

## “Facilitating Data-Driven Innovation for Sustainability: An Exploration of Data Governance and Impacts in Smart Cities”

### Prof. Masaru Yarime

Associate Professor, Division of Public Policy and Division of Environment and Sustainability, The Hong Kong University of Science and Technology/ Visiting Associate Professor, GraSPP, UTokyo/ Honorary Associate Professor, Department of Science, Technology, Engineering, and Public Policy, University College London

Moderated by

### Prof. Sotaro Shibayama

Professor, Institute for Future Initiatives/GraSPP, UTokyo

In this seminar, we discuss various approaches to implementing data governance and their impacts on creating innovation in smart cities. In particular, we examine what kinds of data are available and accessible, how these data are managed through collaboration between government and stakeholders, and how the mode of data collaboration influences their innovative efforts in smart cities in Japan and China. Policy implications are explored for establishing data governance that will facilitate innovation to address sustainability issues while addressing societal concerns about data security and privacy.

香港科技大学  
公共政策部門  
鎗目 雅 先生



Tue. 18 July 2023

11:00 – 12:00 JST

Hybrid Mode:

Seminar Room E, 12F, IAR, GraSPP  
UTokyo and Zoom Online

Language: English



Registration

<https://forms.gle/VhT8CNgtghgJHBck6>

**Contact:** Science, Technology and Innovation Governance (STIG) Education Program, UTokyo  
東京大学科学技術イノベーション政策の科学教育プログラム事務局 [STIG@pp.u-tokyo.ac.jp](mailto:STIG@pp.u-tokyo.ac.jp)