

Program in Science, Technology, and Society Stanford University

Chronological List of STS Honors Theses

Name	Title	Year
Rachel H. Chung	The Influence of Attentional Design on Children's Exhibit Interactions at the Children's Discovery Museum of San Jose	2015
Matthew Cooper	BLIND SENSATION: Quit Looking and Start Feeling	2015
Jennifer Wilde	Smartphone Applications and Virtual Worlds: Effects on Traditional Religious Communities and Practices	2015
Camille Colleen Brown	A Lyrical Invitation to a Complex Conversation: An examination of French hip-hops impact on issues of race, immigration, and national identity politics through its representations in French media technology from 1982-Present Day	2014
Jeffrey Chen	Exploring Consumer Behavior The Roles of Online User Feedback and Prior Product Experience in Online Shopping Today	2014
Allison Fijolek	The Dawn of Personal Decision-Making Devices: Optimizing Decision-Making With Digital Data	2014
Britt Jensen	Fuel-Efficient Stoves: Design and Dissemination in the Development Context	2014
Antonia Chloe Kneller Madian	Living with a Multiplicity of Identities: How the Hipster Subculture Informs the Social Media Experience	2014
Sarah Lin Roach	Why Stanford Students Don't Watch MTV: How Class and Education Impact Personal Preference	2014
Maily Fidler	Ubiquity, Interrupted? European Governance of the Internet of Things as an Emerging Technology	2013
David Ngo	Behavior Design for Optimizing Employee Health: Creating a Behavior Design Evaluation Tool to Identify Strengths and Weaknesses in Physical Activity Wellness Programs	2013
Eugenia O'Kelly	Technological Innovation in Manga and Anime	2013
Andy K. Stuhl	Reactions to Analog Fetishism in Sound Recording Cultures	2013
Sanna Ali	Unlocking the Power of Your Genome: Financial and Regulatory Challenges	2012
Mica Esquenazi	A Novel Approach to Brain Death: Case Study of Israel's Cerebro-Respiratory Death Act	2012
Francisco Guzman	Culture, Society and User-Interface Design in Mobile Payment Technology: The Case of Japan	2012
James Hutter	Career Structuration and the Emergence of Labor Market Dysfunction in Investment Banking	2012
Megan Kanne	The Design Process in Startups: The Impact of Startup Culture on Design Methods	2012
Andrea Miller	MagneTracks: An affordable and Captivating Educational Physics Toolkit	2012

Andrew Penrose	The Longer Tails of iTunes, Pandora and YouTube: New Technology Shaping Music Preference and Spending	2012
Shelley Alexander	Family Centered Medical Rounds	2011
Clare Bennett	YouTube and Cultural Embargo: Internet Censorship and Public Disillusionment in Turkey	2011
Danny Crichton	Academic Revolution and Regional Innovation: Computer Science at Stanford 1957-1970	2011
Jisha Jacobs	Risky Investments? The Politics of Stem Cell Research and Venture Capital	2011
Irys Kornbluth	Technology, Design and Cultural Identity: The Globalization of Turkish Textiles and Apparel	2011
Diana Munoz-Villanueva	How Long is the Wait? Minority Perception of Health Care in Stanford's Pediatrics Clinic	2011
Katherina Nguyen	Silicon Winds at Sealion Gates: Entrepreneurial Work Culture in Singapore's Technology Services Sector	2011
Amy Saper	Social Media Usage by Small Businesses	2011
Alandha Scott	Ethnographic Practice in Industry	2011
Rushi Talati	Internalizing Innovation: Agricultural Education and Mobile Services in Rural India	2011
Greg Gaskin	Embracing Complexity: Understanding the Process of Implementing a Hybrid Personal Health Record in a Hospital Setting	2010
Anna Khan	Islam and the Internet: The Contrasting Cases of Pakistanis in Lahore and the Pakistani Diaspora in the United States	2010
Anarghya Vardhana	The Political Economy of Cell Phones in Rural India	2010
Alicia DeSantola	Unanticipated Consequences: Eisenhower, Kennedy and the Road to the Indian Atomic Bomb	2009
Chenxing Han	A Bricolage of Stories from Cape Town: Challenging the Discourse of Mobile Phones for Development	2009
Jessie Holland	Striking a Balance between Good, Clean, and Fair: Technology and the Slow Food Movement	2009
Jessica Richman	An Analysis of Decision-Making in Venture Capital	2009
Ben Robinson	Robots Fit for China: Design and Adoption in a Cross-Cultural Context	2009
Francisco Cendejas	Information Technology in American Organized Labor: How Innovation Can Revitalize Union Organizing in America	2008
Arielle Lasky	Legislating Medicine: The Rhetoric of Chemical Castration Statutes	2008
James Pade	Establishing a Nationally Managed Center of Trust: A Cross-National Comparison of Biometric Identification Card Programs	2008

