

STS Circle at Harvard Spring 2020

All meetings will take place on **Mondays**, from **12:15–2 p.m.**, in **CGIS South S050, 1730 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/>

Jan 27 **Shuang Lu Frost** (Harvard, Anthropology)
Moralizing Disruption: China's Ride-Hailing Revolution

Feb 3 **George Paul Meiu** (Harvard, Anthropology)
Queer Objects and the Rush to Rescue: The Materialities and Logics of Sexuality Politics in Kenya

Feb 10 **Jonathan Moch** (Harvard, Earth and Planetary Science)
Black Carbon, Climate, and Air Quality: An Unwinnable "Win-Win" Solution

Feb 24 **Jacob D. Moses** (Harvard, History of Science)
Remaking the Regretful Agent: Cancer Surgery, Medical Harm, and the Role of Affect in Therapeutic Reversals

Mar 2 **Momin M. Malik** (Harvard, Berkman Klein Center)
Critical Technical Practice Revisited: Towards "Analytic Actors" in Data Science

Mar 9 **Héctor Beltrán** (MIT, Anthropology)
Code Work: Hacking Across the Techno-Borderlands

Mar 23 **Jeannette Estruth** (Bard College, Historical Studies)
Worker Coalitions in the Reagan-Era Silicon Valley
Location: CGIS South S153

Mar 30 **Noah Walker-Crawford** (University of Manchester, Social Anthropology)
Making Polluters Pay: Climate Justice in the German Courtroom

Apr 1 (Wed) **Science and Democracy Lecture Series**
Neil Walker (Edinburgh Law School)
The Experiment of European Union
Location TBA, 5:00-7:00pm

Apr 6 **Desmond U. Patton** (Columbia SSW/Microsoft)
Developing Empathetic Technologies with Communities of Color for Gun Violence Prevention

Apr 13 **Colleen Lanier Christensen** (Harvard, History of Science)
Chemical Harmonies: The Politics of Standardized Practices and Controls

Apr 20 **Meg Perret** (Harvard, History of Science)
"Climate Change Creates Female Super-Race": Male Extinction, Endangered Turtles & Coral Reef Collapse

Apr 27 **Dwai Banerjee** (MIT, HASTS)
Enduring Cancer: Life, Death and Diagnosis in Delhi

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



Background: Detail of an IBM Q cryostat used to keep IBM's 50-qubit quantum computer cold in the IBM Q lab in Yorktown Heights, New York. IBM Research (CC-BY-ND).