



The 20th International Association for
China Planning (IACP) Annual Conference
第20届国际中国规划学会 (IACP) 年会

Silk Road Civilization and Dynamic Transformation:
Innovating Urban-Rural Coordination for High-Quality Development

丝路文明与动能转换： 高质量导向的城乡协同规划创新



会议日程

Conference Program

July 10-12, 2026
Xi'an, China

第20届国际中国规划学会 (IACP) 年会



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International Association for China Planning



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Welcome

Dear IACP members, distinguished guests, colleagues, and friends:

Welcome to the 20th IACP Annual Conference, and welcome to Xi'an and Chang'an University.

Jointly hosted by the International Association for China Planning and Chang'an University, this year's conference is organized under the theme "Silk Road Civilization and Dynamic Transformation: Innovating Urban-Rural Coordination for High-Quality Development." This theme reflects not only the important challenges of urban-rural relations, regional coordination, and high-quality development in a time of profound transformation, but also the historical depth, openness, and vitality of Xi'an as a major city along the Silk Road. We hope this conference will provide an open, diverse, and intellectually stimulating platform for planning scholars, educators, practitioners, students, and friends from China and around the world.

Cities and regions today are undergoing far-reaching changes. Technological innovation, climate change, demographic shifts, infrastructure renewal, changing forms of spatial governance, and the restructuring of urban-rural relations are continuously expanding the scope and responsibility of planning research and practice. In this context, this conference invites us to reflect on the interactions between cities and villages, tradition and modernity, local experience and global knowledge, and to explore how planning innovation can contribute to urban-rural coordination and high-quality development.

The conference program includes keynote speeches, paper sessions, special forums, roundtable discussions, and other academic activities. It also features a Young Scholar Writing Workshop, a Dean/Chair's Forum, the IACP reception, and additional opportunities for scholarly exchange and networking. Together, these activities are designed to encourage dialogue and collaboration among participants from different countries and regions, disciplinary backgrounds, and career stages.

The successful preparation of this conference would not have been possible without the dedicated efforts of the School of Architecture at Chang'an University and the local host team. We are also grateful to the conference organizing committee, the IACP Board, volunteers, partners, sponsors, and all members and colleagues who have contributed to the organization of this year's conference.

Xi'an is a city of deep historical memory and continuing urban transformation. We hope that your time here will bring not only productive academic exchange and new opportunities for collaboration, but also a meaningful experience of the city's cultural richness and the warm hospitality of Chang'an University.

Once again, welcome to the 20th IACP Annual Conference. We wish you a productive, enjoyable, and rewarding conference in Xi'an.



Zhenhua Chen, Ph.D.
Chair, Board of Directors
International Association for China Planning

Quanhua Hou, Ph. D.
Dean, School of Architecture
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欢迎辞

亲爱的IACP会员、各位嘉宾、各位同仁、各位朋友：

欢迎参加国际中国规划学会第二十届年会，欢迎来到历史文化名城西安，来到长安大学。

本届年会由国际中国规划学会与长安大学共同主办，会议主题为“丝路文明与动能转换：创新城乡协同，推动高质量发展”。这一主题既回应了新时代城乡关系、区域协调与高质量发展的重要议题，也体现了西安作为丝绸之路重要节点城市所承载的历史底蕴、开放精神与发展活力。我们期待本届会议能够为海内外规划学者、教育者、实践者和青年学生提供一个开放、多元、富有启发性的交流平台。

当前，中国及世界各地的城市与区域正经历深刻转型。技术创新、气候变化、人口结构调整、基础设施更新、空间治理转型以及城乡关系重塑，正在不断拓展规划学科的研究议题与实践边界。在这一背景下，如何更好地理解城市与乡村、传统与现代、地方经验与全球知识之间的互动关系，如何以规划创新推动城乡协同和高质量发展，是本届年会希望共同探讨的重要问题。

本届会议将围绕城乡协调发展、城市与区域转型、交通与基础设施、历史文化保护、生态韧性、规划教育、人工智能与规划创新、国际合作等议题展开深入交流。会议期间将举办主旨报告、论文宣讲、专题论坛、圆桌讨论等学术活动，并安排青年学者写作工作坊、院长/系主任论坛、IACP招待会及相关交流活动，促进不同国家和地区、不同学科背景与不同职业阶段的与会者之间的对话与合作。

本次会议的筹备和举办，离不开长安大学建筑学院及本地主办团队的辛勤工作，也离不开会议组委会、IACP理事会、志愿者、合作伙伴和广大会员的支持。在此，我们谨向所有为本届年会做出贡献的单位和同仁表示诚挚感谢。

西安是一座承载中华文明记忆的城市，也是一座面向未来持续发展的现代城市。我们希望各位在会议期间不仅能够收获学术启发与合作机会，也能够感受西安的城市魅力与长安大学的热情接待。

再次欢迎各位参加国际中国规划学会第二十届年会。祝大家在西安参会顺利、交流愉快、收获丰硕！

国际中国规划
学会主席
陈振华



长安大学
建筑学院院长
侯全华



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会议主题 Conference Theme

In recent years, amid the intertwined trends of counter-globalization and deepening regional cooperation, civilizational exchange and economic transformation have become central topics in global urban-rural development. Climate change, resource constraints, and shifts in the geo-economic landscape are reshaping the stability of urban-rural spatial structures and challenging long-term sustainability. Against this backdrop, a key question for the planners is how to draw the wisdom of the Silk Road civilization to cultivate new development momentum, and to advance high-quality urban-rural development in the new era.

As both an inheritor of Silk Road civilization and a rapidly developing country, China is actively exploring innovative pathways for urban-rural development under the Belt and Road Initiative. China's planning practices have increasingly shifted from scale-oriented expansion to quality-driven transformation, emphasizing the synergy of cultural inheritance and innovation-led development. Coordinated urban-rural planning has become a critical driver of regional integration. National policies highlight integrated urban-rural development and dynamic transformation as core components of modernization—promoting the two-way flow of factors, industrial collaboration, and cultural value re-creation to support a new pattern of urban-rural symbiosis and shared prosperity.

Under the dual goals of civilizational exchange and high-quality development, scholars across the world have advanced theories and practices related to coordinated urban-rural development. Major topics include cultural heritage protection and revitalization, urban-rural industrial synergy and transformation, regional spatial optimization, governance innovation, infrastructure connectivity, ecological security, low-carbon transition, digital technology, rural revitalization, and urban regeneration.

This year's theme, "Silk Road Civilization and Dynamic Transformation: Innovating Urban-Rural Coordination for High-Quality Development," aims to explore how innovative approaches to urban-rural coordination can achieve the integration of cultural inheritance and economic development. The conference will bring together leading experts and practitioners from around the world to exchange cutting-edge research and practical experience. Through keynote sessions and topical discussions, participants will examine paradigm shifts, methodological advances, and implementation strategies for planning under the goals of high-quality development. By addressing issues such as cultural co-creation, regional innovation networks, and spatial governance reforms, the conference seeks to contribute fresh insights and collective wisdom for building coordinated, complementary, and mutually learning urban-rural development systems.

