https://doi.org/10.1016/j.eneco.2023.107166
- 84. F. Cheng, H. Luo, J.D. Jenkins, and E.D. Larson, "Impacts of the Inflation Reduction Act on the Economics of Clean Hydrogen and Synthetic Liquid Fuels," *Environmental Science and Technology*, 57(41): 15336-15347, 2023. https://doi.org/10.1021/acs.est.3c03063
- 85. T.A. Gunawan, H. Luo, C. Greig, and E.D. Larson, "Shared CO₂ capture, transport, and storage for decarbonizing industrial clusters," *Applied Energy*, 259: 122775, 2024. https://doi.org/10.1016/j.apenergy.2024.122775
- 86. A. Ku, C. Greig, and E. Larson, "Will public support catalyze grand hopes for a clean hydrogen economy or will the sector muddle along?" *Energy Research & Social Science*, in review, February 2024.
- 87. T.A Gunawan, L. Gittoes, C. Isaac, C. Greig, E. Larson, "Design Insights for Industrial CO₂ Capture, Transport, and Storage Systems," *Environmental Science & Technology*, in review, February 2024.
- 88. H. Luo, F. Cheng, C. Greig, and E.D. Larson, "Biopower with Molten Carbonate Fuel Cell CO2 capture: Performance, cost, and grid-integration evaluations," *Energy & Environmental Science*, in review, February 2024.
- 89. Y. Lin, T.A. Gunawan, C. Isaac, H. Luo, F. Cheng, E.D. Larson, C. Greig, L. Ma, Z. Li, "A preliminary design of CO₂ capture, transport, and storage network for China's steel sector," *Journal of Cleaner Production*, in review, February 2024.
- 90. A. Mohan, F. Cheng, H. Luo, C. Greig, E. Larson, and J.D. Jenkins, "Direct Air Capture Integration with Low-Carbon Heat: Process Engineering and Power System Analysis," *Applied Energy*, in review, February 2024.
- 91. L. De Weerdt, C. Greig, and E. Larson, "More is better, or is it? Sizing portfolios of real-investment options in the race to net-zero," *Energy Economics*, in review, February 2024.

Edited works

- 1. E.D. Larson and R.H. Williams (eds.), Report on the (April 3, 1986) NJECL Workshop on Steam-Injected Gas Turbines for Central Station Power Generation," Center for Energy and Environmental Studies, Princeton University, Princeton, NJ, September 1986.
- 2. E.D. Larson, L.J. Nilsson, and T.B. Johansson (eds.), *The Technology Menu for Efficient End-Use of Energy, Vol. 1: Movement of Material*, Environmental and Energy Systems, Lund University, Lund, Sweden, 1989.
- 3. E.D. Larson (ed.), *Report on the 1989 Thailand Workshop on End-Use-Oriented Energy Analysis*, International Institute for Energy Conservation, Washington, DC and Bangkok, April 1990.
- 4. E.D. Larson and D.R. Raymond (eds.), Report on the Workshop on Commercialization of Black Liquor and Biomass Gasification for Gas Turbine Applications in the Pulp and Paper Industry, Center for Energy and Environmental Studies, Princeton University, Princeton, NJ, 20 March 1997.
- 5. E.D. Larson (guest editor), 2000, *Energy for Sustainable Development*, special issue on modernized biomass energy, **IV**(3), October, 92 pp.
- 6. E.D. Larson (guest editor), 2001, *Energy for Sustainable Development*, second special issue on modernized biomass energy, V(1), March, 82 pp.
- 7. E.D. Larson and Li Zheng, Tsinghua University (guest co-editors), 2003, *Energy for Sustainable Development*, **VII**(4), December (150 pages), special issue based on the Workshop on Coal Gasification for Clean and Secure

- Energy (convened by the Task Force on Energy Strategies and Technologies, China Council for International Cooperation on Environment and Development, Beijing, 25-26 August 2003).
- 8. E.D. Larson and I.C. Macedo, University of Campinas (guest co-editors), 2004, *Energy for Sustainable Development*, **VIII**(3), September (130 pages), special issue on Fuels for Clean Cooking.
- 9. E.D. Larson, A. Shanker, and T.B. Johansson (guest co-editors), 2006, *Energy for Sustainable Development, X*(2), June (130 pages), special issue based on the Workshop on Biofuels for the Transport Sector in Developing Countries organized by the Science and Technology Advisory Panel of the Global Environment Facility, 29 August 2 September, 2005, New Dehli, India.

Other publications

- 1. E.D. Larson, R.H. Williams, and A. Bienkowski, "Material Consumption Patterns and Industrial Energy Demand in Industrialized Countries," Report 174, Center for Energy and Environmental Studies, Princeton University, December 1984.
- 2. E.D. Larson, "Developing-Country Competitiveness in the Global Marketplace," Report 175, Center for Energy and Environmental Studies, Princeton University, February 1985.
- 3. R.H. Williams, A.K.N. Reddy, T.B. Johansson, J. Goldemberg and E.D. Larson, "A Global End-Use Energy Strategy," Report 177, Center for Energy and Environmental Studies, Princeton University, February 1985.
- 4. E.D. Larson, book review (Transitions to Alternative Energy Systems: Entrepreneurs, New Technologies, and Social Change), T. Baumgartner and T.R. Burns (eds.), Westview Press, 1984, in ASME Journal of Solar Energy Engineering, February 1985.
- 5. E.D. Larson, "MEDEE-2: An End-Use Energy Demand Accounting Model," PU/CEES Working Paper 74, Princeton University, Princeton, NJ, April 1985.
- 6. E.D. Larson, "A Preliminary Analysis of the Use of the MEDEE-2 Model in the IIASA Energy Study," PU/CEES Working Paper 75, Princeton University, Princeton, NJ, April 1985.
- 7. E.D. Larson, "Menu of Fuel-Saving Technologies," PU/CEES Working Paper 76, Princeton University, Princeton, NJ, April 1985.
- 8. E.D. Larson, "Producer Gas, Economic Development, and the Role of Research," Report 187, Center for Energy and Environmental Studies, Princeton University, April 1985.
- 9. E.D. Larson and R.H. Williams, "A Primer on the Thermodynamics and Economics of Steam-Injected Gas-Turbine Cogeneration," Report 192, Center for Energy and Environmental Studies, Princeton University, June 1985.
- 10. M. Ross, E.D. Larson, and R.H. Williams, "Energy Demand and Materials Flows in the Economy," Report 193, Center for Energy and Environmental Studies, Princeton University, July 1985.
- 11. E.D. Larson and R.H. Williams, "Steam-Injected Gas Turbines," Report 200, Center for Energy and Environmental Studies, Princeton University, September 1985.
- 12. R.H. Williams and E.D. Larson, "Steam-Injected Gas Turbines and Electric Utility Planning," *Energy Technology XIII: Energy in Transition*, Government Institutes Inc., Washington, DC, March 1986.
- 13. S. Consonni, E.D. Larson, and R.H. Williams, "Advanced Thermodynamic Cycles for Gas Turbine Cogeneration," Report 210A, Center for Energy and Environmental Studies, Princeton University, August 1986.
- 14. E.D. Larson, R.H. Williams, and S. Consonni, "Advanced Thermodynamic Cycles for Gas Turbine Cogeneration," prepared for the Soviet-American Symposium on the Conservation and Efficient Use of Energy, Wingspread Conference Center, Racine, WI, August 23-27, 1986.
- 15. E.D. Larson and R.H. Williams, "Prospects for Electricity Production in the Thai Sugar Industry Using Gas Turbine Cogeneration Technologies (A Preliminary Analysis)," in *Electric Power from Cane Residues in Thailand*, prepared for the US Agency for International Development by Ronco Consulting Corp., Arlington, VA, September 1986.
- 16. R.H. Williams and E.D. Larson, "Gas Turbines Could Meet Electricity Demand," *The Wall Street Journal*, September 17, 1986.

- 17. R.H. Williams and E.D. Larson, "Advanced Gas Turbines: An Alternative to Nuclear and Coal Plants," *Turbomachinery International*, Vol. 27, No. 9, 1986, p. 10.
- 18. R.H. Williams, E.D. Larson, and M.H. Ross, "Materials, Affluence, and Industrial Energy Use," Report 214, Center for Energy and Environmental Studies, Princeton University, January 1987.
- 19. E.D. Larson, J.M. Ogden, and R.H. Williams, "New Prospects for Cogeneration in the Cane Sugar Industry," *Proceedings, Second Pacific Basin Biofuels Workshop*, Kauai, HI, April 22-24, 1987.
- 20. J. Navia, G. Dutt, and E.D. Larson, "Potencial de Cogeneracion de Electricidad en La Industria Azucarera," *Proceedings, Second International Engineering and Technology Conference*, Asociacion Mexicana de Ingenieros Mecanicos y Electricistas, El Paso, Texas, USA and Ciudad Juarez, Chihuahua, Mexico, August 1987.
- 21. E.D. Larson, J.M. Ogden, and R.H. Williams, "Steam-Injected Gas-Turbine Cogeneration for the Cane Sugar Industry; Optimization Through Improvements in Sugar-Processing Efficiencies," Report 217, Center for Energy and Environmental Studies, Princeton University, September 1987.
- 22. E.D. Larson, J.M. Ogden, R.H. Williams, and M.G. Hylton, "Biomass-Fired Gas-Turbine Cogeneration at Efficient Cane-Sugar Factories: A Jamaican Case Study," *Proceedings, 1987 Meeting of the Jamaican Association of Sugar Technologists*, Ocho Rios, Jamaica, November 5-6, 1987.
- 23. E.D. Larson, J.M. Ogden, R.H. Williams, and M.G. Hylton, "Biomass-Fired Steam-Injected Gas Turbine Cogeneration for the Cane Sugar Industry," *Proceedings, 1988 Meeting of the West Indies Sugar Technologists Association*, Bridgetown, Barbados, 1988.
- 24. R.H. Williams and E.D. Larson, "Aeroderivative Turbines for Stationary Power," Report 226, Center for Energy and Environmental Studies, Princeton University, 1988.
- 25. R.H. Williams, A.K.N. Reddy, T.B. Johansson, J. Goldemberg and E.D. Larson, "A Global End-Use Energy Strategy," in *The Greenhouse Effect: Policy Implications of a Global Warming*, D. Abrahamson and P. Ciborowski (eds.), Center for Urban and Regional Affairs, H.H. Humphrey Institute of Public Affairs, University of Minnesota, Minneapolis, MN, 1988.
- 26. E.D. Larson, J.M. Ogden, R.H. Williams, and M.G. Hylton, "Biomass-Fired Gas-Turbine Cogeneration at Efficient Cane Sugar Factories: A Jamaican Case Study," in *Energy Efficiency Strategies for Thailand, The Needs and the Benefits*, D.L. Bleviss and V. Lide (eds.), University Press of America, Lanham, MD, 1989, pp. 141-166.
- 27. E.D. Larson, "Development of Biomass Gasification Systems for Gas Turbine Cogeneration in the Cane Sugar Industry," poster paper prepared for XX Congress of the International Society of Sugar Cane Technologists, São Paulo, Brazil, 1989.
- 28. E.D. Larson, R.H. Williams, J.M. Ogden, M.G. Hylton, "Biomass-Fired Gas Turbine Cogeneration in the Cane Sugar Industry," *Biologue* (published by the National Wood Energy Association, Washington, DC), January/February 1990.
- 29. E.D. Larson, "Prospects for Biomass-Fired Gas Turbine Cogeneration in the Forest Products Industry: A Scoping Study," PU/CEES Working Paper 113 Princeton University, Princeton, NJ, February 1990.
- 30. E.D. Larson, E. Mills, L. Nilsson, A.K.N. Reddy, R.H. Williams, S. Nadel, J. Busch, *Spreadsheet Exercises for the 1989 Thailand Workshop on End-Use-Oriented Energy Analysis*, International Institute for Energy Conservation, Washington, DC and Bangkok, Thailand, April 1990.
- 31. E.D. Larson and L.J. Nilsson, "A System-Oriented Assessment of Electricity Use and Efficiency in Pumping and Air Handling," Report 253, Center for Energy and Environmental Studies, Princeton University, September 1990.
- 32. E.D. Larson, "Biomass-Gasifier/Gas-Turbine Applications in the Pulp and Paper Industry: An Initial Strategy for Reducing Electric Utility CO₂ Emissions," in *Proceedings. of Conference on Biomass for Utility Applications*, Electric Power Research Institute, Palo Alto, CA, 1990.
- 33. O.R. Davidson and E.D. Larson, "Energy-Efficiency Training Programs," Report 268, Center for Energy and Environmental Studies, Princeton University, May 1991.
- 34. M.A. DeLuchi, E.D. Larson, and R.H. Williams, "Hydrogen and Methanol Production from Biomass: Use in Fuel Cell and Internal Combustion Engine Vehicles, a Preliminary Assessment," Report 263, Center for Energy and Environmental Studies, Princeton University, October 1991.

- 35. E.D. Larson, "A Developing-Country-Oriented Overview of Technologies and Costs for Converting Biomass Feedstocks into Gases, Liquids, and Electricity," Report 266, Center for Energy and Environmental Studies, Princeton University, November 1991.
- 36. E.D. Larson, R.H. Williams, J.M. Ogden, and M.G. Hylton, "Biomass-Gasifier Steam-Injected Gas Turbine Cogeneration for the Cane Sugar Industry," *Energy from Biomass and Wastes XIV*, Elsevier Applied Science, 1991.
- 37. E.D. Larson and P. Svenningsson, "Development of Biomass Gasification Systems for Gas Turbine Power Generation," *Energy from Biomass and Wastes XIV*, Elsevier Applied Science, 1991.
- 38. P. Svenningsson and E.D. Larson, "Potential Impact of Biomass Gasifier-Gas Turbines on Sweden's Power System," *Energy from Biomass and Wastes XIV*, Elsevier Applied Science, 1991.
- 39. O.R. Davidson and E.D. Larson, "Energy Efficiency Training Programs," invited paper for the Rockefeller Foundation-sponsored Global Energy Efficiency Meeting, Geneva, Switzerland, May 4-5, 1991.
- 40. E.D. Larson, "Biomass-Gasifier/Gas Turbine Cogeneration in the Pulp and Paper Industry," in *Energy Management* (India), April-June, 1991, pp. 5-16.
- 41. R.H. Williams and E.D. Larson, "Advanced Biomass Power Generation: the Biomass-Integrated Gasifier/Gas Turbine and Beyond," in *Proceedings of Conference on Technologies for a Greenhouse-Constrained Society*, Oak Ridge National Laboratory, Oak Ridge, TN, June 11-13, 1991.
- 42. E.D. Larson, "A Developing-Country-Oriented Overview of Technologies and Costs for Converting Biomass Feedstocks into Gases, Liquids, and Electricity," contractor report for the Office of Technology Assessment, NTIS, Sept. 1991. (Also published as PU/CEES Report 266.)
- 43. M.A. DeLuchi, E.D. Larson, and R.H. Williams, "Hydrogen and Methanol Production from Biomass: Use in Fuel Cell and Internal Combustion Engine Vehicles, a Preliminary Assessment," in *Proceedings: Joint IEEE/ASME Power Generation Conference*, San Diego, CA, October 1991. (Also published as PU/CEES Report 263.)
- 44. R.H. Williams and E.D. Larson, "Advanced Gasification-Based Biomass Power Generation and Cogeneration," in *Proceedings of ESETT'91: International Symposium on Environmentally Sound Energy Technologies and Their Transfer to Developing Countries and European Economies in Transition*, Milan, Italy, Oct. 1991.
- 45. E.D. Larson, "Trends in the Consumption of Energy-Intensive Basic Materials in Industrialized Countries and Implications for Developing Regions," in *Proceedings of ESETT'91: International Symposium on Environmentally Sound Energy Technologies and Their Transfer to Developing Countries and European Economies in Transition*, Milan, Italy, Oct. 1991.
- 46. R.H. Williams, E.D. Larson, J.M. Ogden, and M.G. Hylton, "Biomass-Gasifier Steam-Injected Gas Turbine Cogeneration for the Cane Sugar Industry," in *Energy Management* (India), Oct.-Dec. 1991, pp. 5-14.
- 47. A.E. Carpentieri, E.D. Larson, and J. Woods, "Prospects for Sustainable, Utility-Scale, Biomass-Based Electricity Supply in Northeast Brazil," Report 270, Center for Energy and Environmental Studies, Princeton University, July 1992.
- 48. E.D. Larson, "Biomass-Gasifier/Gas-Turbine Applications in the Pulp and Paper Industry: An Initial Strategy for Reducing Electric Utility CO₂ Emissions," in *Proceedings. Ninth EPRI Conference of Gasification Power Plants*, Electric Power Research Institute, Palo Alto, CA, 1992.
- 49. E.D. Larson and R.E. Katofsky, "Production of Methanol and Hydrogen from Biomass," Report 271, Center for Energy and Environmental Studies, Princeton University, July 1992.
- 50. E.D. Larson, "Fuels and Electricity from Biomass," *Proceedings of Third U.S. Hydrogen Meeting*, Arlington, VA, March 18-20, 1992.
- 51. K.C. Mahajan, K.K. Chakarvarti, D. Pawan Kumar, E.D. Larson, and A. Subbiah, *Technology Menu for Efficient Energy Use, Vol. 1: Motor Drive Systems*," Center for Energy and Environmental Studies (Princeton University) and National Productivity Council (New Delhi, India), Feb. 1993.
- 52. R.H. Williams and E.D. Larson, "Biomass-Gasifier/Gas Turbine Power Generating Technology," *Proceedings: Conference on Strategic Benefits of Biomass and Waste Fuels*, Electric Power Research Institute, March, 1993.
- 53. A. Subbiah and E.D. Larson, "Efficient Use of Electricity," special issue of *Seminar on Managing Energy*, Vol. 414, New Delhi, India, February 1994.

- 54. J.M. Ogden, E.D. Larson, and M.A. Delucchi, *A Technical and Economic Assessment of Renewable Transportation Fuels and Technologies*, prepared for the Office of Technology Assessment, US Congress, Washington, DC, May 27, 1994.
- 55. E.D. Larson, "Summary Report on Visit to Cuba, June 20-24, 1994," Center for Energy and Environmental Studies, Princeton University, Princeton, NJ, July 8, 1994.
- 56. J. Ogden, E.D. Larson, R. Williams, R. Katofsky, J. Chen, and M. Steinbugler, "Fuels for Fuel Cell Vehicles," poster paper presented at Vice President Gore's Automotive Technology Symposium #2: The Fuel Cell for the Next Generation Vehicle," White House Conference Center, Washington, DC, July 27, 1994.
- 57. S. Consonni and E.D. Larson, "Biomass-Gasifier/Aeroderivative Gas Turbine Combined Cycles, Part A: Technologies and Performance Modeling," *Proceedings of Cogen Turbo Power '94*, American Society of Mechanical Engineers, Portland, OR, Oct. 1994.
- 58. S. Consonni and E.D. Larson, "Biomass-Gasifier/Aeroderivative Gas Turbine Combined Cycles, Part B: Performance Calculations and Economic Assessment," *Proceedings of Cogen Turbo Power '94*, American Society of Mechanical Engineers, Portland, OR, Oct. 1994.
- 59. E.D. Larson and S. Consonni, "Biomass-Gasifier/Aeroderivative Gas Turbine Combined Cycle Power Generation," *Proceedings of BioResources '94: Biomass Resources, a means to sustainable development,*" Bangalore, India, Oct. 1994.
- 60. E.D. Larson, L.C.E. Rodriguez, and T.R. Azevedo, "Farm Forestry in Brazil," *Proceedings of BioResources '94: Biomass Resources, a means to sustainable development*," Bangalore, India, Oct. 1994.
- 61. R.H. Williams, E.D. Larson, R.E. Katofsky, and J. Chen, "Methanol and Hydrogen from Biomass for Transportation," *Proceedings of BioResources '94: Biomass Resources, a means to sustainable development*," Bangalore, India, Oct. 1994.
- 62. S. Kartha, E.D. Larson, J.M. Ogden, and R.H. Williams, "Biomass Integrated Gasifier/Fuel Cell Electric Power Generation and Cogeneration," *Proceedings of the Fuel Cell Seminar*, San Diego, CA., Nov. 1994.
- 63. A. Subbiah, L. Nilsson, and E.D. Larson, "Energy Analysis of a Kraft Pulp Mill: Potential for Energy Efficiency and Advanced Biomass Cogeneration," *Proceedings Industrial Energy Technology Conference*, Texas A&M University, Houston, TX, April 1995.
- 64. E.D. Larson, R.H. Williams, and C.I. Marrison, "CO₂ Mitigation Potential of Biomass Energy Plantations in Developing Regions," PU/CEES Working Paper 138, Princeton University, Princeton, NJ, April 1995.
- 65. J.M. Ogden, E.D. Larson, and M.A. Delucchi, "An Assessment of Renewable Transportation Fuels and Technologies," *Proceedings, Annual Meeting of the American Solar Energy Society*, Minneapolis, MN, July 1995.
- 66. L.J. Nilsson, E.D. Larson, K.R. Gilbreath, and A. Gupta, "Background Paper on Energy Efficiency and the Pulp and Paper Industry," *Preprints of the American Council for an Energy Efficient Economy's Summer Study on Energy Efficiency in Industry: Partnerships, Productivity and the Environment*, Grand Island, New York, August 1995.
- 67. W.E.M. Hughes and E.D. Larson, "Performance Prediction of Potential First-Generation Commercial Biomass-Gasifier/Gas Turbine Power Plants," presented at the Meeting of the International Solar Energy Society, Harare, Zimbabwe, Sept. 14, 1995.
- 68. S. Kartha, E.D. Larson, R.H. Williams, R.E. Katofsky, J. Chen, and C.I. Marrison, "Electricity and Fluid Fuels from Biomass and Coal Using Advanced Technologies," *Proceedings of the Symposium on Development and Utilization of Biomass Resources in Developing Countries*," United Nations Industrial Development Program, Vienna, Austria, Dec. 11-14, 1995.
- 69. C.I. Marrison and E.D. Larson, "Cost Versus Scale for Advanced Plantation-Based Biomass Energy Systems in the U.S.A. and Brazil," *Proceedings, Second Biomass Conference of the Americas: Energy, Environment, Agriculture*, National Renewable Energy Laboratory, Golden, CO, 1995, pp. 1272-1290.
- 70. R.H. Williams, E.D. Larson, R.E. Katofsky, and J. Chen, "Methanol and Hydrogen from Biomass for Transportation, with Comparisons to Methanol and Hydrogen from Natural Gas and Coal," Report 292, Center for Energy and Environmental Studies, Princeton University, July 1995.

