

version: June 2019

Jeffrey L. Furman

*Associate Professor
Strategy & Innovation
Boston University – Questrom School of Business
595 Commonwealth Ave. #653a
Boston, MA 02215
phone: 617.353.4656
email: furman@bu.edu
web: people.bu.edu/furman*

PERSONAL

Place of Birth: Philadelphia, PA
Citizenship: United States

ACADEMIC POSITIONS

Boston University – Questrom School of Business

Associate Professor of Strategy & Innovation, Fall 2010-present

Academic Director, Undergraduate Program, 2012-2019

Assistant Professor of Strategy & Innovation, Fall 2001-2010

National Bureau of Economic Research

Research Associate (Productivity Program) 2010-present

Faculty Research Fellow (Productivity Program) 2004-2010

MIT-Sloan School of Management

Visiting Professor, Tech. Innovation, Entrepreneurship, & Strategic Management, 2015-2016

Universität Osnabrück

Visiting Scholar, Summer 2014

MIT – Sloan School of Management

Research & Teaching Assistant, 1996-2001

EDUCATION

MIT - Sloan School of Management, Ph.D.

Dissertation title: Essays on the role of location in strategy

Dissertation Committee: Rebecca Henderson (chair), Scott Stern, Eleanor Westney

University of Pennsylvania

Wharton School of Business, B.S. in Economics, *magna cum laude*

College of Arts and Sciences, B.A. in Psychology, *magna cum laude*

Free University of Berlin, Fulbright-sponsored study in Business Economics

PRIMARY FIELDS

Strategy & Innovation

Role of Location/Region in Global Business Strategy

Strategic Management in Science-Based Industries

Economics of Innovation & Science (Science & Innovation Policy)

RESEARCH PAPERS

Published Research Articles

1. “Automation, Research Technology, and Researchers’ Trajectories: Evidence from Computer Science & Electrical Engineering,” (2019) with Florenta Teodoridis, forthcoming, *Organization Science*.
2. “Firm Performance and State Innovation Funding: Evidence from China’s Innofund Program,” (2017) *Research Policy*, 46(6), 1142-1161.
3. “Retractions,” (2015) with Pierre Azoulay, Josh Krieger, and Fiona Murray, *The Review of Economics & Statistics*, 5(97), 1118-1136. [also NBER WP#18499].
4. “Growing Stem Cells: The Impact of U.S. Policy on the Organization of Scientific Research,” (2012) with F. Murray & S. Stern, *Journal of Policy Analysis & Management*, 31(3)661–705.
5. “Governing knowledge production in the scientific community: Quantifying the impact of retractions,” (2012) with K. Jensen & F. Murray, *Research Policy*, 41(2), 251-498.
6. “Climbing atop the shoulders of giants: The impact of institutions on cumulative research” (2011) with S. Stern [NBER WP#12523], *American Economic Review*, 101(5), 1933-1963.
7. “An NCI Perspective on Creating Sustainable Biospecimen Resources” (2011) with J. Vaught, J. Rogers, K. Myers, M. Lim, N. Lockhart, H. Moore, and C. Compton, *Journal of the National Cancer Institute*, 42, 1-8.
8. “More for the research dollar,” (2010) with Fiona Murray & Scott Stern, *Nature*, 468, 757-758.
9. “Organizational Innovation & Academic Collaboration: The role of universities in the emergence of U.S. Pharmaceutical research laboratories,” with M. MacGarvie, *Industrial and Corporate Change*, 2009.
10. “When the pill peddlers met the scientists: The antecedents and implications of early collaborations between U.S. pharmaceutical firms and universities,” with M. MacGarvie, *Essays in Economic & Business History*, 2008.
11. “Academic science and early industrial research labs in the pharmaceutical industry,” (with M. MacGarvie), *Journal of Economic Behavior & Organization*, 2007 (also NBER WP#11470).
12. “Public & Private Spillovers, Location, and the Productivity of Pharmaceutical Research,” with M. Kyle, I. Cockburn, and R. Henderson, *Annales d’Economie et de Statistique*, 2005 (also NBER WP#12509).
13. “Catching up or standing still? National innovative productivity among ‘follower’ nations, 1978-1999,” with R. Hayes, *Research Policy* (2004).
[reprinted in *Technological Change & Economic Catch-Up: The Role of Science and Multinationals*. Grazia Santangelo, ed., Edward Elgar: Cheltenham, UK.]
14. “Location and strategy: Exploring the role of location in the organization of pharmaceutical research laboratories,” *Advances in Strategic Management*, 2003.
15. “The determinants of national innovative capacity,” with S. Stern and M. Porter, *Research Policy*, 2002 (also NBER WP#7376).
16. “Turnarounds,” with A. McGahan, *Managerial and Decision Economics*, 2002.
17. “Deriving the determinants of national innovative capacity,” with S. Stern and M. Porter, *Academy of Management Best Paper Proceedings*, 2000.
18. “Understanding the drivers of national innovative capacity – Implications for Central European economies,” with S. Stern, *Wirtschaftspolitische Blätter*, 2000.

Articles (or other contributions) Published in Monographs or Books

19. “Standing on the Shoulders of Scotchmer: The Empirical Economics of Cumulative Innovation,” (2017) with Fiona Murray, Scott Stern, and Heidi Williams, in *On the Shoulders of Giants: Colleagues Remember Suzanne Scotchmer's Contributions to Economics (Econometric Society Monographs)*, Stephen M. Maurer (ed.), Cambridge, UK: Cambridge U Press. Chapter 27, 358-364.
20. “Introduction: Entrepreneurship, Innovation, and Platforms,” with Annabelle Gawer, Brian Silverman, and Scott Stern,” (2017) in *Advances in Strategic Management: Entrepreneurship, Innovation, and Platforms*, Jeffrey L. Furman, Annabelle Gawer, Brian Silverman, and Scott Stern (ed), Emerald Publishing: Bingley UK, Introductory Chapter, ix-xix.
21. “The America COMPETES Acts: The Future of U.S. Physical Science & Engineering Research?” (2013) in Josh Lerner & Scott Stern, ed., *Innovation Policy & the Economy, volume 13*, Chicago, IL: University of Chicago Press.
22. “Comment on Petra Moser & Paul W. Rhode, ‘Did Plant Patents Create the American Rose?’” (2012) in Josh Lerner and Scott Stern, ed., *The Rate and Direction of Inventive Activity Revisited*, Chicago, IL: University of Chicago Press.
23. “The Economics of Science and Technology Leadership,” (2011) *Leadership in Science and Technology: A Reference Handbook*, William Sims Bainbridge, Editor, Sage Publications,
24. “The Pharmaceutical Industry,” (2006) in *The Encyclopedia of Globalization*, Robertson, R. and J.A. Scholte (ed.), New York, NY: Routledge.
25. “A penny for your quotes?: The impact of biological resource centers on life sciences research,” (2004) with S. Stern, in *Biological Resource Centers: Knowledge Hubs for the Life Sciences*, ed. S. Stern, Washington, DC: Brookings Institution Press.
26. “The Drivers of National Innovative Capacity: Implications for Spain and Latin America,” (“Los Factores Impulsores de la Capacidad Innovadora Nacional: Implicaciones para España y America Latina”), (2000) with M. Porter and S. Stern, in *Claves de la Economía Mundial*.

Working Papers, Research in Process, & Articles Under Submission

1. “Disclosure and Subsequent Innovation: Evidence from the Patent Depository Library Program,” with Markus Nagler and Martin Watzinger, working paper, *R&R at American Economic Journal – Policy*.
2. “Social Globalization and Novel Designs,” with Po-Hsuan Hsu and Long Yi, working paper, *under 1st round review*.
3. “Does money buy excellence? Evidence from the German ‘clusters of excellence program,’” with Hanna Hottenrott and Maikel Pellens, working paper.
4. “In the Shadows or on the Shoulders of Academic Mentors,” with Dominik Heinisch,” working paper.
5. “Does industry matter differently in different places? A comparison of industry, corporate parent, and business segment effects in four OECD countries,” permanent working paper.
6. “National regulatory environments, firm characteristics, and product entry in the global pharmaceutical industry,” with M. Kyle, permanent working paper.
7. “Mergers, academic science, and the geography of research in the pharmaceutical industry,” with E. Bruegmann, permanent working paper.

