STS Circle at Harvard

Fall 2008

All meetings will take place on **Mondays**, from 12:15–2 p.m., at 124 Mt. Auburn Street,

Suite 100, Room 106, unless otherwise noted.

Dec 1

Dec 8

Sandwich lunches will be provided.

Please RSVP to sang-hyun_kim@ksg.harvard.edu by the Friday before. For more information, please visit: http://www.hks.harvard.edu/sts

Sep 22	Myles Jackson (Polytechnic University)
	The History of CCR5: Intellectual Property and Human Genetics

Sep 29 Anders Blok (Copenhagen University) Turning around Latour, or: What is 'Cosmopolitical' about Environmental Objects, like Whales?

- Oct 6 **Yochai Benkler** (Harvard Law School) The Science of Cooperation and Progressive Social Theory
 - Oct 20 **Robert Truog** (Harvard Medical School/Children's Hospital) Death, Brain Death, and the Ethics of Organ Transplantation
 - Oct 27 Alex Wellerstein (Harvard University) Selling Secrecy: Laser Fusion, Classification, and the Turbulent 1970s

Nov 3 John Carson (University of Michigan)

Drawing Things Together: STS and the History of Science

and at 4:00 pm, Science Center, Room 469, jointly sponsored by the Dept. of History of Science

What makes an "Unsound Mind"? Medicine, Law, and Competency in the Nineteenth-Century Courtroom

> Nov 12 (W) Science & Democracy Lecture Series Ulrich Beck (University of Munich) Risk Society's Cosmopolitan Moment

Nov 17 Sharon Traweek (UCLA) Scientists' Career Narratives and Collaborative Research in Europe, Japan, and the US

 Nov 24
 Adelheid Voskuhl (Harvard University)

 The Mechanics of Sentiment: Women Automata and the Culture of Affect in the European Enlightenment

Paul Shapiro (Humane Society of the United States) Technology's Role in Factory Farming: Animal Welfare, Public Health, the Environment, and How to Make Progress



David Kaiser (MIT) Searching for Stability: Nuclear Physics and Fraud at Cold War's End

http://www.hks.harvard.edu/sts

Background: Exploratory tunnel dug by a 25-foot-diameter tunnel boring machine at the proposed Yucca Mountain, Nevada, repository for spent nuclear fuel. Courtesy U.S. Department of Energy.