近年来，在逆全球化思潮与区域协作需求相互交织的背景下，文明互鉴与经济发展动能转换成为全球城乡发展的核心议题。气候变化、资源约束与地缘经济格局演变，正深刻影响着城乡空间结构的稳定性和发展可持续性。如何在新时期传承丝路文明智慧，培育新发展动能，实现城乡高质量发展，成为各国规划领域面临的重要课题。

作为丝绸之路文明的重要传承者与发展中大国，中国在“一带一路”倡议深入实施背景下，正积极探索城乡发展的新路径。伴随新发展理念的全面贯彻，我国城乡规划逐步从规模扩张转向质量提升，更加注重文化传承与创新驱动的协同并进。在此过程中，以动能转换为导向的城乡协同规划创新，正成为推动区域协调发展的重要抓手。国家层面陆续出台系列政策，将城乡融合发展与动能转换作为现代化建设的关键举措，着力推动城乡要素双向流动、产业协同创新和文化价值再造，构建城乡共生共荣的新格局。

在文明互鉴和高质量发展的双重目标下，国内外学者围绕城乡协同发展的理论创新和实践需求，聚焦丝路文明传承与创新、城乡产业协同与动能培育、区域空间优化与治理创新等关键领域，对文化遗产保护与活化、城乡产业融合与创新集群培育、区域基础设施互联互通、生态安全与低碳转型、数字技术与智慧治理、乡村活力重塑与城市更新等议题展开深入探讨。

本次年会以“丝路文明与动能转换：高质量导向的城乡协同规划创新”为主题，旨在探讨如何在新时代背景下，通过城乡协同规划创新，实现文化传承与经济高质量发展的有机统一。会议将邀请国内外知名专家学者、规划设计与管理等部门代表，共同交流城乡协同规划的理论创新与实践经验，深入研讨高质量发展目标下城乡规划的范式转型、技术方法和实施路径，为推动形成城乡互补、区域协调、文明互鉴的发展新格局贡献智慧力量。会议将围绕城乡文化价值共创、区域创新网络构建、空间治理体系创新等关键议题开展主旨报告与专题研讨，系统总结具有中国特色的城乡协同规划理论与实践创新成果。

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摘要审稿专家致谢

Acknowledgement of Abstract Reviewers

The Organizing Committee of the 2026 IACP Annual Conference sincerely thanks the following abstract reviewers for their generous service and dedication. Reviewing nearly 800 abstracts within just two weeks required an extraordinary commitment of time, care, and professional judgment. Their thoughtful efforts were essential to maintaining the quality, fairness, and intellectual rigor of the conference program, and we are deeply grateful for their contributions.

2026年国际中国规划学会年会组委会谨向以下摘要审稿专家致以诚挚感谢。各位专家在短短两周内完成了近800篇摘要的评审工作，为会议议程的学术质量、公平遴选和专业水准提供了重要保障。我们衷心感谢各位审稿专家投入的宝贵时间、专业判断和无私奉献。

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International Association for China Planning
国际中国规划学会

IACP is an independent non-profit organization of scholars, students, and practitioners interested in planning issues in China. Founded in Washington DC, USA, in 2005, its mission is three-fold:

(1) to serve as a bridge between urban planning researchers and practitioners in China and their counterparts in other countries; (2) to provide a forum for scholarly and professional dialogues; (3) to form a lively and supportive community for its members. IACP currently has more than 2000 members, including professors and students at universities, planners and managers from international institutions, government agencies and consulting firms, and other professionals. IACP members come from diverse academic and professional backgrounds, such as urban planning, architecture, geography, economics, public policy, environmental management, and real estate development. The whole membership has a wide geographic representation, which includes North America, Asia, Australia, and Europe. As a global network of scholars, students, and practitioners, IACP is committed to promoting the career advancement of its members by fostering fellowship, exchange, and cooperation among them. For further information, please visit <https://www.china-planning.org/>

国际中国规划学会(IACP)是一个独立的非营利组织，其成员包括对中国规划问题感兴趣的专家、学者、规划师和学生。国际中国规划学会2005年成立于美国首都华盛顿，其使命如下：(1)架设中国城市规划学者专家对外交流的桥梁；(2)提供城市规划学术与时间对话的论坛；(3)为会员营造活跃的交流互动平台。

IACP目前有2000多名会员，包括大学的教授和学生，国际机构、政府机构和咨询公司的规划师和管理人员，以及其他专业人士。IACP成员来自不同的学术和专业背景，例如城市规划、建筑、地理、经济学、公共政策、环境管理和房地产开发等。其所有成员具有广泛的地理代表性，包括北美、亚洲、澳大利亚和欧洲等区域在内。作为一个由学者、学生和从业者组成的全球网络，IACP致力于通过促进其成员之间的团结、交流与合作来促进其成员的职业发展。更多信息，请访问：<https://www.china-planning.org>

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主办单位Chang'an University
长安大学

Directly under the Ministry of Education, Chang'an University is a key university in the national "Project 211," a university in the national "985 Project" Innovation Platform for Advantageous Disciplines, and a university in the national "Double First-Class" initiative. Founded when New China was just beginning to rebuild, the university grew during the waves of reform and has flourished amidst the national drive to become a higher education powerhouse, advancing in step with the Republic for over seventy years. It became a key "Project 211" university in 1997. In 2000, the merger of three institutions formed the current Chang'an University, marking the beginning of a new chapter of rapid development. Since 2005, the Ministry of Education has signed co-construction agreements with the Ministry of Communications (now the Ministry of Transport), the Shaanxi Provincial People's Government, the Ministry of Land and Resources (now the Ministry of Natural Resources), and the Ministry of Housing and Urban-Rural Development, establishing a unique "four ministries and one province" co-construction framework. The university was selected for the national "985 Project" Innovation Platform for Advantageous Disciplines in 2011 and the first round of the national "Double First-Class" initiative in 2017. It became a pilot unit for building a "transportation powerhouse" in 2021 and was selected for the second round of the "Double First-Class" initiative in 2022, embarking on a new journey of high-quality development.

The university currently offers doctoral programs in 13 primary disciplines and 4 professional doctoral degree categories, as well as master's programs in 34 primary disciplines and 21 professional master's degree categories. It hosts 9 postdoctoral research stations. Seven disciplines—Engineering, Geosciences, Materials Science, Environment/Ecology, Social Sciences (General), Chemistry, and Computer Science—rank within the top 1% globally according to ESI; notably, Engineering ranks within the top 1‰, while Environment/Ecology, Materials Science, and Geosciences rank within the top 3‰. The university offers 82 undergraduate majors; 50 of these have been designated as national or provincial "First-Class Undergraduate Majors" under the "Double Ten-Thousand Plan," and 28 have passed national engineering education accreditation. Consistently ranked among China's top 100 universities, it holds the 8th position globally in Civil and Transportation Engineering according to U.S. News rankings. It is acclaimed as the "Whampoa Military Academy" for highway and transportation talent cultivation and a "gold standard" for scientific and technological innovation.