- 71. E.D. Larson, E. Worrell, and J.S. Chen, "Clean Fuels from Municipal Solid Waste for Transportation in New York City and Other Major Metropolitan Areas," Report 293, Center for Energy and Environmental Studies, Princeton University, January 1996.
- 72. L.J. Nilsson, E.D. Larson, K.R. Gilbreath, and A. Gupta, "Energy Efficiency and the Pulp and Paper Industry," Report 294, Center for Energy and Environmental Studies, Princeton University, January 1996.
- 73. C.I. Marrison and E.D. Larson, "Cost Versus Scale for Advanced Plantation-Based Biomass Energy Systems in the U.S., *Proceedings: The 1995 Symposium on Greenhouse Gas Emissions and Mitigation Research*, EPA/600/R-96/072, US Environmental Protection Agency, Washington, DC, June 1996, Sec. 4:26, 49.
- 74. R.H. Williams, E.D. Larson, R.E. Katofsky, and J. Chen, "Methanol and Hydrogen from Biomass for Transportation, with Comparisons to Methanol and Hydrogen from Natural Gas and Coal," *Proceedings, The 1995 Symposium on Greenhouse Gas Emissions and Mitigation Research*, EPA/600/R-96/072, US Environmental Protection Agency, Washington, DC, June 1996, Sec. 4: 69, 115.
- 75. E.D. Larson and W.E.M. Hughes, "Performance Modeling of Steam-Injected Gas Turbines and Combined Cycles Fueled from Fixed or Fluid-Bed Biomass Gasifiers," American Society of Mechanical Engineers, New York, NY, 1996. (Presented at the 41st ASME International Gas Turbine and Aeroengine Congress, Birmingham, UK, June, 1996.)
- 76. E.D. Larson and C.I. Marrison, "Economic Scales for First-Generation Biomass-Gasifier/Gas Turbine Combined Cycles Fueled from Energy Plantations," Paper No. 96-GT-540, American Society of Mechanical Engineers, New York, NY, 1996. (Presented at the 41st ASME International Gas Turbine and Aeroengine Congress, Birmingham, UK, June, 1996.)
- 77. E.D. Larson, S. Consonni, N. Berglin, and T. Kreutz, "Advanced Technologies for Biomass-Energy Utilization in the Pulp and Paper Industry," First year progress report to the US Department of Energy under Contract DE-FCS36-95G010089, Center for Energy and Environmental Studies, Princeton University, Princeton, NJ, Dec. 3, 1996.
- 78. L.J. Nilsson, E.D. Larson, K.R. Gilbreath, and A. Gupta, *Background Paper on Energy Efficiency and the Pulp and Paper Industry*, American Council for an Energy Efficient Economy, Washington, DC, 1996.
- 79. W.E.M. Hughes and E.D. Larson, Effect of Fuel Moisture Content on Biomass-IGCC Performance, Paper No. 97-GT-004, American Society of Mechanical Engineers, New York, NY, 1997. (Presented at the 42nd ASME Gas Turbine and Aeroengine Congress, Orlando, FL, June 2-5, 1997).
- 80. S. Consonni, E.D. Larson, and N. Berglin, Black Liquor-Gasifier/Gas Turbine Cogeneration, Paper No. 97-GT-273, American Society of Mechanical Engineers, New York, NY, 1997. (Presented at the 42nd ASME Gas Turbine and Aeroengine Congress, Orlando, Florida, June 2-5, 1997, and awarded best paper presented in Coal, Biomass, and Alternative Fuels area at that Congress.)
- 81. E.D. Larson, T.G. Kreutz, and S. Consonni, Biomass and Black Liquor Gasifier/Gas Turbine Cogeneration at Pulp and Paper Mills, *Proceedings, 3rd Biomass Conference of the Americas*, Elsevier Science, Ltd., Oxford, UK, 1997, pp. 1321-1335.
- 82. E.D. Larson and S. Consonni, Performance of Black Liquor Gasifier/Gas Turbine Combined Cycle Cogeneration in the Kraft Pulp and Paper Industry, *Proceedings, 3rd Biomass Conference of the Americas*, Elsevier Science, Ltd., Oxford, UK, 1997, pp. 1495-1512.
- 83. E.D. Larson, "Small-Scale Gasification-Based Biomass Power Generation," *Proceedings of the Workshop on Small-Scale Power Generation from Biomass*, Energy Strategies Working Group of the China Council for International Cooperation on Environment and Development, Changchun, Jilin Province, China, 1998, pp. 26-45.
- 84. E.D. Larson, G.W. McDonald, W. Yang, W.J. Frederick, K. Iisa, T.G. Kreutz, E.W. Malcom, and C.A. Brown, "A Cost-Benefit Assessment of Black Liquor Gasifier/Combined Cycle Technology Integrated into a Kraft Pulp Mill," *Proceedings of the 1998 International Chemical Recovery Conference*, TAPPI Press, Atlanta, GA, 1998, pp. 1-18.
- 85. T.G. Kreutz, E.D. Larson, and S. Consonni, "Performance and Preliminary Economics of Black Liquor Gasification Combined Cycles for a Range of Kraft Pulp Mill Sizes," *Proceedings of the 1998 International Chemical Recovery Conference*, TAPPI Press, Atlanta, GA, 1998, pp. 675-692.

- 86. E.D. Larson, S. Consonni, and T.G. Kreutz, "Preliminary Economics of Black Liquor Gasifier/Gas Turbine Cogeneration at Pulp and Paper Mills," Paper No. 98-GT-346, American Society of Mechanical Engineers, New York, NY, 1998. (Presented at the 43rd ASME Gas Turbine and Aeroengine Congress, Stockholm, Sweden, June 1998.)
- 87. E.D. Larson, T.G. Kreutz, and S. Consonni, "Combined Biomass and Black Liquor Gasifier/Gas Turbine Cogeneration at Pulp and Paper Mills," Paper No. 98-GT-339, American Society of Mechanical Engineers, New York, NY, 1998. (Presented at the 43rd ASME Gas Turbine and Aeroengine Congress, Stockholm, Sweden, June 1998.)
- 88. E.D. Larson, "Advanced Technologies for Biomass Conversion to Energy," (invited keynote), *Proceedings of the 2nd Olle Lindström Symposium on Renewable Energy: Bioenergy*, Royal Institute of Technology, Stockholm, June 1999, pp. 1-10.
- 89. A.P. Kinzig, L. Schneider, L. Solorzano, and E.D. Larson, "GIS-Assisted Calculation of Potential Biomass Yields and Assessment of Land Availability for Biomass Energy Production," Report 317, Center for Energy and Environmental Studies, Princeton University, August 1999.
- 90. E.D. Larson and H. Jin, "Biomass Conversion to Fischer-Tropsch Liquids: Preliminary Energy Balances," *Proceedings of the 4th Biomass Conference of the Americas*, Elsevier Science, Inc., Oxford, UK, 1999, pp. 843-853.
- 91. E.D. Larson and H. Jin, "A Preliminary Assessment of Biomass Conversion to Fischer-Tropsch Cooking Fuels for Rural China," *Proceedings of the 4th Biomass Conference of the Americas*, Elsevier Science, Inc., Oxford, UK, 1999, pp. 855-863.
- 92. A.P.C. Faaij, C.N. Hamelinck, E.D. Larson, and T.G. Kreutz, "Production of Methanol and Hydrogen from Biomass Via Advanced Conversion Concepts–Preliminary Results," *Proceedings of the 4th Biomass Conference of the Americas*, Elsevier Science, Inc., Oxford, UK, 1999.
- 93. R. Hosier and E.D. Larson, "GEF Participation in Fuel Cell Bus Commercialization," United Nations Development Program, New York, NY, February, 2000.
- 94. J.M. Ogden, R.H. Williams, and E.D. Larson, "Exploring the Path to Near-Zero Emissions for Transportation," (review draft), prepared for the W. Alton Jones Foundation, October, 2000.
- 95. E.D. Larson, R.H. Williams, and M.R.L.V. Leal, "Biomass Integrated-Gasifier/Gas Turbine Combined Cycle Technology for Sugarcane Processing Industries: Possibilities for Cuba," prepared for the Norwegian Ministry of Foreign Affairs, Oslo, Nov. 28, 2000.
- 96. J.M. Ogden and E.D. Larson, "Buying Down the Cost of Fuel Cells with Hydrogen Fueled Fleet Vehicles," poster paper presented at the 12th Annual Meeting of the National Hydrogen Association, Washington, DC, 6-8 March, 2001.
- 97. Z. Wu, P. DeLaquil, E.D. Larson, W. Chen, and P. Gao, *Future Implications of China's Energy-Technology Choices*, prepared for the Working Group on Energy Strategies and Technologies of the China Council for International Cooperation on Environment and Development, 24 July 2001, 50 pp.
- 98. E.D. Larson, R. Hosier, C. Page, "Hydrogen Fuel-Cell Buses for Megacities of Developing Countries," *Sustainable Development International*, Spring 2002 edition, pp. 99-104.
- 99. G. Wang, P. DeLaquil, T. Yin, and E.D. Larson, "Biomass Gasification for Combined Heat And Power in Jilin Province, People's Republic of China," prepared for the 10th Biennial Bioenergy Conference, Boise, Idaho, 22-26 Sept. 2002.
- 100. E.D. Larson, P. DeLaquil, Wu Zongxin, Chen Wenying, and Gao Pengfei, "Exploring Implications To 2050 Of Energy-Technology Options For China," *Greenhouse Gas Control Technologies*, Gayle and Kaya (eds), Elsevier Science, Oxford, UK, 2003, pp. 881-887.
- 101. E.D. Larson and T. Ren, "Synthetic Fuels Production by Indirect Coal Liquefaction," background paper for Workshop on Coal Gasification for Clean and Secure Energy convened by Task Force on Energy Strategies and Technologies, China Council for International Cooperation on Environment and Development, Beijing, 25-26 August 2003.
- 102. R.H. Williams and E.D. Larson, "A Comparison of Direct and Indirect Liquefaction Technologies for Making Fluid Fuels from Coal," Proceedings, Workshop on Coal Gasification for Clean and Secure Energy convened by

- Task Force on Energy Strategies and Technologies, China Council for International Cooperation on Environment and Development, Beijing, 25-26 August 2003.
- 103. Zheng, H., Li, Z., Ni, W., Larson, E.D., and Ren, T., "Case Study of a Coal Gasification-Based Energy Supply System for China," Proceedings, Workshop on Coal Gasification for Clean and Secure Energy convened by Task Force on Energy Strategies and Technologies, China Council for International Cooperation on Environment and Development, Beijing, 25-26 August 2003.
- 104. E.D. Larson, S. Consonni, and R. Katofsky, "A Cost-Benefit Assessment of Biomass Gasification Power Generation in the Pulp and Paper Industry," Princeton Environmental Institute, Princeton University, 8 October 2003, 179 pages.
- 105. E.D. Larson, S. Consonni, and R. Katofsky, 2003, "A Cost-Benefit Analysis of Black Liquor Gasification Combined Cycle Systems," *Proceedings, TAPPI 2003 Fall Technical Conference: Engineering, Pulping & PCE&I*, TAPPI Press, Atlanta, GA.
- 106. E.D. Larson, "Literature Review for Thermochemical Biomass Conversion," Princeton Environmental Institute, Princeton University, draft manuscript for RBAEF, 12 December 2003.
- 107. S. Consonni, E.D. Larson, and R.E. Katofsky, "An Assessment of Black Liquor Gasification Combined Cycles, Part A: Technological Issues And Performance Comparisons," ASME paper GT2004-53179, presented at the International Gas Turbine and Aeroengine Congress, Vienna, June 2004.
- 108. E.D. Larson, R.E. Katofsky, and S. Consonni, "An Assessment of Black Liquor Gasification Combined Cycles, Part B: Emissions, Costs, and Macro-Benefits," ASME paper GT2004-53185, presented at the International Gas Turbine and Aeroengine Congress, Vienna, June 2004.
- 109. F. Celik, E.D. Larson, and R.H. Williams, "Transportation fuels from coal with low CO₂ emissions, paper presented at the 7th International Conference on Greenhouse Gas Control Technologies, Vancouver, BC, 5-9 September, 2004.
- 110. E.D. Larson, F. Celik, and H. Jin, "Performance and Cost Analysis of Future, Commercially-Mature Gasification-Based Electric Power Generation from Switchgrass," Princeton Environmental Institute, Princeton University, report prepared for RBAEF project, 19 Nov. 2004.
- 111. N. Greene (principal author) and F.E. Celik, B. Dale, M. Jackson, K. Jayawardhana, H. Jin, E.D. Larson, M. Laser, L. Lynd, D. MacKenzie, J. Mark, J. McBride, S. McLaughlin and D. Sacardi (contributing authors), "Growing Energy: How Biofuels Can Help End America's Oil Dependence," Natural Resources Defense Council, New York, NY, December 2004, 86 pages.
- 112. E.D. Larson, "Liquid Biofuel Systems for the Transport Sector: a Background Paper," prepared for Workshop on Biofuels for the Transport Sector, Science & Technology Advisory Panel, Global Environmental Facility, New Delhi, India, Aug. 29-Sept 1, 2005.
- 113. E.D. Larson, H. Jin, and F.E. Celik, "Gasification-Based Fuels and Electricity Production from Biomass, without and with Carbon Capture and Storage," Princeton Environmental Institute, Princeton University, Princeton, NJ, October 2005, 77 pages.
- 114. R.H. Williams, E.D. Larson, and H. Jin, "Making Synthetic Fischer-Tropsch Liquid Fuels with Alternative Carbon Management Strategies," review draft, Princeton Environmental Institute, Princeton University, Princeton, NJ, April 2006.
- 115. R.H. Williams, E.D. Larson, and H. Jin, "Comparing Climate-Change Mitigating Potentials of Alternative Synthetic Liquid Fuel Technologies Using Biomass and Coal," Proceedings of the Fifth Annual Conference on Carbon Capture and Sequestration, Alexandria, VA, 8-11 May 2006.
- 116. E.D. Larson, R.H. Williams, and H. Jin, "Fuels and electricity from biomass with CO₂ capture and storage," Proceedings of the 8th International Conference on Greenhouse Gas Control Technologies, Trondheim, Norway, June 2006.
- 117. R.H. Williams, E.D. Larson, and H. Jin, "Synthetic fuels in a world with high oil and carbon prices," Proceedings of the 8th International Conference on Greenhouse Gas Control Technologies, Trondheim, Norway, June 2006.
- 118. E.D. Larson, S. Consonni, R.E. Katofsky, K. Iisa, and W.J. Frederick, "A Cost-Benefit Assessment of Gasification-Based Biorefining in the Kraft Pulp and Paper Industry, Volume 1: Main Report," final report to US

- Department of Energy and American Forest and Paper Association under DOE contract DE-FG26-04NT42260, Princeton Environmental Institute, Princeton University, Princeton, NJ, 21 December 2006.
- 119. E.D. Larson, S. Consonni, S. Napoletano, R.E. Katofsky, K. Iisa, and W.J. Frederick, "A Cost-Benefit Assessment of Gasification-Based Biorefining in the Kraft Pulp and Paper Industry, Volume 2: Detailed Biorefinery Design and Performance Simulation," final report to US Department of Energy and American Forest and Paper Association under DOE contract DE-FG26-04NT42260, Princeton Environmental Institute, Princeton University, Princeton, NJ, 21 December 2006.
- 120. E.D. Larson, S. Consonni, R.E. Katofsky, M. Campbell, K. Iisa, and W.J. Frederick, "A Cost-Benefit Assessment of Gasification-Based Biorefining in the Kraft Pulp and Paper Industry, Volume 3: Fuel Chain and National Cost-Benefit Analysis," final report to US Department of Energy and American Forest and Paper Association under DOE contract DE-FG26-04NT42260, Princeton Environmental Institute, Princeton University, Princeton, NJ, 21 December 2006.
- 121. E.D. Larson, S. Consonni, R.E. Katofsky, K. Iisa, W.J. Frederick, C. Courchene, F. Anand, and M. Realff, "A Cost-Benefit Assessment of Gasification-Based Biorefining in the Kraft Pulp and Paper Industry, Volume 4: Preliminary Biorefinery Analysis with Low-Temperature Black Liquor Gasification," final report to US Department of Energy and American Forest and Paper Association under DOE contract DE-FG26-04NT42260, Princeton Environmental Institute, Princeton University, Princeton, NJ, 21 December 2006.
- 122. E.D. Larson, H. Jin, G. Liu, and R.H. Williams, "Zero-Carbon FT Liquids via Gasification of Coal and Biomass with CCS," powerpoint paper, Sixth Annual Carbon Capture and Sequestration Conference, Pittsburgh, PA, 7-10 May 2007
- 123. R.H. Williams, S. Consonni, G. Fiorese, and E.D. Larson, "Synthetic Gasoline and Diesel from Coal and Mixed Prairie Grasses for a Carbon-Constrained World," powerpoint paper, Sixth Annual Carbon Capture and Sequestration Conference, Pittsburgh, PA, 7-10 May 2007.
- 124. E.D. Larson, S. Consonni, R.E. Katofsky, K. Iisa, and W.J. Frederick, "Gasification-Based Biorefining at Kraft Pulp and Paper Mills in the United States," Proceedings of the 2007 International Chemical Recovery Conference, Quebec City, Canada, 29 May 1 June, 2007. (Awarded "Best Paper" at the ICRC)
- 125. K. Iisa, C.E. Courchene, W.J. Frederick, Jr., M. Realff, E.D. Larson, and S. Consonni, "Mill Integration Issues For Black Liquor Gasification Based Biorefineries," Proceedings of the 2007 International Chemical Recovery Conference, Quebec City, Canada, 29 May 1 June, 2007.
- 126. T.G. Kreutz, E.D. Larson, G. Liu, and R.H. Williams, "Fischer-Tropsch Fuels from Coal and Biomass," Proceedings of 25th Annual International Pittsburgh Coal Conference, Pittsburgh, PA, 29 Sept 2 Oct, 2008.
- 127. E.D. Larson, G. Fiorese, G. Liu, R.H. Williams, T.G. Kreutz, and S. Consonni, "Co-production of synfuels and electricity from coal + biomass with zero net carbon emissions: an Illinois case study," *Proceedings of the 9th International Greenhouse Gas Control Technologies Conference* (Elsevier Energy Procedia), Washington DC, 17-20 November 2008.
- 128. R.H. Williams, E.D. Larson, G. Liu, and T.G. Kreutz, "Fischer-Tropsch Fuels from Coal and Biomass: Strategic Advantages of Once-Through ('Polygeneration') Configurations," *Proceedings of the 9th International Greenhouse Gas Control Technologies Conference* (Elsevier Energy Procedia), Washington DC, 17-20 November 2008.
- 129. E.D. Larson and E. Carpentieri, "Biomass-Energy Technologies: Perspectives for Brazil's Sugarcane Industry," prepared for Centro de Tecnologia Canavieira, Piracicaba, Brazil, 3 November 2008.
- 130. G. Liu, E.D. Larson, R.H. Williams, and T.G. Kreutz, "Gasoline from coal and biomass with CCS: performance and cost analysis," 8th Annual DOE/NETL Conference on Carbon Capture and Sequestration, 4-7 May 2009, Pittsburgh.
- 131. T. Kreutz, E.D. Larson, G. Liu, R.H. Williams, and R. Socolow, "An Integrated Framework for Comparative Techno-Economic Evaluations of Plants that Convert Coal and/or Biomass to Power and/or Synthetic Liquid Transportation Fuels", 8th Annual DOE/NETL Conference on Carbon Capture and Sequestration, Pittsburgh, PA, 4-7 May, 2009.
- 132. G. Liu, T.G. Kreutz, E.D. Larson, and R.H. Williams, "Performance and power cost for lignite: Comparing fluidized bed and entrained flow gasifiers," Proceedings of the 9th Annual DOE/NETL Conference on Carbon Capture and Sequestration, PA, 10-13 May, 2010.

