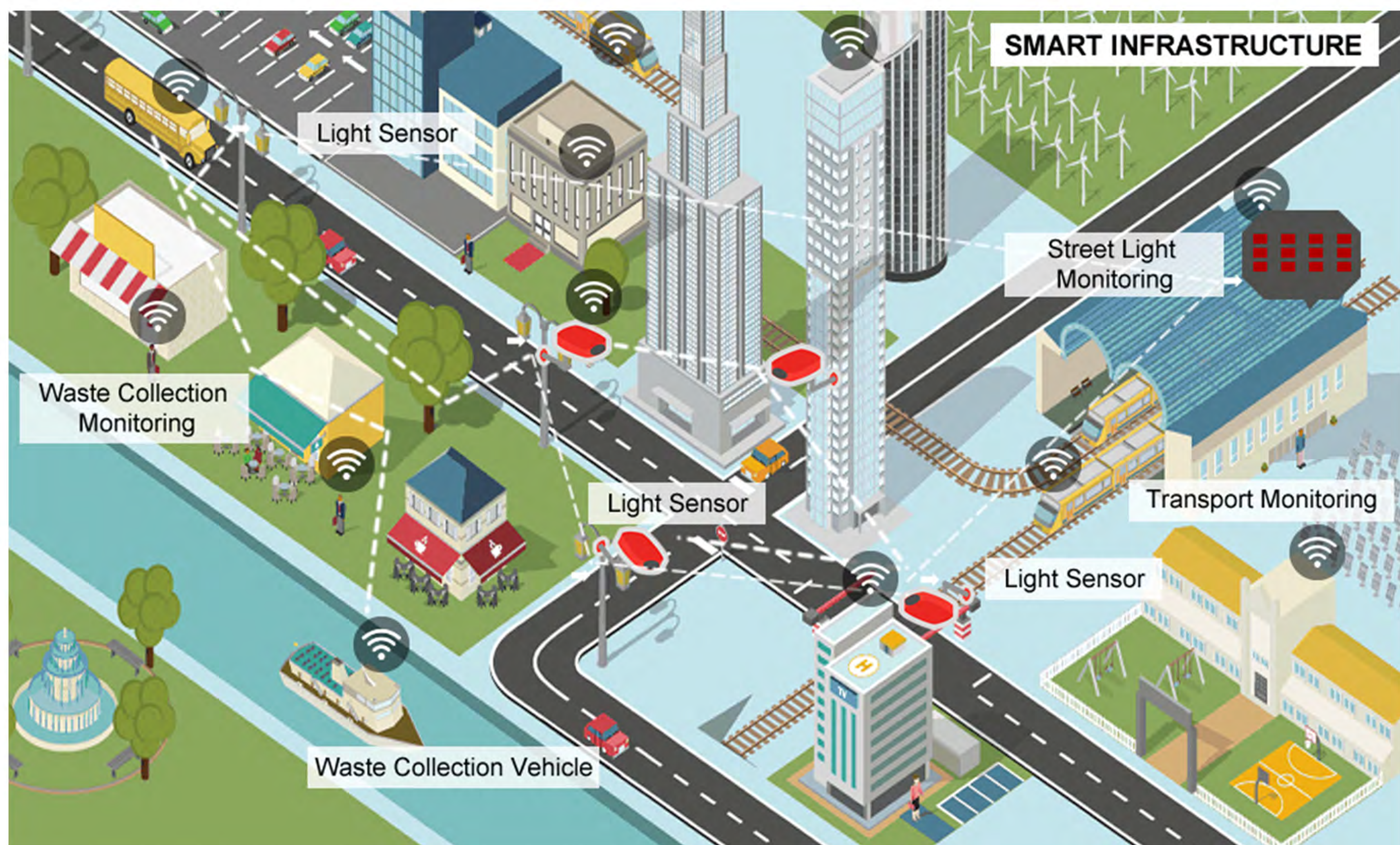


# GOVERNMENTALITY, SMART CITIES, AND RENDERING VALUE

## 2022.6.15

**20:00** [Beijing time] Lecture Theatre, Building NO.14 School of Architecture CAA



This presentation deploys Foucault's notion of governmentality to better understand smart city growth and development. Following an introduction to Foucault's use of governmentality to understand modern (post 1800 CE) concerns with data and measurement, we shall explore to what extent we can similarly understand smart city deployment of AI, machine learning and algorithmic governance. We shall conclude with the possibility of developing a more responsible set of innovations, drawing on recent work on "slowing down."



