

# TOKYO COLLEGE

共に考える。未来のかたち Shaping a Shared Future Together

Symposium

Zoom  
Webinar

## Asian Cities and the Human- Centered Society

This symposium discusses the trajectory of human-centered society development in Asia through interdisciplinary and transnational dialogues. To what extent can technology support human-centered approaches to urban living? Does the trajectory for human-centered society development address human interests, values, and well-being, or simply the technology itself? Where are cultural, societal, and heritage values situated within this trajectory?

2023. **1.31** [Tue.]  
10:00 am - 1:30 pm JST



Organizers

Tokyo College, The University of Tokyo /  
Institute for Advanced Social Sciences, Waseda University /  
School of Architecture, Planning, and Policy Development,  
Institute of Technology Bandung

Language

English with Japanese simultaneous translation

Contact

[tokyo.college.event@tc.u-tokyo.ac.jp](mailto:tokyo.college.event@tc.u-tokyo.ac.jp)

Session 1

## On building a human-centered society: What it means

Speaker

**YOKOHARI Makoto**

Professor, Department of Urban Engineering,  
The University of Tokyo

**Monique SUKSMANINGSIH**

Practice Principal, Design Director,  
Broadway Malyan

**Yao SHEN**

Associate Professor,  
Department of Urban and Rural Planning,  
School of Architecture, Hunan University

Moderator

**Jesse RAFEIRO**

Postdoctoral Fellow, Tokyo College

Session 2

## Situating cultural and heritage values in the trajectory of human-centered society development

Speaker

**Johannes WIDODO**

Associate Professor,  
Department of Architecture,  
College of Design and Engineering,  
National University of Singapore

**Denny ZULKAIDI**

Associate Professor, School of Architecture,  
Planning, and Policy Development,  
Institute of Technology Bandung

Moderator

**Riela DRIANDA**

Associate Professor,  
School of Social Sciences, Waseda University

Facilitator

**Rosita SAMSUDIN**

Postdoctoral Fellow, Tokyo College

Pre-registration required



Register  
now