- 133. R.H. Williams, G. Liu, E.D. Larson, and T.G. Kreutz, "Electricity and Synfuels from Coal and Biomass with CCS: A Strategy for Simultaneously Addressing C Mitigation and Energy Security Challenges," *Proceedings of International Conference on Global Dynamics in the Green Energy Industry, A New Engine of Growth*, East-West Center and Korea Energy Economics Institute, Honolulu, Hawaii, 19-20 August 2010.
- 134. G.Liu, E.D. Larson, R.H. Williams, and T.G. Kreutz, "Design/economics of low-carbon power generation from natural gas and biomass with synthetic fuels co-production," *Proceedings of the 10th International Greenhouse Gas Control Technologies Conference*, Amsterdam, 19-23 September, 2010.
- 135. R.H. Williams, G. Liu, T.G. Kreutz, and E.D. Larson, "Alternatives for Decarbonizing Existing USA Coal Power Plant Sites," *Proceedings of the 10th International Greenhouse Gas Control Technologies Conference*, Amsterdam, 19-23 September, 2010.
- 136. R.H. Williams, G. Liu, E.D. Larson, and T.G. Kreutz, "Low-C power from fossil fuel and biomass with synthetic fuels coproduction." Paper prepared for *ACS Fuel Division Symposium on Fuels, Chemicals, Materials, and Energy from Biomass, Coal, and Natural Resources, Anaheim California, 27-31 March 2011.*
- 137. E.D. Larson and A. Kenward, "A Roadmap to Climate-Friendly Cars," Climate Central, 25 April, 2012.
- 138. E.D. Larson, R.H. Williams, and T.G. Kreutz, "Energy, Environmental, and Economic Analyses of Design Concepts for the Co-Production of Fuels and Chemicals with Electricity via Co-Gasification of Coal and Biomass," final report to National Energy Technology Laboratory under DE-FE0005373, 30 June 2012.
- 139. E.D. Larson, "Can U.S. Carbon Emissions Keep Falling?" Climate Central, 2 October 2012.
- 140. E.D. Larson, "Natural Gas and Climate Change," Climate Central, May 2013.
- 141. D. Yawitz, A. Kenward, and E.D. Larson, "A Roadmap to Climate-Friendly Cars: 2013," Climate Central, August 2013.
- 142. E.D. Larson, G. Liu, Q. Li, R.H. Williams, and R. Wallace, "Techno-Economic Analysis of Jet Fuel and Electricity Co-Production from Coal and Biomass in the Ohio River Valley of the United States, with Capture of CO₂ and Storage via Enhanced Oil Recovery," powerpoint paper, 30th Pittsburgh Coal Conference, Beijing, 15-18 September 2013.
- 143. G. Liu, E.D. Larson, R.H. Williams, and X. Guo, "Gasoline from Coal and Biomass with CCS: Performance and Cost Analysis," powerpoint paper, 30th Pittsburgh Coal Conference, Beijing, 15-18 September 2013.
- 144. R. Wallace, G. Cooney, M. Jamieson, J. Marriott, E.D. Larson, G. Liu, Q. Li, and R.H. Williams, "Strategies for Production of Alternative Jet Fuel in the Ohio River Valley," DOE/NETL-2013/1629, National Energy Technology Laboratory, draft, February 2014.
- 145. G. Liu and E.D. Larson, "Comparison of Coal/Biomass Co-processing Systems with CCS for Production of Low-carbon Synthetic Fuels: Methanol-to-Gasoline and Fischer-tropsch," *Energy Procedia*, 63: 7315-7329, 2014.
- 146. G. Liu and E.D. Larson, "Gasoline from Coal via DME with Electricity Co-production and CO₂ Capture," *Energy Procedia*, 63: 7367-7378, 2014.
- 147. A.K. Hailey, J.C. Meerman, E.D. Larson, Y.-L. Loo, "Co-processing Biomass and Natural Gas into Clean Transportation Fuels at Small Scale," poster for ACEE E-ffiliates Retreat (Feb. 5, 2015) and for CMI Annual Meeting (April 14-15, 2015).
- 148. J.C. Meerman, T.G. Kreutz, E.D. Larson, and R.H. Williams, "Sustainable biofuels with net negative greenhouse gas emissions via pyrolysis or gasification," poster at TCBiomass 2015: Technology for the Bioeconomy, Chicago, IL, November 2015.
- 149. Meng, J., McCabe, K. Mastro, K., Larson, E.D. and Gangwal, S., "Renewable Fuel Production via Methanol-Assisted Biomass Liquefaction Process," AIChe Annual Meeting, November 2015.
- 150. Andlinger Energy Systems Analysis Group (E. Larson, PI) and University of Queensland Energy Initiative (C. Greig, PI), "Design/Cost Study and Commercialization Analysis for Synthetic Jet Fuel Production at a Mississippi site from Lignite and Woody Biomass with CO2 Capture and Storage via EOR, Milestone 3 Report: Summary of the Final Process Design," under U.S. DOE grant DE-FE0023697, 15 January 2016.

- 151. S. Gangwal, J. Meng, K. McCabe, E. Larson, and K. Mastro "Mild Biomass Liquefaction Process for Economic Production of Stabilized Refinery-Ready Bio-oil," For US DOE Award Number: DE-EE0006062.000, 25 April 2016.
- 152. E.D. Larson (PI), D. Tilman, C. Lehman, and R.H. Williams, "Sustainable Transportation Energy with Net Negative Greenhouse Gas Emissions: an integrated ecological and engineering systems analysis," progress report to Stanford University Global Climate and Energy Project, from the Energy Systems Analysis Group (Princeton) and Department of Ecology, Evolution, and Behavior (U Minnesota), 9 May 2016.
- 153. E. Larson (PI), T. Kreutz, R. Williams, H. Meerman, and C. Greig, "Design/Cost Study and Commercialization Analysis for Synthetic Jet Fuel Production at a Mississippi site from Lignite and Woody Biomass with CO2 Capture and Storage via EOR, Milestone 4 Report: Summary of Financial Analysis for FOAK LBJ Plant and Prospective NOAK Commercial Plants," under U.S. DOE grant DE-FE0023697, 2 August 2016.
- 154. T. Kreutz, E. Larson, R. Williams, "Understanding Challenges with Intermittent Renewable Electricity Expansion," 2016 Annual Report, Carbon Mitigation Initiative, Princeton University, 2017.
- 155. K. Paustian, E. Larson, A. Swan, E, Marx, J. Kent, and N. Zenes, "<u>Carbon Farming A Working Paper Assessing the Potential for Soil C Sequestration</u>," July 23, 2017.
- 156. C. Greig, T.G. Kreutz, E.D. Larson, J.C. Meerman, R.H. Williams, "Lignite-plus-Biomass to Synthetic Jet Fuel with CO2 Capture and Storage: Design, Cost, and Greenhouse Gas Emissions Analysis for a Near-Term First-of-a-Kind Demonstration Project and Prospective Future Commercial Plants," Final report to The National Energy Technology Laboratory, U.S. Department of Energy, 1 September 2017.
- 157. I. Hannula, J.C. Meerman, E.D. Larson, and C. Greig, "Making Sense of Cost and Performance Estimates for Thermochemical Biofuel Plants," powerpoint paper, TCBiomass2017: International Conference on Thermochemical Conversion Science, Chicago, Sept. 19-21, 2017.
- 158. E.D. Larson and M. Chen, "Analysis of Contact-Voltage Losses in Low-Voltage Electricity Distribution Systems of the U.K.," prepared for UK Power Networks, London, England, 30 January 2018.
- 159. E.D. Larson and J.C. Meerman, "Mid-century advanced biofuel potential for the US: a thought experiment," 2017 Annual Report, Carbon Mitigation Initiative, Princeton University, February 2018.
- 160. P. Haro, D. Penalver, M. Suarez-Almeida, E. Larson, A.F. Ghoniem, A. Gomez-Barea, "The Role of Biomass in the Future Development of CSP in Southern Europe: The Case of Spain," *Proceedings of the 26th European Biomass Conference and Exhibition*, Copenhagen, May 2018, pp. 1482-83.
- 161. E. Larson, R.H. Williams, D. Tilman, and C. Lehman (co-PI), "Sustainable Transportation Energy with Net Negative Greenhouse Gas Emissions: an Integrated Ecological and Engineering Systems Analysis," final report to Stanford University Global Carbon and Energy Project, 17 December 2018.
- 162. J. Brady, C. Chu, E. Colter, J. Fielding, L. Hadj-Chikh, E. Larson, T. Melino K. Weber, and J. Zack, "Methodology for Climate Central's WeatherPower (Wind and Solar Electricity Forecaster)," Climate Central, Princeton, NJ, 20 September 2019.
- 163. J. Brady, C. Chu, E. Colter, J. Fielding, L. Hadj-Chikh, E. Larson, T. Melino, Y. Mimi, J. Singh, K. Zecchin, K. Weber, and J. Zack, "Methodology for Climate Central's WeatherPower (Wind and Solar Electricity Forecaster)," Climate Central, Princeton, NJ, 20 September 2020.
- 164. E. Larson, C. Greig, J. Jenkins, E. Mayfield, A. Pascale, C. Zhang, J. Drossman, R. Williams, S. Pacala, R. Socolow, E. Baik, R. Birdsey, R. Duke, R. Jones, B. Haley, E. Leslie, K. Paustian, and A. Swan, "Net-Zero America: Potential Pathways, Infrastructure, and Impacts," interim report, Princeton University, Princeton, NJ, December 15, 2020 (345 pages).
- 165. E. Larson, C. Greig, J. Jenkins, E. Mayfield, A. Pascale, C. Zhang, J. Drossman, R. Williams, S. Pacala, R. Socolow, E. Baik, R. Birdsey, R. Duke, R. Jones, B. Haley, E. Leslie, K. Paustian, and A. Swan, "Net-Zero America: Potential Pathways, Infrastructure, and Impacts," Final report, Princeton University, Princeton, NJ, October 29, 2021.

Technical annexes to the Net-Zero America report (166-172):

166. C. Zhang, E. Larson, J. Jenkins, C. Greig, & J. Drossman, "Annex B: Sensitivity of Transition Modeling Results to Input Assumptions," Aug. 20, 2021.

- 167. C. Zhang, R. Jones, J. Drossman, & E.D. Larson, "Annex C: Transport and Buildings Sector Transitions," Oct. 26, 2021.
- 168. C. Zhang, J. Jenkins, & E.D. Larson, "Annex G: Electricity Distribution System Transition," Aug. 11, 2021.
- 169. E. Baik & E.D. Larson, "Annex H: Bioenergy Supply Transition Analysis," Aug. 11, 2021.
- 170. A. Pascale & E.D. Larson, "Annex J: Iron and Steel Industry Transition," Aug. 2, 2021.
- 171. E.D. Larson, "Annex L: Hydrogen and Synthetic Fuels/Feedstocks Transition," Aug. 1, 2021.
- 172. A. Swan, K. Paustian, E. Baik, & E.D. Larson, "Annex Q: Potential for Negative Emissions from Carbon Sequestration on US Agricultural Land," Dec. 6, 2020.
- 173. E. Mayfield, J. Jenkins, E. Larson and C. Grieg, "Labor pathways to achieve net-zero emissions in the United States by mid-century," <u>USAEE Working Paper 21-494</u>, 2021.
- 174. A.Y. Ku, C. Greig, and E. Larson, "<u>Resolving chicken-and-egg challenges to deliver Net-Zero-America clean hydrogen ambitions</u>," Andlinger Center for Energy and the Environment, Princeton University, June 2023.
- 175. A. Ku, C. Greig, and E. Larson, "Capitalizing on U.S. Clean Hydrogen Hubs," working paper, 7 November 2023.

SELECTED TALKS GIVEN (chronological)

- 1. "End-Use Energy Demand Modeling and the Technology Menu as Aids to Energy Policy Analysis," Second End-Use Oriented Global Energy Project Workshop, São Paulo, Brazil, June 4-15, 1984.
- 2. "Energy and Development," Woodrow Wilson National Fellowship Foundation Summer Workshop on Global Interdependence, Princeton, NJ, July 9-27, 1984.
- 3. "Material Consumption Patterns and Industrial Energy Demand in Industrialized Countries," special seminar at the Guangzhou Institute for Energy Conversion, Chinese Academy of Science, Guangzhou, China, Dec. 25, 1984.
- 4. "Some Basic Issues in the Gasification of Biomass and Its Connection to Economic Development," seminar series on the Future Role of Biomass as an Energy Source, School of Forestry and Environmental Studies, Yale University, New Haven, CT, February 6, 1985.
- 5. "The Use of Biomass for Energy in China," Tuesday Seminar Series, Center for Energy and Environmental Studies, Princeton University, Princeton, NJ, February 26, 1985.
- 6. "The Thermodynamics and Economics of Steam-Injected Gas-Turbine Cogeneration," American Physical Society Short-Course on Energy Conservation, Washington, D.C., April 27-28, 1985.
- 7. "The Quiet Revolution in Power Generating Technology: Steam-Injected Gas Turbines," Tuesday Seminar Series, Center for Energy and Environmental Studies, Princeton University, Princeton, NJ, October 15, 1985.
- 8. "Overview of Steam-Injected Gas Turbines: Cogeneration and Utility Applications," Energy Policy/Technology Assessment Seminar Series, Center for Energy and Environmental Studies, Princeton University, Princeton, NJ, September 17, 1985.
- 9. "Steam-Injected Gas Turbines," special seminar at the Department of Mechanical Engineering, University of Minnesota, Minneapolis, MN, October 25, 1985.
- 10. "Biomass Gasification: Research, Development and Application," Energy Policy/Technology Assessment Seminar Series, Center for Energy and Environmental Studies, Princeton University, Princeton, NJ, November 22, 1985.
- 11. "Steam-Injected Gas Turbines," ASME International Gas Turbine Conference, Dusseldorf, Germany, June 8-12, 1986.
- 12. "Gas Turbine Cycle Concepts for Bagasse-Fueled Cogeneration in Sugar Factories," Eastern Headquarters, Bechtel Power Corp., Gaithersburg, MD, Oct. 15, 1986.
- 13. "Gas Turbine Options for Bagasse-Fueled Cogeneration in Sugar Factories," Sugar Industry Research Institute, Kingston, Jamaica, Oct. 29, 1986.

- 14. "Global Potential for Gas Turbine Power Generation in Sugar Factories," Engineering Systems Laboratory, General Electric Corp. Research and Development, Schenectady, NY, Jan. 28, 1987.
- 15. "Progress at CEES in the Assessment of Biomass-Fueled Gas Turbine Power Generation," Bechtel National, Inc. and of the US Agency for International Development, Princeton, NJ, Feb. 17, 1987.
- 16. "Steam-Injected Gas Turbine Cogeneration for the Cane Sugar Industry," meeting of Jamaican sugar and petroleum-refining industries, Kingston, Jamaica, March 18, 1987.
- 17. "New Prospects for Cogeneration in the Cane Sugar Industry," Second Pacific Basin Biofuel Workshop, Kauai, HI, April 22-24, 1987.
- 18. "Gas Turbine Cogeneration in the Cane Sugar Industry," presentation to representatives of the World Bank, the US Department of Energy, the Inter-American Development Bank, the US Agency for International Development, Bechtel National, and others, Washington, D.C., May 21, 1987.
- 19. "Biomass-Fired Steam-Injected Gas Turbine Cogeneration for the Cane Sugar Industry," presentation to representatives of the World Bank, US Department of Energy, Inter-American Development Bank, the US Agency for International Development, USTDP, General Electric, Bechtel, and others, Washington, DC, June 19, 1987.
- 20. "Biomass-Fired Steam-Injected Gas Turbine Cogeneration for the Jamaican Cane Sugar Industry," presentation to representatives of the Jamaican Sugar Industry Authority, Sugar Industry Research Institute, Jamaica Sugar Holdings, Jamaica Public Service Utility, Ministry of Mining, Energy and Tourism, and Petrojam, Kingston, Jamaica, June 30, 1987.
- "Biomass-Fired Gas-Turbine Cogeneration at Efficient Cane-Sugar Factories: A Jamaican Case Study," Meeting of the Jamaican Association of Sugar Technologists, Ocho Rios, Jamaica, Nov. 6, 1987.
- 22. "Biomass-Fired Steam-Injected Gas Turbine Cogeneration," special seminar at the Energy Systems Analysis Program, University of Lund, Lund, Sweden, January 14, 1988.
- 23. "Gas Turbine Cogeneration with Agricultural Residues," Convocation on Rice Residue Utilization Technology, Louisiana State University, Baton Rouge, LA, Jan. 28, 1988.
- 24. "Biomass-Fired Gas Turbine Cogeneration for the Cane Sugar Industry," West Indies Sugar Technologists Conference, Bridgetown, Barbados, April 21, 1988.
- 25. "Biomass-Fired Gas Turbine Cogeneration for the Cane Sugar Industry," Research in Thermochemical Biomass Conversion Conference: An International Conference, Phoenix, AZ, May 6, 1988.
- 26. "Biomass-Fired Aeroderivative Turbines," seminar at the World Bank to representatives of the Household and Renewable Energy and Energy Efficiency Strategies Departments, Washington, DC, May 23, 1988.
- 27. "Aeroderivative Turbines for Power from Natural Gas and Biomass Fuels in Developing Countries," seminar at Shell International Petroleum Co. to Group Planning, Natural Gas, Non-traditional Business Divisions, London, UK, July 19, 1988.
- 28. "Biomass-Fired Steam-Injected Gas Turbine Cogeneration," Second International ASME Symposium on Turbomachinery, Combined-Cycle Technologies, and Cogeneration, Montreux, Switzerland, Aug. 30, 1988.
- 29. "Biomass-Fired Aeroderivative Turbines," seminar at ASEA Brown-Boveri Corporate Research Center, Baden, Switzerland, Sept. 2, 1988.
- 30. "Advanced Gasifier Gas Turbine Power Systems," special seminar at the Technical Research Center of Finland, Helsinki, May 4, 1989.
- 31. "Biomass Gasification for Gas Turbine Power Generation," Electricity Congress, sponsored by Vattenfall, the Swedish State Power Board, Gothenburg, Sweden, May 31, 1989.
- 32. "Biomass Gas Turbine Cogeneration for the Cane Sugar Industry," XX Congress of the International Society of Sugar Cane Technologists, São Paulo, Brazil, October 19, 1989.
- 33. "Development of Biomass Gasification Systems for Gas Turbine Cogeneration in the Cane Sugar Industry," XX Congress of the International Society of Sugar Cane Technologists, São Paulo, Brazil, October 19, 1989.
- 34. "Biomass-Fired Gas Turbines at Cane Sugar Factories: A Major Electricity Supply Option," seminar at the State Energy Company of São Paulo (CESP), São Paulo, Brazil, Oct. 17, 1989.