Elizabeth Brooks Riley	Political Science? A Case Student of New Stem Cell Research and Congressional Policy-making	2008
Lee Trope	Preventing Cervical Cancer: Stakeholder Attitudes Toward FastHPV-Focused Screening Programs In Roi-Et Province, Thailand	2008
Daisy Chung	Environmental Reporting in the Automotive Industry: Reactions to Changing Institutional Pressures	2007
Tyler Drake	Technology and the Evolution of Remix Culture: A Fusion of Derivative Works and Original Thought	2007
Sarah Falck	The Mutual Shaping of Facebook.com: A Case Study in Socio-Technological Development	2007
Sofia Lombera	The International Dimensions of Neuroethics: The Development of a New Field of Inquiry	2007
Aditya V. K. Berlia	An Issue of Quality: The Indian Higher Education System and Software Engineering	2006
Ariane Cornell	Sino-American Relations in Space: Competition, Cooperation, or Cooptation?	2006
Marcela M. Miyazawa	Iceland's Health Sector Database: Balancing Policy with Technological Reality	2006
Jonathan Pearlstein	Implementing Electronic Health Records in Ambulatory Care Organizations: Expectations, Perceptions and Conflicts	2006
Michael Robertson	Corporate Philanthropy for Development: Case Studies in Ghana	2006
Elizabeth Scheimer	Correlating Changes in Resource Use Patterns and Coral Reef Decline: Vanuatu as a New Case Study	2006
Daniel Stringer	Realities of Assessment: Evaluation Issues in Community Technology Centers	2006
Priyanka Bakaya	An Investigation into the Interaction of University and Industry in Bangalore's IT Sector	2005
Alejandro M. Diaz	Through the Google Goggles: The Sociopolitics of Search Engine Design	2005
Sarala V. Nagala	India's Night, America's Day: The Effects of Offshored Call Center Work on Indian Society	2005
Andrew J. Obara	Lost Response Capacity and the Ethics of Compulsory Smallpox Vaccination of Healthcare Professionals	2005
Justin Sabet-Peyman	Technology, Economic Development, and Free Society in the Persian Gulf Region	2005
Pablo Schyfter	Do Artifacts Have (Sexual) Politics?: Technology, Users, and the Politics of Oral Contraception	2005
John Wartemberg	Challenges Confronting Indigenous Africans Returning Home to Introduce Scientific and Technological Innovations into African Societies: Four Case Studies from Ghana	2005
Aniruddha Chatterjee	The Network Form of Design Organization and the Behavior of Designers Within It	2004
Sima Gandhi	The Use of Advanced Technologies in the Restoration of Art: The Case of the Leaning Tower of Pisa	2004
Camille Hearst	MTV: Music Technology Views: Exploring Young African-Americans' Attitudes Towards Technology and Music-Related Technology	2004
Jeremy Marcus	Preparations for a Smallpox Attack: Mass Vaccinations as a Post-Event Strategy	2004