长安大学直属国家教育部，是国家首批“211工程”重点建设大学、国家“985优势学科创新平台”建设高校、国家“双一流”建设高校。学校创建于新中国百业待兴之时，壮大于改革浪潮迭起之际，兴盛于高等教育强国大势之中，与共和国同向同行七十余载。1997年成为首批“211工程”重点建设大学。2000年三校合并，组建长安大学，掀开学校跨越式发展新篇章。2005年以来，教育部先后与交通部（现交通运输部）、陕西省人民政府、国土资源部（现自然资源部）、住房和城乡建设部签署共建长安大学协议，“四部一省”共建长安大学的办学格局正式形成。2011年入选国家“985优势学科创新平台”建设高校，2017年入选国家首轮“双一流”建设高校，2021年正式成为交通强国建设试点单位，2022年入选国家第二轮“双一流”建设高校，开启事业高质量发展新征程。

学校现有13个一级学科博士点，4个博士专业学位授权类别，34个一级学科硕士点，21个硕士专业学位授权类别。有9个博士后科研流动站。工程学、地球科学、材料科学、环境科学与生态学、社会科学总论、化学和计算机科学等7个学科进入ESI全球前1%，其中工程学学科进入全球前1‰，环境科学与生态学、材料科学、地球科学等3个学科进入全球前3‰。现有82个本科专业，其中50个专业入选“双万计划”国家级、省级一流本科专业建设点，28个专业通过国家工程教育认证。学校稳居中国大学百强，土木与交通学科位列U.S. News全球大学第8名，被誉为公路交通人才培养的“黄埔军校”、科技创新的“金名片”。

Organizers
承办单位School of Architecture, Chang'an University
长安大学建筑学院

The School of Architecture of Chang'an University originated from the establishment of Xi'an School of Architectural Engineering in 1953 when all industries were waiting to flourish in New China and the layout and construction of national key projects (Project 156) was implemented. It was founded at the time of reform and opening up to release the vitality of urban development. In December 1978, the "Northwest School of Architectural Engineering" was established on the basis of the "Xi'an School of Architectural Engineering". The urban planning undergraduate major was established in 1980, the architecture major began enrolling students in 1981, and the environmental design (landscape architecture) major was established in 2000. In April 2000, it was merged into the Department of Architecture of Chang'an University, and in March 2003, it was changed to the School of Architecture of Chang'an University. After more than 40 years of development and accumulation, the talent training system for undergraduates, masters and doctoral students in the disciplines of architecture, urban and rural planning, and landscape architecture has been improved, forming the talent training characteristics of "three solids and one strong". The college has long insisted on being based in the west, keeping in mind its service purpose and historical mission, and cultivating talents for the development of the west and the construction of the northwest.

The history of the urban and rural planning discipline of Chang'an University can be traced back to the Xi'an Architectural Engineering School founded in 1953, and the urban planning undergraduate major was enrolled in 1980. In 2001, relying on Chang'an University's master's program in transportation planning and management, it began to recruit master's students in urban planning-related research directions. In 2003, it was approved as a second-level master's program in urban planning and design. In 2011, it was approved as a first-level master's program in urban and rural planning. In 2013, it independently established urban and rural areas. The second-level doctoral program in Human Settlements and Construction Engineering recruited postgraduate students majoring in Architecture and Civil Engineering (Urban Planning) in 2013. The results of the fourth round of discipline evaluation in 2017 ranked B-series nationwide (tied for 16th place). The results of the fifth round of discipline evaluation in 2020 remain unchanged. In 2021, it was approved as a master's program in urban planning, and in the same year, it was approved as a national first-class undergraduate major in urban and rural planning. Passed the urban and rural planning master's education evaluation with "excellence" in 2023. In 2024, it will be approved as a first-level doctoral program in urban and rural planning. In 2025, it will be approved as a doctoral program in the secondary discipline of urban renewal.

长安大学建筑学院，源于新中国百业待兴，落实国家重点项目建设（156工程）之时，1953年成立西安建筑工程学校；创建于改革开放，释放城市发展活力之际，1978年12月在“西安建筑工程学校”基础上成立了“西北建筑工程学院”。1980年开设城市规划本科专业，1981年建筑学专业开始招生，2000设置环境设计（风景园林）专业。2000年4月合并为长安大学建筑系，2003年3月改为长安大学建筑学院。经过40余年发展与积淀，建筑学、城乡规划、风景园林学科专业本、硕、博人才培养体系完善，形成了“三实一强”的人才培养特色。学院长期坚持立足西部，牢记服务宗旨与历史使命，为开发西部建设西北培养栋梁之才。

长安大学城乡规划学科历史可追溯到1953年创办的西安建筑工程学校，1980年城市规划本科专业招生。2001年依托长安大学交通运输规划与管理硕士点，开始招收城市规划相关研究方向硕士生，2003年获批准城市规划与设计二级学科硕士点，2011年获批准城乡规划学一级学科硕士点，2013年自主设置城乡人居环境建设工程二级学科博士点，2013年招收建筑与土木工程（城市规划方向）专业硕士研究生，2017年第四轮学科评估结果名列全国B-序列（并列第16位），2020年第五轮学科评估结果保持不变。2021年获批准城市规划专业硕士点，同年获批准城乡规划国家一流本科专业建设点。2023年以“优秀”通过城乡规划专业硕士教育评估。2024年获批准城乡规划学一级学科博士点。2025年获批准城市更新二级学科博士点。

Co-organizers
协办单位

The Engineering Design Academy of Chang'an University Co.,Ltd.,Xi'an
西安长安大学工程设计研究院有限公司

The Engineering Design Academy of Chang'an University Co.,Ltd.,Xi'an is a wholly state-owned enterprise affiliated with Xi'an Changda Asset Management Co., Ltd. The company focuses on three core sectors—land and resources, transportation, and urban-rural construction—with a business scope encompassing territorial spatial planning, as well as engineering consulting, R&D, survey and design, and project management across the highway, architecture, and municipal engineering industries. It is a comprehensive engineering design and research institute affiliated with a university directly under the Ministry of Education, integrating survey, design, consulting, planning, supervision, and scientific research capabilities.

The company comprises two directly affiliated units (Industry-University-Research Collaborative Innovation Center and Technical Review Expert Committee), three functional departments (General Affairs, Human Resources, and Financial Management), seven business divisions (Transportation Design Institute, Municipal Design Institute, Architectural Design Institute, Survey & Design Institute, Technology Service Center, Project Management Company, and Territorial Spatial Planning Institute), and three regional branches (Beijing, Hainan, and Henan). It currently employs a workforce of over 660 people.

The company holds 19 professional qualifications and certificates, including Grade A qualifications for urban-rural planning (territorial spatial planning), engineering consulting (highway, architecture, and municipal public works), and comprehensive engineering surveying; Grade A design qualifications for the highway industry (highway and traffic engineering), municipal industry (road engineering), and architectural industry (architectural engineering); Grade B design qualifications for the municipal industry (bridge, water supply, and drainage engineering) and landscape architecture; Grade A supervision qualifications (highway, building construction, and municipal public works); Grade B supervision qualifications (electromechanical installation); and Grade B qualifications for geological disaster prevention and control as well as surveying and mapping.

西安长安大学工程设计研究院有限公司系西安长大资产经营有限公司所属国有独资企业。公司聚焦国土资源、交通运输、城乡建设三大核心领域，业务范围涵盖国土空间规划、公路、建筑、市政行业的工程咨询、工程技术研发、勘察设计和项目管理。公司是一家集勘察、设计、咨询、规划、监理、科研于一体的教育部直属高校工程类综合性设计研究院。

公司下设2个直属部门（产学研协同创新中心，技术审查专家委员会）、3个职能部门（综合事务部，人力资源部，财务管理部）、7个业务部门（交通设计院，市政设计院，建筑设计院，勘察设计院，科技服务中心，项目管理公司，国土空间规划局）、3个区域分公司（北京分公司，海南分公司，河南分公司），目前公司共有职工660余人。

公司拥有城乡规划（国土空间规划）编制甲级资质，工程咨询单位（公路、建筑、市政公用工程）甲级资信，工程勘察综合甲级资质，公路行业（公路、交通工程）专业甲级、市政行业（道路工程）专业甲级、建筑行业（建筑工程）专业甲级设计资质，市政行业（桥梁工程、给水工程、排水工程）专业、风景园林乙级设计资质，监理行业（公路工程、房屋建筑工程、市政公用工程）甲级资质，监理行业（机电安装工程）乙级资质，地质灾害防治乙级资质、测绘乙级资质等资质证书19项。

Co-organizers
协办单位

School of Architecture, Xi'an University of Architecture and Technology
西安建筑科技大学建筑学院

The College of Architecture traces its origin to the Department of Architecture of Northeastern University founded in 1928 and the Construction Department of Southern Jiangsu Engineering College established in 1923. The two predecessor institutions cultivated China's first generation of native architects and jointly pioneered modern architectural education in China.