- 35. "The Technology Menu for Efficient End-Use of Energy," seminar at the State Energy Company of São Paulo, São Paulo, Brazil, Oct. 17, 1989.
- 36. "Biomass-Fired Gas Turbines at Cane Sugar Factories: A Major Electricity Supply Option," seminar at the Ferdinand Braudel Institute of World Economics, São Paulo, Brazil, Oct. 18, 1989.
- 37. "Biomass-Fired Gas Turbines at Cane Sugar Factories: A Major Electricity Supply Option," seminar for engineering staff at the Electricity Generating Authority of Thailand, Bangkok, Thailand, Nov. 1, 1989.
- 38. "Biomass-Gasifier Steam-Injected Gas Turbine Cogeneration for the Cane Sugar Industry," Conference on Energy from Biomass and Wastes XIV, Buena Vista, FL, Jan. 29-Feb. 2, 1990.
- 39. "Development of Biomass Gasification Systems for Gas Turbine Power Generation," Conference on Energy from Biomass and Wastes XIV, Buena Vista, FL, Jan. 29-Feb. 2, 1990.
- 40. "A Renewable Electricity Future for Sweden After Nuclear Power?" Tuesday Seminar Series, Center for Energy and Environmental Studies, Princeton University., Princeton, NJ, Feb. 13, 1990.
- 41. "Biomass-Gasifier Gas Turbine Applications in the Pulp and Paper Industry: An Initial Strategy for Reducing Electric Utility CO₂ Emissions," Ninth EPRI Conference on Coal Gasification Power Plants, Palo Alto, CA, Oct. 17-19, 1990.
- 42. "Biomass-Gasifier Gas Turbine Applications in the Pulp and Paper Industry: An Initial Strategy for Reducing Electric Utility CO₂ Emissions," Conference on Biomass for Utility Applications, Tampa, FL, Oct. 23-25, 1990.
- 43. "R&D Issues for Pressurized Fixed-Bed and Fluidized-Bed Biomass Gasifiers for Gas Turbine Applications," Biomass Power Long Range Plan Meeting, Solar Energy Research Institute, Golden, CO., Jan. 22, 1991.
- 44. "Advanced Biomass-Gasifier/Gas Turbine Cogeneration Systems," Energy Planning for the 90s: Matching Energy Sources to Energy Needs with Concerns for Efficiency, Economics, and the Environment, Bucknell University, Lewisburg, PA, Jan. 25, 1991.
- 45. "Energy Conservation and the Technology Menu for Efficient End-Use of Energy: A Discussion in the Indian Context," Center for Energy Studies, Indian Institute of Technology, New Delhi, India, April 23, 1991.
- 46. "Biomass-Gasifier/Gas Turbine Cogeneration in the Pulp and Paper Industry," International Gas Turbine Conference, Orlando, FL, June 5, 1991.
- 47. "Advanced Gasification-Based Biomass Power Generation and Cogeneration," ESETT'91: International Symposium on Environmentally Sound Energy Technologies and Their Transfer to Developing Countries and European Economies in Transition, Milan, Italy, Oct. 22, 1991.
- 48. "Trends in the Consumption of Energy-Intensive Basic Materials in Industrialized Countries and Implications for Developing Regions," ESETT'91: International Symposium on Environmentally Sound Energy Technologies and Their Transfer to Developing Countries and European Economies in Transition, Milan, Italy, Oct. 22, 1991.
- 49. "Environmental and Economic Issues of Biomass-Gasifier/Gas Turbine Cogeneration," Course on Cogeneration Systems: Economic and Environmental Assessment, Test Procedures, Dipartimento di Energetica, Politechnico di Milano, Milan, Italy, Oct. 23, 1991.
- 50. "Workshop on the Technology Menu for Efficient End-Use of Energy in Indian Industry," National Productivity Council Headquarters, New Delhi, India, Jan. 10, 1992.
- 51. "Fuels and Electricity from Biomass," 3rd US Hydrogen Meeting, Arlington, VA, Mar. 18-20, 1992.
- 52. "Production of Methanol and Hydrogen via Biomass Gasification," Conference on Advances in Thermochemical Biomass Conversion, Interlaken, Switzerland, May 1992.
- 53. "India Technology Menu for Efficient Use of Energy," (with K.K. Chakarvarti and D. Pawan Kumar), Office of Energy and Infrastructure, US Agency for International Development, August 12, 1992.
- 54. "Fuels and Electricity from Biomass," Dept. of Environmental and Energy Systems Studies, Lund University, Lund, Sweden, Sept. 14, 1992.
- 55. "Demand-Side Management and Least-Cost Electricity Planning," International Energy Initiative Workshop on Integrated Electricity Planning, Bangalore, India, March 8-12, 1993.

- 56. "The India Technology Menu for Efficient Energy Use," Technology Menu Workshops, Bangalore, Calcutta, Ahmedabad, and New Delhi, India, March 15-22, 1993.
- 57. "Biomass-Gasifier/Gas Turbine Power Generating Technology," Electric Power Research Institute's Conference on Strategic Benefits of Biomass and Waste Fuels, Washington, March 1993.
- 58. "Hydrogen and Methanol for Fuel Cell Vehicles: Availability and Economics," US Department of Energy's Annual Automotive Technology Development Contractors' Coordination Meeting, Dearborn, MI, Oct. 18-21, 1993.
- 59. "Development of Sustainable Biomass Energy Production in Northeast Brazil," at workshop of same title, Brazilia, Brazil, May 3, 1994.
- 60. "The Potential for Sugarcane Electric Power in Cuba," guest lecture at ISPJAE (Instituto Superior Politecnico Jose Antonio Echeverria), Hayana, Cuba, June 22, 1994.
- 61. "Advanced Biomass Power Generation," Energy Research Corp., Danbury, CT, August 29, 1994.
- 62. "Farm Forestry in Brazil," Bioresources '94: Biomass Resources: a Means to Sustainable Development, Bangalore, India, Oct. 4, 1994.
- 63. "Biomass-Gasifier/Aeroderivative Gas Turbine Combined Cycle Power Generation," Bioresources '94: Biomass Resources: a Means to Sustainable Development, Bangalore, India, Oct. 4, 1994.
- 64. "Biomass-Gasifier/Aeroderivative Gas Turbine Combined Cycles," Weyerhaeuser Corporate Technology Center, Seattle, WA, Oct. 24, 1994.
- 65. "Methanol and Hydrogen from Biomass for Transportation," at the Biofuels Analysis Technical Review Meeting, White House Conference Center, Washington, DC, Oct. 28, 1994.
- 66. "Methanol and Hydrogen from Biomass and MSW,□" Air Products and Chemicals, Inc., Princeton, NJ, Dec. 6, 1994.
- 67. "Long-Term Strategies for Expansive Growth in Advanced, Sustainable Biomass Energy Systems," World Bank and GEF, World Bank, Washington, DC, Dec. 8, 1994.
- 68. "Biomass Integrated-Gasifier/Gas Turbine Power Generating Systems," Jose Carlos Medeiros, CEPEL [Brazilian Electric Power Research Institute], Princeton, NJ, Jan. 27, 1995.
- 69. "Market Opportunities for Hydrogen in Developing Regions," 6th Annual National Hydrogen Association Meeting, Alexandria, Virginia, March 9, 1995.
- 70. "Advanced Gas Turbine Power Generation with Natural Gas and Biomass as Fuel," guest lecture in MAE 221, Thermodynamics, Engineering School, Princeton University, Princeton, NJ, April 7, 1995.
- 71. "Electricity Cogeneration in Sugar/Alcohol Industries," Workshop on Perspectives of Ethanol Fuel in Brazil, São Paulo, Brazil, June 28, 1995.
- 72. "Low GHG Emitting Technologies," Meeting on Future Programming in the Context of the GEF Climate Change Operational Strategy, United Nations Development Program, New York, NY, Nov. 22, 1995.
- 73. "Research, Development, and Commercialization Needs for Biomass Electricity Systems," Workshop on Energy from Biomass and Wastes, Dublin, Ireland, Dec. 5-7, 1995.
- 74. "Advanced Technologies for Biomass-Energy Utilization in the Pulp and Paper Industry," Office of Industrial Technologies, US Department of Energy, Washington, DC, Dec. 19, 1995.
- 75. "Advanced Technologies for Biomass-Energy Utilization in the Pulp and Paper Industry," NOELL, Inc., Herndon, VA, Feb. 15, 1996.
- 76. "Advanced Gas Turbine Power Generation," guest lecture in MAE 221, Thermodynamics, Engineering School, Princeton University, Princeton, NJ, February 23, 1996.
- 77. "Biomass Energy," Workshop on Sustainable Energy, United Nations Development Program, New York, NY, April 18, 1996.
- 78. "Biomass Energy Case Studies," Workshop on Sustainable Energy, United Nations Development Program, New York, NY, April 18, 1996.

- 79. "Future Prospects for Biomass as a Major Global Energy Source," invited seminar, Dartmouth College, Hanover, NH, May 2, 1996.
- 80. "International Market Opportunities for Gas Turbine Power Generation with Natural Gas and Biomass Fuels," Energy Daily 3rd Annual Conference on Advanced Combustion Turbines: New Strategies and Business Opportunities, Washington, DC, May 9-10, 1996.
- 81. "Advanced Technologies for Biomass-Energy Utilization in the Pulp and Paper Industry," Union Camp Research and Development Center, Princeton, NJ, May 14, 1996.
- 82. "Performance Modeling of Aeroderivative Steam-Injected Gas Turbines and Combined Cycles Fueled from Fixed or Fluid-Bed Biomass Gasifiers," ASME Turbo Expo, Birmingham, UK, June 10-13, 1996.
- 83. "Economic Scales for First-Generation Biomass-Gasifier/Gas Turbine Combined Cycles Fueled from Energy Plantations, "ASME Turbo Expo, Birmingham, UK, June 10-13, 1996.
- 84. "Technical Advances in Biomass Conversion for Energy," the Woods Hole-Princeton Workshop on Competing Uses of the Planet's Photosynthetic Product for Food, Fuel, Fiber, Feedstock, and Ecosystem Function, Woods Hole Research Center, Woods Hole, MA, June 27-28, 1996.
- 85. "GEF Climate Change Activities," Seminario de Disseminacao de Informacoes sobre o GEF, organized by the GEF (World Bank and United Nations Development Program) and government of Brazil, Brasilia, July 3-5, 1996.
- 86. "Advanced Technologies for Biomass-Energy Utilization in the Pulp and Paper Industry," Air Products and Chemicals, Inc., Princeton, NJ, July 23, 1996.
- 87. "GEF Operational Strategy for Climate Change," United Nations Development Program Environment Focal Points Workshop, Margarita Island, Venezuela, Nov. 18-20, 1996.
- 88. "Gasification of Municipal Solid Waste," Meeting on MSW Gasification/Fuel Cells held at the Natural Resources Defense Council Office, New York, NY, Nov. 25, 1996.
- 89. "Overview of Black Liquor and Biomass Gasification/Gas Turbine Systems," Workshop on Commercialization of Black Liquor and Biomass Gasification for Gas Turbine Applications in the Pulp and Paper Industry, School of Engineering, Princeton University, Princeton, NJ, Jan. 16-17, 1997.
- 90. "Advanced Technologies for Biomass-Energy Utilization in the Pulp and Paper Industry," Workshop on Commercialization of Black Liquor and Biomass Gasification for Gas Turbine Applications in the Pulp and Paper Industry, School of Engineering, Princeton University, Princeton, NJ, Jan. 16-17, 1997.
- 91. "GEF Operational Strategy for Climate Change," United Nations Development Program Workshop, Bogota, Colombia, May 21, 1997.
- 92. "Climate Change and Mitigation Strategies," Seminario International Desarrollo Sostenible, Ministry of the Environment, Bogota, Colombia, 22-23 May 1997.
- 93. "Effect of Fuel Moisture Content on Biomass-IGCC Performance," Turbo-Expo '97, 42nd ASME Gas Turbine and Aeroengine Conference, Orlando, FL, June 2-5, 1997.
- 94. "Black Liquor-Gasifier/Gas Turbine Cogeneration," Turbo-Expo '97, 42nd ASME Gas Turbine and Aeroengine Conference, Orlando, FL, 2-5 June, 1997.
- 95. "Performance of Black Liquor-Gasifier/Gas Turbine Combined Cycle Cogeneration in the Kraft Pulp and Paper Industry," Third Biomass Conference of the Americas, Montreal, Canada, August 25-29, 1997.
- 96. "Biomass and Black Liquor Gasifier/Gas Turbine Cogeneration at Pulp and Paper Mills," Third Biomass Conference of the Americas, Montreal, Canada, August 25-29, 1997.
- 97. "GEF Operational Strategy for Climate Change," Taller Nacional del Fondo para el Medio Ambiente Mundial, Ministerio del Medio Ambiente, Bogota, Colombia, 29 Sept. 1 Oct. 1997.
- 98. "The Role of Biomass in the World Context: Potential and Perspectives," invited plenary talk, Conference on Biomass for Electricity Production: Experiences and Perspectives in the European Union and Brazil, Brasilia, Brazil, October 6-8, 1997.
- 99. "Hydrogen Production, Storage, and End-Use," National Academy of Science, Havana, Cuba, October 24, 1997.

- 100. "Advanced Technologies for Biomass-Energy Utilization in the Pulp & Paper Industry," US Department of Energy contractors' review meeting, Chicago, IL, December 1, 1997.
- 101. "Assessing Prospective Costs and Benefits of Black Liquor Gasifier/Combined Cycle Technology," US Department of Energy/Agenda 2020 poster review session, Chicago, IL, December 2, 1997.
- 102. "Assessment of Gasifier/Fuel Cell Powerplant Systems for Biomass By-Products Utilization in the Forest Products Industry," US Department of Energy/Agenda 2020 poster review session, Chicago, IL, December 2, 1997.
- 103. "Gasification of Municipal Solid Waste to Run Fuel Cell Buses," Department of Environmental Protection, State of New Jersey, Trenton, NJ, Dec. 16, 1997.
- 104. "Small-Scale Gasification-Based Biomass Power Generation," Workshop on Small-Scale Electricity Generation from Biomass, Energy Strategies Working Group, China Council for International Cooperation on Environment and Development, Changchun, Jilin Province, China, January 12-13, 1998.
- 105. "Transport Fuels from MSW for New Jersey," presentation to Commissioner Robert Shinn and others at the Department of Environmental Protection, State of New Jersey, Trenton, Feb. 25, 1998.
- 106. "Fuel Cell Vehicles and New Jersey," presented at a briefing on Hydrogen Energy for New Jersey Transportation, New Jersey State House, Trenton, NJ, March 11, 1998.
- 107. "Biomass Energy," guest lecture, Geosciences 524, Princeton University, Princeton, NJ, April 21, 1998.
- 108. "Preliminary Economics of Black Liquor Gasifier/Gas Turbine Cogeneration at Pulp/Paper Mills," 43rd ASME Gas Turbine & Aeroengine Congress, Stockholm, Sweden, June 3, 1998.
- 109. "Combined Biomass and Black Liquor Gasifier/Gas Turbine Cogeneration at Pulp/Paper Mills," 43rd ASME Gas Turbine & Aeroengine Congress, Stockholm, Sweden, June 3, 1998.
- 110. "Transport Fuels from MSW in New Jersey, Division of Solid Waste," NJ Dept. of Environmental Protection, Trenton, NJ, July 9, 1998.
- 111. "Advanced Technologies for Biomass-Energy Utilization in the Pulp & Paper Industry," project review meeting, US Department of Energy, Washington, DC, Oct. 20, 1998.
- 112. "Preliminary Cost Assessment of Black Liquor Gasification," Babcock and Wilcox R&D Center, Barberton, OH, May 25, 1999.
- 113. "Biomass Gasification in the USA," Brazil Biomass Gasification Project Expert Workshop, The World Bank, Washington, DC, June 3, 1999.
- 114. "Advanced Technologies for Biomass Conversion to Energy," keynote talk, Second Olle Lindström Symposium on Renewable Energy: Bioenergy, Royal Institute of Technology, Stockholm, Sweden, June 9, 1999.
- 115. "Biomass Conversion to Fischer-Tropsch Liquids: Preliminary Energy Balances," 4th Biomass Conference of the Americas, Oakland, CA, Aug. 29- Sept. 2, 1999.
- 116. "A Preliminary Assessment of Biomass Conversion to Fischer-Tropsch Cooking Fuels for Rural China," 4th Biomass Conference of the Americas, Oakland, California, Aug. 29- Sept. 2, 1999.
- 117. "Crop-Residue Fueled Trigeneration with Microturbines in Rural China," Technical Training Workshop of the Jilin Biomass Energy Modernization Project, Changchun, Jilin Province, China, 27-28 March 2000.
- 118. "Commercialization Prospects for Fuel Cell Buses," Workshop on Commercialization of Fuel Cell Buses: Potential Roles for the GEF, United Nations Headquarters, New York, 27-28 April 2000.
- 119. "Biomass Integrated-Gasifier/Gas Turbine Combined Cycle Technology for Sugarcane Processing Industries: Possibilities for Cuba," International Workshop on Sugarcane Energy, Havana, Cuba, 7-9 November 2000.
- 120. "Ethanol from Biomass," Atmospheric Environment Institute, Chinese Research Academy of Environmental Sciences, State Environmental Protection Agency, Beijing, China, 14 Dec. 2000.
- 121. "Creating a Village Biomass-CHP Industry in Jilin Province," Jilin Biomass Energy Modernization Project, Business Seminar, Changchun, Jilin Province, China, 16 December 2000.

- 122. "Polygeneration Strategies for Clean, Low-Carbon Energy Futures for China," invited lecture, Chalmers Technical University/Goteborg University, Gothenburg, Sweden, 1 February 2001.
- 123. "Polygeneration: a Fundamental Strategy for Environmentally-Sustainable Future Energy for China?" presented at China headquarters of BP (British Petroleum), Beijing, 19 June 2001.
- 124. "The Carbon Challenge," presented at the Community Learning Day session on Environmental and Societal Tradeoffs in Meeting Society's Demand for Electrical Power, The College of New Jersey, Ewing, NJ, 17 October 2001.
- 125. "Socio-Economic and Environmental Impact Assessment for the Jilin Modernized Biomass Energy Project," (presented with John Young), Business Enterprise Workshop, Yanji City, Jilin Province, China, 7 December 2001.
- 126. "The Carbon Mitigation Initiative at Princeton University and the Tsinghua-Princeton Collaboration," Department of Thermal Engineering, Tsinghua University, Beijing, China, 12 December 2001.
- 127. "The Princeton-Tsinghua Collaboration on Low Emission Energy Technologies and Strategies for China," Hydrogen Meeting, Carbon Mitigation Annual Review, Princeton University, Princeton, NJ, 16 January 2002.
- 128. "Future Implications of China's Energy Technology Choices," (presented with Pat Delaquil), invited seminar, US Department of Energy, Washington, DC, 22 January 2002.
- 129. "Technology Strategies for Addressing China's Energy Challenges," Associated Faculty Forum, Princeton Environmental Institute, Princeton University, 9 April 2002.
- 130. "Energy Strategies for China," Group Meeting, Carbon Mitigation Initiative, Princeton University, 29 April 2002.
- 131. "Exploring Implications to 2050 of Energy-Technology Options for China," 6th International Conference on Greenhouse Gas Control Technologies (GHGT-6), Kyoto, Japan, 1 Oct, 2002.
- 132. "Production of Hydrogen and Electricity from Coal with CO₂ Capture," (presentation of paper by Kreutz, Williams, Socolow, Chiesa, and Lozza), 6th International Conference on Greenhouse Gas Control Technologies (GHGT-6), Kyoto, Japan, 2 Oct, 2002.
- 133. "A Cost Benefit Analysis of Black Liquor Gasification in the Southeast United States," (presented with Ryan Katofsky) to the Steering Committee and Review Board of the BLGCC Analysis Project, American Forest and Paper Association, Washington, DC, 5 November 2002.
- 134. "Global Renewable Energy Resource Estimates for the SAGE Model," (presented with Pat Delaquil), invited seminar, Energy Information Administration, US Department of Energy, Washington, DC, 13 November 2002.
- 135. "Polygeneration Analysis at Princeton University, 2002," presented at meeting of the Task Force on Energy Strategies and Technologies of the China Council for International Cooperation on Environment and Development, Tsinghua University, Bejing, 10-11 December 2002.
- 136. "Clean Energy Technologies and Strategies for China," Center for Environmental Research and Technology, Bourns College of Engineering, University of California, Riverside, 3 March 2003.
- 137. "Synthetic Fuels Production by Indirect Coal Liquefaction," Workshop on Coal Gasification for Clean and Secure Energy (convened by Task Force on Energy Strategies and Technologies, China Council for International Cooperation on Environment and Development), Beijing, 25-26 Aug. 2003.
- 138. "Cost-Benefit Assessment of Black Liquor Gasification Combined Cycle (BLGCC)," Black Liquor Program Review, U.S. Department of Energy, Morgantown, WV, 21 October 2003.
- 139. "A Cost-Benefit Analysis of Black Liquor Gasification Combined Cycle Systems," Fall Technical Conference, Technical Association of the Pulp and Paper Industry, Chicago, IL, 29 October 2003.
- 140. "A Cost-Benefit Analysis of Black Liquor Gasification Combined Cycle Systems," Oak Ridge National Laboratory, 8 December 2003.
- 141. "Thermochemical Processing of Non-Grain Biomass for Energy," Non-Grain Biomass Meeting, Cargill, Inc., Minneapolis, MN, 22 January 2004.

