

Collaborative Planning in the Digital Era: The 2025 International Conference on Collaborative Planning in China and Beyond

1-2 May 2025, Utrecht University, Utrecht, The Netherlands

Location: BOL Room 1.022, Bolognalaan 101, 3584 CJ Utrecht

Organizers: Yanliu Lin, Hongmei Lu, Pilvi Nummi, Kang Cao

Co-organizers: Junyao He, Xiaomeng Zhou, Zhen Li, and Zheng Liu

Each presentation consists of 15 minutes for the presentation and 5 minutes for discussion. Conference papers (up to 7,000 words, excluding references) should be submitted to CPCB2025.geo@uu.nl by 20 April 2025.

<u>1 May (Day 1)</u>

8:00 – 9:00 Registration

9:00 – 10:00 **KEYNOTE**: Collaborative Planning in China in the Digital Era - Yanliu Lin, Hongmei Lu, Junyao He, Xiaomeng Zhou, Zhen Li, Shifu Wang

10:00 – 10:15 Break

10:15 – 11:20 Track 1: Planners in Collaborative Planning (moderator: Pilvi Nummi)

- The Influence of Digital Knowledge Technologies on the Planner-Politician Relationship: A Case Study from Norway Gro Anita Bårdseth, Bjarte Folkestad, Ingvild Sande Lillebø, Kjersti Straume, Ellen Strøm Synnevåg
- Re-conceptualizing the Planner's Function: Managing Collaboration in a Digital Environment *Ebru Kamaci-Karahan*
- Producing People-centred Smart Neighbourhoods: The Role of Community E-planners in the UN-Habitat's Shuangjing International Sustainable Community Pilot in Beijing *Shuwen Zhou*

11:20 – 11:35 Break

11: 35 – 12:40 Track 2: Digitalization and Collaboration (moderator: Yanliu Lin)

- From Digitalisation to Stakeholder Collaboration in the Planning and Delivery of Housing: What is Currently Missing in London? *Vendela Gambill, Jamil Nur, Ying Jin*
- Digital as the Means of Critique rather than the Object of Criticism Aubrey Toldi
- Collaborative Technology Development for Cities: A Governance Perspective Mahsa Nikoufar, Heike Lüken, Luca Mora, Paolo Gerli

12:40 – 13:40 Lunch provided by the conference

13:40 – 15:05 Track 3: Collaborative Planning and Urban Regeneration (moderator: Shifu Wang)

- Collaborative Governance in Urban Regeneration: Comparative Insights from Seoul, Shenzhen, Vancouver, and Vienna *Yanjun Cai, Belinda Yuen*
- A Theoretical Reframing of Participatory Planning Via Urban Conservation Planning Practices in China: A Case of Planning for Gulangyu World Heritage Site *Mengci Xiao*
- Collaborative planning of Community Learning Centres: barriers to include marginalised urban communities in Chennai, Nairobi, and Malang *Nimas Maninggar, Vera Safronova, Jan Fransen, Maartje van Eerd, Alonso Ayala*
- Drawing Participation: Digital Tools for Participatory Urban Ecological Redevelopment in Vinnytsia, Ukraine Carlos Sandoval Olascoaga, Leonard Schrage, Dezeng Kong, Liva Dudareva

15:05 – 15:20 Break

15:20 – 16:45 Track 4: Digital Tools and Participation (moderator: Hongmei Lu)

- Assessment of Digital Tools Used in Urban Planning and Architecture for Enhancing Participation and Citizen Engagement: A Bibliometric Literature Review Alper Al, Ceren Sezer
- Integrating Low-cost Every-day Digital Tools in Participatory Planning: Challenges and Opportunities in Pionta Park *Gozde Yildiz*
- The Role of Participatory Information in Digital Planning, Case Ryhti in Finland *Pilvi Nummi, Eveliina Harsia, Hanna Mattila*
- Vernacular Typologies and Adaptive Reuse for Energy Transition: Collaborative Digital Planning in MENA's Industrial Heritage *Asma Mehan*

18:30 -20:30 Joint Dinner (self-paid)

Restaurant: Café Carèl

Location: Janskerkhof 6, 3512 BK Utrecht

<u>2 May (Day 2)</u>

9:00 – 10:00 **KEYNOTE**: Participatory Co-design of Landscapes, Foodscapes, and Urban Environments - An Immersive Technologies Perspective - *Alexander Klippel, Jan Oliver Wallgruen, Gamze Dane, Simona Pedde, Maartje Poelman, Christof Lutteroth, Timon Verduijn*

10:00 – 10:15 Break

10:15 – 11:20 Track 5: Actors and Power Relations in Collaborative Governance (moderator: Hongmei Lu)

