October 2006

Subject: Technology

Susan LaCette
Cornell University, skl2@cornell.edu

Follow this and additional works at: https://digitalcommons.ilr.cornell.edu/ilrtheses
Thank you for downloading an article from DigitalCommons@ILR.
Support this valuable resource today!

This Article is brought to you for free and open access by the Bibliographies at DigitalCommons@ILR. It has been accepted for inclusion in ILR School Theses and Dissertations: A Listing by an authorized administrator of DigitalCommons@ILR. For more information, please contact catherwood-dig@cornell.edu.
Subject: Technology

Keywords
ILR School, New York State School of Industrial and Labor Relations, thesis, theses, dissertations, graduate

Comments
Suggested Citation
ILR School Theses and Dissertations
Categorized by Subject

ILR School Theses and Dissertations: a listing

Compiled by Susan LaCette
M. P. Catherwood Library
October, 2006
Technology


   Strategic alliances (Business) United States Case studies. Biotechnology industries United States.

2000. Ph.D. Rogers, Edward W. **Cooperative knowledge behavior in high tech organizations: examining the relationship between employee perceptions of the employment game, cooperative knowledge behavior, and firm performance.** Advisor: P. Wright. 
   High technology industries--Management. High technology industries--Employees. Personnel management.

1999. Ph.D. Ainspan, Nathan David. **The geek shall inherit or leave the money and run?: role identities and turnover decisions among software programmers and other high technology employees.** Advisor: T. Welbourne. 


1996. M.S. Lentini, Marc Allan. **Do you trust me?: the role of video in the development of trust in computer-mediated groups.** Advisor: L. Williams.
Communication in organizations. Trust. Videoconferencing Social aspects.
Telematics Social aspects. Information technology Social aspects. Interpersonal communication.

Biotechnology industries United States. Journalism, Commercial United States.


Machinery in the workplace. Human-machine systems. Work design.

Power (Social sciences) Mathematical models. Technological complexity.
Organizational behavior. Power (Social sciences).

Industrial organization--Brazil--Case studies. Technological innovations--Brazil.

Hospitals--Administration. Interpersonal relations. Organization--Case studies.
Technological innovations. Social interaction.


Broome Technical Community College, Binghamton, N.Y. Vocational guidance.

Technology
1963. Ph.D. Fields, Theron Joseph and New York State School of Industrial and Labor Relations. **Company-initiated early retirement as a means of work-force control.**
   - Early retirement.
   - Aged Employment.
   - Technological innovations.

1960. M.S. Buck, Vernon E. **The impact of technology on the social system: a case study of tool and die makers.**
   - Machine-tools.
   - Psychology, Industrial Case studies.
   - Social interaction Case studies.