- 142. "Production of Electricity and/or Fuels from Biomass by Thermochemical Conversion," Public Meeting of the project, Renewable Biomass Energy for America's Energy Future, American Association for the Advancement of Science, Washington, DC, 23 February 2004.
- 143. "Biomass Gasification Systems for Electric Power, Cogeneration, Liquid Fuels, and Hydrogen," Global Climate and Energy Project (GCEP) Energy Workshops, Stanford University, Stanford, California, 27 April 2004.
- 144. "Environmental and Economic Implications of Phasing Out Solid Fuels Used for Cooking in China," Workshop on Mitigation of Air Pollution and Climate Change in China, Norwegian Academy of Science and Letters, Oslo, 17-19 October 2004.
- 145. "Future Energy Technologies and Strategies for China," Industrial Performance Center, Massachusetts Institute of Technology, Cambridge, Massachusetts, 22 February 2005.
- 146. "New Value from Residuals and Spent Liquor," American Institute of Chemical Engineers, Spring Meeting, Atlanta, 11 April 2005.
- 147. "Gasification-based Liquid Fuels and Electricity from Biomass with Carbon Capture and Storage," 4th Annual Conference on Carbon Capture and Sequestration, US Dept. of Energy, Alexandria, VA, 2-5 May 2005.
- 148. "Gasification-based Liquid Fuels and Electricity from Biomass with Carbon Capture and Storage," UOP Research Headquarters, Des Plaines, Illinois, 3 June 2005.
- 149. "Energy Systems Analysis (Bioenergy Focus) and Related Policy Issues," special seminar, Joint Graduate School of Energy and Environment, King Mongut's University of Technology Thonburi, Bangkok, Thailand, 6 July 2005.
- 150. "Development and Deployment of Biomass Power Generation Systems: a Global Perspective," Conference on Power Generation from Renewable Energy: Practical Approaches, Bangkok, Thailand, 8 July 2005.
- 151. "Review of LCA Studies on Liquid Biofuel Systems for the Transport Sector," Workshop on Biofuels for the Transport Sector, Science & Technology Advisory Panel, Global Environmental Facility, New Delhi, India, August 30, 2005.
- 152. "Transportation Energy and Environmental Concerns at Home and Abroad," Physic Department Colloquim, Rutgers University, New Brunswick, 2 November 2005.
- 153. "The Role of Biomass in America's Energy Future," ECON Analysis, Oslo, Norway, 8 November 2005.
- 154. "Toward a Global Clean Cooking Initiative," Norwegian Ministry of Foreign Affairs, Oslo, Norway, 8 November 2005.
- 155. "Evaluating the Impact of Air Pollution on Agriculture and Human Health in China: Implications for future air pollution and energy policies," presented on behalf of X. Wang at D. Mauzerall at A Policy Workshop on Mitigation of Air Pollution and Climate Change in China: co-benefits and co-control, Beijing, 22-23 November 2005.
- 156. "Low-Carbon Transport Fuels from Coal and Biomass for China and the U.S.," Civil, Architectural, and Environmental Engineering Department, Drexel University, Philadelphia, PA, 30 November 2005.
- 157. "Lifecycle Analyses of GHG Impacts of Biofuels for Transport," Energy Week, The World Bank, 7 March 2006.
- 158. "Hydrogen and Electricity from Biomass With and Without Carbon Capture and Storage," Fifth Annual Conference on Carbon Capture and Sequestration, Alexandria, VA, 8-11 May 2006.
- 159. "DME from Biomass (USA) and Coal (China)," Second International DME Conference, London, 15-17 May 2006.
- 160. "Low-Carbon Liquid Transportation Fuel from Coal and Biomass," Argonne National Laboratory, Chicago, IL, 2 June 2006.
- 161. "Fuels and Electricity from Biomass with CO₂ Capture and Storage," poster presentation by R.H. Williams on behalf of Larson, 8th International Conference on Greenhouse Gas Control Technologies, Trondheim, Norway, 19-22 June 2006.
- 162. "Gasification in the Pulp and Paper Industry," Georgia Bioenergy Conference, Tifton, GA, 2 Aug. 2006.

- 163. "Cost-Benefit Analysis of Gasification-Based Biorefining at U.S. Kraft Pulp Mills," TAPPI 2006 Engineering, Pulping and Environmental Conference, Atlanta, GA 7 Nov. 2006.
- 164. "Liquid Biofuel Technologies and Technology Issues," Biofuels Workshop, United Nations Conference on Trade and Development, Geneva, Switzerland, 30 Nov 2006.
- 165. "Cost-Benefit Analysis of Gasification-Based Biorefining at U.S. Kraft Pulp Mills," presentation to the AFPA Agenda 2020 CTO Committee, American Forest & Paper Association, Washington, DC, 7 Dec. 2006.
- 166. "Making Liquid Biofuels at Kraft Pulp/Paper Mills in the USA: Results of a Detailed Cost-Benefit Assessment," invited lecture, Dept. of Thermal Engineering, Chalmers University, Gothenburg, Sweden, 11 Jan. 2007.
- 167. "Biofuel Technologies Overview," testimony to Committee on Environment and Natural Resources Finance, Minnesota State House of Representatives, St. Paul, MN, 1 Feb 2007.
- 168. "Biofuel Technologies Overview," Symposium on Pathways Toward a Renewable Energy Future: Environmental Sustainability Through Technology and Policy, Initiative for Renewable Energy and The Environment, University of Minnesota, St. Paul, 1 Feb 2007.
- 169. "Making Liquid Biofuels at U.S. Kraft Pulp and Paper Mills," Dept. of Bioproducts and Biosystems Engineering, University of Minnesota, St. Paul, MN, 2 Feb 2007.
- 170. "Gasification-Based Liquid Biofuels Production," meeting on Coal/Biomass to Liquids Technology, National Energy Technology Laboratory, Pittsburgh, PA, 13 March 2007.
- 171. "Advanced Gasification-Based System Concepts for Biorefining," Advanced Bioenergy Technologies and Biofuels from Municipal Solid Waste, California Biomass Collaborative 4th Annual Forum, Sacramento, California, 28-29 March 2007.
- 172. "Gasification-Based Biorefineries Integrated with Pulp Mills," First Wednesday Seminar, Resources for the Future, Washington, DC, 4 April 2007.
- 173. "Gasification-Based Production of Electricity and/or Liquid Transportation Fuels," Seminar on Technologies for Future Production of Ethanol in Brazil, Instituto de Tecnologia Promon, Sao Paulo, Brazil, 17 April 2007.
- 174. "CO₂ for EOR from Coal Gasification," PetroChina BP CCS/EOR Seminar, Research Institute of Petroleum Exploration and Development (RIPED), Beijing, 24-25 April 2007.
- 175. "Pulp Mill Integrated Gasification-Based Liquid Biofuels Production," TAPPI International Conference on Renewable Energy, Atlanta, GA, 10-11 May 2007
- 176. "Synfuels from Coal and Coal/Biomass: Greenhouse Gas Emissions and Policy Implications," Gasification Technologies Council Spring Meeting, Williamsburg, VA, 17-18 May 2007.
- 179. "Biofuel Production Technologies: Status and Prospects," Ad hoc expert group meeting on Biofuels: Trade and Development Implications of Present and Emerging Technologies, United Nations Conference on Trade and Development, Geneva, 19 June 2007.
- 180. "Making Better Use of Biomass for Energy," D.W. Brooks Lecture, College of Agricultural and Environmental Sciences, University of Georgia, Athens, GA, 2 October 2007.
- 181. "Low-GHG Liquid Fuels from Coal + Biomass," Chewonki Carbon Capture and Storage Seminar, Wiscasset, Maine, 24 October 2007.
- 182. "Prospects for Second Generation Biofuels Technologies," Conference on Biofuels: An Option for a Less Carbon-Intensive Economy, organized by the United Nations Conference on Trade and Development and the Energy Planning Agency of the Ministry of Mines and Energy of Brazil, Rio de Janeiro, 4-5 December 2007.
- 183. "China's Energy Challenges," guest lecture in Global Environmental Governance (WWS586d, taught by Michael Oppenheimer), Woodrow Wilson School of Public and International Affairs, Princeton University, 3 April 2008.
- 184. "China's Energy Challenges," guest lecture in Global Environmental Governance (ORF571, taught by Gregory Chow), Department of Operations Research and Financial Engineering, Princeton University, 3 April 2008.
- 185. "Low GHG Liquid Fuels (and Electricity) from Coal + Biomass," CTLtec Americas 2008, 23 June 2008, Pittsburgh, PA.

- 186. "Analysis of Fischer-Tropsch Fuels from Coal and Biomass," Commercial Aviation Alternative Fuels Initiative (CAAFI) Business Team Meeting and Workshop, 8-9 September 2008, Washington, DC
- 187. "Co-production of synfuels and electricity from coal + biomass with zero net carbon emissions: an Illinois case study," poster presentation at 9th International Greenhouse Gas Control Technologies Conference (Elsevier Energy Procedia), Washington DC, 17-18 November 2008.
- 188. "Biomass-Energy Technologies: Perspectives for Brazil's Sugarcane Industry," presented to the Technical Advisory Committee of the Centro de Tecnologia Canavieria, Piracicaba, Brazil, 24 Nov 2008.
- 189. "Biomass-Energy Technologies: Perspectives for Brazil's Sugarcane Industry," presented to the Board of Directors of the Centro de Tecnologia Canavieria, Sao Paulo, Brazil, 26 Nov 2008.
- 190. "Design/Simulation/Costing of Gasoline from Coal and Biomass (work in progress!)," presentation at ExxonMobil Research and Engineering Company, Annandale, NJ, 17 Feb 2009.
- 191. "Biofuels," commentary as a member of the "Bioenergy Panel" at the Massachusetts Institute of Technology Energy Conference, Boston, MA, 7 March 2009.
- 192. "Commercializing New Biomass Energy Technologies," Third Meeting of the International Sugarcane Biomass Utilization Consortium of the International Society of Sugarcane Technologists, Shandrani Resort and Spa, Mauritius, 28 June 1 July 2009.
- 193. "Perspectives on Energy Supply: 'Green' Transportation Fuels," invited talk, Topsøe Catalysis Forum: Catalysis in New Environmental Processes," Munkerupgaard, Denmark, 28 August 2009.
- 194. "Princeton CBTL Work," Interagency Life Cycle GHG Benchmark Studies Meeting, MIT, Cambridge, MA, 14-15 October 2009.
- 195. "Algae Analysis at Princeton (work in progress)," Interagency Life Cycle GHG Benchmark Studies Meeting, MIT, Cambridge, MA, 14-15 October 2009.
- 196. "Using Coal for Energy Security and Climate Change Mitigation," Lunchtime Energy Seminars, Princeton Environmental Institute, Princeton University, 26 February 2010.
- 197. "Nuclear in New Jersey: Status and Alternatives," 8th Annual Public Affairs Forum, Woodrow Wilson School of Public and International Affairs, Princeton University, 6 May 2011.
- 198. "Using Biomass Efficiently to Make Hydrocarbon Fuels," Institute for Renewable Energy and the Environment, University of Minnesota, St. Paul, MN, 15 June 2011.
- 199. "Low-GHG Hydrocarbon 'Biofuels' Using Less Biomass," Risø DTU National Laboratory for Sustainable Energy, Roskilde, Denmark, 27 September 2011.
- 200. "Resource-Efficient Liquid Hydrocarbon Fuels from Biomass," Department of Chemical Engineering, McMaster University, Hamilton, Ontario, Canada, 6 October 2011.
- 201. "Decarbonized Electricity and Fuels from Coal and Biomass," Sixth Sino-US Joint Conference on Chemical Engineering, Beijing, China, 8 November 2011.
- 202. "Decarbonized Electricity and Fuels from Coal and Biomass," School of Energy, Power, and Mechanical Engineering, North China Electric Power University, Beijing, China, 11 November 2011.
- 203. "Biomass Energy with Carbon Capture and Storage (BECCS): Strategies for Reducing the Carbon Footprint of the Oil Industry," (R.H. Williams, co-author), poster presentation, CMI Annual Meeting, Princeton University, April 17, 2012.
- 204. "Energy Systems Analysis," Energy, Environment and Climate Policy panel of the Science Policy Careers Symposium, Harvard University, Cambridge, MA, May 2, 2012.
- 205. "Shale Gas and Global Warming," Energy Lunch seminar, Princeton Environmental Institute, Princeton, NJ, 26 April 2013.
- 206. "Princeton Prefeasibility Analyses of Coal/Biomass Co-Processing for Electricity and Fuels Co-Production with CO₂ Capture," presentation at Southern Company Headquarters, Birmingham, Alabama, 3 June 2013.
- 207. "Recent and Prospective ESAG Research," Department of Energy and Environment, Division of Heat and Power Technology, Chalmers University of Technology, Gothenburg, Sweden, 18 November 2013.

- 208. "Techno-Economic Systems Analysis of Jet Fuel and Electricity Co-Production from Biomass and Coal with CO₂ Capture: an Ohio River Valley (USA) Case Study," System and Integration Aspects of Biomass-Based Gasification Joint Workshop between IEA Bioenergy Task 33 and IEA Industrial Energy-Related Technologies and Systems, Gothenburg, Sweden, 19 November 2013.
- 209. "Climate Change: How bad is it?" Westminster Place Presbyterian Homes, Evanston, Illinois, 28 Dec. 2013.
- 210. "Water Challenges for Electricity Generation," guest lecture in Princeton course ELE 547C, Contemporary Challenges in Electric Power, 25 Feb 2014.
- 211. "Energy Systems Analysis Group," presented to T. Johnson, S. Baxley, and G. Gao (Southern Company), Princeton University, April 25, 2014.
- 212. "Design/Cost Study and Commercialization Analysis for Synthetic Jet Fuel Production at a Mississippi site from Lignite and Woody Biomass with CO₂ Capture and Storage via EOR: Project Kick Off Meeting," Alabama Power Headquarters, Birmingham, AL, December 9, 2014.
- 213. "Biofuels: Systems Perspectives and Thermochemical Production," Andlinger Center for Energy and the Environment, E-ffiliates Retreat, Chauncey Conference Center, Princeton, NJ, February 5, 2015.
- 214. "Perspectives (USA) on Smaller-Scale Gasification-Based Transportation Fuels from Biomass and Biomass + Fossil Fuels, with Low or Negative CO₂ Emissions," Division of Industrial Energy Systems and Technologies, Department of Energy and Environment, Chalmers University of Technology, Gothenburg, Sweden, March 30, 2015.
- 215. "Perspectives on the Energy-Water Nexus," keynote talk, Annual Meeting of the Princeton University China Energy Group, Princeton, New Jersey, April 2, 2015.
- 216. "Design/Cost Study and Commercialization Analysis for Synthetic Jet Fuel Production at a Mississippi site from Lignite and Woody Biomass with CO2 Capture and Storage via EOR," National Energy Technology Laboratory's 2015 Gasification Systems and Coal & Coal-Biomass to Liquids Workshop, Morgantown, WV, August 2015.
- 217. "Design/Cost Study and Commercialization Analysis for Synthetic Jet Fuel Production at a Mississippi site from Lignite and Woody Biomass with CO₂ Capture and Storage via EOR," 2015 International Pittsburgh Coal Conference, Pittsburgh, PA, October 2015.
- 218. "Sustainable Transportation Energy with Net Negative Carbon Emissions," GCEP Research Symposium 2015: Driving Change in the Energy Field, Global Climate and Energy Project, Stanford Univ., Palo Alto, CA, Oct. 2015.
- 219. "Negative Emissions Initiative," BP Headquarters, St. James Place, London, 15 Apr., 2016.
- 220. "US Transportation Energy Challenges," Panel on Energy Innovations & Transformations for a Livable Climate, CCL/CCE Conference, Washington, DC, 20 Jun 2016.
- 221. "The Water-Energy Nexus Panel Session Introduction," Andlinger E-ffiliates Partnership Annual Meeting, Princeton University, 11 Nov. 2016.
- 222. "Deep Decarbonization: What Role for BECCS and Other Negative Emissions?" Energy Express Seminar Series, UQ Energy Initiative, University of Queensland, Brisbane, Australia, 7 Dec. 2016.
- 223. "Negative Emissions via Bioenergy with CO₂ Capture and Storage (BECCS)," Security and Sustainability Forum webinar: *Restoring the Carbon Balance- Session 2: The Technologies*, 1 February 2017.
- 224. "Energy Systems Analysis Group contributions to GCEP project: Sustainable Transportation Energy with Net Negative Carbon Emissions," research collaboration kick-off meeting, Natural Resource Ecology Laboratory, Colorado State University, 14 April 2017.
- 225. "Potential for climate change mitigation via agriculture-based sequestration of carbon in soils," joint talk with Keith Paustian (Colorado State University) at a meeting on The Promise of Perennials, McKnight Foundation Headquarters, Minneapolis, MN, 6 July 2017.
- 226. "Lignite-plus-Biomass to Synthetic Jet Fuel with CO₂ Capture and Storage ("LBJ"): Design, Cost, and Greenhouse Gas Emissions Analysis for a Near-Term, First-of-a-Kind Demonstration Project in Mississippi and Prospective Future Commercial Plants," 2017 International Pittsburgh Coal Conference, Pittsburgh, PA, September 2017.