Research Reports & Congressional Testimony

1. “The Economics of the Bioeconomy,” with Carol Corado (2019) Chapter 4 in *Safeguarding the Bioeconomy*, Report prepared for the National Academies of Sciences, Engineering, and Medicine.
2. “Economic Perspectives on Collaboration in Science,” with Patrick Gaule (2013) report for the Workshop on Institutional and Organizational Supports for Team Science, ed., National Research Council.
3. “Remarks before the Senate Subcommittee on Commerce, Science, & Transportation regarding American Competitiveness in Science & Innovation and the America COMPETES Act,” (19 September 2012), Senate Subcommittee on Commerce, Science, & Transportation, Senators Jay Rockefeller and Kay Bailey Hutchinson, presiding.
4. “Labor Market Conditions, Socioeconomic Factors, and the Growth of Applications and Awards for SSDI and SSI Disability Benefits,” with D. Stapleton, B. Barnow, K. Coleman, K. Dietrich, G. Lo, and J. Bound (1995) Report to the Department of Human Services and the Social Security Administration.

RESEARCH PRESENTATIONS

1. “Does money buy excellence? Evidence from the German ‘clusters of excellence program,’” AIEA-NBER Innovation & Entrepreneurship Conference, National University of Singapore, August 2019. [scheduled: August 17, 2019]
2. “Disclosure & Cumulative Innovation: Evidence from the Patent Depository Library Program,” Wharton Technology & Innovation Conference, Philadelphia PA, April 25, 2019. April 26, 2019
3. “Veracity & Knowledge Accumulation,” University of Florida, Gainesville FL, April 16, 2019.
4. “Disclosure & Cumulative Innovation: Evidence from the Patent Depository Library Program,” Rutgers U, New Brunswick NJ, April 3, 2019. [upcoming]
5. “Veracity & Knowledge Accumulation,” Max Planck Institute for Innovation & Competition, Junior Research Workshop, ‘From Science to Innovation,’ Munich Germany, December 10, 2018.
6. “Automation, Research Technology, and Researchers’ Trajectories: Evidence from Computer Science & Electrical Engineering,” Digitization Research Seminar, Harvard Business School, November 14, 2018
7. “Frontier methods in Strategy & Innovation: Quasi-experimental approaches,” in session, ‘Mixed methods & new trends: Overview of fundamentals,’ PhD Project Conference, Chicago IL, August 9, 2018.
8. “The cost of research tools & the direction of innovation: Evidence from motion-sensing research,” with Florenta Teodoridis, in Session, ‘Measuring the Direction of Innovation: Machine Learning & Other Frontier Tools,’ Academy of Management (AOM) Conference; Chicago IL; August 11, 2018
9. “The cost of research tools & the direction of innovation: Evidence from motion-sensing research,” University of Passau; Passau Germany; June 28, 2018
10. “Tied to the Apron Strings of Knowledge,” DRUID Conference, Copenhagen, June 10, 2018
11. “Disclosure & Cumulative Innovation: Evidence from the Patent Depository Library Program,” UT-Austin Patent Conference, Austin TX, May 3, 2018.
12. “Disclosure & Cumulative Innovation: Evidence from the Patent Depository Library Program,” USC-Marshall, Management & Organization Seminar, Los Angeles CA, March 23, 2018.

13. "Disclosure & Cumulative Innovation: Evidence from the Patent Depository Library Program," UC-Berkeley, MORS Colloquium (Management of Organizations), Berkeley CA, March 6, 2018.
14. "Disclosure & Cumulative Innovation: Evidence from the Patent Depository Library Program," Roundtable for Engineering Entrepreneurship Research Conference (REER), Atlanta GA, November 2017
15. "Disclosure & Cumulative Innovation: Evidence from the Patent Depository Library Program," AIEA-NBER Conference, Hong Kong CH, August 2017
16. "AOM PDW: The Direction of Innovation & Science: Advances in Tools, Measures, & Methods," ("Research Costs & The Evolution of Research Trajectories: Evidence from Microsoft Kinect, with Florenta Teodoridis), Academy of Management Conference, Atlanta GA, August 2017.
17. "DRUID PDW: The Direction of Innovation & Science: Advances in Tools, Measures, & Methods," ("Research Costs & The Evolution of Research Trajectories: Evidence from Microsoft Kinect, with Florenta Teodoridis), DRUID Conference, New York, NY, June 2017.
18. "Patents, Institutions, & Cumulative Innovation: Evidence from the Patent Depository Library Program," Industry Studies Association Conference, Washington DC, May 2017
19. "Recovering from retractions: Status, research strategy, & false science," Workshop on Scientists' Careers," INCHER Science Park, University of Kassel, Germany, June 2016
20. "Causal inference with bibliometric data: The 'identification revolution' meets the 'bibliometric revolution'," DRUID Conference, Copenhagen DK, June 2016
21. "Research costs & the direction of scientific inquiry: Evidence from motion-sensing research," Industry Studies Association Conference, Minneapolis MN, May 2016
22. "Knowledge Accumulation, Innovation, & Strategic Management," Management Department, Bentley University, May 2016.
23. "Firm Performance & State Innovation Funding: Evidence from China's Innofund Program," MIT-TIES Seminar, MIT-Sloan School, Cambridge MA April 2016.
24. "Firm Performance & State Innovation Funding: Evidence from China's Innofund Program," Strategy & Entrepreneurship Seminar, London Business School, London UK, April 2016.
25. "The America COMPETES Act: History, Overview, & Implementation," panel on, "What can Europe learn from US science policy?" Science Policy Panel, Breugel Institute, Brussels BE, April 2016.
26. "Firm Performance & State Innovation Funding: Evidence from China's Innofund Program," Seminar, Department of Managerial Economics, Strategy and innovation; KU Leuven, Faculty of Economics and Business Leuven, Belgium, April 2016.
27. "Firm Performance & State Innovation Funding: Evidence from China's Innofund Program," AIEA-NBER Conference (Asia Innovation & Entrepreneurship Association & National Bureau of Economic Research), Tokyo JP, August 2015.
28. "Industry Technology Transfer: Overview & Continuing Challenge," REITI-NISTEP Policy Symposium, University, Tokyo JAPAN, August 26, 2015.
29. "Firm Performance & State Innovation Funding: Evidence from China's Innofund Program," Fueling iInnovation in the Global Economy Conference, George Washington University - CIBER, Washington DC., May 2015.
30. "The Organization of R&D Across Sectors," Conference in Honor of David Mowery, CCC Doctoral Consortium, New York NY, April 2015.
31. "Firm Performance & State Innovation Funding: Evidence from China's Innofund Program," S&I Department Brown Bag Seminar, Boston University, January 2015