Gina Moon	Intellectual Property Protection for Traditional Knowledge: The Case of the Hoodia Gordonia	2004
Geoffrey Nuval	Of Stocks, Bonds, and Blackberries...	2004
Harini P. Raghupathi	Clinical Adaptations to Diagnostic Reproductive Technologies: Toward a Hegelian Synthesis on Sex-Selective Abortions in Tamil Nadu, India	2004
Rabindra Ayyan Ratan	The Evolution of Rap and Roll: An analysis of rap music's technological relationships, cultural connections, and historical trends.	2004
Megan Ristau	Problematic Aspects of Software Liability in an Increasingly Open Source World	2004
Catherine S. Simonsen	Measuring Performance and Performativity: A Case Study of Wall Street	2004
Christen Linke Young	The Regulation of Genetically Modified Food in the US and the UK: The Intersection of Policy and Public Opinion	2004
Jasmeet K. Ahuja	The Creation of a Bangalore "Cluster": Path Dependence and Positive Feedback	2003
Alana Aldag	The Discursive Regime of Productivity and Drug Discourse: Why Do We Promote Prozac and Ban Ecstasy?	2003
Victor M. Bennett	The Orphan Drug Act of 1983: Success of Patent Based Incentive in Promoting Development of Unprofitable Drugs	2003
Susan Bobulsky	Holes in the Safety Net: How Information Technology is Shaping Health Care and Pharmaceuticals Access for California's Medically Indigent	2003
Leif Granberg	The Empathy Machine: How Felt Experience Shapes User Understanding on Kinetic Machines	2003
Lilly Irani	A Different Voice: Women Exploring Stanford Computer Science	2003
David Kaufman	Prescription for Change: The Politics of Pharmaceutical Regulation and Alternatives to Insufficient Postmarket Surveillance	2003
Melinda Munos	Toward a Social Ecology of Science: How Work Environments Affect Scientists and Their Research	2003
Suzie Shin	Rural Electrification in Argentina: Technology Choice and Consumer Participation	2003
David Vasen	The Threat of Higher Education: the Misallocation of Educational Spending in Developing Countries	2003
Mathew Waddell	Method Response Affects Reported Patient Satisfaction and Pain Disclosure in the Primary Care Setting	2003
Olivia C. Williamson	Electronic Journals: Radical Transformation or Just Another Journal?	2003
Daniel Berdichevsky	2020 Visions: An Investigation of Human Identity, Nature and Bioethics in the Age of Biomedical Technology	2002
Elizabeth Chanenson	Motherhood and HIV: An Ethical Analysis and Public Policy Proposal	2002
Serena A. Evans	The Americanization of Jamaica Through Television Media	2002
Allison Kraus	Computer Training and the Empowerment of Welfare Mothers	2002