- 227. "An evaluation of negative-emission transportation-energy systems for the US: Mid-Century Potential of Biomass-Based Options," fall meeting of the American Geophysical Union, New Orleans, LA, Dec. 15, 2017.
- 228. "Rapid SwitchTM— an international, cross-disciplinary collaboration applying a new approach to the challenge of global decarbonization," Advisory Council Meeting, Andlinger Center for Energy and the Environment, Princeton University, April 26, 2018.
- 229. "The Energy Systems Analysis Group," Market Operations Group, PJM Headquarters, Audubon, PA, June 28, 2018.
- 230. "Biomass Energy, Part 1: Sustainability Issues," São Paulo School of Advanced Science on Renewable Energies, University of São Paulo, São Paulo, Brazil, July 31, 2018.
- 231. "Biomass Energy, Part 2: Bioenergy with CO₂ Capture and Storage (BECCS)," São Paulo School of Advanced Science on Renewable Energies, University of São Paulo, São Paulo, Brazil, July 31, 2018.
- 232. "Biomass Energy: Sustainability Issues and BECCS," Bioenergy Workshop: Advanced Technologies and Sustainability Issues, Instituto de Energia e Ambiente (IEE), University of São Paulo, São Paulo, Brazil, Aug. 1, 2018.
- 233. "Efficient Electricity Markets and Grid Decarbonization," Public Service Enterprise Group Headquarters, Newark, NJ, August 13, 2018.
- 234. "How fast can the world decarbonize?" Annual Meeting, Andlinger Center for Energy and the Environment, Princeton University, November 9, 2018.
- 235. "Energy storage for the grid using decarbonized H₂: a work in progress," Energy Storage Workshop, Department of Chemical and Environmental Engineering, University of Seville, Seville, Spain, November 12, 2018.
- 236. "The role of energy systems analysis in understanding how rapidly the world's energy system can be decarbonized," Department of Chemical and Environmental Engineering, University of Seville, Spain, November 13, 2018.
- 237. "The *Rapid Switch* project, and some thoughts on CCS in energy transitions," keynote talk, Energy Transition Research and Innovation 2019, Research Centre for Gas Innovation, University of São Paulo, SP Brazil, 1 Oct 2019.
- 238. "US Net-Zero Infrastructure Project," for Helge Lund (BP Chairman of the Board), 15 Oct 2019, Princeton, NJ.
- 239. "Planning for a Net-Zero America," Princeton Energy & Climate Scholars mtg, Princeton, NJ, 30 Jan 2020.
- 240. "Net-Zero Emissions for the USA by 2050?" Symposium on Energy Transitions in Industry, Indian Institute of Technology Bombay, Mumbai, India, 25-26 Feb 2020.
- 241. "The Princeton Net-Zero America Project: Planning for net-zero greenhouse gas emissions by 2050," Climate Central Brownbag Lunch talk, March 26, 2020.
- 242 to 284. "Net-Zero America: Potential pathways, infrastructure & impacts," Zoom briefings:
 - Carbon Mitigation Initiative 19th Annual Meeting, April 23, 2020.
 - ExxonMobil (Executive briefing), August 26, 2020.
 - NZA project consultative group briefing, September 9, 2020.
 - Tsinghua-BP Clean Energy Research and Education Center, September 29, 2020.
 - U.S. Representative Diana DeGette's staff (she chairs the House Energy & Commerce Committee's Oversight & Investigations Subcommittee), December 15, 2020.
 - House Select Committee on the climate crisis staff, January 6, 2021.
 - Natural Resources Defense Council leadership (Gina McCarthy, Mitch Bernard, David Hawkins), January 7, 2021.
 - Morgan Stanley analysts, January 11, 2021.
 - House Energy & Commerce Subcommittee on Environment and Climate, January 14, 2021.
 - Deputy Chief of Staff to New Jersey Senator Cory Booker, January 15, 2021.

- Mitsubishi Corporation, January 19, 2021.
- New Jersey Assemblyman Andrew Zwicker, January 20, 2021.
- House Science Committee staff, January 21, 2021.
- Xcel Energy, January 25, 2021.
- Congressman Frank Pallone's office, January 28, 2021.
- U.S. Senate Energy & Natural Resources Committee staff, January 28, 2021.
- U.S. Senate Environment and Public Works Committee staff, January 29, 2021.
- U.S. Senator Jeff Merkely staff, February 3, 2021.
- New Jersey Department of Environmental Protection, February 4, 2021.
- BP, February 5, 2021.
- Citigroup analysts, February 10, 2021.
- U.S. Senator Debbie Stabenow staff, February 17, 2021.
- 100% Clean Energy Alliance, February 23, 2021.
- Louisiana Governor's Climate Initiative Task Force, February 24, 2021.
- Environmental Protection Agency staff, February 24, 2021.
- Senate Energy & Natural Resources Committee staff, February 25, 2021.
- Senate Energy & Natural Resources Committee staff, March 3, 2021.
- DOE Office of Fossil Energy, March 19, 2021.
- Blackrock investors, March 24, 2021.
- JP Morgan investors, April 6, 2021.
- Senate Environment and Public Works Committee staff, April 9, 2021.
- AllianceBernstein investors, April 26, 2021.
- Organizing Action on Sustainability in New Jersey Schools, May 6, 2021.
- Senate Finance Committee staff, May 7, 2021.
- Eric Lander (President Biden's Science Advisor), May 26, 2021.
- Citigroup analysts, June 10, 2021.
- Blackrock Research Brownbag, September 30, 2021.
- Building Net-Zero Cities Workshop, October 7, 2021.
- BP Snack and Learn, November 11, 2021.
- Harding High School environmental studies class, St. Paul, MN, December 7, 2021.
- Virginia Office of Energy, December 14, 2021.
- Sherwin Williams (Executives briefing), December 15, 2021.
- 285. "Net Zero America," (w/ J. Jenkins), Kleinman Center for Energy Policy, University of Pennsylvania, January 28, 2021. (zoom)
- 286. "Net Zero America," Research Center for Gas Innovation, University of Sao Paulo, February 11, 2021. (zoom)
- 287. "Net Zero America," International Energy Agency energy modeling group, February 19, 2021. (zoom)
- 288. "Net Zero America," Austin Electricity Conference, April 1, 2021. (zoom)
- 289. "CCUS in the Net-Zero America study," Carbon Mitigation Initiative 20th Annual Meeting, April 20, 2021. (zoom)
- 290. "Power-to-fuels in the Net-Zero America study," Powerfuels Workshop, German Energy Agency, May 5, 2021. (zoom)
- 291. "Net Zero America," Andlinger E-ffiliates Retreat, June 3, 2021. (zoom)
- 292. "Net Zero America," (invited by Jonathan Pershing, US State Dept.), U.S.-China Expert Dialogue, July 6, 2021. (zoom)
- 293. "Net Zero America," Carbon Neutrality Forum, Institute of Energy, Peking University, October 22, 2021. (zoom)

- 294. "Net Zero America," Nassau Club Lunch Seminar series, Princeton, NJ, October 27, 2021. (zoom)
- 295. "Net Zero America," Princeton University Energy Association Annual Conference, November 6, 2021.
- 296. "Net Zero America," Wisconsin Electric Cooperative Association Annual Meeting, November 10, 2021. (zoom)
- 297. "Net Zero America," Dialogue on China-US Cooperation on Climate Change, Understanding China Conference, December 2, 2021. (zoom)
- 298. "Net Zero America," plenary talk, American Fuels & Petrochemical Manufacturers Annual Meeting, New Orleans, LA, March 14, 2022.
- 299. "Net Zero America," 46th Trenton Computer Festival, March 19, 2022. (zoom).
- 300. "Designing American CCS Hubs," Carbon Mitigation Initiative Annual Meeting, London, April 27, 2022.
- 301. "Hydrogen in the Net-Zero America study," Andlinger Center Hydrogen Workshop, April 27, 2022 (zoom).
- 302. "Net-Zero America, Reliable Decarbonization in the Northeast Dialogues, Policies and Innovation," Blue Bell, PA, June 9, 2022.
- 303. "Modeling & Analysis of Regional CCS Hubs with BECCS," for BP, Nov. 9, 2022 (zoom).
- 304. "Hydrogen in the Net-Zero America study," Princeton-Deloitte H2 Workshop, Houston, TX, Nov. 30, 2022.
- 305. "Net-Zero America," (with J. Jenkins), Princeton-Deloitte chemical industry event, Princeton, NJ, Dec. 5, 2022.
- 306. "Prospective economics for clean fuels under the Inflation Reduction Act," CMI Annual Meeting, Princeton, May 4, 2023.

RESEARCH GRANTS

Funder L	arson ro	le Project Title	Total \$	Start	End
Carbon Mitigation Initiative (Princeton U)	PI	Decarbonization studies	\$200,000	1/1/2025 (pending)	12/31/2025
Carbon Mitigation Initiative (Princeton U)	PI	Modeling CCUS hubs with BECCS	\$200,000	1/1/2024 (pending)	12/31/2024
Princeton High Meadows Environmental Institute	Co-PI	Assessing Socioeconomic Consequences of Energy Projects for Host Communities: Coal Mines and Wind Farms in West Virginia	\$150,000	7/1/2023	6/30/2025
Princeton U Fund for Energy Research with Corporate Partners	Co-PI	Deep Decarbonization Speed Limits	\$1,400,000	7/1/2023	6/30/2025
Schmidt Futures Fund	Co-PI	Net-Zero Earth: Scoping studies and modeling-tools development	\$500,000	3/1/2023	2/28/2024
Carbon Mitigation Initiative (Princeton U)	PI	Modeling CCUS hubs with BECCS	\$200,000	1/1/2023	12/31/2023
Weyerhaeuser	PI	Modeling CCUS hubs with BECCS	\$150,000	6/1/2022	1/31/2024
Deloitte	PI	Modeling CCUS hubs with BECCS	\$250,000	6/1/2022	1/31/2024
ExxonMobil	PI	Modeling CCUS hubs with BECCS	\$250,000	6/1/2022	1/31/2024
Carbon Mitigation Initiative (Princeton U)	PI	Modeling CCUS hubs with BECCS	\$200,000	1/1/2022	12/31/2022
Andlinger Innovation Grant	Co-I	Risk-optimized Net-Zero-Emissions Energy-System Modeling	\$182,000	9/1/2021	12/31/2024

Deloitte	Co-PI	Deep Decarbonization of the United States' Chemicals Sector	\$70,000	5/1/2021	4/30/2022
New Jersey Transit	Co-PI	A roadmap for energy services meeting NJ Transit's sustainability goals: Phase 1, Techno-economic studies of decarbonization pathways	\$508,437	7/1/2021	12/31/2023
Carbon Mitigation Initiative (Princeton U)	PI	Net-Zero America (wrap up) + Modeling CCUS hubs with BECCS	\$200,000	1/1/2021	12/31/2021
Carbon Mitigation Initiative (Princeton U)	PI	U.S. Low-Carbon Infrastructure Plan (Net-Zero America)	\$200,000	1/1/2020	12/31/2020
ExxonMobil	PI	U.S. Low-Carbon Infrastructure Plan (Net-Zero America)	\$188,000	1/15/2020	12/31/2020
Public Service Enterprise Group	Co-PI	New Jersey's role in the deep decarbonization of PJM	\$263,000	11/1/19	10/31/20
PU-University of Sao Paolo Partnerships	PI	Carbon abatement and renewable energy perspectives in the context of climate change	\$25,000	9/1/19	8/31/21
Global Collaborative Networks (GCN, PU)	Co-PI	Rapid Switch Network – Collaboration to accelerate low-carbon energy transitions	\$150,000	7/1/2019	6/30/2022
Andlinger Center (cost sharing GCN grant)	Co-PI	Rapid Switch Network – Collaboration to accelerate low-carbon energy transitions	\$47,600	7/1/2019	6/30/2022
Princeton Institute for International & Regional Studies	Co-PI	Rapid Switch India: Sustainable decarbonization pathways	\$750,000	7/1/2019	6/30/2022
Princeton Institute for International & Regional Studies	Co-PI	Rapid Switch workshop grant	\$10,000	5/1/19	6/30/19
Carbon Mitigation Initiative (Princeton U)	PI	U.S. Low-Carbon Infrastructure Plan	\$550,000	1/1/2019	12/31/2019
ExxonMobil	PI	U.S. Low-Carbon Infrastructure Plan	\$250,000	1/15/2019	1/14/2020
PU Dean for Research	PI	Deep Decarbonization of the Grid - Addressing the Challenge of Intermittent Renewable Electricity	\$150,000	12/1/2018	11/30/2019
NRG Energy, Inc.	PI	General support for ESAG electric grid decarbonization research	\$75,000	11/19/2018	11/18/19
Andlinger Center	Co-PI	The Rapid Switch Initiative	\$300,000	9/1/2018	8/31/2021
PU International Fund	PI	Solar-thermal power systems in future electric grids	\$20,000	9/1/18	8/31/19
Andlinger Center (cost sharing PU IF)	PI	Solar-thermal power systems in future electric grids	\$5,000	9/1/18	8/31/19
ExxonMobil	PI	Applications of carbonate fuel cells in CO ₂ capture.	\$178,000	2/1/2018	12/31/2018
UK Power Networks	PI	Contact voltage losses in the U.K.	\$113,400	1/1/2018	8/31/2018
PU Dean for Research	PI	Deep Decarbonization of the Grid - Addressing the Challenge of Intermittent Renewable Electricity	\$100,000	3/1/2017	2/28/2018
Carbon Mitigation Initiative (Princeton U)	PI	Reliable, low-carbon electricity from grids with high penetrations of intermittent renewable generation	\$100,000	1/1/2017	12/31/2017

Stanford University	PI	Sustainable Transportation Energy with Net Negative Carbon Emissions: An Integrated Ecological and Engineering Systems Analysis	\$706,781	6/1/2015	5/31/2018
US Department of Energy (National Energy Technology Laboratory)	PI	Design/Cost Study and Commercialization Analysis for Synthetic Jet Fuel Production at a Mississippi site from Lignite and Woody Biomass with CO ₂ Capture and Storage via EOR	\$1,611,614	10/1/2014	3/31/2017
Southern Company Services	PI	Cost share contribution to: Design/Cost Study and Commercialization Analysis for Synthetic Jet Fuel Production at a Mississippi site from Lignite and Woody Biomass with CO ₂ Capture and Storage via EOR	\$175,000	10/1/2014	9/30/2016
Andlinger Center for Energy and the Environment (Princeton University)	Co-I	Design and Cost-Analysis of Low- Carbon Transportation Fuel and Electricity Coproduction that Includes Carbon Capture and Storage in Shale Gas Formations	\$6,000	7/1/2013	6/30/2014
U.S. Department of Energy (National Energy Technology Laboratory)	PI	Technoeconomic Analysis (TEA) Subtask	\$99,998	8/1/2012	2/28/2014
Andlinger Center for Energy the Environment (Princeton University)	Co-I	Air Quality and Climate Benefits of Current and Potential Future Wind Energy Penetration in China	\$5,500	7/1/2012	6/30/2013
Seibel Grand Challenges (Princeton University)	Co-I	Energy and water	\$40,000	10/1/2011	6/30/2012
Edgerton Foundation	Co-I	Analysis and Outreach in Support of Market Establishment of Technologies for Simultaneous Decarbonization of Electricity and Transportation Fuels	\$400,000	7/1/2011	6/30/2014
US Department of Energy (National Energy Technology Laboratory)	PI	Energy, Environmental, and Economic Analyses of Design Concepts for the Co-Production of Fuels and Chemicals with Electricity via Co-Gasification of Coal and Biomass	\$442,121	10/1/2010	3/31/2012
Air Force Research Lab, Wright-Patterson Air Force Base	PI	Alternative Energy Fuels Analysis Support to AFRL/RZPF	\$35,000	2/1/2010	10/31/2010
Net Jets Aviation, Inc.	Co-I	NetJets Next Generation Aircraft Fuel Project	\$476,551	3/1/2009	2/28/2010
The William and Flora Hewlett Foundation	Co-I	Exploring Alternative Climate- Change-Mitigating Energy Supply Technologies As Candidate Energy Options for Sustainable Development	\$400,528	10/1/2007	9/30/2010

GRADUATE STUDENT SUPERVISION

Name (Level) (project period)	Dept. *	Project Description
Saiby Wong (summer '85)	Chemistry	Development of experiments in biomass gasification.
Anna Protopapas (fall '86)	CBE	Biomass gasification experiments.
Simone Hochgreb (summer '86 + 86/87)	MAE	Biomass-gasifier gas turbine cogeneration in cane sugar factories.
Angel Abbud-Madrid (summer '86 + 86/87)	MAE	Modeling steam turbine cogeneration at a cane sugar factory.
Lars Nilsson (1988-89 in Sweden)	Energy Analysis	Analysis of efficient industrial electricity-using technologies
Alistair Lloyd (1989/90)	MAE	Modeling biomass-gasifiers for gas turbine applications.
Ryan Katofsky (1991-93)	MAE (MSE thesis)	The production of fluid fuels from biomass.
Chris Marrison (1992-1995)	MAE (indep. research)	Cost study of biomass energy systems in Iowa; Biomass energy potential in Africa.
Jeff Chen (1992-1995)	MAE (MSE thesis)	Production of methanol and hydrogen from municipal solid waste.
Niklas Berglin (Spring 1996)	CBE (indep. Research)	Spreadsheet models of energy use in pulp and paper mills.
Wendy Hughes (1992-1998)	MAE (PhD co-adv)	Biomass integrated gasification/gas (turbine power generation in Zimbabwe.
Luis Solorzano (1993-1999)	EEB (indep. research)	Regional land use analysis relating to biomass plantations in Northeast Brazil.
Paul Henderick (1997-1999)	MAE (MSE thesis)	An assessment of biomass-powered micro-turbines and potential application in rural China.
Huiyan Yang (2002-2004)	Geociences (PEI-STEP certif.)	Chinese household energy usage and the black carbon emissions.
Fuat Celik (Fall 2002)	CBE (Research credit)	Aspen Modeling and Cost Analysis of Co-Producing Dimethyl Ether, Acetic Acid, and Electricity from Coal
Zheng Hongtao (2002-2003)	Tsinghua Univ. (Beijing)	Analysis of future energy scenarios for "Syncity", China.
Xiaoping Wang (2000-2004)	WWS (PhD thesis)	Evaluating Impacts of Air Pollution in China on Agriculture & Public Health: Implications for Air Pollution & Energy Policies
Cathy Kunkel ('06-'07 in China)	Physics ('06) Independent work	Grassland and crop residue biomass to energy in China.
Loek Eerhart (9/07-3/08)	Utrecht Univ., (Master thesis)	Modeling of Fischer-Tropsch Liquids Production from Coal and Biomass
Zhe Zhou (2010)	Tsinghua Univ. (Beijing)	Biomass torrefaction for entrained-flow gasification.
Ilkka Hannula (2011)	Aalto University (Finland)	Co-production of olefins and electricity via combined coal and biomass gasification.
Wei Peng (2012-2016)	WWS (PhD co-adv.)	Air quality impacts for scenarios of future increased wind electricity penetration on the Chinese grid.
Anna Hailey (2013-2016)	CBE (PhD co-adv.)	Simulation and analysis of biomass/natural gas co-processing for low-carbon liquid fuels production.
Kasparas Spokas (2018-2019, PEI-STEP)	CEE (co-adv.)	Assessment of CCS for fossil fuel power generation balancing variable renewable electricity.
Liqun Peng (Fall 2018)	WWS (PhD gen exam com)	Energy and electricity systems analysis.
Anna Jacobson (Fall 2020)	QCB (PhD gen exam com)	Energy-system model development

_

^{*} CEE = Civil & Environmental Eng; CBE = Chemical & Biological Eng; EE = Electrical Eng.; EEB = Ecology and Evolutionary Biology; MAE = Mechanical and Aerospace Eng.; MoBio = Molecular Biology; QCB = Quantitative and Computational Biology; WWS = Woodrow Wilson School; Econ = Economics.

Molly MacDonald (Fall 2021 -)	CBE (PhD committee)	Long-Term Planning for Transition to Low-Carbon Technologies
Nathan Tran	CBE	Long-term, integrated, spatially explicit optimization of biofuel
(Fall 2023 -)	(PhD committee)	supply chains and landscape design with capacity expansion
Mohamed Atouife	MAE	Describeration of steel melvine
(Fall 2023)	(PhD gen exam com)	Decarbonization of steel making

UNDERGRADUATE INDEPENDENT RESEARCH SUPERVISION Name (Level)

Name (Level) (project period)	Dept.*	Project Description
Gilberte Sumyeun (Jun) (fall'83-spring '84))	MAE	Bagasse-fired gas-turbine cogeneration for sugar factories in Mauritius.
Drew Bienkowski (Soph) (summer '84)	Politics	A database of basic materials consumption in the U.S.
Ali Reza (Jun)	MAE	Design of a rice hull producer gas generator suitable for cooking use.
Ali Reza (Sen) (fall '85-spring '86)	MAE	Experiments in downdraft biomass gasification.
Anna Protopapas (Sen) (fall '85-spring '86)	ChemE	Thermochemical gasification of biomass: modelling and experiments.
Kaveh Sheibani (Sen) (summer '86)	MechE	Gasifier design and computerized producer – gas database development.
Jocelyn Kaiser (Sen) (summer '86)	ChemE	Design of diagnostic procedures for biomass gasification experiments
Stefan Hamblad (Sen) (spring '90)	ChemE	Analysis of efficient kraft pulp production.
Pramote Piriyapoksombut (Fr) (spring '90)	EE	End-use electricity analysis for Thailand.
Jason Mark (Sen) (Summer '90)	MAE	Cogeneration analysis of efficient kraft pulping
Jason Mark (Sen) (fall '90)	MAE	Efficient kraft pulp production.
Robert Gansler (Sen) (summer '91)	MAE	Thermodynamics of hydrogen and methanol production from biomass.
Samta Khandelwal (Sen) ('91-'92 academic yr)	WWS	ESCo's: Promoting energy conservation in Indian Industry.
Todd Butterfield (Sen) ('91-'92 academic yr)	MoBio	Biotechnology and eucalyptus energy plantations.
Jennifer Leslie (Sen) ('92-'93 academic yr)	MAE	Wind-assisted methanol production from biomass.
David Teal (Sen) ('92-'93 academic yr)	ChemE	Study of scale effects in hydrogen production from biomass and natural gas.
Felipe Valdes-Arrieta (Sen) ('92-'93 academic yr)	MAE	Technology assessment of electricity conservation in the Chilean copper industry.
Federico Frigerio (Soph) (summer '93)	MAE	Thermodynamic analysis of a Brayton air bottoming cycle.
Howard Shih (Sen) ('93-'94 academic yr)	MAE	Assessment of a Brayton air bottoming cycle.
Garth Grover (Sen) (summer & fall '94)	MAE	Modeling biomass-gasifier/gas turbine air bottoming cycles and biomass-fired heated gas turbine cycles.
Chris Jones (Sen) ('94-'95 academic yr)	ChemE	Analysis of ethanol production by enzymatic hydrolysis of biomass.
Chris Larsen (Sen) ('94-'95 academic yr)	Econ	Economics of biomass energy systems in South- Central Iowa.