**Jeremy Crampton**  
Newcastle University UK

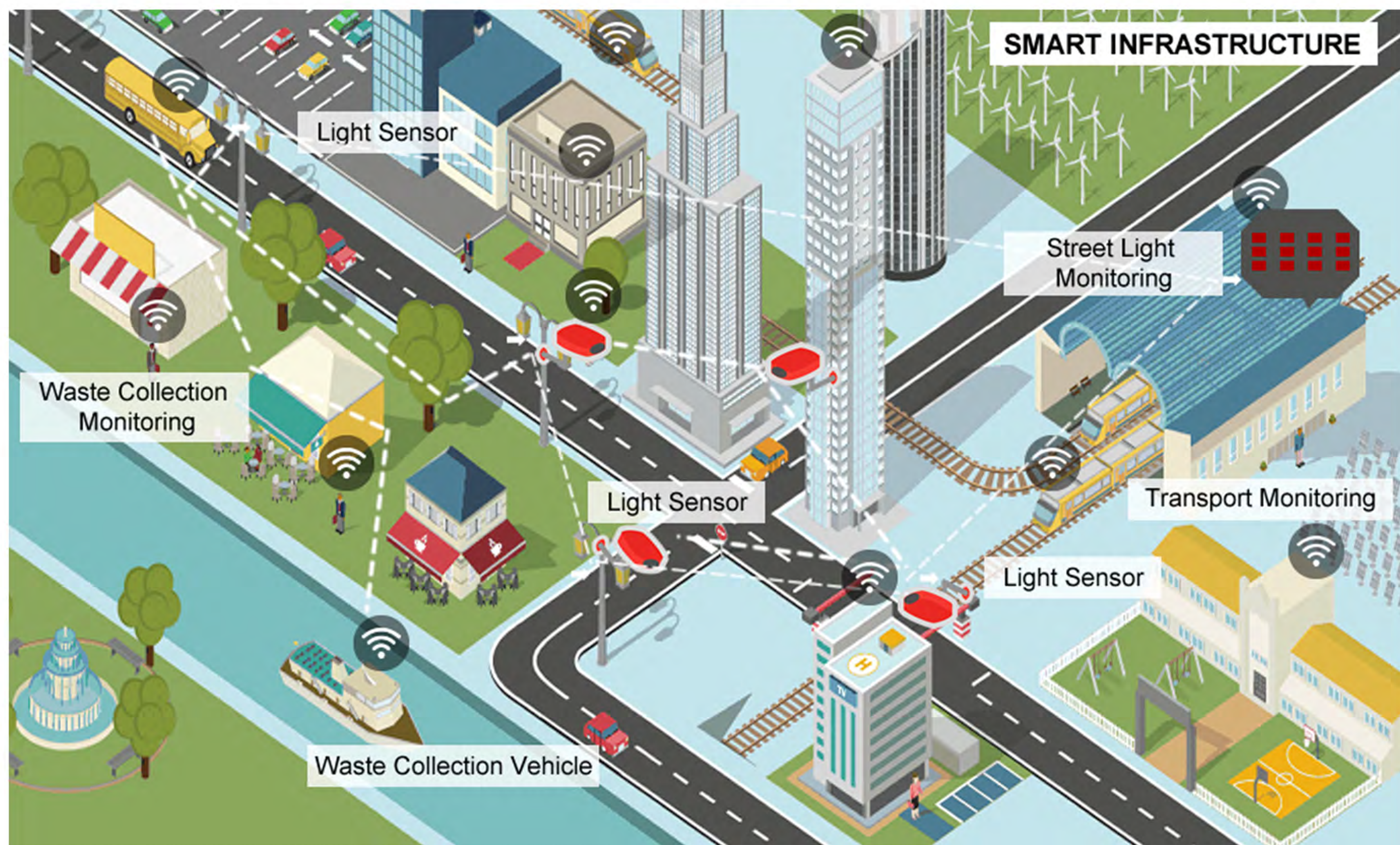
**Speaker** | Jeremy Crampton is Professor of Urban Data Analysis at Newcastle University in the UK. He has previously held positions at the University of Kentucky, and Georgia State University in the USA, and is currently a Fellow of the Alan Turing Institute and the Royal Geographical Society. He is the author of an edited collection on Foucault and geography, as well as work on geo-surveillance and critical cartography.

**Chair** | Jianfei Zhu (Prof of East Asian Architecture, Newcastle University UK) [online]  
Zhan Xin (Lecturer, Architecture, China Academy of Art) [online]

# 政府管理、智慧城市与价值建设

## 2022.6.15

20:00 [北京时间] 中国美术学院建筑艺术学院14号楼阶梯教室



本讲座采用福柯的“政府管理” [governmentality] 概念探讨智慧城市的生长与发展。讲座首先介绍福柯如何使用政府管理视角研究充满测量数据的（1800年以后的）现代社会，然后探讨我们如何以相似方式研究智慧城市对人工智能、机器认知和算法管理的使用。讲座最后提出采用“减速”概念发展更具人性关怀的一套新技术的可能性。



**主讲人** | 杰瑞米·柯兰普顿是英国纽卡斯尔大学建筑规划景观学院城市数据分析讲席教授。他曾经执教于美国肯德基大学和乔治亚州立大学；目前是艾伦图灵研究所 [Alan Turing Institute] 院士和皇家地理学会会员。他主编出版了福柯与地理学的研究读本，也出版了关于地理监管和批判地理学的论文和著作。

**杰瑞米·柯兰普顿**  
英国纽卡斯尔大学

**主持人** | 朱剑飞（英国纽卡斯尔大学东亚建筑讲席教授）[线上]  
詹欣（中国美术学院建筑艺术学院老师）[线上]