Currently, the College has over 200 full-time faculty members, including 2 Members of the Chinese Academy of Engineering and 14 national high-level talents. It runs five undergraduate majors and stands as the sole institution in Northwest China qualified to deliver a full talent cultivation system covering bachelor's, master's, doctoral and postdoctoral programs in Architecture, Urban and Rural Planning, and Landscape Architecture.

The College maintains extensive partnerships with prestigious overseas universities to deliver double-degree programs, joint student training and collaborative design studios. Its students have won the highest award of the UIA World Student Architectural Design Competition three times, with the total number of awards ranking first among all Chinese universities.

Rooted in Western China while embracing an international perspective, the College leverages a suite of national key research platforms headed by the State Key Laboratory of Green Building. It has formed distinctive research teams specializing in green buildings, cultural heritage preservation, and urban-rural planning for Western China. The College conducts in-depth cutting-edge research to serve the country's major infrastructure and construction development needs.

建筑学院溯源至1928年东北大学建筑系、1923年苏南工专建筑科。两校培育第一代本土建筑师，开创中国现代建筑教育先河。现有专任教师200余人，含2名工程院院士、14名国家级高层次人才，开设5个本科专业，是我国西北地区唯一具有建筑学、城乡规划和风景园林学士、硕士、博士和博士后全系列人才培养资格的单位。

学院与海外多所高校开展双学位、联合培养与联合设计教学；学生三度拿下UIA世界大学生建筑设计竞赛最高奖，获奖总数居全国高校首位。学院扎根西部、放眼国际，依托绿色建筑全国重点实验室等多个国家级科研平台，围绕绿色建筑、文化遗产、西部城乡规划等领域搭建特色科研团队，深耕前沿研究，助力国家重大建设需求。

Co-organizers
协办单位

School of Human Settlements and Civil Engineering, Xi'an Jiaotong University
西安交通大学人居环境与建筑工程学院

The School of Human Settlements and Civil Engineering at Xi'an Jiaotong University, abbreviated as the School of Human Settlements, is the first entity school in China established based on the concept of "Sciences of Human Settlements" proposed by Professor Wu Liangyong, winner of the 2011 State Preeminent Science and Technology Award and a member of both the Chinese Academy of Sciences and the Chinese Academy of Engineering. Founded in 2005, the School has, for nearly two decades, adhered to its educational mission of "developing distinctive strengths in human settlements and advancing through interdisciplinary integration." Centering on the three first-level disciplines of Architecture, Civil Engineering, and Environmental Science and Engineering, the School is committed to cultivating outstanding talent, promoting academic innovation, and serving society. The Architecture program is a national first-class undergraduate program. Since 2022, the School has offered a Sino-foreign cooperative education program in Architecture in collaboration with Politecnico di Milano in Italy, and has established a bachelor's-to-master's integrated training program leading to a dual master's degree with Politecnico di Milano. The Human Settlements Science and Technology program is an emerging engineering program approved by the Ministry of Education in 2018. It comprises four specialization tracks: Civil Engineering, Building Environment and Energy Application Engineering, Earth Environmental Science, and Big Data and Smart Cities.

西安交通大学人居环境与建筑工程学院（简称人居学院）是国内第一个依据2011年度国家最高科学技术奖获得者、两院院士吴良镛先生提出的“人居环境科学”理念办学的实体学院，于2005年成立。学院成立近二十年来坚持“人居环境显特色、学科交叉谋发展”的办学宗旨，围绕建筑学、土木工程、环境科学与工程三个一级学科培养优秀人才、进行学术创新、开展社会服务。建筑学专业为国家级一流专业，2022年起与意大利米兰理工大学开展建筑学专业中外合作办学，设有米兰理工大学双学位研究生培养本-硕贯通培养项目。人居环境科学与技术专业是2018年教育部批准的新工科专业，下设4个专业方向，包括土木工程方向、建筑环境与能源应用工程方向、地球环境科学方向、大数据与智慧城市方向。

Co-organizers
协办单位

College of Urban and Environmental Sciences, Northwest University
西北大学城市与环境学院

The College of Urban and Environmental Sciences enjoys a long history. The College of Urban and Environmental Sciences at Northwest University boasts a long history and currently comprises five departments: Natural Geography and Resources, Economic Geography and Planning, Remote Sensing and Geographic Information Science, Environmental Science and Engineering, and Urban Planning. The urban and rural planning program at Northwest University originated from the History and Geography Department established at Shaanxi University in 1902. In 1994, a four-year science program in urban planning was established based on the economic geography program, making it one of the earliest departments in China to conduct research on regional development and productivity layout planning, as well as urban development and spatial planning. In 1999, it was adjusted to a five-year engineering program in urban planning. In 2003, it was granted the right to confer master's degrees in urban planning. In 2009, its undergraduate and master's programs passed the evaluation of the National Higher Education Urban and Rural Planning Professional Evaluation Committee for the first time (currently, the undergraduate evaluation is valid for six years). In 2011, it was granted the right to confer master's degrees in urban and rural planning as a first-level discipline and was among the first to be granted the right to confer professional degrees in urban planning. It is currently a national-level first-class undergraduate program construction site. In 2025, the application was approved to be adjusted to a four-year urban and rural planning (territorial spatial planning) engineering major.

The college currently offers doctoral degrees in Geography (a first-level discipline), and doctoral degrees in Physical Geography, Human Geography, and Cartography and Geographic Information Systems (three second-level disciplines). It also has a postdoctoral research station in Geography, and master's degrees in Geography, Environmental Science and Engineering, and Urban and Rural Planning (three first-level disciplines), Regional Economics (a second-level discipline), and two professional master's degree programs in Environmental Engineering and Urban Planning. The college offers six undergraduate programs: Physical Geography and Resource Environment (a national first-class undergraduate program), Human Geography and Urban and Rural Planning (a national first-class undergraduate program), Geographic Information Science, Environmental Science, Environmental Engineering, and Urban and Rural Planning. Geography is a first-class discipline in Shaanxi Province. The total number of students enrolled is nearly 1200.

西北大学城市与环境学院具有悠久的办学历史，现下设自然地理与资源系、经济地理与规划系、遥感与地理信息科学系、环境科学与工程系、城市规划系等5个系。西北大学城乡规划专业渊源于1902年陕西大学堂创办时的史地科，1994年在经济地理专业的基础上设立四年制城市规划理科专业，是国内最早开展区域开发与生产布局规划、城市发展及空间规划研究的系科之一。1999年，调整为五年制城市规划工科专业。2003年获得城市规划硕士学位授予权，2009年本科和硕士点首次通过全国高等院校城乡规划专业评估委员会评估（目前本科评估有效期为6年），2011年获得城乡规划学一级学科硕士学位授予权和首批城市规划专业学位授予权。现为国家级一流本科专业建设点。2025年，申请获批调整为四年制城乡规划（国土空间规划）工科专业。

学院现有地理学博士学位授权一级学科，自然地理学、人文地理学、地图学与地理信息系统三个博士学位授权二级学科，设有地理学博士后科研流动站，具有地理学、环境科学与工程、城乡规划学三个硕士学位授权一级学科，区域经济学硕士学位授权二级学科和环境工程、城市规划两个专业学位授权点，设有自然地理与资源环境（国家一流本科专业建设点）、人文地理与城乡规划（国家一流本科专业建设点）、地理信息科学、环境科学、环境工程、城乡规划六个本科专业，地理学为陕西省一流学科建设点。各类在校学生人数近1200人。

Membership
IACP机构会员

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IACP Institutional Membership Program:

IACP Institutional Membership are granted to an educational or research institution, business entity, private or public non-profit organization, or any legitimate entity that agrees with IACP's bylaws, is willing to support IACP's mission and activities, and pays the annual institutional membership dues.