* CEE = Civil & Env. Eng; Chem = Chemistry; ChemE = Chemical Eng.; CBE = Chemical & Biological Eng.; EE/ECE = Electrical & Computer Eng.; MAE = Mechanical & Aerospace Eng.; MoBio = Molecular Biology; WWS/SPIA = Public Policy School; EEB = Ecology & Evolutionary Biology; Econ = Economics.

David Matheu (Sen)	ChemE	Analysis of energy use at a kraft pulp mill.
(summer 1995)	Cheme	Analysis of energy use at a kraft pulp film.
Claus Lorenz (Sen) ('95-96 academic yr)	MAE	Renewable energy district heating system design.
Prem Vadlamudi (Sen) ('95-'96 academic yr)	MAE	Modeling biomass-gasifier/gas turbine cogeneration for an advanced ethanol plant.
Davin Peterson (Sen)		Design of MSW-hydrogen production and use in
('95-'96 academic yr)	MAE	New York City bus fleet.
Robert Wright (Sen)	МАГ	Modeling energy use in pulp and paper mills and
(summer 1996)	MAE	gas turbine cycle modeling.
Jason Mullins (Sen) ('96-'97 academic yr)	CEE	Modeling energy use in linerboard production.
Roselle Safran (Jun)	CEE	Developing a help manual for GS process
(Summer 1997)		modeling software.
Rebecca Blackwell (Senior thesis) ('97-'98 academic yr)	ChemE	An assessment of black liquor gasification for the kraft pulp industry.
Amelia Kaufman (Jun)		
(Summer 1998)	Chemistry	Assessment of New Jersey's MSW resources.
Ben Urquhart (Sen)	777	GIS analysis of biomass energy plantations in
('97-'98 academic year)	EEB	Northeast Brazil.
Brad Morgan (Soph) ('99-'00 academic year)	CEE	MSW resources of New Jersey.
Emily Johnson (Sen)		Carbon sequestration with alternative land uses in
('00-'01 academic year)	Geology	Maranhao state, Brazil.
Laurie Williams (Senior thesis)	WW.C	Chinese Energy Policies: Implications for U.S.
('05-'06 academic year)	WWS	Policy
Eugene Franco (Jun)	Geosciences	The energy balance of corn ethanol; The energy
('06-'07 academic year)	Geosciences	balance of cellulosic ethanol.
Joe Vogel (Senior thesis)	MAE	A Kinetic Model of Cobalt-based Fischer-Tropsch
('07-08 academic year)	WINE	Synthesis
Jimmy Nowicke (Sen)	111110	Potential Economic Impacts of Carbon Policies in
('07-'08 academic year)	WWS	the United States
('07-'08 academic year) Angus Pacala (Sen)	Mech Eng (Stanford)	
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen)	Mech Eng (Stanford)	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009)		the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels.
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen)	Mech Eng (Stanford) MAE	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass co-
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen) (summer 2010 and '10-'11	Mech Eng (Stanford)	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass coproduction (electricity and gasoline) in the Powder
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen) (summer 2010 and '10-'11 academic year)	Mech Eng (Stanford) MAE	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass co- production (electricity and gasoline) in the Powder River Basin of Wyoming
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen) (summer 2010 and '10-'11 academic year) Kevin Steinberger (Senior thesis)	Mech Eng (Stanford) MAE MAE	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass co- production (electricity and gasoline) in the Powder River Basin of Wyoming Too Good to be True?:
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen) (summer 2010 and '10-'11 academic year) Kevin Steinberger (Senior thesis) (summer 2011 and '11-'12	Mech Eng (Stanford) MAE	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass co- production (electricity and gasoline) in the Powder River Basin of Wyoming Too Good to be True?: The Economic Viability of Carbon-Negative
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen) (summer 2010 and '10-'11 academic year) Kevin Steinberger (Senior thesis)	Mech Eng (Stanford) MAE MAE	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass co- production (electricity and gasoline) in the Powder River Basin of Wyoming Too Good to be True?: The Economic Viability of Carbon-Negative Biochar + Bioenergy Systems
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen) (summer 2010 and '10-'11 academic year) Kevin Steinberger (Senior thesis) (summer 2011 and '11-'12 academic year)	Mech Eng (Stanford) MAE MAE	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass coproduction (electricity and gasoline) in the Powder River Basin of Wyoming Too Good to be True?: The Economic Viability of Carbon-Negative Biochar + Bioenergy Systems Water and Low-Carbon Energy in Wyoming:
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen) (summer 2010 and '10-'11 academic year) Kevin Steinberger (Senior thesis) (summer 2011 and '11-'12 academic year) Christina Kirkwood (Senior thesis)	Mech Eng (Stanford) MAE MAE MAE	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass coproduction (electricity and gasoline) in the Powder River Basin of Wyoming Too Good to be True?: The Economic Viability of Carbon-Negative Biochar + Bioenergy Systems Water and Low-Carbon Energy in Wyoming: Water Demands of an Energy Conversion Plant
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen) (summer 2010 and '10-'11 academic year) Kevin Steinberger (Senior thesis) (summer 2011 and '11-'12 academic year)	Mech Eng (Stanford) MAE MAE	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass coproduction (electricity and gasoline) in the Powder River Basin of Wyoming Too Good to be True?: The Economic Viability of Carbon-Negative Biochar + Bioenergy Systems Water and Low-Carbon Energy in Wyoming: Water Demands of an Energy Conversion Plant with Carbon Capture and Storage and the Potential
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen) (summer 2010 and '10-'11 academic year) Kevin Steinberger (Senior thesis) (summer 2011 and '11-'12 academic year) Christina Kirkwood (Senior thesis)	Mech Eng (Stanford) MAE MAE MAE	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass coproduction (electricity and gasoline) in the Powder River Basin of Wyoming Too Good to be True?: The Economic Viability of Carbon-Negative Biochar + Bioenergy Systems Water and Low-Carbon Energy in Wyoming: Water Demands of an Energy Conversion Plant with Carbon Capture and Storage and the Potential to Meet these Demands with Brine Extracted from
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen) (summer 2010 and '10-'11 academic year) Kevin Steinberger (Senior thesis) (summer 2011 and '11-'12 academic year) Christina Kirkwood (Senior thesis) ('11-'12 academic year)	Mech Eng (Stanford) MAE MAE MAE MAE	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass coproduction (electricity and gasoline) in the Powder River Basin of Wyoming Too Good to be True?: The Economic Viability of Carbon-Negative Biochar + Bioenergy Systems Water and Low-Carbon Energy in Wyoming: Water Demands of an Energy Conversion Plant with Carbon Capture and Storage and the Potential to Meet these Demands with Brine Extracted from CO ₂ Storage Formations
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen) (summer 2010 and '10-'11 academic year) Kevin Steinberger (Senior thesis) (summer 2011 and '11-'12 academic year) Christina Kirkwood (Senior thesis)	Mech Eng (Stanford) MAE MAE MAE	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass coproduction (electricity and gasoline) in the Powder River Basin of Wyoming Too Good to be True?: The Economic Viability of Carbon-Negative Biochar + Bioenergy Systems Water and Low-Carbon Energy in Wyoming: Water Demands of an Energy Conversion Plant with Carbon Capture and Storage and the Potential to Meet these Demands with Brine Extracted from
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen) (summer 2010 and '10-'11 academic year) Kevin Steinberger (Senior thesis) (summer 2011 and '11-'12 academic year) Christina Kirkwood (Senior thesis) ('11-'12 academic year) Miranda Marks (Sen)	Mech Eng (Stanford) MAE MAE MAE MAE CBE	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass coproduction (electricity and gasoline) in the Powder River Basin of Wyoming Too Good to be True?: The Economic Viability of Carbon-Negative Biochar + Bioenergy Systems Water and Low-Carbon Energy in Wyoming: Water Demands of an Energy Conversion Plant with Carbon Capture and Storage and the Potential to Meet these Demands with Brine Extracted from CO ₂ Storage Formations Developing a new course on the energy-water
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen) (summer 2010 and '10-'11 academic year) Kevin Steinberger (Senior thesis) (summer 2011 and '11-'12 academic year) Christina Kirkwood (Senior thesis) ('11-'12 academic year) Miranda Marks (Sen) (summer 2012)	Mech Eng (Stanford) MAE MAE MAE MAE	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass coproduction (electricity and gasoline) in the Powder River Basin of Wyoming Too Good to be True?: The Economic Viability of Carbon-Negative Biochar + Bioenergy Systems Water and Low-Carbon Energy in Wyoming: Water Demands of an Energy Conversion Plant with Carbon Capture and Storage and the Potential to Meet these Demands with Brine Extracted from CO ₂ Storage Formations Developing a new course on the energy-water nexus Improving the ESAG framework for technoceonomic analyses
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen) (summer 2010 and '10-'11 academic year) Kevin Steinberger (Senior thesis) (summer 2011 and '11-'12 academic year) Christina Kirkwood (Senior thesis) ('11-'12 academic year) Miranda Marks (Sen) (summer 2012) Charlotte Conner (Jun) (summer 2012)	Mech Eng (Stanford) MAE MAE MAE MAE CBE	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass coproduction (electricity and gasoline) in the Powder River Basin of Wyoming Too Good to be True?: The Economic Viability of Carbon-Negative Biochar + Bioenergy Systems Water and Low-Carbon Energy in Wyoming: Water Demands of an Energy Conversion Plant with Carbon Capture and Storage and the Potential to Meet these Demands with Brine Extracted from CO ₂ Storage Formations Developing a new course on the energy-water nexus Improving the ESAG framework for techno-
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen) (summer 2010 and '10-'11 academic year) Kevin Steinberger (Senior thesis) (summer 2011 and '11-'12 academic year) Christina Kirkwood (Senior thesis) ('11-'12 academic year) Miranda Marks (Sen) (summer 2012) Charlotte Conner (Jun) (summer 2012) Miranda Marks (Senior thesis)	Mech Eng (Stanford) MAE MAE MAE MAE CBE	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass coproduction (electricity and gasoline) in the Powder River Basin of Wyoming Too Good to be True?: The Economic Viability of Carbon-Negative Biochar + Bioenergy Systems Water and Low-Carbon Energy in Wyoming: Water Demands of an Energy Conversion Plant with Carbon Capture and Storage and the Potential to Meet these Demands with Brine Extracted from CO ₂ Storage Formations Developing a new course on the energy-water nexus Improving the ESAG framework for technoconomic analyses Coproduction of electricity and desalinated water from natural gas using a chemically-recuperated
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen) (summer 2010 and '10-'11 academic year) Kevin Steinberger (Senior thesis) (summer 2011 and '11-'12 academic year) Christina Kirkwood (Senior thesis) ('11-'12 academic year) Miranda Marks (Sen) (summer 2012) Charlotte Conner (Jun) (summer 2012) Miranda Marks (Senior thesis) ('12-'13 academic year)	Mech Eng (Stanford) MAE MAE MAE MAE CBE Geosciences	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass coproduction (electricity and gasoline) in the Powder River Basin of Wyoming Too Good to be True?: The Economic Viability of Carbon-Negative Biochar + Bioenergy Systems Water and Low-Carbon Energy in Wyoming: Water Demands of an Energy Conversion Plant with Carbon Capture and Storage and the Potential to Meet these Demands with Brine Extracted from CO ₂ Storage Formations Developing a new course on the energy-water nexus Improving the ESAG framework for technoconomic analyses Coproduction of electricity and desalinated water from natural gas using a chemically-recuperated gas turbine with CO ₂ capture.
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen) (summer 2010 and '10-'11 academic year) Kevin Steinberger (Senior thesis) (summer 2011 and '11-'12 academic year) Christina Kirkwood (Senior thesis) ('11-'12 academic year) Miranda Marks (Sen) (summer 2012) Charlotte Conner (Jun) (summer 2012) Miranda Marks (Senior thesis) ('12-'13 academic year) Nicole Businelli (Senior thesis)	Mech Eng (Stanford) MAE MAE MAE MAE CBE Geosciences CBE	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass coproduction (electricity and gasoline) in the Powder River Basin of Wyoming Too Good to be True?: The Economic Viability of Carbon-Negative Biochar + Bioenergy Systems Water and Low-Carbon Energy in Wyoming: Water Demands of an Energy Conversion Plant with Carbon Capture and Storage and the Potential to Meet these Demands with Brine Extracted from CO ₂ Storage Formations Developing a new course on the energy-water nexus Improving the ESAG framework for technoconomic analyses Coproduction of electricity and desalinated water from natural gas using a chemically-recuperated gas turbine with CO ₂ capture. Coproduction of electricity and desalinated water
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen) (summer 2010 and '10-'11 academic year) Kevin Steinberger (Senior thesis) (summer 2011 and '11-'12 academic year) Christina Kirkwood (Senior thesis) ('11-'12 academic year) Miranda Marks (Sen) (summer 2012) Charlotte Conner (Jun) (summer 2012) Miranda Marks (Senior thesis) ('12-'13 academic year) Nicole Businelli (Senior thesis) ('12-'13 academic year)	Mech Eng (Stanford) MAE MAE MAE MAE CBE Geosciences	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass coproduction (electricity and gasoline) in the Powder River Basin of Wyoming Too Good to be True?: The Economic Viability of Carbon-Negative Biochar + Bioenergy Systems Water and Low-Carbon Energy in Wyoming: Water Demands of an Energy Conversion Plant with Carbon Capture and Storage and the Potential to Meet these Demands with Brine Extracted from CO ₂ Storage Formations Developing a new course on the energy-water nexus Improving the ESAG framework for technoceonomic analyses Coproduction of electricity and desalinated water from natural gas using a chemically-recuperated gas turbine with CO ₂ capture. Coproduction of electricity and desalinated water using solar energy.
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen) (summer 2010 and '10-'11 academic year) Kevin Steinberger (Senior thesis) (summer 2011 and '11-'12 academic year) Christina Kirkwood (Senior thesis) ('11-'12 academic year) Miranda Marks (Sen) (summer 2012) Charlotte Conner (Jun) (summer 2012) Miranda Marks (Senior thesis) ('12-'13 academic year) Nicole Businelli (Senior thesis) ('12-'13 academic year) Sarthak Gupta (Sen)	Mech Eng (Stanford) MAE MAE MAE MAE CBE Geosciences CBE CBE	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass coproduction (electricity and gasoline) in the Powder River Basin of Wyoming Too Good to be True?: The Economic Viability of Carbon-Negative Biochar + Bioenergy Systems Water and Low-Carbon Energy in Wyoming: Water Demands of an Energy Conversion Plant with Carbon Capture and Storage and the Potential to Meet these Demands with Brine Extracted from CO ₂ Storage Formations Developing a new course on the energy-water nexus Improving the ESAG framework for technoeconomic analyses Coproduction of electricity and desalinated water from natural gas using a chemically-recuperated gas turbine with CO ₂ capture. Coproduction of electricity and desalinated water using solar energy. Developing a solar PV electricity day-ahead
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen) (summer 2010 and '10-'11 academic year) Kevin Steinberger (Senior thesis) (summer 2011 and '11-'12 academic year) Christina Kirkwood (Senior thesis) ('11-'12 academic year) Miranda Marks (Sen) (summer 2012) Charlotte Conner (Jun) (summer 2012) Miranda Marks (Senior thesis) ('12-'13 academic year) Nicole Businelli (Senior thesis) ('12-'13 academic year) Sarthak Gupta (Sen) (summer 2013)	Mech Eng (Stanford) MAE MAE MAE MAE CBE Geosciences CBE	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass coproduction (electricity and gasoline) in the Powder River Basin of Wyoming Too Good to be True?: The Economic Viability of Carbon-Negative Biochar + Bioenergy Systems Water and Low-Carbon Energy in Wyoming: Water Demands of an Energy Conversion Plant with Carbon Capture and Storage and the Potential to Meet these Demands with Brine Extracted from CO ₂ Storage Formations Developing a new course on the energy-water nexus Improving the ESAG framework for technoeconomic analyses Coproduction of electricity and desalinated water from natural gas using a chemically-recuperated gas turbine with CO ₂ capture. Coproduction of electricity and desalinated water using solar energy. Developing a solar PV electricity day-ahead forecasting tool.
('07-'08 academic year) Angus Pacala (Sen) (summer 2009) Dobromir Parushev (Sen) (summer 2009) Haley Thompson (Sen) (summer 2010 and '10-'11 academic year) Kevin Steinberger (Senior thesis) (summer 2011 and '11-'12 academic year) Christina Kirkwood (Senior thesis) ('11-'12 academic year) Miranda Marks (Sen) (summer 2012) Charlotte Conner (Jun) (summer 2012) Miranda Marks (Senior thesis) ('12-'13 academic year) Nicole Businelli (Senior thesis) ('12-'13 academic year) Sarthak Gupta (Sen)	Mech Eng (Stanford) MAE MAE MAE MAE CBE Geosciences CBE CBE	the United States Water use in coal conversion processes. Lifecycle greenhouse gas emissions from Camelina, Jatropha, and algae biofuels. Case study of combined coal/biomass coproduction (electricity and gasoline) in the Powder River Basin of Wyoming Too Good to be True?: The Economic Viability of Carbon-Negative Biochar + Bioenergy Systems Water and Low-Carbon Energy in Wyoming: Water Demands of an Energy Conversion Plant with Carbon Capture and Storage and the Potential to Meet these Demands with Brine Extracted from CO ₂ Storage Formations Developing a new course on the energy-water nexus Improving the ESAG framework for technoeconomic analyses Coproduction of electricity and desalinated water from natural gas using a chemically-recuperated gas turbine with CO ₂ capture. Coproduction of electricity and desalinated water using solar energy. Developing a solar PV electricity day-ahead