32. "The SBIR Program: A selected review of academic research ," Methodological Issues in the Evaluation of NSF's Innovation Programs," National Science Foundation, Arlington VA, September 2014.
33. "Entrepreneurship & Innovation Policy:Evidence from China's Innofund Program," Academy of Management Conference, Philadelphia PA, August 2014
34. "Retractions in Biomedical Research," INCHER Seminar, Universität Kassel; Kassel, DE; July 2014
35. "Retractions in Biomedical Research," Institut für Empirische Wirtschaftsforschung (Institute for Empirical Business Research), Universität Osnabrück; Osnabrück, DE; July 2014.
36. "Retractions in Biomedical Research," Seminar in Department of Strategy & International Management; Copenhagen Business School; Copenhagen, DK; June 2014.
37. "Entrepreneurship & Innovation Policy:Evidence from China's Innofund Program," ZeW CoDE Conference (Conference on the Dynamics of Entrepreneurship), Zentrum für Europäische Wirtschaftsforschung (ZEW), Mannheim, DE, May 2014
38. "Assessing Returns to Federal Investments in R&D," Workshop on Research Outputs & Policy and Implications of NSF-SciSIP Program, American Academy for the Advancement of Sciences (AAAS – SciSIP Program) Washington DC; May 2014.
39. "Retractions," American Economic Association meetings, Philadelphia, PA, January 2014.
40. "Retractions in Biomedical Research," Knowledge Globalization Conference, Suffolk University, Boston, MA, November 2013.
41. "Economic Perspectives on Collaboration in Science," Workshop on Institutional and Organizational Supports for Team Science, National Academies of Science, Washington, DC, October 2013.
42. "Retractions in Biomedical Research," Atlanta Science & Innovation Policy Conference, Atlanta GA, September 2013.
43. "The impact of government R&D subsidies in China: The case of the Innofund," PDW on Innovation Under Different Forms of Capitalism, Academy of Management Meeting, Orlando FL, August 2013.
44. "Retractions in Biomedical Research," Katholieke Universiteit Leuven, Leuven Belgium, June 2013.
45. "Fraud & the Effectiveness of the Republic of Science," DRUID 35th DRUID Celebration Conference, Barcelona, Spain, June 2013.
46. "Retractions in Biomedical Research," DRUID 35th DRUID Celebration Conference, Barcelona, Spain, June 2013.
47. "The SBIR Program: Opportunities for Evaluation using Administrative Data," SBIR Workshop, Washington, DC, May 2013.
48. "Retractions in Biomedical Research," Wharton Multinational Management Seminar, Philadelphia, PA, February 2013.
49. "The America COMPETES Acts: The Future of U.S. Physical Science & Engineering Research?," Knowledge Globalization Conference, Suffolk University, Boston, MA, November 2012.
50. "Retractions & Scientific Communities," SciSIP Principal Investigators' Conference, Washington, DC, September 2012.
51. "Remarks before the Senate Subcommittee on Commerce, Science, & Transportation regarding American Competitiveness in Science & Innovation and the America COMPETES Act," Senate Subcommittee on Commerce, Science, & Transportation, Senators Jay Rockefeller and Kay Bailey Hutchinson, presiding; Washington, DC, September 19, 2012.

52. "Measuring Knowledge Flows: Knowledge flows data & tools," Academy of Management Conference, Boston MA, August, 2012
53. "Assessing the impact of government R&D subsidies in China: The case of the Innofund," Academy of Management Conference, Boston MA, August, 2012.
54. "Geography, Networks, & Change Retractions & Scientific Communities," Academy of Management Conference, Boston MA, August, 2012.
55. "The Economics of the America Competes Act," NBER Innovation Policy & the Economy Conference, National Press Club, Washington, DC, April 2012.
56. "Institutions & Knowledge Accumulation: Studying Retractions in Biomedical Research," Academy of Management Conference, San Antonio, TX, August, 2011
57. "Challenges facing patent research," USPTO-NSF Patent Data workshop, Alexandria VA, June 2011.
58. "Institutions and Cumulative Research," SMG Research Day, Boston MA, June 2011.
59. "Growing Stem Cells: The Impact of US Policy on the Geography & Organization of Scientific Discovery," Georgia Tech, Department of Strategic Management, Atlanta, GA, March 2011
60. "The Impact of Science Policy on the Rate & Direction of Cumulative Research: Frontier Tools & Applications," Workshop on the Science of Science Measurement, National Science Foundation, National Press Club, Washington, DC, December 2010
61. "Growing Stem Cells: The Impact of US Policy on the Geography & Organization of Scientific Discovery," Knowledge Globalization Conference, Suffolk University, Boston, MA, November, 2010
62. "Growing Stem Cells: The Impact of US Policy on the Geography & Organization of Scientific Discovery," APPAM (Association for Public Policy Analysis and Management) Research Conference, Boston, MA, November, 2010
63. "Growing Stem Cells: The Impact of US Policy on the Geography & Organization of Scientific Discovery," University of Massachusetts - Amherst, MA, September, 2010
64. "Examining the impact of mergers on the location of pharmaceutical research," Academy of Management Conference, Montreal, CA, August, 2010
65. "Assessing the impact of institutions affecting openness in science," A natural experiments approach," Academy of Management Conference, Montreal, CA, August, 2010
66. "Science & Innovation in a Borderless/Bordered World: Convergence & Agglomeration," Academy of Management Conference, Montreal, CA, August, 2010
67. "Growing Stem Cells: The Impact of US Policy on the Geography and Organization of Scientific Discovery," DRUID Conference, London, UK, June 2010
68. "Climbing Atop the Shoulders of Giants: The Impact of Institutions on Cumulative Research," *ZEW-Mannheim*, Mannheim, Germany, June 2010
69. "Growing Stem Cells: The Impact of US Policy on the Geography and Organization of Scientific Discovery," Wharton Technology Conference, Wharton School of Business, Philadelphia, PA, April 2010
70. "Growing Stem Cells: The Impact of US Policy on the Geography and Organization of Scientific Discovery," University of Michigan, Strategy Department Seminar, Ann Arbor, MI March, 2010
71. "Fragile Foundations of Regional Scientific Advantage? US Stem Cell Policy and Geography of Discovery," *Academy of Management Conference*, Chicago, IL, August 2009
72. "Innovation at and near the Global Technological Frontier," *Academy of Management Conference*, Professional Development Workshop on Sustaining Innovation in a Global System, Chicago, IL, August 2009
73. "Measuring Knowledge Flows: Patent and Non-Patent Data – an Introduction," *Academy of Management Conference*, Professional Development Workshop, Chicago, IL, August 2009

74. "Climbing atop the shoulders of giants: The impact of institutions on cumulative research," *COMMUNIA Conference 2009: Global Science & Economics of Knowledge-Sharing Institutions*, Turin, IT, July 2009
75. "The Fragile Foundations of Regional Scientific Advantage? Assessing the impact of the U.S. Stem Cell Policy," *Temple University Department of General and Strategic Management*, Philadelphia, PA, May 2009
76. "The Impact of Science Policy on the Rate & Direction of Scientific Discovery," *AAAS / NSF – SciSIP Workshop*, Washington, DC, March 2009
77. "The Fragile Foundations of Regional Scientific Advantage? Assessing the impact of the U.S. Stem Cell Policy," *London Business School, Department of Strategic and International Management London, England*, , March 2009
78. "The Fragile Foundations of Regional Scientific Advantage," *Technology Transfer Society Conference*, Albany, NY, October 2008
79. "The Fragile Foundations of Regional Scientific Advantage," *INFORMS Conference*, Washington, DC, October 2008
80. "Globalizing Innovation with National Players: Identifying New Opportunities for Research & Practice," *Academy of Management Conference, Professional Development Workshop*, Anaheim CA, August 2008
81. "Using Patent Data for Research – Identifying the Impact of Institutions on Knowledge Flows," *Academy of Management Conference, Professional Development Workshop*, Anaheim CA, August 2008
82. "The Fragile Foundations of Regional Scientific Advantage," *Sloan Industry Studies Conference*, Boston, MA, April 2008
83. "Climbing atop the shoulders of giants: The impact of institutions on cumulative research," *Ludwig-Maximilians-Universität-Munich, Center for Advanced Management Studies, Visiting Scholar Seminar Series*, March 2008
84. "Retractions in scientific literature," *Ludwig-Maximilians-Universität-Munich, Center for Advanced Management Studies, Visiting Scholar Seminar Series*, March 2008
85. "Post-Merger R&D Re-Organization in the Global Pharmaceutical Industry," *Location of Biopharmaceutical Activity Conference*, Savannah, GA, March 2008
86. "Climbing Atop the Shoulders of Giants: The Impact of Institutions on Cumulative Research," *National Cancer Institute – Biorepositories & Biospecimen Research, Bioeconomics Workshop*, June 2008
87. "Climbing Atop the Shoulders of Giants: The Impact of Institutions on Cumulative Research," *Georgia Institute of Technology, Strategy Department Seminar Series*, May 2008
88. "Climbing Atop the Shoulders of Giants: The Impact of Institutions on Cumulative Research," *University of Pittsburgh-Carnegie Mellon University, Joint Applied Microeconomics Seminar Series*, April 2008
89. "Retractions in scientific literature," *NBER Productivity Lunch Seminar*, NBER, Cambridge, MA, March 2008
90. "Climbing Atop the Shoulders of Giants: The Impact of Institutions on Cumulative Research," *University of Maryland (Smith School of Business), Management & Organizations Department Seminar*: February 2008
91. "Climbing Atop the Shoulders of Giants: The Impact of Institutions on Cumulative Research," *Harvard Business School, Competitive Strategy Department Seminar*: December 2007
92. "A Penny for your Quotes? Assessing the impact of Biological Resource Centers on Life Sciences Research," *NIH/National Cancer Institute's Biospecimen Best Practices Forum*, Harvard Medical School, Boston, MA; November 2007

