

STS Circle at Harvard Spring 2015

All meetings will take place on **Mondays**, from **12:15–2 p.m.**, in **K262, the Bowie-Vernon Room, Knafel Building, CGIS, 1737 Cambridge Street**, 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/>

Feb 2 **Tom Özden-Schilling** (MIT, HASTS)
Expertise in Exile: Indigenous GIS and the Precariousness of Professionalization

Feb 9 **Arunabh Ghosh** (Harvard, Weatherhead Center)
No 'Mean' Solution: The Reformulation of Statistical Science in the Early People's Republic of China

Feb 23 **Michael Bennett** (Northeastern Law School)
The Ascent of Science Fictional Futurity in Anglo-American Legal Thought

Mar 2 **Steve Caton** (Harvard, Anthropology)
Experts in Cruelty: Interrogation in Abu Ghraib and After

Mar 9 **Geert Somsen** (Columbia/Maastricht, History)
"Science and World Order": Uses of Science in Plans for International Government, 1899-1950

Mar 23 **Dan Navon** (Harvard, Robert Wood Johnson Fellow)
Mobilizing Mutations: New Kinds of People at the Intersection of Genetics and Patient Advocacy

Mar 25 (Weds) **Science & Democracy Lecture Series**
Peter Thiel (Clarium Capital/Thiel Foundation)
Back to the Future
Science Center D, 5:00-7:00pm

Mar 30 **Margo Boenig-Liptsin** (Harvard, STS/History of Science)
A New Literacy for the Information Age: Children, Computers, and Citizenship

Apr 6 **Anna M. Agathangelou** (York University, Political Science)
Emerging Legal and Forensic BioConstitutional Order(s) in Post-Conflict Cyprus

Apr 13 **Emily Harrison** (Harvard, History of Science)
Infant Science and Health Adventuring: Global Intervention around Infant Mortality

Apr 20 **Rajesh Veeraghavan** (UC Berkeley/Harvard Berkman Center)
The Politics of Openness: Technology, Corruption and Participation in Indian Public Employment

Apr 27 **Antoine Picon** (Harvard, GSD)
Cities, Technologies and Political Imaginaries

<http://sts.hks.harvard.edu/>