Jacob Miller (Sen)	CBE	Biochemical processing routes for production of
(summer 2014)		biomass-sourced transportation fuels
Aditya Trivedi (Jun)	CompSci	Location-specific wind electricity forecaster
(summer 2014) Jaclyn Rambarran		Modeling carbon storage and flows for loblolly
(summer 2015)	MAE	pine plantations in the Southeastern U.S.
Ejeong Baik (Sen)		Assessment of uncertainties in estimates of U.S.
(summer 2015)	CEE	methane leakage.
Jacyln Rambarran (Senior thesis)		Refrigeration from coffee processing wastes:
('15-'16 academic year)	MAE	alternative designs for rural Karnataka, India.
Lucy Tang (Jun)		Modeling carbon storage and flows for loblolly
('15-'16 academic year)	MAE	pine plantations in the Southeastern U.S.
Corinne Lowe		Assessing biomass production and soil carbon
(summer 2016)	CBE	storage potential for the United States.
Ari Mytelka	G G :	Development of a wind-energy forecasting tool
(summer 2016)	CompSci	(Climate Central).
Li Xu	Engineering Physics	Assessing biomass production and soil carbon
(summer 2016)	(Tsinghua University)	storage potential for the United States.
Corinne Lowe (Senior thesis)		Assessment of non-oxidative glycolysis route to
('16-'17 academic year)	CBE	convert corn stover into ethanol.
Frank Nguyen (Senior thesis)	CDE	Design and analysis of advanced biochemical
('16-'17 academic year)	CBE	conversion of lignocellulosic biomass to fuels
Erin McCabe (Sen)	Geosciences	Assessing and visualizing U.S. potential for
(summer 2017)	Geosciences	negative GHG emissions via soil carbon storage
Marissa Webber (Sen)	CEE	Low net-carbon emission biomass-based
(summer 2017)	CEE	transportation scenarios for the U.S.
Nuss Visatemongkolchai (Senior	CBE	Lifecycle greenhouse gas footprint analysis for
thesis) ('17-'18 academic year)	CBE	electrochromic windows
Samantha Lee (Senior thesis)	CBE	Lifecycle greenhouse gas footprint assessment and
('17-'18 academic year)	CBL	mitigation for production of an insulating down.
Charles Copeland	GEO	Mapping potential sustainable U.S. biomass
(summer 2018)		energy supplies
Christopher Chu	CEE	Development of a geospatial wind and solar
(summer 2018)		electricity generation forecasting tool
Miriam Buscher (Senior thesis)	CBE	Process simulation and techno-economic
('18-'19 academic year)		assessment of biomass-gasifier Allam cycle
Taylor Bacon (Senior thesis)	CBE	Process simulation and techno-economic
('18-'19 academic year)		assessment of Gen-2 biofuels (Fischer-Tropsch)
Elise Colter	CompSci	Refining a geospatial wind and solar electricity
(summer 2019)	-	generation forecasting tool for the U.S. Refining a geospatial wind and solar electricity
Jessica Fielding (summer 2019)	CompSci	generation forecasting tool for the U.S.
		Multi-Objective Optimization for Planning and
Neil Slighton (Senior thesis)	ORFE	Design of Regional Mini-Grid Development in
('19-'20 academic year)	JKI L	Rural India
Riley Wagner (Senior thesis)		Design of sustainable solar-powered microgrids
('19-'20 academic year)	CBE	with capacity for grid-integration in India
Joshua Drossman		• • •
(summer 2020 + '20-'21 ac yr)	ORFE	Net Zero America Project
Kaylee Zecchin		Refining a geospatial wind and solar electricity
(Summer 2020)	Math	generation forecasting tool for the U.S.
Jaiteg Singh		Refining a geospatial wind and solar electricity
(summer 2020)	CompSci	
Yazan Mimi		generation forecasting tool for the U.S.
	CompSci	Refining a geospatial wind and solar electricity
(summer 2020)	-	generation forecasting tool for the U.S.
Joseph Gugiure (Senior thesis)	CEE	Modeling capital investment decision processes
'20 – '21 academic year		in net-zero emissions transitions
Joshua Drossman	ORFE	Design and modeling of CCUS hubs
(summer 2021)		

ORFE	Managing Uncertainties in the Development of CO ₂ Capture, Transport, and Storage Infrastructure: A Risk-Optimized Approach
ORFE	Optimizing the design of CO ₂ capture, transport and storage networks.
ECE	Optimizing the design of CO ₂ capture, transport and storage networks.
Math	Real-options analysis of energy system decarbonization investments
ORFE	Optimizing the design of CO ₂ capture, transport and storage networks.
SPIA	Assessing Chile's National Green Hydrogen Development Strategy
MAE	High-resolution analysis of rooftop solar PV potential approach demonstrated for Wash. DC
	ORFE ECE Math ORFE SPIA

COURSES TAUGHT AT PRINCETON

- ENE 372 Rapid Switch: the transition challenge to low-carbon energy (each spring, 2019-2024)
- SPI 591f Rapid Switch India (fall 2020)
- CBE 335 The Energy-Water Nexus (fall 2012, spring 2018, spring 2019)
- MAE 328 Energy for a Greenhouse Constrained World (spring 2011, 2012, 2013, 2014)
- WWS591b Graduate policy workshop on Deploying Clean Energy in Rural China (2004)
- MAE 554 The Greenhouse Problem and Hydrogen Energy Solutions (1999, 2000)
- MAE 319 Renewable Energy Technology (1991, 1993, 1995, 1999)
- PA 592 Agro-Energy and Third World Development (1988)
- MAE 423 Heat Transfer (1987, 1990)

OTHER PROFESSIONAL ACTIVITIES (chronological in sections)

- Member of PEI team that provided analytical inputs to report prepared by the National Research Council's America's Energy Future Panel on Alternative Liquid Transportation Fuels: Liquid Transportation Fuels from Coal and Biomass: Technological Costs, Status, and Environmental Impacts, National Academies Press, Washington DC, 20 May 2009. http://www.nap.edu/catalog.php?record_id=12620 (This was one of three panel reports providing input to the main study, America's Energy Future: Technology and Transformation, published late 2009, http://www.nap.edu/catalog.php?record_id=12091.)
- Co-convening lead author, Global Energy Assessment, (Knowledge Module 12: Fossil Energy Technologies), 2009-2011. (http://www.iiasa.ac.at/Research/ENE/GEA/index_gea.html)
- Lead author, Global Energy Assessment, (Knowledge Module 11: Renewable Energy Technologies), 2009-2011. (http://www.iiasa.ac.at/Research/ENE/GEA/index_gea.html)
- Co-organizer and panel moderator, US National Academies public workshop on Deployment of Deep Decarbonization Technologies, Washington, DC, July 22-23, 2019.

Journal manuscripts review and editing

- Peer reviewer for manuscripts submitted to Applied Energy, Biomass and Bioenergy, Bioresources Technology, Combustion Science and Technology, Energy, the International Journal, Energy Policy, Energy for Sustainable Development, Environmental Science & Technology, Industrial & Engineering Chemistry Research, Journal of Engineering for Gas Turbines and Power, Journal of Solar Energy Engineering, Resources, Conservation, and Recycling, Science, and other journals.
- Guest editor for special issues of *Energy for Sustainable Development* on topic of Biomass Energy Modernization, I (October 2000); Biomass Energy Modernization, II (March 2001); Coal Gasification for China, co-edited with Li Zheng, Tsinghua University, Beijing (Dec 2003); Clean Cooking Fuels, co-edited with Isaias Macedo, University of Campinas, Brazil (Sept 2004); Liquid Biofuels for Transport, co-edited with

- Thomas B. Johansson, University of Lund, Sweden, and Anjali Shanker, Innovation Energie Developpement, France (June 2006).
- Member of the Board of Associate Editors, *Revista Brasileira de Bioenergia (Brazilian Review of Bioenergy*), published quarterly in English and Portuguese, June 2002 –
- Associate Editor, Energy for Sustainable Development, 2004 –

PhD thesis and examiner committees (external)

- Member of MSE thesis committee for Sean Casten, "Advanced Processes for Ethanol and Electricity Co-Production from Lignocellulosic Biomass," Thayer School of Engineering, Dartmouth College, Hanover, NH (defended, 18 December 1997).
- Member of Ph.D. thesis grading committee for Pål Börjesson, "Biomass in a Sustainable Energy System," Department of Environmental and Energy Systems Studies, Lund University, Lund, Sweden (defended 5 June 1998).
- "Opponent" for defense by Goran Berndes of Ph.D. thesis, "Biomass in the Energy System: Resource Requirements and Competition for Land," Department of Physical Resource Theory, Chalmers Technical University/Goteborg University, Gothenburg, Sweden, 2 Feb. 2001.
- "Opponent" for defense by Kenneth Molestrom of Ph.D. thesis, "Opportunities for CO₂ Reductions and CO₂-Lean Energy Systems in Pulp and Paper Mills," Department of Chemical Engineering and Technology, Royal Institute of Technology, Stockholm, Sweden, 27 Sept. 2002.
- Member of PhD thesis committee for Xiaoping Wang, "Evaluating Impacts of Air Pollution in China on Agriculture and Public Health: Implications for Air Pollution and Energy Policies," Woodrow Wilson School of Public and International Affairs, Princeton University, June 2004.
- Member of the "Promotion Committee" evaluating Ph.D. dissertation of Carlo Hamelink, "Outlook for Advanced Biofuels," Department of Science, Technology and Society, Utrecht University, Utrecht, The Netherlands, June 2004.
- "First Opponent" for defense by Heidi Mestl of Ph.D. thesis, "Air Pollution in China. Impacts on Population Exposure and Health from Industrial and Domestic Energy Use," Faculty of Mathematics and Natural Sciences, Department of Chemistry, University of Oslo, Norway, 3 November 2006.
- "Opponent" for defense by Eva Andersson of Ph.D. thesis, "Benefits of Integrated Upgrading of Biofuels in Biorefineries," Heat and Power Technology Division, Department of Energy and Environment, Chalmers University of Technology, Gothenburg, Sweden, 12 January 2007.
- Member of Ph.D. thesis evaluation committee for Lasse Røngaard Clausen, "Biomass in a Sustainable Energy System," Mechanical Engineering Department, Technical University of Denmark, Lyngby, Denmark, defended September 2011.
- Member of Judgment Committee that evaluated Hans Meerman's Ph.D. thesis, "Perspectives on Gasification Systems to Produce Energy Carriers and Other Chemicals with Low CO₂ Emissions," Energy & Resources Section, Department of Innovation, Environmental and Energy Sciences, Faculty of Geosciences, Utrecht University, Utrecht, The Netherlands, defended September 2012.
- "Opponent" for defense by Johan Isaksson of Ph.D. thesis, "Biomass Gasification-based Biorefineries in Pulp and Paper Mills: Greenhouse Gas Mitigation and Economy," Heat and Power Technology Division, Department of Energy and Environment, Chalmers University of Technology, Gothenburg, Sweden, 30 March 2015.
- "Pre-Examiner" for Ph.D. dissertation of Ilkka Hannula, "Synthetic fuels and light olefins from biomass residues, carbon dioxide and electricity: Performance and cost analysis," Doctoral Program in Engineering, Aalto University, Aalto, Finland, April 2015.
- "Opponent" for defense by Jim Andersson of Ph.D. thesis, "Systems Analysis of Chemicals Production via Integrated Entrained Flow Biomass Gasification: Quantification and improvement of techno-economic performance," Division of Energy Science, Department of Engineering Sciences & Mathematics, Lulea University of Technology, Lulea, Sweden, 17 March 2016.

Committee memberships (earlier career)

- American Society of Mechanical Engineers' Committee on Coal, Biomass and Alternative Fuels Utilization, 1996 2006.
- Scientific Committee for the World Bioenergy Conference and Exhibition, Jonkoping, Sweden, 2-4 June 2004.

- Selection Committee for Link Energy Fellowships (administered by Dartmouth College), 2004 2006.
- Scientific Committee for the World Bioenergy Conference and Exhibition, Jonkoping, Sweden, June 2006.
- Scientific Committee constituted to review the Swedish Environmental Research and Development Foundation (MISTRA) program on black liquor gasification, 17-19 May 2006.
- Scientific Advisory Committee constituted to review a major proposal to Swedish Energy Agency for R&D support for the Varnamo gasification facility to develop technology for liquid fuels production from biomass, 26-28 September 2006.
- Scientific review committee for 10th International Conference on Greenhouse Gas Control Technologies, Amsterdam, November 2010.
- U.S. Federal Biomass R&D Technical Advisory Committee to the Departments of Energy and Agriculture, December 2005 - 2010.

Activities with the International Energy Initiative (IEI)

(The International Energy Initiative is an international, non-governmental, non-profit organization working for efficient production and use of energy in developing countries in support of sustainable development.)

- Invited participant at the IEI Workshop on Catalyzing South/North and South/South Collaborations on Energy Strategies for Sustainable Development, Center for Energy and Environmental Studies, Princeton University, Princeton, NJ, Dec. 3-5, 1998.
- IEI Treasurer from July 1999 to present.
- IEI President from February 2004 January 2006.
- IEI Board of Directors, from July 1999 to present

Activities in support of the Global Environment Facility (earlier career)

- Assisted government of Chile in preparing proposal to the UNDP/GEF for reducing Chilean emissions of greenhouse gases, May 1992/93.
- Reviewer for the government of Brazil of Phase I of the GEF-supported biomass-gasifier/gas turbine demonstration project ongoing in Brazil, Sept. 1992.
- Assisted government of Cuba in preparing proposal to the UNDP/GEF relating to energy strategies for the sugarcane industry, Nov. 1994.
- Reviewer for UNDP/GEF of Phase II of the GEF-supported biomass-gasifier/gas turbine demonstration project ongoing in Brazil, Nov. 1994.
- Invited speaker at Seminario de Disseminação de Informações sobre o GEF, organized by the GEF (World Bank and UNDP) and government of Brazil, Brasilia, July 3-5, 1996.
- Invited participant at the UNDP Environment Focal Points Workshop on the GEF, Margarita Island, Venezuela, Nov. 18-20, 1996.
- Assisted governments of Brazil, Colombia, Cuba, India, and Mexico in the development and implementation of proposals to the Global Environment Facility on energy efficiency, fuel cell bus demonstration, efficient production of energy from sugarcane residues, and biomass power generation, 1997- present.
- Invited participant at the Brazil Biomass Gasification Project Expert Workshop, The World Bank, Washington, DC, June 3-4, 1999.
- Co-organizer of the Workshop on Commercialization of Fuel Cell Buses: Potential Roles for the GEF, United Nations Headquarters, New York, NY, April 27-28, 2000.
- Reviewer for World Bank/GEF biomass technology proposal for Brazil, 2005.
- Invited background paper prepared for the Workshop on Biofuels for Transportation, organized by the Science & Technology Advisory Panel, GEF, New Delhi, 29 Aug 1 Sep, 2005.
- Assisted government of Brazil in developing proposal to GEF for commercialization of the use of sugarcane trash for energy, May-August, 2007.
- Mid-term evaluation report prepared for GEF Project BRA/99/G32: Hydrogen Fuel Cell Buses for Urban Transport in Brazil, August-December, 2013.

Invited workshop/conference speaker/participant (earlier career)

- Workshop on Energy Technology Transfer to China, US Office of Technology Assessment, Washington, D.C., April 18-19, 1985.

- Workshop on Energy Technology for Developing Countries: Issues for the US National Energy Strategy, US Dept. of Energy, Wash., DC, June 20, 1990.
- *Conference on Biomass for Utility Applications*, organized by Electric Power Research Institute, Tampa, Florida, Oct. 23-25, 1990 (summary-panel participant).
- *Energy Efficiency Fellowship Meeting*, sponsored by the Pew Charitable Trust, hosted by International Institute for Energy Conservation, Washington, DC, Jan. 11, 1991.
- *Global Energy Efficiency Meeting*, sponsored by the Rockefeller Foundation, Geneva, Jan. 19-20, 1991 (invited background-paper contributor).
- Biomass Power Long Range Plan Meeting, Solar Energy Research Institute, Department of Energy Golden, CO, Jan. 22, 1991.
- ESETT'91: International Symposium on Environmentally Sound Energy Technologies and Their Transfer to Developing Countries and European Economies in Transition, Milan, Italy, Oct. 21-25, 1991 (invited overview-paper contributor).
- International Workshop: Design of a Data System on Technologies That Can Limit Greenhouse Gas Emissions, Center for Strategic and International Studies, Washington, DC, Feb. 18-19, 1992.
- Workshop on Forests and Wood-Based Biomass Energy as Rural Development Assets, co-organized by Winrock International and Yale University School of Forestry & Environmental Studies, Old Saybrook, Connecticut, Feb. 23-27, 1992.
- *Third US Hydrogen Meeting*, National Hydrogen Association, Arlington, VA, March 18-20, 1992 (Invited plenary speaker).
- Workshop on Perspectives of Ethanol Fuel in Brazil, São Paulo, Brazil, June 27-28, 1995 (invited speaker).
- *TAPPI Industry Needs Workshop*, organized by the Technical Association of the Pulp and Paper Industry, Raleigh, NC, April 22-24, 1996.
- Working Group on Impacts on the U.S. Paper and Allied Products Industry of Increased Fuel Prices Resulting from Global Commitments to Mitigate Greenhouse Gas Emissions, organized by Argonne National Laboratory, Washington, DC, June 20, 1996.
- Conference on Biomass for Electricity Production: Experiences and Perspectives in the European Union and Brazil, Brasilia, 6-8 October 1997 (invited plenary speaker).
- Workshop on Small-Scale Biomass Electricity Generation, organized by the Working Group on Energy Strategies and Technologies, China Council on International Cooperation on Environment and Development, Changchun, Jilin Province, China, 12-13 Jan. 1998.
- Second Olle Lindström Symposium on Renewable Energy: Bioenergy, Royal Institute of Technology, Stockholm, Sweden, 9-11 June 1999 (invited keynote speaker).
- A Policy Workshop on Mitigation of Air Pollution and Climate Change in China: Co-Benefits and Co-Control, organized by China State Environmental Protection Agency and Norwegian CICERO, 22-23 November, 2005.
- IAC International Energy Workshop, Inter-Academy Council, Rio de Janeiro, Brazil, 26-27 March 2006.
- Briefing Governor Schweitzer (Montana) on coal/biomass to liquid fuels production technologies, State House, Helena, Montana, 15 November, 2006.
- Testimony on liquid biofuels before *Committee on Environment and Natural Resources Finance, Minnesota State House of Representatives*, St. Paul, MN, 1 Feb 2007.
- Symposium on Pathways Toward a Renewable Energy Future: Environmental Sustainability Through Technology and Policy, Initiative for Renewable Energy and The Environment, University of Minnesota, St. Paul, 1 Feb 2007.
- Advanced Bioenergy Technologies and Biofuels from Municipal Solid Waste, California Biomass Collaborative 4th Annual Forum, Sacramento, California, 28-29 March 2007.
- Seminar on Technologies for Future Production of Ethanol in Brazil, Instituto de Tecnologia Promon, Sao Paulo, Brazil, 17 April 2007.
- Gasification Technologies Council Spring Meeting, Williamsburg, VA, 17-18 May 2007.
- Chewonki Foundation Carbon Capture and Storage Seminar, Wiscasset, Maine, 24 October 2007.
- Conference on Biofuels: An Option for a Less Carbon-Intensive Economy, organized by the United Nations Conference on Trade and Development and the Energy Planning Agency of the Ministry of Mines and Energy of Brazil, Rio de Janeiro, 4-5 December 2007.
- Promoting the Development and Deployment of IGCC/Co-Production/CCS Technologies in China and the United States, Joint Workshop of Harvard University, China Ministry of Science and Technology and The

- Chinese Academy of Sciences, organized by Energy Technology Innovation Policy Project (Harvard Kennedy School) and Research Center for Energy and Power (Chinese Academy of Sciences' Institute of Engineering Thermophysics), 16 April 2009.
- China-U.S. Stakeholders Meeting on CCS Technologies and Policies, organized by David Sandalow, Assistant Secretary for Policy and International Affairs, U.S. Department of Energy, Washington DC, July 9, 2009.
- US-China Clean Energy Centers (CEC). I was chair of the proposal review committee which awarded a \$25 million grant for establishing a Clean Coal CEC, August 2010.

Workshops organized (earlier career)

- New Jersey Energy Conservation Laboratory Workshop on Steam-Injected Gas Turbines for Central Station Power Generation, Princeton, NJ, April 3, 1986 (co-organizer).
- International Workshop on Biomass-Gasifier Steam-Injected Gas Turbines for the Cane Sugar Industry, Washington, DC, June 19, 1987 (co-organizer).
- Thailand Training Workshop on End-Use-Oriented Energy Analysis, Bangkok, Oct. 24-Nov. 3, 1989 (principal organizer and instructor).
- Workshop on Development of Sustainable Biomass Energy Production in Northeast Brazil, Brasilia, May 3, 1994 (organizer).
- Workshop on Commercialization of Black Liquor and Biomass Gasification for Gas Turbine Applications in the Pulp and Paper Industry, Princeton University, Princeton, NJ, Jan. 16-17, 1997 (organizer).

Other (earlier career)

- Assisted the European Community's "Thermie" program in preparing a call for proposals for the demonstration of advanced technology for producing electricity from plantation-derived biomass, winter 1992/93.
- Organizer of all Coal, Biomass, and Alternative Fuel Sessions for the 45th ASME International Gas Turbine and Aeroengine Congress, Munich, Germany, May 8-11, 2000.
- Invited member, New Jersey Board of Public Utilities' Advisory Council on Renewable Electric Generation Facilities for New Jersey, January 2002.
- Invited peer reviewer of the US Department of Energy's Microturbine Technology and Industrial Gas Turbine Technology Programs, March 2002.
- Invited resource person to the Task Force on Energy Strategies and Technologies of the China Council for International Cooperation on Environment and Development, 2002-2003.
- Visiting Professor, Joint Graduate School of Energy and Environment, King Mongut's University of Technology Thonburi, Bangkok, Thailand, 4-8 July 2005.