Bradley Markham	Digital Music Distribution: Threat to or Opportunity for Musical Artists?	2002
Robert-Earl Tyson Clark	The Development and Adoption of 3G: An Analysis Key Role of Key Non-Technological Factors in the Development and Adoption of Third Generation Wireless Technologies Around the World	2001
Saad Khan	The Internet in Pakistan History, Status, and Obstacles to Growth	2001
Erin Anderson	Bicycles for South African Women: A Case Study of Cross-Cultural Technology Transfer	2000
Parikshit Om Kundu	A Brief of Haves and Have-Nots in Technology Revolutions: From the Civilizing Mission to the Modernizing Mission	2000
Gregory D. Leung	New Wine, Old World: Globalization and The Traditional Tuscan Wine Industry	2000
Patricia W. Gachiengo	Appropriate Technological Innovation: Case Study of the Jua Kali Manufacturing Sector in Kenya	1999
Marian Lenz	Patient Behavior Theories and FitNet: Encouraging Long-Term Health Improvement Lifestyle Change Through an Internet-Based Expert System	1999
Andrew J. Blackburn	Nudging Hong Kong's Entrepreneurs Toward High-Tech Innovation: A Case Study of the Hong Kong University of Science and Technology and the Hong Kong Industrial Technology Centre Corporation	1998
Sara Farley	Electronic Mass Media and Democratization: The Case of Broadcasting in Russia	1998
Rachel Thoennes Fournier	Alchemical Forces Behind the Scientific Revolution: The Paracelsian Influence on Early Modern Science	1998
Andrew J. Nelson	Semaphore Societies: The Role of Culture in the Development of Nineteenth Century British and American Railroad	1998
Kristine Reyes Surla	Technology in Education: A Comparative Case Study of Three Elementary Schools	1998
Puneet Rishi Agarwal	Solution Based Strategies: Adding Value for Success and Survival	1997
John Lawson	Evolution, Not Revolution: Two Case Studies in Wireless Telecommunications	1997
Michael J. Putnam	Computerization, Human Rights Advocacy and Organizational Change: A Case Study of the Czech Helsinki Committee	1997
Michael Silverton	Information Superdriveway: Social Informatics of Deploying Residential Community Fiber Optic Computer Networks	1997
Anthony Small	Computers and Economic Stratification: Opening the Doors and Bridging the Gaps	1997
Daniel Bressler	Making Handprints in Wet Concrete: Defining Speech, Property, and Privacy on the Information Superhighway	1996
Sherwin Chen	Research and Development of Genetic Information Technologies: An Examination of Central Social and Ethical Issues	1996
Colleen Chien	Public Goods, Private-ization: The Implications of Private Power Development in China, India, and the Philippines for the Global Environment	1996
Hak Peng Chng	Energy in China: The Crisis of History	1996
Navin P. M. Jani	The Philosophical Ramifications of New Money	1996

Jennifer Lee	"It's Not the End of the World": Agency and Identity in Historical (Con)Texts	1996
Vu Luu	Children and Computer Networks: Analysis and Socio-Technical Provisions for the Debate Between Children's Safety and Free Speech	1996
Anoop Kumar Sinha	Contemporary Communication Technology Use Among Silicon Valley Engineers	1996
Patricia Shu Ming Tan	"Nice to Handle, Nice to Hold, If It's Science, Consider It Sold": The Role of Hands-On Science and Technology Centers in Public Education	1996
Sinclair Wu	The Ethics of Life-Sustaining Technologies: A Comparative Study of Medical Policies in the United States and Taiwan	1996
Bijoy Goswami	The Challenge of Telecommunications Liberalization: A Case Study of India	1995
Benjamin Rigby	Redefining Successful Development: Deconstructing the "Korean Miracle"	1995
Christian Chabot	Techno-Paradigm Shift in U. S. High Technology Industry: Analyzing Innovation, Organization and Competition	1994
Justin Shelby Kitch	FUNdaMENTAL! A Creative Tool For Young Minds	1994
Heidi M. Klauser	Bicycles on the Superhighway? Gaining Competitive Advantage Through Mass Customization	1994
Kristen Stromberg	The Sociotechnical Shaping of International Collaboration in Scientific Research: A Case Study of the European Observatory	1994
Daniel S. Liberman	The United States Government's Response to the Issue of In Vitro Fertilization	1993
Ky Ngoc Nguyen	Saturn Corporation: A Values-Based Approach Extending from Manufacturing Throughout the Organization	1993
Diego A. Rodriguez	Design, Craftsmanship, and the Ferrari Aesthetic	1993
Edmond Toy	A Political Science: Scientific and Engineering Expertise in Congress	1993
John E. Baker	The Treasury Securities Market: A New Method of Analysis	1992
John W. Bartol	Exporting Hazards to the Developing World: An Analysis of Deadly Wastes, Economic Legerdemain, Political Mitigations and the Need for New Material Paradigms	1992
Erin E. McBride	The Relationship between Entrepreneurs and Venture Capitalists: The Role of Value Added	1992
Colleen Terrell	Building a New Center: Technology and the Contemporary Value Dialectic	1992
Jeffrey Michael Vierling	Communitarianism in the Factory: Forming and Maintaining Cooperative Work Teams in U. S. Automobile Assembly Plants	1992
N. Duru Ahanotu	Technology, Culture, and Race In American Youth Music: Another Look at the Perpetual Fad	1991
Roberto Warren Fisher	The Politics, Risk Issues, and Economics of Hazardous Waste Policy: A Critical Analysis of United States Policies	1991
Samir Jain	Software Developers in the Computer Industry: How Working with Computers Can Affect Elements of Identity	1991

