

INTERNATIONAL SYMPOSIUM

6-7 NOV 2025

THURSDAY 6 NOVEMBER

CREATE Theatrette (level 2), CREATE Tower, 1 Create Way, Singapore



Architectural + Urban x Intelligence + Sustainability



Diana TORRES
Regional Governance Advisor
UNDP Bangkok
Regional Hub Asia and the Pacific
Anticipatory, Adaptive, and Agile Urban Governance for Resilient and Inclusive Urban Futures [9:00]



Prof. **DONG Qi**
Professor
School of Architecture and Design
Harbin Institute of Technology
(TBA) [9:30]



Naoki KOIKE
Senior Urban Planner / Transport Architect,
Associate
Nikken-Sekkei Ltd.
Bringing Nature & Resilience Back to the Cities in Japan, Transforming Grey to Green [10:00]



Oscar CARRACEDO
Director
distribotec - Innovation Urban District
Tecnológico de Monterrey
(TBA) [11:00] [online]



Prof. **LI Weifeng**
Associate Professor
Associate Dean (research)
Department of Urban Planning and Design
The University of Hong Kong
(TBA) [11:30]



Dr. LIU Pengyuan
Lecturer in Digital Planning
Urban Analytics Subject Group
Division of Urban Studies and Social Policy
University of Glasgow
Cities as Graphs: Modelling Urban Complexity for Sustainable Futures [12:00]

Jihye LEE — Researcher — *Pro-Environmental Behaviour in Water-Sensitive Urban Design: Insights from a Systematic Review* [13:30]

Dr. Abraham WU — Researcher — *A World Imagined by AI* [14:00]

Jean YOU — PhD Researcher — *Towards Age-Ready, Heat-Resilient Cities: A Human-Centered Thermal Study of Singapore's Ageing Population and Its Implications for Ageing in Place* [14:30]

LI Siyu — PhD Researcher — *From Buildings to Walkways: Data-Driven Insights into Local Climate Zones and Covered Spaces Through a Human-Centric Lens* [15:30]

Dr. Pradeep ALVA — Postdoctoral Researcher — *Multi-Region Benchmarking of Building Energy and Carbon Emissions* [16:00]

WANG Yuan — PhD Researcher — *From Physical to Human Perception: What Aspects Have Been Mischaracterized in LST Compared to Health-Relevant Heat Stress?* [16:30]

CAO Qian — PhD Researcher — *AI-Assisted Knowledge Graph Reasoning: Reusing Urban Planning Experience* [17:00]

