

Cornell University ILR School

# Cornell University ILR School DigitalCommons@ILR

ILR School Theses and Dissertations: A Listing

**Bibliographies** 

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.

If you have a disability and are having trouble accessing information on this website or need materials in an alternate format, contact web-accessibility@cornell.edu for assistance.

#### Subject: Technology

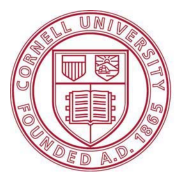
#### Keywords

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

#### Comments

#### Suggested Citation

LaCette, S. (Compiler). (2006). *Subject: Technology*. Ithaca, NY: Cornell University, School of Industrial and Labor Relations, M. P. Catherwood Library. http://digitalcommons.ilr.cornell.edu/ilrtheses/38



Cornell University ILR School

## 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

2005. Ph.D. Van Jaarsveld, Danielle Dorice. **Boom & bust : an analysis of information technology work patterns.** Advisor: H. Katz.

Information technology--United States--Employees. Personnel management--United States. Labor supply--United States. Mass media--Economic aspects.

2002. M.S. Hammond, Ryan Alan. The relationship of broad-based stock

options and firm performance in high technology companies. Advisor: G. Milkovich. Employee stock options--Case studies. Stock options--Case studies. Employee ownership--Case studies.

2001. Ph.D. Mitsuhashi, Hitoshi. **Finding a partner : selection uncertainty in alliance formation.** Advisor: R. Stern.

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.

Computer programmers United States. High technology industries Employees United States. Labor turnover United States. Career development United States.

1998.Ph.D.Nelsen, Bonalyn J.The nature and implications of technologicalchange and the rise of a service economy : observations from the field of automotiverepair.Advisor: S. Barley.

Automobile mechanics Effect of technological innovations on United States. Service industries workers Effect of technological innovations on United States. Service industries Social aspects United States.

1998. Ph.D. Yanadori, Yoshio. Recipe for Success? Performance Consequences of Incentive Intensity in Information Technology. Advisor: G. Milkovich.

1997. M.S. Marler, Janet H. Gompels. TQM training, problem-solving performance, and organizational commitment in technology-intensive service work. Advisor: R. Batt.

Total quality management. Service industries workers--Training of. Problem solving. Organizational commitment. Service industries--Management.

1996.M.S.Lentini, Marc Allan.Do you trust me? : the role of video in thedevelopment of trust in computer-mediated groups.Advisor: L. Williams.

Technology

Communication in organizations. Trust. Videoconferencing Social aspects. Telematics Social aspects. Information technology Social aspects. Interpersonal communication.

1994. Ph.D. Hybels, Ralph Cushman. Legitimation, population density, and founding rates : the institutionalization of commercial biotechnology in the U. S.,
1971-1989. Advisor: S. Barley.

Biotechnology industries United States. Journalism, Commercial United States.

1987.Ph.D.Keefe, Jeffrey Harold.Numerical control and labor : adoption andconsequences.Advisor: D. Lipsky.

Machine-tools Numerical control. Labor supply Effect of technological innovations on.

1986. Ph.D. Turk, Jay M. **Determination of job characteristics of automated process operators as a function of technology and managerial choice.** Advisor: T. Hammer.

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

1977. Ph.D. Kane, William Duncan Jr. Technology and the perception of power. Advisor: S. Bacharach.

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

1976. Ph.D. Lobos, Julio Alejandro. **Technology and organization structure : a comparative case-study of automotive and processing firms in Brazil.** Advisor: W. Frank.

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

1973. Ph.D. Dekervasdoue, Jean de Kerguiziau. **Power, efficiency and adoption** of innovations in formal organizations. Advisor: G. Gordon.

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

1971.Ph.D.Morse, Edward Villiers.Organizational adoption and formalprocedures: a comparative study.Advisor: G. Gordon.

Hospitals United States. Medicine United States. Technology. Organization.

1967. M.S. Kuwahara, Yasuo. The impact of technology and market competition on the employment of women workers in the United States cotton textile industry 1900-1965.

1965. Ed.D. Kushner, John. A study of the position, subject needs, and level of work of the technology graduates of Broome Technical Community College.

Broome Technical Community College, Binghamton, N.Y. Vocational guidance. Occupations. Technical education--New York (State). 1963.Ph.D.Fields, Theron Joseph and New York State School of Industrial and LaborRelations.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.