## STS Circle at Harvard Spring 2016

All meetings will take place on Mondays, from 12:15–2 p.m.,
in HUCE Seminar Room, 24 Oxford Street, 3rd Floor, unless
otherwise noted. Sandwich lunches will be provided.

Please RSVP to sts@hks.harvard.edu by the Wednesday before. For more information, please visit: http://sts.hks.harvard.edu/

> Jill Lepore (Harvard, History) Feb 1 The Past as Proof

## Larissa Belcic (Harvard, GSD) Feb 8 Playlist from the Terrestrial Analog: Towards an Ecology of Outer Space

Feb 22 Lisa Haushofer (Harvard, History of Science/Chemical Heritage Foundation) "Pepsin Era" – Artificially Digested Foods and the Eating Body

- Behnam Taebi (Harvard, HKS Belfer Center) Feb 29 Responsible Innovation and Public Values in the Dutch Shale Gas Controversy
  - Mar 7 Shreeharsh Kelkar (MIT, HASTS) Platformizing Higher Education: Computer Science and the Making of MOOC Infrastructures

Mar 21 Aziza Ahmed (Northeastern Law School) Risk. Feminism. and AIDS

Mar 28	Yael Berda (Hebrew University, Sociology and Anthropology)
2 Mar	The File and the Checkpoint: Managing Citizenship in Israel
A The	and India after Independence

Apr 4 Alden Young (Drexel University, History and Africana Studies) Sudanese Economics: Between an Environmental and a Political Imagination

Apr 11 Cara Kiernan Fallon (Harvard, History of Science) Healthy Forever? Aging, Mobility, and the Transformation of Later Life

Arunabh Ghosh (Harvard, WCFIA) No 'Mean' Solution: The Reformulation of Statistical Science in the Early People's Republic of China

Apr 18

Apr 20 (Weds) Science & Democracy Lecture Series Yaron Ezrahi (Hebrew University) Andrew Stirling (University of Sussex) Shiv Visvanathan (Jindal Global University) The Elusive Demos: Democracy in the Digital Age Location TBA, 5:00-7:00pm



Trevor Pinch (Cornell, S&TS) Apr 25 Stanley Milgram and the Sonic Imaginary

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

Background: Deforestation associated with the Tierra Bajas project in eastern Bolivia, as seen by astronauts from the International Space Station in April 2001. Each agricultural "pin wheel" pattern is centered on a small community of resettled Altiplano farmers. Source: NASA.