93. "Using Patent Data for Research – Identifying the Impact of Institutions on Knowledge Flows," *Academy of Management Conference*, Professional Development Workshop, Philadelphia, PA, August 2007
94. "Entry Dynamics & Network Emergence: The case of Human Embryonic Stem Cell Research," *Academy of Management Conference*, Philadelphia, PA, August 2007
95. "Exploring the Foundations of Regional Scientific Advantage in Stem Cell Research," *Academy of Management Conference*, Philadelphia, PA, August 2007
96. "Post-Merger R&D Re-organization in the Global Pharmaceutical Industry," *NBER Biopharmaceutical Location Pre-conference*, National Bureau of Economic Research, Cambridge, MA, July 2007
97. "Early Academic Science & the Birth Industrial Research Labs in the US Pharmaceutical Industry," *Economic and Business Historical Society*, April 2007
98. "Climbing Atop the Shoulders of Giants: The Impact of Institutions on Cumulative Research," *Bentley College*, Strategy Department Seminar, February 2007
99. "Knowledge Spillovers, Geographic Location, and the Productivity of Pharmaceutical Research," *Boston Federal Reserve Bank*, Boston, MA, November 2006
100. "The Fragile Foundations of Regional Scientific Advantage," *Academy of Management Conference*, Atlanta, GA, August 2006
101. "Exploring the Institutional and Organizational Foundations of Cumulative Innovation," presentation in the Professional Development Workshop, "Exploring the Institutional and Organizational Foundations of Cumulative Innovation," *Academy of Management Conference*, Atlanta, GA, August 2006
102. "Assessing the Role of Institutions in Geography, Networks, and Innovation," presentation in the Professional Development Workshop, "Geography, Networks, & Innovation," *Academy of Management Conference*, Atlanta, GA, August 2006
103. "Early Academic Science & the Birth Industrial Research Labs in the US Pharmaceutical Industry," *DRUID Conference*, Copenhagen, Denmark, June 2006
104. "Climbing Atop the Shoulders of Giants: The Impact of Institutions on Cumulative Research," *Stanford University*, Stanford Institute for Economic Policy Research (SIEPR), May 2006
105. "Climbing Atop the Shoulders of Giants: The Impact of Institutions on Cumulative Research," *University of Western Ontario (Ivey School of Business)*, April 2006
106. "Early Academic Science & the Birth Industrial Research Labs in the US Pharmaceutical Industry," *University of Toronto (Rotman School of Management)*, Strategy Department Seminar, Toronto, CA, March 2006
107. "Geography & Innovation: Explaining the drivers of national innovation," *Boston University – Breakfast Briefings, BU Club*, Boston, MA, March 2006
108. "Climbing Atop the Shoulders of Giants: The Impact of Institutions on Cumulative Research," *Institutional Mechanisms for Industry Self-Regulation Conference*, Tuck School of Business, Dartmouth University, February, 2006
109. "Identifying the Impact of Institutions on Scientific and Technical Knowledge Flows," *Academy of Management Conference*, Professional Development Workshop, Honolulu, HI, August 2005
110. "Early Academic Science & the Birth Industrial Research Labs in the US Pharmaceutical Industry," *Academy of Management Conference*, Honolulu, HI, August 2005
111. "An initial exploration of the impact of US policy on stem cell research," *Innovation Research Network Conference*. Boston College, Chestnut Hill, MA, May 2005
112. "Early Academic Science & the Birth Industrial Research Labs in the US Pharmaceutical Industry," *NBER Academic Science & Entrepreneurship Conference*. Santa Fe, NM, April 2005

113. "Knowledge Spillovers, Geographic Location, and the Productivity of Pharmaceutical Research," *BYU-University of Utah Winter Strategy Conference*, Park City, UT, March 2005
114. "An Overview of Research on Location & Economic Activity, with Special Application to the Pharmaceutical Industry," *NBER Int'l R&D Roundtable*. Cambridge, MA: January 2005
115. "Climbing Atop the Shoulders of Giants: The Impact of Institutions on Cumulative Research," *Rensselaer Polytechnic Institute*, Economics Department Seminar: November 2004
116. "Catching Up or Standing Still? National Innovative Productivity among 'Follower' Nations, 1978-1999," *Symposium on "Measuring Rates and Drivers of Innovation," sponsored by the Intellectual Property Research Institute of Australia Symposium (Melbourne Business School)*. Melbourne, Australia: November 2004
117. "Climbing Atop the Shoulders of Giants: The Impact of Institutions on Cumulative Research," *Harvard Business School*, Technology & Operations Management Department Seminar: October 2004
118. "Climbing Atop the Shoulders of Giants: The Impact of Institutions on Cumulative Research," *Washington University in St. Louis*, Strategy Department Seminar: October 2004
119. "Climbing Atop the Shoulders of Giants: The Impact of Institutions on Cumulative Research," *International Society for New Institutional Economics*. Tucson, AZ: October 2004
120. "Knowledge Spillovers, Geographic Location, and the Productivity of Pharmaceutical Research," *Academy of Management Conference*, New Orleans, LA, August 2004
121. "Knowledge Spillovers, Geographic Location, and the Productivity of Pharmaceutical Research," *Academy of International Business Conference*, Stockholm, Sweden, July 2004
122. "Climbing Atop the Shoulders of Giants: The Impact of Institutions on Cumulative Research," *Strategic Research Forum*. Toronto, CA: May 2004
123. "Knowledge Spillovers, Geographic Location, and the Productivity of Pharmaceutical Research," *International Industrial Organization Conference*, Northwestern University, April 2004
124. "Knowledge Spillovers, Geographic Location, and the Productivity of Pharmaceutical Research," *NBER Productivity Lunch*, Cambridge, MA, March 30, 2004
125. "Catching Up or Standing Still? National Innovative Productivity among 'Follower' Nations, 1978-1999," *Workshop on Public Research Institutions, International Business, and Technological and Economic Catch Up in Developing Regions*, Catania University, Faculty of Political Science; Catania, Italy, March 2004
126. "Catching Up or Standing Still? National Innovative Productivity among 'Follower' Nations, 1978-1999," *What do we know about Innovation Conference, held in honor of Keith Pavitt*, Sussex Policy Research Unit, Brighton, England, November 2003.
127. "Climbing Atop the Shoulders of Giants: The Impact of Institutions on Cumulative Research," *Academy of Management meetings*. Seattle, WA: August 2003
128. "Knowledge Spillovers, Geographic Location, and the Productivity of Pharmaceutical Research," *NBER Conference on R&D, Education and Productivity in Memory of Zvi Griliches*, Paris, August 2003
129. "Location and strategy: Exploring the role of location in the organization of pharmaceutical research laboratories," *Academy of Management meetings*. Seattle, WA: August 2003
130. "National regulatory environments, firm characteristics, and product entry in the global pharmaceutical industry," *Academy of Management meetings*. Seattle, WA: August 2003
131. "Essays on Location and Strategy," *Gunnar Hedlund Dissertation Award finalist presentation, European International Business Association conference*. Athens, Greece: December 2002
132. "Climbing Atop the Shoulders of Giants: The Impact of Institutions on Cumulative Research," *INFORMS Organization Science meetings*. San Jose, CA: November 2002

