Feb 4: Tuesday
Joint with NBER Productivity Lunch / LOCATION: 1050 Mass Ave, 3rd floor (sign in with 3rd floor receptionist)
SPEAKERS:
12-12:30pm: Lee Fleming (Harvard Business School)
12:30-1:45pm: Heidi Williams (Dept of Economics, MIT)

Feb 7: No Seminar

Feb 14:
SPEAKER: John Van Reenen (LSE, CEPR, and NBER)
TITLE: “Trade Induced Technical Change? The Impact of Chinese Imports on Innovation, IT and Productivity” (paper joint with Nicholas Bloom and Mirko Draca).

Feb 21:
SPEAKER: tba
TITLE:

Feb 28:
SPEAKER: Paula Stephan (George State Univ and NBER)
TITLE: “Mobile Scientists, Networks and Performance”

Mar 7:
SPEAKERS: Mark Poznansky (MGH, Director, Vaccine and Immunotherapy Center) and Timothy Brauns (MGH)
TITLE:

Mar 14:
SPEAKER: Jeremy M. Levin (former President and CEO, Teva Pharmaceutical Industries)
TITLE: “Global Markets and Local Companies”.

Mar 21: spring break

Mar 28:
SPEAKER: Ralf Martin (Imperial College and London School of Economics)
TITLE: “Knowledge Spillovers from Clean and Dirty Technologies: A Patent Citation Analysis” (paper joint with Antoine Dechezleprêtre and Myra Mohnen)

April 4: no seminar
Please attend Monday 4/7 if possible.

April 7: Monday: extra seminar
SPEAKER: Catherine de Fontenay (University of Melbourne)
TITLE: “The Deteriorating Career Prospects of Scientists” (paper joint with Kwanghui Lim, Univ of Melbourne)

April 11:
SPEAKER: Jordan Smith (Division of Research and Faculty Development, Harvard Business Schooll)
TITLE: “Analysis Techniques for Optimal Allocation in Dynamic Systems.”

April 18:
SPEAKER: Pian Shu (Harvard Business School)
TITLE: “Are the ‘Best and Brightest’ Going into Finance?: Career Choice and Skill Development of MIT Graduates”

April 25:
SPEAKER: Dan J. Wang. (Dept of Business/Management and Sociology, Columbia Univ)
TITLE: “Activating Brokerage: Inter-Organizational Knowledge Transfer Through Skilled Return Migration: J1 Visas”

May 2:
SPEAKER: Ajay Agrawal (Univ of Toronto and NBER)
TITLE: “Collaboration, Stars, and the Changing Organization of Science: Evidence from Evolutionary Biology”