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. Sandwich lunches will be provided.

Please RSVP to ststs@hks.harvard.edu by the Thursday before. For more information, please visit: [http://www.hks.harvard.edu/sts](http://www.hks.harvard.edu/sts)

**Sep 13**  
I. Glenn Cohen (Harvard Law School)  
*Well, What About the Children?: Best Interests Reasoning, The New Eugenics, and the Regulation of Reproduction*

**Sep 20**  
Alex Csiszar (History of Science, Harvard)  
*Managing Science by Numbers: The Emergence of the Modern Scientific Journal*

**Sep 27**  
Pablo Boczkowski (Northwestern University)  
*News at Work: Imitation in an Age of Information Abundance*

**Oct 4**  
Christophe Bonneuil (CNRS and INRA-SenS, IFRIS, France)  
*To See or Not to See Transgenes in Mexican Landraces: Global Science and Cultural Domination*

**Oct 18**  
Sara Wylie (HASTS, MIT)  
*ExtrACT: Studying Chemicals and Corporations through STS in Practice*

**Oct 25**  
Shun-ling Chen (Harvard Law School)  
*Collaborative Authorship, from Folklore to the Wikiborg*

**Nov 1**  
Allison MacFarlane (George Mason University)  
*A Free-For-All? Impacts of Emerging Nuclear Energy Countries*

**Nov 8**  
Jamie Cohen-Cole (History of Science, Harvard)  
*Personifying Rationality: 1960s Social Science and the Problem of Objectivity*

**Nov 15**  
Ian Miller (History, Harvard)  
*Pandas in the Anthropocene: Japan’s “Panda Boom” and the End of Nature*

**Nov 22**  
Judith Layzer (Urban Studies and Planning, MIT)  
*Science and Storytelling in Environmental Politics*

**Nov 29**  
Joshua Greene (Psychology, Harvard)  
*The Moral Brain and How To Use It*

**Nov 30 (Tu)**  
**Science & Democracy Lecture Series**  
Michael Crow (President, Arizona State University)  
*Designing a University for America’s Complex Future*

With commentary from panel:  
James Kloppenberg (History), Cherry A. Murray (Engineering), and Daniel Schrag (HUCE and Earth and Planetary Sciences)  
Piper Auditorium, Gund Hall, 5-7pm

[http://www.hks.harvard.edu/sts](http://www.hks.harvard.edu/sts)

Background: Sea anemones unfurled on a coral reef.  
Photo courtesy of the U.S. National Oceanic and Atmospheric Administration.