133. "Climbing Atop the Shoulders of Giants: The Impact of Institutions on Cumulative Research," *National Bureau of Economic Research Summer Institute, Productivity Workshop - R&D, Strategy and Organizations*. Cambridge, MA: July 2002
134. "Climbing Atop the Shoulders of Giants: The Impact of Institutions on Cumulative Research," *NBER Productivity Lunch*. Cambridge, MA: May 2002
135. "Location and strategy: Exploring the role of location in the organization of pharmaceutical research laboratories," *Academy of International Business* meetings: San Juan, PR, June 2002
136. "Productivity and Geographic Dispersion in Drug Discovery Research," *National Bureau of Economic Research Summer Institute*. Cambridge, MA: July 2002
137. "National regulatory environments, firm characteristics, and product entry in the global pharmaceutical industry," *Academy of International Business* meetings. San Juan, PR: June 2002
138. "Globalization in the pharmaceutical industry," *Sloan Foundation Workshop on Globalization*. University of California, Berkeley, CA: June 2002
139. "The determinants of national innovative capacity," *Academy of International Business* meetings. Phoenix, AZ: November 2000
140. "The determinants of national innovative capacity," *Academy of Management* meetings. Toronto, Canada: August 2000
141. "Examining the locus of isomorphism: firm effects vs. geographic effects in the organization of pharmaceutical research," *CCC doctoral consortium*, Northwestern University – Kellogg School of Management, April 2000
142. "Firm effects, geographic effects and the organization of drug discovery research," *Wharton Multinational Strategy Conference*, The Wharton School, Philadelphia, PA: October 1999
143. "How much does industry matter elsewhere? Evidence from a four OECD countries," *Academy of Management* meetings. Chicago, IL: August 1999
144. "Do locations and institutions affect the organization of pharmaceutical research?" *CCC doctoral consortium*. New York University, New York: April 1999

Invited Job Market Presentations (Winter 2001)

145. Boston University – School of Management
146. George Washington University – School of Business
147. Georgetown University – McDonough School of Business
148. INSEAD
149. London Business School
150. New York University – Stern School of Business
151. Stockholm School of Economics
152. University of California, Los Angeles (UCLA) – Anderson School of Management
153. University of Florida – Warrington College of Business Administration
154. University of Illinois – College of Business
155. University of Miami – School of Business
156. University of Michigan – School of Business
157. University of Toronto – Rotman School of Management

DISCUSSANT PRESENTATIONS

1. Strategic Management Review Conference (May 25, 2019), Columbia U, New York NY, discussant for two papers, “Declining Markets, Resource Specificity, & the Value of Redeployability,” by Timo Sohl & Tim Folta (U Connecticut), and “The Strategic Choice between Resource Redeployment & Divestiture,” by Emilie Feldman & Arkadiy Sakhartov.
2. MPI Student Workshop (March 4, 2019), Zugspitze, Germany.
3. Academy of Management Conference (Chicago IL; August 2018), discussant for research proposals in TIM Division Dissertation Consortium for Deepak Jena (UNC), Seojin Kim (UMD), Do Yoon Kim (HBS), Priscilla Kraft (U-Giessen), and Elie Sung (Ga Tech).
4. DRUID Conference (Copenhagen DK; June 10, 2018), discussant for paper, “Will the U.S. Keep the Best and the Brightest (as Post-docs)? Career & Location Preferences of Foreign STEM PhDs,” by Ina Ganguli (U Mass Amherst) Patrick Gaulé (U Bath & IZA)
5. CCC Doctoral Conference (UC-Berkeley, CA; March 25, 2018); discussant for doctoral students, Jiang Bian (Stanford), Sarath Balachandran (Wharton), Deepak Jena (UNC), and Samantha Zyontz (MIT-Sloan)
6. Roundtable for Engineering Entrepreneurship Research Conference (REER), Atlanta GA, November 2017, discussant for “Technological Opportunity and the Locus of Innovation: Airmail, Aircraft, and Local Capabilities,” by Eunhee Sohn (Georgia Tech), Rob Seamans (NYU), and Daniel Sands (NYU)
7. AIEA-NBER Conference (Hong Kong, China, August 2017), discussant for paper, “Don’t Change Horses: The Impact of Academic Entrepreneurship on Collaboration in Science,” Hyun Ju Jung, (KAIST)
8. Academy of Management Conference (Atlanta GA, August 2017), discussant presentation in the workshop, “Managing your Dissertation, BPS Division”
9. Academy of Management Conference (Anaheim, CA, August 2016), discussant for the session, “Driving the direction of innovation: Collaboration, funding, and expertise in scientific production”
discussant for the following papers:
 - (a) “Knowledge Diversification, Stars and Productivity Consequence,” Florenta Teodoridis, Keyvan Vakili, & Michaël Bikard
 - (b) “Impact of Funding Crunch on Scientists’ Research Behavior,” Keyvan Vakili & Michael Blomfield
 - (c) “Does industry collaboration alter academic contribution to open science?” Michaël Bikard, Keyvan Vakili, & Florenta Tedorodis”
 - (d) “Financing novel drug innovation,” Joshua Krieger, Danielle Li, & Dimitris Papanikolaou
10. Munich Summer Institute (Munich DE, June 2016), discussant for “Knowledge Spillovers from Academic Research: Evidence from Germany” by Martin Watzinger, Lukas Treber, Markus Nagler, & Monika Schnitzer
11. DRUID Workshop (Copenhagen DK, June 2016), discussant in session on, “Individual and collective antecedents of scientific knowledge production,” “Academic tenure, risk-taking and the diversification of research” by Chiara Franzoni & Christina Rossi-Lamastra
12. CCC Doctoral Consortium (Milan IT, June 2016), discussant in session on, “Patents, Institutions, & Innovation”

discussant for the following papers:

- (a) "Patent Scope and the Sale of Ideas," Jeffrey Kuhn (UC Berkeley)
 - (b) "Shooting Ourselves in the Foot to Kill a Fly? How Weakening of Patent Enforcement Stifles the Market for Technology," Senem Aydin (Bocconi)
 - (c) "Provisional Patent Application as a Real Option in the Patent-Secrecy Tradeoff: Evidence from the American Inventors Protection Act (AIPA)" Jiyoung Chung (U Illinois)
 - (d) "Participation in Markets for Technology," Tian Chen (U North Carolina)
13. AOM-TIM Research Workshop (Boston MA, February 2016), discussant for, "Doing Well or Doing Good? Academics' Motives and Commercial Activities in Different Fields," by Henry Sauermann
14. AIEA-NBER Conference (Tokyo, Japan; August 25, 2015), discussant for paper, "Sustainable Development of Science: Production of Science vs. Scientists in Life Science Laboratories," by Sotaro Shibayama
15. Academy of Management Conference (Vancouver CA, August 2015), discussant for the session, "Scientific Communities, Public Research, & Technology Trajectories"
- discussant for the following papers:
- (a) "Bridging Science and Technology through Academic-Industry Partnerships," Sen Chai
 - (b) "Commercialization of Public Science: Licensing Federal Laboratory Inventions & Knowledge Spillovers," Gabriel Chan
 - (c) "A Role for Public-Private Partnerships in Overcoming Technology Hurdles: Insights from the NRI," Hassan Khan, David Hounshell, & Erica Fuchs
 - (d) "Response to Local Industry: Individual Incentives, Research Direction and Academic Entrepreneurship," Eunhee Sohn
16. Academy of Management Conference (Vancouver CA, August 2015), discussant for the session, "The Determinants of Regional Competitiveness"
- discussant for the following papers:
- (a) "Roads & Innovation," Ajay Agrawal, Alberto Galasso, & Alexander Oettl
 - (b) "Air Travel Costs and Scientific Collaboration," Christian Catalini, Christian Fons-Rosen, & Patrick Gaule
 - (c) "The Resilience of Clusters: Evidence from the Great Recession," Mercedes Delgado, Michael Porter, & Scott Stern
 - (d) "To the Frontier and Beyond," Anne Marie Knott & Romel Mostafa

