John T. Scott received the Ph.D. in Economics from Harvard University and the A.B. in Economics and English from the University of North Carolina at Chapel Hill. He holds the position of Professor of Economics at Dartmouth College. His teaching and research are in the areas of industrial organization and the economics of technological change. While a Teaching Fellow at Harvard University, he received the Allyn Young Teaching Prize. He has served as the President of the Industrial Organization Society and on the editorial boards of the *International Journal of Industrial Organization*, the *Review of Industrial Organization*, and *The Journal of Industrial Economics*. He has consulted in matters of technology policy for the National Institute of Standards and Technology, the National Science Foundation, the National Academy of Sciences, the World Bank, the United Nations Development Programme, and the Organization for Economic Co-operation and Development. He has served as an economist at the Board of Governors of the Federal Reserve System and at the Federal Trade Commission.

**PUBLICATIONS**

**Books and Monographs (consulting reports/monographs are listed separately below)**


*The Employment Benefits from Small Business Innovation Research*, (with Albert N. Link), in progress.


Journal Publications and Book Chapters

Some of the older articles are available in similar versions as working papers, although the final, published versions do differ from the working papers. The working papers can be found at http://www.dartmouth.edu/~jtscott.


### Consulting/Contract Research Reports


*Economic Assessment of the NIST Alternative Refrigerants Research Program*, NIST Planning Report # 98-1, prepared for the Program Office, Strategic Planning and


*Overcoming Market Failure: A Case Study of the ATP Focused Program on Technologies for the Integration of Manufacturing Applications (TIMA)*, (with Albert N. Link), a report to the Advanced Technology Program, National Institute of Standards and Technology, October 1998.

*Development of an Industrial Database on Licensing Patterns*, (with Albert N. Link), Final Report submitted to the National Science Foundation, Division of Science Resources Studies, Research and Development Statistics Program, SGER Project 9615976, July 1999.


*Evaluation of ATP’s Intramural Research Awards Program,* (with Albert N. Link), National Institute of Standards and Technology Report #04-866 (NIST GCR 04-866), Advanced Technology Program, National Institute of Standards and Technology, Gaithersburg, Maryland, December 2004. (The Report is available at [http://www.atp.nist.gov/eao/eao_pubs.htm](http://www.atp.nist.gov/eao/eao_pubs.htm))