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- Name and logo be displayed on IACP's website and brochures of annual conferences;
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- One (1) complimentary registration for the institution representative for annual conferences;
- Listing of the institution's job openings and graduate student recruitment information on IACP's website and WeChat channel;
- Eligibility to participate in the faculty recruitment events that IACP organizes;
- Priority in consideration for hosting IACP conferences and events.

Current Institutional Members:

<p>School of Architecture Chang'an University</p> 	<p>College of Architecture and Urban Planning, Tongji University</p> 	<p>School of Architecture and Design Beijing Jiaotong University</p> 
<p>School of Government Sun Yat-sen University</p> 	<p>School of Architecture And Urban Planning, Huazhong University of Science And Technology</p> 	<p>School of Geographic Sciences East China Normal University</p> 
<p>College of Architecture, Art, and Planning, Cornell University</p> 	<p>Knowlton School of Architecture The Ohio State University</p> 	<p>Peking University Lincoln Institute</p> 

Membership
IACP机构会员

School of Architecture
Chang'an University



School Profile

Established in 1953
One of 7 Former Ministry of Construction
Directly Affiliated Schools
Only Construction Ministry Institution in
Northwest China
70 Years of Urban-Rural Construction
Practice
Rooted in Northwest China



Programs & Platforms

The college offers three undergraduate programs, five master's degree programs, a first-level doctoral program in Urban and Rural Planning, and a second-level doctoral program in Urban Renewal.

Disciplinary characteristics

Region-Focused Interdisciplinarity:

Qinling Mountains & Yellow River Basin
Loess Plateau Research
Belt and Road Initiative
Multi-disciplinary Synergy

Integrated Talent Cultivation:

Research Direction
Project Support
Platform Resources
Team Collaboration

Talent Development Pipeline:

High-level Talent Recruitment
Systematic Nurturing
Optimized Faculty Structure

Whole-Process Credit System:

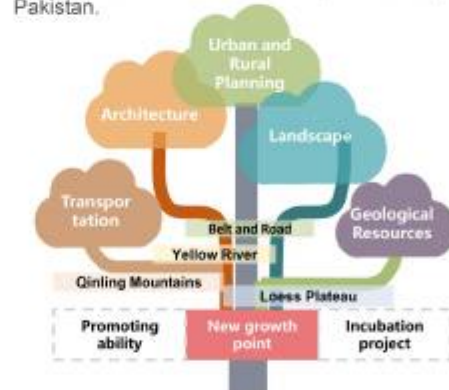
Full Educational Cycle Coverage
Standardized Management
Improved Cultivation Quality



Global Partnerships

The college has carried out student exchanges, credit recognition, and joint training programs with more than ten universities, including the University of Nottingham (UK), Dublin (Ireland), and the New Orleans (USA).

In the past three years, leveraging the Belt and Road Initiative, the college has also engaged in in-depth cooperation with universities in Central Asian countries such as Russia, Uzbekistan, and Pakistan.



Official Website
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College of Architecture and Urban Planning
Tongji University

Department of Urban Planning, CAUP, Tongji University
China's Cradle of Planning Education · A Global Leader in the Discipline



A Century of Pioneering Excellence

The Department of Urban Planning at Tongji University (DUP@TJU) is China's oldest and most influential institution of planning high education and research. Her history roots date back to 1922, when Tongji first offered Städtebau (Urban Engineering) within its civil engineering curriculum. In 1952, Prof. Jin Jingchang established the nation's first formal urban planning program; which became an independent department when the College of Architecture and Urban Planning (CAUP) was found in 1986. With over a century of continuous evolution, Tongji Planning has become the undisputed flagship of the discipline in China.

Today, DUP@TJU is home to 60 faculty members, with expertise spans 10 core areas. Its academic standing speaks for itself: maintaining 1st position in China since 2018 at Shanghai Ranking by Subject "Urban planning"; reaching 11th worldwide in the 2025 QS World University Rankings for Architecture & Built Environment; and receiving the highest A+ rating in both two rounds of China's National Discipline Assessment.

The educational philosophy—integrating theory with practice, research with application, and scholarship with social responsibility—propels Tongji Planning to lead the trajectory of planning education at home while representing the very best of Chinese planning on the world stage.

A Comprehensive Nexus of Education, Research, and Practice

DUP@TJU offers a seamless educational continuum from undergraduate through master, doctoral and postdoctoral levels:

- **Undergraduate:** Urban and Rural Planning program, Urban Planning-Law dual degree program, and a fully English-taught undergraduate program.
- **Graduate:** Academic and professional Master's and Doctoral programs, with over 10 International dual-degree Master's agreements and a fully English-taught Master's program.
- **Postdoctoral:** about 15 positions opened every year to outstanding early-career researchers from across the globe.

Tongji Planning hosts 5 key provincial and ministry level laboratories, such as the Key Laboratory of the Ministry of Natural Resources and the Key Laboratory of Ecology and Energy Saving in High Density Urban Habitats of Ministry of Education; publishes 10 academic journals—among them the Urban Planning Forum, China's top journal in the field (IF 7.06), and 6 English-language journals that extend Chinese scholarly reach globally.

In professional service, the Training Center for Urban Planning and Construction Officials (est. 1982) has educated over 30,000 mayors, bureau directors, and senior officials from all over the country. Our affiliated Shanghai Tongji Urban Planning and Design Institute (TJUPDI) has completed more than 6,000 projects, covering over 96% of China's prefecture-level cities and expanding into Europe, Asia, and Africa recently, which is a testament of Tongji planning's commitment to translate urban knowledge into tangible social impacts.

A Global Web of Partnerships and Knowledge Exchange

Standing at the heart of the international planning community, DUP@TJU hosted the first World Planning Schools Congress and initiated the World Urban Planning Education Network (WUPEN) in 2001.

The World Heritage Training and Research Institute for the Asia Pacific Region (WHITRAP) jointly supported by WHC-UNESCO and DUP@TJU has delivered over 70 training programs (50+ international) and sustained a two-decade collaboration with France. In 2025, the first Asia-Africa symposium on sustainable human settlement governance cooperation was inaugurated, bridging scholars across both continents.

Aiming at global hub for AI-augmented urban planning, DUP@TJU hosts since 2024 the annual "AI for Cities" international conference and summer workshop, a premier event for advancing smart planning research and pedagogy. Under the project framework of Shanghai AI Network for Urban Planning (SAINUP), 17 top international AI experts came to Tongji, produced nearly 200 high-impact papers and won both the 2024 Shanghai and 2025 National International Science and Technology Cooperation Awards.