17. Academy of Management meetings (August 2014; Philadelphia PA) discussant for the session, “Institutional Shifts, Scientific Professionals, and the Direction of Technical Activity”
discussant for the following papers:
 - (e) Pech Colatat, “Organizational Influence in Autism Diagnosis: Adaptation from Imprinting”
 - (f) Hila Lifshitz-Assaf, “Problem Solvers to Solution Seekers: Knowledge Boundary & Professional Identity Work by R&D Member”
 - (g) Florenta Teodoridis, “Generalists, Specialists, and the Direction of Inventive Activity”
 - (h) Eyiwunmi Akinsanmi, Ray Reagans, Erica Fuchs, “Seeing Rainbows While Others Flee: Inventor Mobility & Technology Directions Post Telecom Bubble”
18. Charles River Conference on Technology & Innovation, discussion of “Mapping Innovation,” by Abhishek Nagaraj (May 2014; HBS, Boston MA)
19. American Economic Association meetings (January, 2014; Philadelphia, PA) discussant for “Universities as Innovators: The Effects of Academic Incubators on Patent Quality,” by Peter G. Klein & Christos Kolympiris.
20. DRUID Conference (June 2013; Barcelona, Spain); discussant for the session, “Mobility and motivation”
discussant for the following papers:
 - (a) Julien Pénin, “Motivation crowding-out: Is there a risk for science”
 - (b) Elisabeth Bublitz, “Matching Skills of Individuals and Firms along the Career Path”
 - (c) Elisabetta Marinelli, Ana Fernandez-Zubieta, & Susana Elena-Perez, “Research-mobility and job-stability: is there a trade-off?”
21. Academy of Management Conference (August 2012; Boston MA,); discussant for the session, “Innovations in Pharmaceutical Innovation: New Medicines for Diseases of the Poor,” including:
 - (a) Ernst Berndt, Nathan Blalock, & Iain Cockburn, "Diffusion of New Drugs in the Post-TRIPS Era"
 - (b) Peter Klein, Anita M McGahan, Rahim Rezaie, & David Wolfe, "Biopharmaceutical Innovation in China, India and Brazil after TRIPS"
 - (c) Margaret Kyle & David Ridley, "Encouraging Pharmaceutical Innovation"
 - (d) Alfonso Gambardella, Anita McGahan, and Giovanni Valentini, "Generations of Innovation: R&D Leadership in HIV Treatment"
22. Rate & Direction of Inventive Activity, NBER 50th Anniversary Conference (October 2010, Warrenton, VA), discussion of, “Plant Patents & the American Rose,” by Petra Moser & Paul Rhode
23. Academy of Management (August 2010, Montreal, CA), presenter/discussant for BPS Doctoral Consortium, “Lessons from the School of Hard Knocks: (Mis)Adventures in Publishing”
24. Academy of Management (August 2009, Chicago, IL), facilitator/discussant for the session, “Knowledge Management Processes”
discussant for the following papers:
 - (a) Lisa Katarina Gaerber, “The Role of Knowledge in the Quest for Subsidiary Power”
 - (b) Jeroen Kraaijenbrink, “Past and Future Research on Organizational Knowledge Processes”
 - (c) Elena P. Antonacopoulou; Stephanie Geary, & Efrosyni Konstantinou, “Knowledge Dis-Integration: The Dynamic Tensions of Knowledge Management Processes”
 - (d) Anna Comacchio, Sara Bonesso, Martina Valente, “Does Organizing for R&D Mean Organizing for Absorptive Capacity?”
 - (e) Tiaojung Hsu, Kuen-Hung Tsai, Wenchang Fang, “Knowledge Integration Mechanism Really Mediates the Collaboration-Performance Relationship?”
25. Academy of Management (August 2008, Anaheim, CA), discussant for the session, “Restructuring and Turnarounds”
discussant for the following papers:
 - (a) Carolin Decker & Tina Dacin, “Legitimacy Needs as Drivers of Business Exit”
 - (b) Xin Liang, “Turning Around Through Value Recreation”
 - (c) Pengji Wang, “Restructuring to Regain Legitimacy-A Contingency Perspective”
 - (d) Tania Gomes Marques, Isabel Suarez Gonzalez, & Pedro Pinheiro Cruz, “The Downsizing Effects On Profitability: Evidences From Portugal”

26. NBER Economics of Agglomeration Conference (November 30, 2007; Cambridge MA); discussant for Bill Kerr, “Ethnic Inventors and Agglomeration”
27. NBER Entrepreneurship Working Group Meeting (October 6, 2007; Cambridge MA); discussant for Ed Glaeser, “Entrepreneurship & the City”
28. Strategy Research Forum (May 18, 2007; Brewster, MA); discussant for Brent Goldfarb, Myeong-Gu Seo & Lisa Feldman Barrett, “Risk Taking in the Heat of the Moment: The Role of Affect & Performance”
29. Academy of Management (August 2007, Philadelphia, PA), discussant for the session, “Interfirm Alliances and Dynamic Capabilities”
discussant for the following papers:
 - (a) Oliver S. Schilke, “Organizational Routines as Alliance Capabilities: The Missing Link”
 - (b) Ulrich Wassmer, Pierre Dussauge, “Value Creation, Resource Complementarity and Incompatibility in Multilaterally Connected Firms”
 - (c) Melanie Schreiner, Daniel Corsten, Prashant Kale, “Collaborative Capability of the Firm and its Impact on Alliance Process and Firm Success”
 - (d) Qingjiu Tao, Michael D Santoro, Author: Ruihua Joy Jiang, Zhen Tang, “Evolution of Alliance Portfolio Diversity and Firm Performance: The Case Of Global Telecom Industry”
30. Academy of Management (August 2006; Atlanta, GA); discussion facilitator for the “International Management Division Paper Development Workshop”
discussant for the following papers:
 - (a) Oliver S. Schilke, “Organizational Routines as Alliance Capabilities: The Missing Link”
 - (b) Nejat Capar and Ravi Chinta, “The Relationship between Multinationality and Performance Risk”
 - (c) Loi Teck Hui, “Operations strategy as a dynamic compounded asset: a longitudinal inquiry”
 - (d) Ana Teresa Tavares and Aurora A.C. Teixeira, “Human capital intensity in technology-based firms located in Portugal: Do foreign multinationals matter?”
31. DRUID Conference (June 18, 2006; Copenhagen, Denmark); discussant for the session, “The contribution from users to innovation”
discussant for the following papers:
 - (a) Saurabh Arora, Muge Ozman, “Knowledge Creation and Diffusion in User and Producer Networks”
 - (b) Celine Schulz, “The Secret to Successful User Communities: An Analysis of Computer Associates' User Groups”
 - (c) Keld Laursen, Nicolai J Foss, Torben Pedersen, “Organizing to Gain From Interaction With Customers: the Role of Organizational Practices For Absorptive and Innovative Capacities”
32. Strategic Research Forum (May 12, 2006; Egg Harbor, NJ); discussant for David Waguespack & Lee Flemming, “Private benefits from public good? Startup strategies for participation in an open standards community”
33. University-Industry Knowledge Transfer Instruments: Scientific Publications and Patents conference at the École Polytechnique Fédérale de Lausanne (September 2005, Lausanne, Switzerland), discussant for Fiona Murray, “The impact of intellectual property on the diffusion of knowledge within scientific and commercial networks”
34. Academy of Management (August 2005; Honolulu, HI); discussant for the session, “Technology Diffusion and Innovation”
discussant for the following papers:
 - (a) Luiz Mesquita (Arizona State), Jaideep Anand (Ohio State), & Thomas Brush (Purdue) – “Knowledge Transfer in Vertical Alliances and the Consequences for Competitive Advantage”
 - (b) Michael Leiblein (Ohio State) & Tammy Madsen (Santa Clara) – “Unbundling Competitive Heterogeneity: Incentive Structures & Capability Influences on Innovation”
 - (c) Jorge Walter (Connecticut) & Melissa Schilling (NYU-Stern) – “Resource-Based and Network-Based Motives for Technology Licensing: An Exploratory Study”
35. Economic History Association (September 2004; San Jose, CA); discussant for Dee Sutthiphisal, “The Geography of Invention in High- and Low-Technology Industries: Evidence from the Second Industrial Revolution”

