Al and Robot Law Virtual Workshop

Privacy and Ethics Focus



Yasuhisa Hirata **Professor Department of Robotics Tohoku University**



Yueh-Hsuan Weng **Assistant Professor** FRIS **Tohoku University**



Dean



Wen-Chen Chang Mona Naomi Lintvedt **Doctoral Research Fellow** NYCU School of Law Department of Private Law University of Oslo



Kuu-Young Young Professor **NYCY Institute of Electrical and Control** Engineer



Mark L. Shope **Assistant Professor NYCU School of Law**

Hung-Yu Chuang **Associate Professor**



Chih-Hisung Chen NYCU School of Law Director Institute of Technology Law NYCU School of Law



11/23_(Tue.)

14:30-16:30 (GMT+8)

Venue

National YangMing ChiaoTung University Management Building 201

/ Online

Frontier Research Institute for Interdisciplinary Sciences, Tohoku University, Japan

National Yang Ming Chiao Tung University

University Foresight Education Project

Center for Digital Governance and Legal Innovation

Higher Education Sprout Project of the National Yang Ming Chiao Tung University and Ministry of Education

Benchmarking Project in the humanities and social sciences of the National Yang Ming Chiao Tung University and Ministry of

Registration:

https://forms.gle/6ffMt11A5nX5WE356



Artificial intelligence (AI) and robots are becoming increasingly prevalent in our daily social and professional lives. However, they also create new privacy and ethical challenges. The online seminar will be held in collaboration between National Yang Ming Chiao Tung University School of law and The Frontier Research Institute for Interdisciplinary Sciences of Tohoku University in Japan, and invites cross-disciplinary sharing their wonderful research results on robotics-related topics. In addition, the seminar will explore hypothetical questions about robots to engage the audience to get a better understanding of the issue. We will also conduct a round-table discussion on personal information, privacy, and ethics for academic and legislative domains. We look forward to your participation.