Steven Krauss	Electronic Democracy: Promises, Prospects, and Problems and Its Potential for Development at Dartmouth College	1991
Miranda Paton	Novel Science and the Scientific Novel: Emile Zola's Construction of an Experimental Discipline	1991
Amy Silliman	Scientific Misconduct and the Science Critic: The "Baltimore Case" Revisited	1991
Edward Tai Sun	Scaling The Wall: West German Television Spillover and the Collapse of Communism in East Germany	1991
Jeffrey A. Alexander	Appropriate Technology for Rural Development: A Proactive Discussion of Principles, Problems, and Prospects	1990
Ann Hironaka	Normative Recycling: A Study of the Palo Alto Recycling Program	1989
Robert Miller	Moses Maimonides and the Metaphysics of Medieval Medicine	1989
Erik Peter Rau	Vehicles for Legitimacy? The Roles, Development, and Impact of Technical Education, Innovation, and Scientific Research in East Germany Under Walter Ulbricht, 1945-71	1989
Michael A. Sommer	The Roles of the Journal of the Franklin Institute in American Scientific and Technological Growth, 1826-1851	1989
A. Maria Toyoda	A Case for Treatment: Magnetic Resonance Imaging as an Example of High Technology and the Health Care Market	1989
James Stephen Driscoll	Organizational and Cultural Topics in Soviet Technology Practice: Perspective on the Gorbachev Reforms	1988
Jonathan Franklin	"Tendrils": The Music of Fractals	1988
Jeanette Howard	AIDS: Ethical Issues and Policy Concerns: Tragedy and Hope for Modern Medicine and Society	1988
Tamara J. Bryant	The Use of Humor in Bankruptcy as a Safety Valve for Tension: Evidence from High Technology Firms	1987
Shelley A. Foss	The Transfer of Management Technology to Developing Countries: A Case Study of Ireland	1987
Kevin Owens	Development and Redevelopment on the San Francisco Waterfront, 1775-1987	1987
Benjamin Garrett Austin	Lewis Terman and the Genetics of Genius: The Rise and Fall of Intelligence Testing, 1879-1940	1986
Jamie L. Shirley	Medical Decision-Making in Japan: The Countervailing Influences of Cultural Inputs and Technology Transfer	1986
Victoria L. Bost	New Communication Technologies: A Study of Contemporary French Telecommunications and the Corresponding American Situation	1984
Cathy David	Risk and Regulation in Recombinant DNA	1984
Michael J. George	Combinations of the Past: Culture and Technology in Mexico	1984
Jennie Spelman	The Theory, Mechanics, and Utility of a Medical Intelligent Decision System	1984
Tom Maliska	Essays in Search of Quality in Modern Culture	1983

Laura Murphy	The Impacts and Future of Word-Processing at Stanford University: A Comparative Study of Centralized and Decentralized Word-Processing Systems	1983
Arlyn Purcell	Frankenstein's Creature Had No Mother: Women, The Family, and Industrialism in America	1983
Thomas D. Wu	The Diffusion of Home Computers: An Exploratory Study	1983
Douglas H. Ogden	In Defense of a Future Steady-State	1982
Kathryn Doi	Radioactive Waste Storage	1981
Marc Louis Zafferano	An Integrated Approach to Technology Assessment	1980
William Laven	The Relationship Between the Development of Life-Sustaining Equipment and the Problems of Death and Dying	1978
Joseph C. Wu	Development of the Cardiac Pacemaker	1978