36. Academy of International Business Conference (July 2004; Stockholm, Sweden); discussant for the session, “Profiting From Innovation: When Does Participation in the Global Innovation System Contribute to Firm Performance?”
discussant for the following papers:
- (a) Jennifer W. Spencer (George Washington U.) – “Technological Strategies of the Largest Foreign MNCs in the European Regions”
 - (b) John Cantwell (Rutgers & Reading) & Lucia Piscitello (Politecnico di Milano) – “Technological Strategies of the Largest Foreign MNCs in the European Regions”
 - (c) Xavier Martin (Tilburg) & Atul Nerkar (Columbia) – “What Way(s) to Impactful Innovation? A Japan-U.S. Comparison and Empirical Test,”
 - (d) Anu Phene (Utah) & Paul Almeida (Georgetown) – “Innovation in Multinational Subsidiaries: The Role of External Knowledge, Sourcing Capacity & Combinative Capability”
37. International Industrial Organization Conference (April 2004; Northwestern University); discussant for Paris Cleanthous, “Informative Advertising and Learning in U.S. Pharmaceuticals.”
38. National Bureau of Economic Research, Spring Productivity Meetings (April, 2002; Cambridge, MA); discussant for Jason Owen-Smith and Walter W. Powell, “Knowledge Networks in the Boston Biotechnology Community.”
39. Organization Science mini-conference, INFORMS (Institute for Operations Research and the Management Sciences), (November 2001; Miami, FL); discussant for Wilbur Chung and Juan Alcacer, “Knowledge Seeking and Location Choice.”

TEACHING EXPERIENCE

Philosophy of Science, Fall 2017 (*doctoral seminar*)

Innovation & Competitive Strategy, IBM (*executive teaching*)

Competitive Strategy (module), Boston University – Würzburg Program (*executive teaching*)

Competitive Strategy (module), Boston University – Qiagen Program (*executive teaching*)

Innovation & Competition, Peking U (*executive teaching*)

Innovation & Competition, CPA Nord (*executive teaching*)

Innovation & Competition, HHL-Leipzig (*executive teaching*)

Technology Strategy (module), Boston University, Executive MBA Program (*executive teaching*)

Strategy & Policy, Boston University, Asia-Pacific Executive MBA Program (*executive teaching*)

Technology Strategy, Boston University, Spring 2004 (*doctoral seminar*)

Strategic & Innovation, Boston University, Fall 2001-present.

Teaching Ratings (si422 unless otherwise noted):

- Fall 2018, ratings (2 sections) = 5.00/5.00, 4.97/5.00; HP seminar ratings, 5.00/5.00
- Fall 2017, ratings (1 section) = 4.94/5.00; DS906 PhD seminar, ratings = 4.83/5.00
- Fall 2016, ratings (2 sections) = 4.92/5.00, 4.91/5.00
- Fall 2014, ratings (2 sections) = 5.00/5.00, 4.91/5.00
- Fall 2013, ratings (2 sections) = 4.91/5.00, 4.89/5.00
- Fall 2013, ratings (2 sections) = 4.91/5.00, 4.89/5.00
- Fall 2012, ratings = 4.90/5.00
- Spring 2012 ratings = 4.90/5.00 (sm450)
- Fall 2011, ratings (3 sections) = 4.97/5.00, 4.93/5.00, 4.94/5.00
- Fall 2010, ratings (3 sections) = 4.91/5.00, 4.95/5.00, 4.81/5.00
- Fall 2009, ratings (3 sections) = 5.00/5.00; 4.98/5.00; 4.93/5.00
- Fall 2008, ratings (3 sections) = 5.00/5.00; 4.96/5.00; 4.96/5.00

- Fall 2007, ratings (3 sections) = 4.97/5.00; ~4.84/5.00
- Spring 2007, ratings (2 undergraduate + 1 MBA section) = 4.88/5.00, 5.00/5.00 & 4.85/5.00
- Fall 2006, ratings (1 MBA section) = ~4.75/5.00
- Spring 2006, ratings (1 section) = 5.00 / 5.00 (*based on ratings by 52 students*)
- Fall 2005, ratings (3 sections) ~ 4.89 /5.00 average across sections
- Fall 2004, ratings (3 sections) = 4.78/5.00; 4.76/5.00; 4.63/5.00
- Fall 2003, ratings (3 sections) = 4.97/5.00; 4.95/5.00; 4.93/5.00
- Fall 2002, ratings (3 sections) = 4.87/5.00; 4.87/5.00; 4.84/5.00
- Spring 2002, ratings (2 sections) = 5.00/5.00; 4.94/5.00
- Fall 2001, ratings = 4.89/5.00

MIT TA for following courses: Technology Strategy; Strategic Management; Management of Technological Innovation; International Management; Business-Government Relations

AWARDS, HONORS, & FUNDING

National Science Foundation Grant, Co-Principal Investigator (with Florenta Teodoridis & Joshua Krieger), Science of Science & Innovation Policy Program, “Collaborative Research: The Impact of Research Costs on the Direction of Scientific Discovery,” \$300,772.; 2016-2019.

Sloan Foundation Grant, Co-Principal Investigator (with Pierre Azoulay & Joshua Krieger), “False Science’s Influence on Individual Productivity & Project Selection,” \$20,000; 2014

Named “Research Associate,” National Bureau of Economic Research, Summer; 2010.

National Science Foundation Grant, Co-Principal Investigator (with Fiona Murray and Scott Stern), Science of Science & Innovation Policy Program, “The Impact of Science Policy on the Rate and Direction of Scientific Discovery: Frontier Tools and Applications,” \$398,655; 2007-2014.

Beckwith Prize for Excellence in Teaching & Service to the Undergraduate Program, AY2008-2009

Broderick Prize for Service to the Undergraduate Program, AY2008-2009

Commencement Speaker, Boston University – School of Management, Undergraduate Commencement, May 2006.

Broderick Award for Excellence in Teaching, Boston University School of Management, Academic Year 2004-2005.

Named “Faculty Research Fellow,” National Bureau of Economic Research, Summer 2004.

Boston University, Junior Faculty Research Fund, grants, Academic Years 2003-2010.

Broderick Award for Excellence in Research, Boston U. – School of Management, 2002-2003.