A Vision Beyond Boundaries

A century ago, we planted the first seed of planning education in China. Today, that seed has grown into a tree whose branches reach across continents. At Tongji Planning, we believe that the challenges of urbanization – from climate resilience to digital transformation – demand not borders, but bridges; not isolation, but intelligence shared. We are committed to training the next generation of planning leaders, advancing knowledge that transcends national boundaries, and building, together with partners around the world, a more sustainable, resilient, and healthy urban future.



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Tel: +86-21-65982345
Official Website
<https://upd-caup.tongji.edu.cn/main.htm>

Membership
IACP机构会员

School of Architecture and Design
Beijing Jiaotong University



Beijing Jiaotong University

Introduction

The School of Architecture and Design at Beijing Jiaotong University (BJTU) boasts a profound history dating back to the Department of Architecture at the National Chiao Tung University Tangshan Engineering College, founded in 1946.

In 2011, the university was authorized to confer master's degrees in the first-level discipline of Urban and Rural Planning. Its undergraduate program launched in 2013, followed by a fully English-taught master's program in 2016. The discipline successfully completed the initial undergraduate education assessment in 2021 and the re-accreditation for both undergraduate and postgraduate programs in 2025, conducted by the MOHURD Assessment Committee for Urban and Rural Planning. A complete talent training system has taken shape, covering undergraduate education, academic and professional master's programs, full-time master's programs for international students, and short-term foreign aid training courses. Currently, the Department of Urban and Rural Planning currently has 18 full-time faculty members, including 4 professors and 13 associate professors. All faculty hold doctoral degrees, and more than 70% have overseas academic experience.

Drawing on Beijing Jiaotong University's strengths in transportation, the department has formed a distinctive academic feature centered on the philosophy of Macro Transportation & Human Settlements. Rooted in urban spatial planning and design, our programs focus on the integrated development of territorial space and transportation, Transit-Oriented Development (TOD), as well as the interdisciplinary application of big data and advanced spatial analysis technologies.

Degree Programs

Degree Programs	Years of Studies	Teaching Language
Bachelor of Engineering	5 Years	Chinese
Master of Engineering	3 Years	Chinese
Master of Urban Planning	3 Years	Chinese
Master of Engineering	2 Years	English

Teaching and Research

Based on the core curriculum of urban and rural planning, the program deeply integrates transportation characteristics to construct a teaching system of "One Axis, Two Wings, Multi-dimensional Parallel Development", forming research strengths centered on Systems, Data, and Space.

■ Systems (Transportation-Focused)

Centered on transport-urban coordination, with courses in transport planning and territorial spatial theory to strengthen transport-oriented planning logic.

■ Data (Digital-Intelligent Era)

Linking digital technologies with planning via GIS, big data, and AI applications, fostering data-driven planning capabilities.

■ Space (Integrated Planning & Design)

Emphasizing interdisciplinary practice through urban design, social surveys, and heritage conservation, building comprehensive design skills.

Platforms & Collaborations

- Programs of the Ministry of Commerce: The Belt and Road Foreign Aid Training Program, Full-English Master's Program in Urban and Rural Planning
- Joint International Training Program: University of Cincinnati 4+1+2 Program (Undergraduate & Graduate Exchange Program), University of North Carolina at Chapel Hill Joint Training Program (Dual Master's Degrees)
- Research and Practice Institutes: UC-BJTU Future City Joint Laboratory, UNC-BJTU Urban and Regional Transportation Research Center, National High-end Think Tank · Center for Sustainable Transportation Innovation, Institute for Transportation Culture and Heritage Conservation, Training Base of Jingcheng Group, University Alliance for Rural Development

Contact

- Web: <https://saad.bjtu.edu.cn/>
- Email: qchfu@bjtu.edu.cn
- Tel: 010-51683194

■ QR Code-BJTUUP



Membership
IACP机构会员

School of Government
Sun Yat-sen University



About the School of Government, SYSU

Tracing its roots to the Guangdong School of Law and Politics (1905), the School of Government, Sun Yat-sen University, was formally established on September 30, 2001 after the Department of Political Science and Public Administration was re-established in 1988.

Professor Shuzhang Xia, Honorary Dean of the School, is a leading scholar of public administration and political science in China, a major founder of public administration in New China, and widely known as the "Father of China's MPA."

Guided by "Good Governance for the World, Effective Governance for China," the School is built on the two first-level disciplines of political science and public administration. Public Administration ranks among China's leading disciplines, and Political Theory is a key discipline in Guangdong Province. The Center for Chinese Public Administration Research at the School is a Ministry of Education Key Research Institute of Humanities and Social Sciences.

The School fosters a culture of "equality, respect, and mutual achievement." Through high-quality discipline development and talent cultivation, it supports the modernization of China's governance system and capacity and has become a nationally influential and globally respected institution for research and education.

Programs & Platforms

The School offers three undergraduate programs (Political Science and Public Administration, Public Administration, and Digital Public Governance), six doctoral programs, two first-level doctoral degree authorization disciplines, and two postdoctoral research platforms.

The School has two departments: Political Science and Public Administration. Its seven major fields are Political Theory, Comparative Politics, Chinese Politics, Public Administration, Public Policy, Social Security, and Urban and Rural Governance. Relying on more than ten major platforms, including a Ministry of Education key research base and a pilot national high-end think tank, the School focuses on digital governance, Hong Kong and Macao politics, anti-corruption governance, and urban governance, producing high-level think-tank outputs.

Global Partnerships

The School runs exchange and joint training programs with leading institutions such as the Harvard Kennedy School, University of Colorado Denver, Sciences Po, and Friedrich Schiller University Jena. It hosts MOFCOM's English-taught Master's Program in Public Administration (Chinese Governance), sharing China's governance experience globally.



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132 Waihuan E. Rd., University Town, Panyu,
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Official Website

https://sog.sysu.edu.cn

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School of Architecture and Urban Planning Huazhong
University of Science and Technology



华中科技大学 建筑与城市规划学院
SCHOOL OF ARCHITECTURE AND URBAN PLANNING, HUAZHONG UNIVERSITY OF SCIENCE AND TECHNOLOGY

Huazhong University of Science and Technology

5,700+	1,000+	1,400+
18	6,611	
29,819	82,443	500
1,176		
112	301	229



Facilities and Equipment



School-running characteristics



Practical Works area



School of Architecture and Urban Planning,
Huazhong University of Science and Technology
Building South 4,
Luoyu Road 1037, Wuhan, Hubei, China
Postal code: 430074
Telephone: 86-027-87556714
Email: supjob@hust.edu.cn

Official Website: sup.hust.edu.cn
New Architecture Magazine Website: newarch.cn
WeChat Official Account:
School Journal Consultant

Core Research Areas

Spatial Intelligence and Low-altitude Planning and Construction	Disaster Science and Urban and Rural Resilience Development	Land Space and Urban and Rural Governance System	Green Low-carbon and Ecosystem Construction	Medical-Industrial Intersection and Healthy Aging Design	Urban Renewal and Cultural Heritage Conservation	Rural Construction and Environmental Infrastructure
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学科专业 academic discipline	本科 Undergraduate	硕士 postgraduate	博士
建筑学系 Department of Architecture	建筑学 Architecture 5 Years B.Architecture	3年 建筑学学士 3 Years B.Arch.	3年 建筑学硕士 M.Arch.
城市规划系 Department of Urban Planning	城乡规划学 Urban and Rural Planning 4 Years B.Engineer	3年 工学学士 3 Years M.Eng.	4-6年 (学术)
景观学系 Department of Landscape Architecture	风景园林 Landscape Architecture 4 Years B.Engineer	3年 工学硕士 3 Years M.Eng.	4-6年 (专业)