- Beyond Free, Prior, and Informed Consent (FPIC) in Malaysia's Bakun Dam: Façade, Rent-Seeking and Power - *Bin Md Saman Nor Hisham, Seng Boon Lim, Indera Syahrul Mat Radzuan, Peter Ho, Heng Zhao*
- Memorising Actors' Interaction and their Interdependencies in Urban Pluvial Flood Risk Management: Insights from China's Sponge City Program - Zeqiang Pan, Gert de Roo, Yuhong Wang, Britta Restemeyer

• Rethinking China's Post-Reform Urban Governance: An Assemblage Approach to State Entrepreneurialism - *Xiaoxia Zhang, Reinout Kleinhans, Lei Qu*

11:20 – 11:35 Break

11:35 - 12:40 Track 6: Collaborative Planning Mechanisms (moderator: Xiaomeng Zhou)

- A Topic Modeling Approach for Assessing Collaborative Planning Meetings Dan Milz, Jennifer Kagan, Mahdi Belcaid, Grayson Levy
- Rural Collaborative Planning Mechanism based on Supply and Demand Matching Analysis-Taking 26 Villages in Xiecun Town, Shaanxi Province as an Example - *Ziao Liu, Jing Zhu*
- Urban Co-creation Lab for Habitat and Territorial Integration: Experiences and Reflections on Architecture and Academia in Informal Urban Settlements and Contexts *Martha Isabel Castilla Riasco*
- 12:40 13:40 Lunch provided by the conference

13:40 - 15:05 Track 7: Digital Participation (moderator: Pilvi Nummi)

- The E-participation of Environmental NGOs in China Zheng Liu, Qianru Li, Yinjian Li
- Social Media Influence on Collaborative Planning: Framing Strategies in Online Public Participation Junyao He, Zhen Li, Yanliu Lin, Pieter Hooimeijer, Jochen Monstadt
- The Role of Digital Tools in Improving Participation in Urban Planning Processes in Indian Cities Arjama Mukherjee
- From Boom to Bust: How Digitalized Actor-Network Theory Explains the Rise and Fall of Taobao Villages *Zhonghua Gu*

15:05 – 15:20 Break

15:20 – 16:25 Track 8: The Role of AI in Collaborative Planning (moderator: Yanliu Lin)

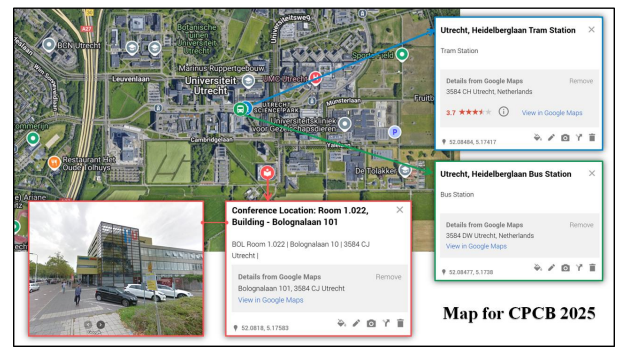
- Serious Games or Fatigue Exercises? Exploring Generative AI's Role in Advancing Digital Serious Game Development for Collaborative Planning through an Interdisciplinary Lens *Chenhao Zhu*
- Smart Cities, Smarter Collaboration: Pathways for Algorithmic Collaboration in Urban Planning - Rico H Herzog, Gesa Ziemer, Trivik Verma
- Artificial Intelligence in Smart Cities and Sustainable Development: A Synthesis of Literature *Zheyan Chen, Hongbo Chai, Wei Deng*

This conference is organized by the Spatial Planning Group at the Department of Human Geography and Planning, Utrecht University, in conjunction with the project "Collaborative Planning in China" (<u>https://collaborativeplanning.sites.uu.nl/conference/</u>), funded by the European Research Council (ERC) under the European Union's Horizon 2020 research and innovation programme (grant agreement No 947879). It also aligns with a special issue in Planning Practice & Research (<u>https://think.taylorandfrancis.com/special_issues/collaborative-planning-in-digital-era/</u>).

Practical Information for Visiting CPCB

The address of the conference is:





• Public transportation

Guests can reach the conference venue by public transportation including trams and buses, the nearest tram and bus stops are named <u>Heidelberglaan Station</u> (see above map). After getting off the bus or tram, the conference venue can be reached on foot in approximately 5-8 minutes.

• Taxi

If you need to take a taxi, you can use apps such as Uber and Bolt, or consider booking through the Utrecht Taxi Center (<u>https://utc.nl/</u>). You can set the <u>Bolognalaan 101</u> as destination.

• Drive

If driving and needing parking, there are several closer parking lots in the immediate vicinity, please use Google Maps to search for them yourself.

*** All information provided in this guide is for informational purposes only. Please verify critical details independently.