Beckwith Award for Excellence in Teaching, Boston U. – School of Management, 2002-2003.

Hedlund Dissertation Award, Finalist - sponsored by the Institute of International Business, Stockholm School of Economics, Fall 2002.

Dissertation Award, Finalist - Academy of Management, Technology & Innovation Management Division, August 2002.

Research fellowship, MIT Industrial Performance Center (Sloan Foundation), 2000-2001.

Research and tuition grant, Center for Innovation in Product Development, 1999-2000.

Research and tuition grant, Program on the Pharmaceutical Industry, MIT, 1999-2000.

Credit Suisse Fellowship for Study in International Management, 1995-1998.

Fulbright Scholarship for study in the Federal Republic of Germany, 1992-1993.

ACADEMIC SERVICE

PROFESSIONAL SERVICE

CCC, *leadership*

Executive Committee, 2016-present (selected)

Co-organizer, CCC-Berkeley 2018, along with Kira Fabrizio & Rob Seamans

Academy of Management, *leadership*

Organizer, TIM Junior Faculty Consortium, TIM Division, 2016 & 2017 (selected)

Executive Committee, Member at Large, TIM Division, 2015 - 2017 (elected)

Organizer, BPS Junior Faculty Consortium, BPS Division, 2013 & 2014 (selected)

Executive Committee, BPS Division, 2011 - 2013 (elected)

Irwin Teaching Award Committee, BPS Division, 2009 - 2011 (elected by Exec Committee)

National Academies of Science, Engineering, & Medicine

Member, Committee on Safeguarding the Bioeconomy: Finding Strategies for Understanding, Evaluating, and Protecting the Bioeconomy while Sustaining Innovation and Growth, 2018-present (selected)

RESEARCH SERVICE

Ad hoc reviewer: *American Economic Review, American Economic Journal - Applied Economics, Academy of Management Journal, Annales d'Economie et de Statistique, Administrative Science Quarterly, Berkeley Electronic Press - B.E. Journal of Economic Analysis & Policy, Belgium Science Foundation, Czech Science Foundation, Industrial & Corporate Change, International Journal of Management & Decision Making, Irish Geography, Israel Research Foundation, Journal of Business Research, Journal of Business Venturing, Journal of Economic Behavior & Organization, Journal of Economic History, Journal of Economics and Management Strategy, Journal of International Business Studies, Journal of Labor Economics, Journal of Management, Journal of Management Studies, Journal of Policy Analysis & Management, Journal of Urban Economics, Management Science, Medical Care, National Academy of Sciences, National Science Foundation, Nature, Nature Biotechnology, Nature Reports, Organizational Science, Papers in Regional Science, Quarterly Journal of Economics, the Rand Journal of Economics, Research Policy, Review of Economics & Statistics, Review of Industrial Organization, Science, Scientometrics, Sloan Management Review, Small Business Economics, Strategic Management Journal, Strategic Organization!, Technovation, and Technological Forecasting & Social Change*

Editorial Board: *Research Policy (Advisory Editor; 2014-present;)* *Industry & Innovation (Associate Editor, 2009-present), Strategic Organization! (2008-2015), Journal of Management (2008-2010); Journal of International Business Studies (2006-2007)*

Conference organizer: *AIEA-NBER Conference (2015-present), ZOM-TIM Research Workshop (Boston College; Feb 2016), AiSM Platforms, Innovation, & Entrepreneurship Workshop (MIT-Sloan, Nov 2016); NBER Summer Institute, Innovation Policy & the Economy session (2006-2013), Strategic Research Forum (May 2007)*

Seminar co-organizer: *NBER Productivity Seminar (Fall 2005 – present); BU-Strategy & Policy Seminar (2002-2004)*

Conference reviewer: *Academy of International Business, Academy of Management, INFORMS Organization Studies Dissertation Proposal Award, European International Business Association, Academy of Management (BPS, TIM, IM), DRUID*

Academic Advising

Doctoral Student Committee Member, Advising, or Evaluation:

- Sina Khoshokan (Boston U – Questrom, 2020, committee member)
- Samantha Zyontz (MIT-Sloan, 2019, committee member)
- Agnes Andor (Bocconi U, 2018; external reviewer)
- Elisabeth Perlman (Boston U – Economics, 2016, committee member)
- Julie Delanote (KU-Leuven, 2014; external reviewer)
- Eyiwunmi Akinsanmi (Carnegie Mellon University, 2014; committee member)
- Florenta Teodoridis (U-Toronto, 2014; external reviewer)
- Cesare Righi (BU-SMG; comprehensive exam committee, 2013)
- Cindy Lopes Bento (KU-Lueven, 2013; external committee member)
- Yulia Muzyrya (BU-SMG, chair, comprehensive exam committee, 2012)
- Kyungho Kim (BU-SMG, 2012, committee member)
- Jennifer Walske (BU-SMG, 2009, committee member)
- Elias Bruegmann (Harvard-Economics, 2008, committee member)
- Wei Gao (MIT, 2008, committee member)
- Joe LiPuma (BU-SMG, 2007, committee member)
- Rogerio Victor (BU-SMG, 2007, committee member)
- Francesca Barion (U-Padua, Italy, 2007, committee member)
- Tatiana Manolova (BU-SMG, 2003, committee member)

Doctoral Student External Reader:

- Sandra Barbosu (U-Toronto, 2016)
- Florenta Teodoridis (U-Toronto, 2014)
- Annapoornima Subramanian (National University of Singapore, 2008)

Directed Studies & Honors Thesis Advisor:

- Markus Ringstad (Spring 2018)
- Matt D'Amico (Fall 2016)
- Nathan Barnard (Spring 2012)
- Surbi Luhadia (Spring 2012 & Fall 2011)
- Sawyer Xie (Spring 2012)
- Jennifer DeMartino (Spring 2009)
- Torrey Fazen (Spring 2008)
- Jerri Patylek (Spring 2008)
- Teddy Kaplan (Spring 2006)
- Teddy Teschner (Spring 2006)
- Jie Zheng (Fall 2005 + Spring 2006)
- Blair Teitel (Spring/Summer-2005)
- Peter Pang (Spring 2005)
- Mark Marcus (Spring 2004)
- Sea Jin Chang (Fall 2003)
- Ryan Knowles (Spring 2003)
- Ian O'Neal (Spring 2003)
- Suzy Moran (Spring 2002)

UROP student projects supervised:

- Matt D'Amico (Fall 2014, Spring 2015, Summer 2015)
- Margaret Fogertey (Spring & Fall 2006)

BOSTON UNIVERSITY SERVICE

Undergraduate

Faculty Council Member, elected (2018-present)

Faculty Policy Committee (2018-2019)

Undergraduate Program Development Committee (chair, 2012-2018; member, 2003-2012)

Trustee Scholarship Award Committee (2015-present)

Undergraduate Research Opportunities Program, Faculty Advisory Committee (2014-present)

Course Coordinator (MG422/SI422 – Strategy & Policy, 2003-2006; 2008-present)

Undergraduate Program Task Force (2011-2012)

General Management Concentration Advisor (2003-2011)

Ad-hoc Committee to Review the Undergraduate Program (Fall 2008-2009)

Ad-hoc Committee to Review the Part-Time MBA Program (Spring 2005)

Strategy & Policy Seminar Series: Series Coordinator (2002-2004), Co coordinator (2004-2007)

Case Competition Advisor, AKΨ (2012-2013)

Case Selection Advisor, B-School Beanpot (2005-2009)

ADDITIONAL PROFESSIONAL EXPERIENCE

Wissenschaftszentrum Berlin für Sozialforschung (WZB, Social Science Research Center – Berlin)

Lewin & Associates, public policy and health care consulting, Washington, DC

Saxony Economic Development Corporation (*Wirtschaftsförderungsgesellschaft Sachsen*),
Dresden, Germany