省双一流本科课程	7	城市设计	建筑史	建筑构造	建筑物理	建筑法规	建筑经济	建筑文化	建筑教育	建筑心理	建筑环境	建筑摄影	3D Mapping
国家一流本科课程 <td>7</td> <td>历史街区空间认知与评估</td> <td>古建筑保护与测绘</td> <td>绿色建筑评价</td> <td>城市设计</td> <td>乡村规划</td> <td>社会调查方法</td> <td>园林植物</td> <td>景观规划与设计</td> <td>景观生态学</td> <td>景观生态学</td> <td>景观生态学</td> <td>景观生态学</td>	7	历史街区空间认知与评估	古建筑保护与测绘	绿色建筑评价	城市设计	乡村规划	社会调查方法	园林植物	景观规划与设计	景观生态学	景观生态学	景观生态学	景观生态学
国家一流本科专业 <td>3</td> <td>建筑学 Architecture</td> <td>城乡规划 Urban Planning</td> <td>风景园林 Landscape Architecture</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	3	建筑学 Architecture	城乡规划 Urban Planning	风景园林 Landscape Architecture									

Membership
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School of Geographic Sciences
East China Normal University

华东师范大学地理科学学院前身地理系成立于1951年，是新中国成立后组建的第一个高校地理系，由浙江大学地理系迁并组建而成，时任浙江大学地理系主任的李春芬教授担任华东师范大学地理系首任系主任。华东师范大学是我国最早具有地理学一级学科博士学位授予权的单位之一，是我国首批博士后流动站建站单位之一；2012年，地理学成为上海高校19个一流学科（A类）建设学科之一；2015年，地理学成为上海市11个“高峰高原”（高峰II类）学科之一；2016年，华东师范大学地球科学（Geoscience）进入全球ESI排名前1%行列；2017年，地球科学学科群列入学校首轮“双一流”建设方案，中期评估为“优秀”；地理学在第四轮学科评估中获评“A档”并保持至今，连续多年软科中国最好学科排名（地理学）位列第三。

学院设有自然地理、人文地理、信息地理、地理教育4个教研室，拥有一流的教学和科研条件，师资力量雄厚，教育培养层次完整。学院拥有院士、国家级教学名师和教学团队、国家级课程思政教学名师和教学团队、国家一流课程和课程思政示范课程、上海市实验教学示范中心、上海市高等学校教学名师等。新学院现有教师163人（正高59人，副高49人），包括：中外院士3人（含双聘），国家级领军人才6人，国家级教学名师3人，国家级青年人才12人，省部级人才30余人。

近年来，华东师范大学地理科学学院不断充实信息地理技术、空间统计、地理计算、世界政治经济地理、区域国别地理、科技创新、专业英语等教学内容，充分对接社会需求；通过全国高校地理学联合野外实践教学，与美国、澳大利亚、新加坡、荷兰、意大利等高校联合培养，本科生科研训练项目资助等，强化学生实践训练、国际交流和科研创新能力的培养。毕业生在海内外继续深造，其余学生到科研单位、高等院校、重点中学以及各级政府行政管理部门、企事业单位工作，受到用人单位的普遍欢迎。地理科学学院已成为我国地理学高素质人才培养基地和高水平科学研究开展单位。

华东师范大学地理科学学院坚持“传承与创新”，以培养高素质地理学综合人才为目标。本着“以学生为本”，依托国家理科基础科学人才培养和科学研究基地、河口海岸学国家重点实验室、地理信息科学教育部重点实验室、中国现代城市研究中心（教育部人文社会科学重点研究基地）、高等学校软科学研究基地（科技创新与发展研究中心教育部战略研究基地）等，紧紧围绕培养密切追踪地理学学科前沿，适应当代社会发展需求和变化的复合型、国际化人才的培养目标，构建地理学创新人才培养的课程体系和教学模式，为我国地理学创新人才的培养做出更大贡献。



华东师范大学地理科学学院

国内最早具有地理学一级学科博士学位授予权的单位之一
国内首批博士后流动站建站单位之一

- 国内第一批自然、人文、区域地理学博士学位授予权单位
- 国内高校第一个设立地理类国家重点实验室的单位
- 国内师范类高校第一批设立“国家基础研究与教学人才培养基地”的单位（1996年）
- 国内第一批设立国家重点学科的单位（自然地理学，华东师大、南京大学）（1988年）
- 国内首批设立国家重点一级学科的单位（地理学，北大、华东师大、北师大）（2006年）
- 上海市十个列入“重中之重”建设学科（自然地理学）的单位（2000年）
- 地理学成为上海市11个“高峰高原”（高峰II类）学科之一（2015年）
- 华东师范大学地球科学（Geoscience）进入全球ESI排名前1%行列（2016年）
- 地球科学学科群列入学校首轮“双一流”建设方案，中期评估为“优秀”（2017年）
- 地理学在第四轮、第五轮学科评估中获评“A档”
- 国内第一个“地理类”国家教材建设重点研究基地（2023年）
- 软科中国最好学科排名（地理学）位列第三（2023年-2025年）

软科
2023—2025
华东师大
地理学
第3名



Membership
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College of Architecture, Art, and Planning
Cornell University

Cornell
AAP Department of
City and Regional Planning



GRADUATE PROGRAMS

MASTER OF REGIONAL PLANNING

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APPLICATION REQUIREMENTS

- Academic Statement of Purpose
- Personal Statement
- Writing sample (Ph.D. only)
- Transcripts
- Two recommendation letters
- Resume/CV
- TOEFL/IELTS
- No GRE required

Application Deadline: January 4, 2027



AAP

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- CEO, Homeport
- Executive Director, MORPC
- Medical Planning Director, Taylor Design
- Deputy City Manager, Santa Fe

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Priority funding deadline:

December 1

Final application deadline:

June 1

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MASTER OF URBAN PLANNING

RANKED #1 - URBAN POLICY IN NYC



REQUEST INFO

PROGRAM HIGHLIGHTS



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“

NYU Wagner's program significantly influenced my career path by steering me toward international planning and highlighting the critical role of municipal finance in urban planning outcomes.

— **Namon Freeman**
(MUP 2016)

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Urban Planning Degrees



Master of Urban
and Regional Planning



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- + Be at the forefront of shaping cities for the future
- + Build real planning skills from day one with project-based work within real communities and an award-winning capstone studio experience with real clients
- + Maximize your education with our interdisciplinary curriculum by pursuing a dual degree or certificate with other leading programs across the university



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in Urban Technology



- + Cities: Build a strong foundation in how cities work to better recognize urban challenges and tackle them with sharper insight and greater creativity
- + Design: Apply design methods as a way of researching the real needs of communities and bring immense creativity to how those needs are met
- + Technology: Modernize urban systems through data science, coding, prototyping, and AI
- + Collaboration: Through group work, develop skills in collaboration and co-creation



Master of
Urban Technology

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taubmancollege.umich.edu

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- + Apply AI and develop new business models to transform the work of city-making
- + Learn with leaders in industry, and capstone projects with industry clients
- + Join a community that believes a radically better-built world is possible



You Are Invited

— 诚邀参加 —

IACP MEMBERS RECEPTION
IACP 会员招待会

Celebrate · Connect · Belong
相聚 · 交流 · 共融

Celebrate with the IACP family in Xi'an.
Enjoy local flavors, cultural performances,
and a warm evening of connection
with friends and colleagues.
与 IACP 家人相聚西安，品味美食，欣赏演出，
共度温馨美好的交流之夜。

WHAT TO ENJOY / 精彩内容

Drinks / 饮品
Cocktails · Tea · Juice
鸡尾酒 · 茶饮 · 鲜榨果汁

Xi'an Flavors /
西安风味
Local snacks
and specialties
地方特色美食与
经典小吃

Light Bites & Fruit /
轻食与水果
Refreshments and
seasonal fruit
精选轻食与
时令水果

Cultural Performances /
文化演出
Traditional
Xi'an performances
感受西安传统演出的
独特魅力



Venue / 地点
Xi'an Boffo L Hotel
西安铂菲朗酒店

Time / 时间
Saturday, July 11, 2026 · 18:30
2026年7月11日 (周六) 18:30

Welcome!

