STS Circle at Harvard

Fall 2016

All meetings will take place on **Mondays**, from **12:15–2 p.m.**, in **Room 100F**, **Pierce Hall, 29 Oxford 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/

Sep 12 Elise K. Burton (Harvard, Middle Eastern Studies & History)

Accidents of Geography: Creating Genetic Cartographies of the Middle East

Sep 19 **Jeremy Baskin** (University of Melbourne, Political Science)

The Competing Imaginaries of Solar Geoengineering

Sep 26 **Phil Brown** (Northeastern University, Sociology and Health Sciences)
Post-Belmont Research Ethics: Reporting Personal Exposure Data to
Participants

Oct 3 Christopher Lawrence (Harvard, STS)

Normalization by Other Means: The Failed TechnoDiplomacy of Light Water Reactor Export to North Korea

Oct 17 Rachel Douglas-Jones (IT University of Copenhagen, Denmark)

Governance by Committee: Stem Cell Research Oversight and
Deliberation in the USA

Oct 18 (Tues) Science & Democracy Lecture Series

Rachel Kyte (CEO of Sustainable Energy for All)

Looking Up: How Coalitions of Bottom-up Organ.

Looking Up: How Coalitions of Bottom-up Organizations are Driving Action for Sustainable Development Location TBA, 5:00-7:00pm

Oct 24 **Scott Frickel** (Brown, Sociology)
"Three Scientists Walk into a Barricade...
Expert Mobilization in Two Boston-area
Social Movements

Oct 31 **Sunil Amrith** (Harvard, History)

Coastal South Asia and the Technologies of Risk

Nov 7 Laura Martin (Harvard, HUCE)
Radiation and Restoration: The Politics of Ecological Care

Nov 14 **Bettina Stoetzer** (MIT, Global Studies and Languages) Ruderal Ecologies: Re-Thinking Urban Infrastructure in a World of Rubble

Nov 21 **Gökçe Gunel** (Columbia University, Anthropology)

Spaceship in the Desert: Energy, Climate Change
and Urban Design in Abu Dhabi



Nov 28 **Jay D. Aronson** (Carnegie Mellon, History)

The Promise and Peril of Human Rights Technology

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