

Repositioning Privacy and Transparency in Data-intensive Research and Data-driven Regulation

8 November 2016, 9:30am - 4:00pm

Program rundown

Public sessions

9:30 – 9:50

Registration

9:50 – 10:00

Opening remarks

Panel I: Revisiting privacy in biomedical research

10:00 – 11:35 (20 minutes per speaker and 15 minutes for Q&A)

Mr. Mark Phillips	Genomic cloud research: International law and policy responses
Dr. Edward Cheng	A distributive Big Data model for protecting healthcare data security and patient privacy
Prof. Agnes Tiwari	What do we know about the use of eHealth in Hong Kong?
Dr. Chih-hsing Ho	Secondary use of medical data and its challenges to Taiwanese data protection law
	Q&A
Tea Break: 11:35-11:45	

Panel II: Rethinking privacy beyond medical research

11:45 – 13:00

Dr. Stephanie Dyke	Categorizing Data Sensitivity: Towards a Data Sharing Privacy Test
Dr. David Erdos	Reconciling humanities and social sciences research with data protection
Ms. Jianyuan Yang	A case study: Collecting, processing and transferring personal data in China
	Q&A

Lunch (13:00-14:15)

Panel III: Revisiting transparency in data-driven regulation

14:30 – 16:05

Dr. Clement Chen **Surveillance reloaded: China’s Social Credit System and the “transparent self” before the State**

Mr. Mark Phillips **Criminalizing re-identification: Are use restrictions sufficient?**

Dr. Stephanie Dyke **A biomedical example: Access to clinical trial data**

Clement Chen & Mark Phillips **Deconstructing the concepts of Transparency, Open Data and Freedom of Information**

Q&A

Closed-door session

16:10 – 17:10

Research Group Session