Guide to the Stanford University, Program in Science, Technology, and Society, Honors Theses SC4-3441

Stanford University Archives staff
Department of Special Collections and University Archives
October 2012
Green Library
557 Escondido Mall
Stanford 94305-6064
specialcollections@stanford.edu
URL: http://library.stanford.edu/spc
Language of Material: English
Contributing Institution: Department of Special Collections and University Archives
Title: Stanford University, Program in Science, Technology, and Society, honors theses
creator: Stanford University. Program in Science, Technology, and Society
Identifier/Call Number: SC4-3441
Physical Description: 1 Linear Feet(24 volumes in 3 boxes)
Date (inclusive): 1990-2011
Abstract: Honors theses written by undergraduates in the Program in Science, Technology, and Society at Stanford University.

Scope and Contents
This collection consists of honors theses written by undergraduates in the Program in Science, Technology, and Society at Stanford University.

Access to Collection
The collection is open for research use; materials must be requested at least 48 hours in advance of intended use. No photocopies may be made.

Publication Rights
Copyright is retained by the creator for materials they have authored or otherwise produced. Transmission or reproduction of materials requires the written permission of the copyright owner.

Acquisition Information
Theses were transferred to the University Archives from the Hume Writing Center in 2011.

Preferred Citation
[Identification of item], Stanford University, Program in Science, Technology, and Society, Honors Theses (SC4-3441). Dept. of Special Collections and University Archives, Stanford University Libraries, Stanford, Calif.

Subjects and Indexing Terms
Technology -- Social aspects -- Study and teaching
Science -- Social aspects -- Study and teaching
Student papers.
Stanford University. Program in Science, Technology, and Society

Theses Accession ARCH-2011-152

box 1 Anderson, Erin, Bicycles for South African women: a case study of cross-cultural technology transfer . 2000
box 1 Bobulsky, Susan C., Holes in the safety net: how information technology is shaping health care and pharmaceutical access for California's medically indigent . 2003
box 1 Gachiengo, Patricia Wambui, Appropriate technological innovation: a case study of the Jua Kali manufacturing sector in Kenya . 1999
box 1 Granberg, Leif, The empathy machine: how felt experience shapes user understanding of kinetic machines . 2003
box 1 Irani, Lilly, A different voice: women exploring Stanford computer science . 2003
box 1 Lee, Jennifer, "It's not the end of the world:" agency and identity in historical (con)texts . 1996
box 1 Lombera, Sofia, The international dimensions of neuroethics: the development of a new field of inquiry . 2007
box 1 Luu, Vu, Children and computer networks: analysis and socio-technical provisions for the debate between children's safety and free speech . 1996
box 1 Moon, Gina, Intellectual property protection for traditional knowledge: the case of the Hoodia Gordonia . 2004
box 1 Nelson, Andrew J., Semaphore societies: the role of culture in the development of 19th-century British and American railroad signaling . 1998
box 1 Rodriguez, Diego A., Design, craftsmanship, and the Ferrari aesthetic . 1993
box 2  Fournier, Rachel Thoennes, *Alchemical forces behind the scientific revolution: the paracelsian influence on early modern science*. 1998

box 2  Kraus, Ali, *Computer training and the empowerment of welfare mothers*. 2001


box 2  Toy, Edmond, *A political science: scientific and engineering expertise in Congress*. 1993

box 2  Sun, Edward Tai, *Scaling the wall: West German television spillover and the collapse of communism in East Germany*. 1991

box 2  Terrell, Colleen, *Building a new center: technology and the contemporary value dialectic*. 1992


Theses Accession ARCH-2018-060

box 1  Crichton, Danny, "Academic revolution and regional innovation: the case of computer science at Stanford" 2011 May 17

Theses (online) 1991-2018