

Data Governance in Asia - Workshop -

Agenda *(subject to change)*

30 October 2019

12.00 – 13.00 **Lunch: Welcome and Introduction to the Day**

*Dr Herb Lin (Stanford CISAC and Hoover Institution) & Andrew Grotto
(Stanford Cyber Policy Center and Hoover Institution)*

13.00 – 14.30 **Panel 1: Asia in the Context of Global Data Governance
Developments**

*Prof. Joanna Kulesza (Assistant Professor of International Public Law,
Faculty of Law and Administration, University of Lodz),*

*Prof. Andrew Woods (Professor of Law, James E. Rogers College of Law,
University of Arizona),*

*Jim Dempsey (Executive Director, Berkeley Center for Law & Technology,
UC Berkeley),*

*Nigel Cory (Associate Director, Trade Policy, Information Technology
and Innovation Foundation),*

*Prof. Kyung Sin Park (Professor, Korea University Law School; Director,
American Law Center)*

14.30 – 14.45 **Break**

14.45 – 16.00 **Panel 2: National Data Governance Regimes & Debates:
India & China**

*Chinmayi Arun (Resident Fellow, Yale Law School, Assistant Professor
of Law, National Law University Delhi) [remote participation],*

*Madhulika Srikumar (Inlaks Scholar, Harvard Law Graduate Program;
India-US Public Interest Technology Fellow, New America),*

Samm Sacks (Cybersecurity Policy and China Digital Economy Fellow, New America),

Dr. Rogier Creemers (University Lecturer, Leiden University),

Graham Webster (Coordinating Editor, Stanford-New American DigiChina Project)

16.00 – 16.15 **Break**

16.15 – 17.30 **Panel 3: National Data Governance Regimes & Debates:
Singapore, South Korea & Vietnam**

*Dr. Natalie Pang (Senior Research Fellow, Institute of Policy Studies, Lee Kuan
Yew School of Public Policy, National University of Singapore),*

Dr. Myung-Hyun Chung (Research Professor, Cyber Law Centre, Korea University),

Kelly Kim (General Counsel, Open Net Korea),

*Trang Mae Nguyen (Affiliated Scholar, U.S.-Asia Law Institute, New York
University School of Law)*

17.30 – 18.00 **Closing: Wrap-Up & Way Forward Discussion**

19.00 – **Dinner (Teleferic Barcelona, Palo Alto)**