欢迎参加

We look forward to seeing you in Xi'an.
期待与您在西安相见!



主旨演讲嘉宾/特邀嘉宾

KEYNOTE SPEAKERS & SPECIAL GUESTS



吴志强, 院士
Zhiqiang Wu, Acad.

中国工程院院士
Academician of Chinese Academy of
Sciences

Zhiqiang Wu is a Professor and Doctoral Supervisor at Tongji University, as well as the Honorary Dean of the College of Architecture and Urban Planning. He is an Academician of the Chinese Academy of Engineering, the National Academy of Science and Engineering (Germany), and the Royal Swedish Academy of Engineering Sciences, and an Honorary Fellow of the American Institute of Architects (AIA). He serves as a member of the Academic Degrees Committee of the State Council and the First Convener of the Urban and Rural Planning Discipline Review Group, and as a member and convener of the Shanghai Artificial Intelligence Strategic Advisory Expert Committee. He is a former Vice President of Tongji University and a former Counselor to the Shanghai Municipal Government. He was among the first group of professionals in the planning field to be named a "National Master of Engineering Survey and Design."

Long dedicated to the front lines of urban planning practice, he proposed the planning methodology of "revealing patterns through data and defining forms through flows." He has led over 30 national and provincial-level research projects, edited more than 30 books, and published over 250 papers in academic journals both in China and abroad. The fourth edition of the textbook "Principles of Urban Planning", which he edited, has seen a print run exceeding 700,000 copies; he also edited "Principles of Territorial Spatial Planning" and the "Smart City Planning" book series. He has supervised and trained over 140 doctoral and master's students, making outstanding contributions to my country's urban and rural development. His accolades include the 2020 National Innovation Award and the First Prize of the 2021 Huaxia Construction Science and Technology Award; he also received the Gold Medal for Design Contribution at the 15th Guanghua Longteng Awards, the title of "One of 70 Figures in Chinese Design" (marking the 70th anniversary of the founding of the PRC), and multiple German Design Awards and MUSE Design Awards.

吴志强, 同济大学教授、博士生导师, 建筑与城市规划学院名誉院长。中国工程院院士, 德国国家工程科学院院士, 瑞典皇家工程科学院院士, 美国建筑师协会荣誉会士。国务院学位委员会委员、城乡规划学科评议组第一召集人, 上海市人工智能战略咨询专家委员会委员和召集人, 原同济大学副校长, 原上海市政府参事。首批规划领域的“全国工程勘察设计大师”。

长期坚守在城市规划实践一线, 提出“以数明律、以流定形”的规划方法。主持完成国家及省部级科研课题30余项, 主编著作30余部, 在国内外学术刊物发表论文250余篇。主编教材《城市规划原理》第四版印数达70余万册, 主编《国土空间规划原理》、“智能城市规划”系列丛书, 指导培养博、硕士研究生140余人, 为我国城乡发展事业作出了突出贡献。获2020年全国创新争先奖、2021年度华夏建设科学技术奖一等奖; 获第15届光华龙腾奖中国设计贡献金质奖章、新中国成立70周年中国设计70人称号、多项德国设计奖、MUSE设计奖。

主旨演讲嘉宾/特邀嘉宾

KEYNOTE SPEAKERS & SPECIAL GUESTS



王凯, 院长
Kai Wang, Ph.D.

中国城市规划协会会长
President of China Association of City
Planning

Wang Kai is a National Master of Engineering Survey and Design, President of the China Association of City Planning, and former President of the China Academy of Urban Planning and Design. He previously served as Vice President of both the Urban Planning Society of China and the Architectural Society of China, and currently chairs the Standardization Committee for Urban-Rural Construction Special Planning under the Ministry of Housing and Urban-Rural Development. He has received prestigious honors, including the National Innovation Award (a top-tier national award for scientific and technical talent), the Standard Master Award from the China Association for Engineering Construction Standardization, and the Leading Talent Award from the Urban Planning Society of my country. With nearly 40 years of experience in urban planning theory and practice, he is a leading academic figure in China's urban and regional planning sector, having made significant contributions to national urbanization research, the planning and development of key regions and cities, and urban renewal initiatives.

He has served for two consecutive decades as the Chief Scientist for national key R&D programs focused on urbanization. His work encompasses the National Urban System Plan; major planning projects for regions such as Beijing-Tianjin-Hebei and Xinjiang, as well as over 30 cities including Beijing and Hangzhou; and urban renewal projects such as Beijing's Chongyong Avenue and Boao, Hainan. He has published over 100 academic papers and authored eight books, including "Theory of National Spatial Planning". Projects under his leadership have won numerous accolades, including one National Gold Award for Excellent Engineering Design, four First-Class Huaxia Construction Science and Technology Awards, nine First-Class National Awards for Excellent Urban-Rural Planning and Design, one Excellence Award from the International Society of City and Regional Planners (ISOCARP), and two First-Class Science and Technology Progress Awards from the Urban Planning Society of China.

王凯, 全国工程勘察设计大师, 中国城市规划协会会长, 中国城市规划设计研究院原院长, 中国城市规划学会、中国建筑学会原副理事长, 住建部城乡建设专项规划标准化委员会主任委员。获评国家级科技人才大奖“全国创新争先奖”、中国工程建设标准化协会标准大师奖、中国城市规划学会领军人才奖。从事城市规划理论研究及工程实践近40年, 是我国城市与区域规划领域的学术带头人, 在国家城镇化研究、重要地区和城市的规划建设、城市更新等方面作出重要贡献。

持续20年担任国家城镇化领域重点研发计划首席专家。负责全国城镇体系规划, 京津冀、新疆等多个地区, 北京、杭州等30余个城市的重大规划实践, 以及北京崇雍大街、海南博鳌等多个地区的更新实践。发表学术论文100余篇, 出版《国家空间规划论》等著作8部。主持的项目获全国优秀工程设计金奖1项, 华夏建设科学技术一等奖4项, 全国优秀城乡规划设计一等奖9项, 国际城市与区域规划师学会卓越大奖1项, 中国城市规划学会科技进步一等奖2项。

主旨演讲嘉宾/特邀嘉宾

KEYNOTE SPEAKERS & SPECIAL GUESTS



雷振东, 院长
Zhendong Lei, Dean

西安建筑科技大学建筑学院
School of Architecture, Xi'an University of
Architecture and Technology

Zhendong Lei is the Dean of the School of Architecture at Xi'an University of Architecture and Technology, a Changjiang Scholar Professor appointed by the Ministry of Education, and a Master of Engineering Survey and Design in Shaanxi Province. He also serves as a member of the 8th Urban and Rural Planning Discipline Evaluation Group of the Academic Degrees Committee of the State Council and the Chairman of the Rural Architecture Branch of the Architectural Society of China. He has long been committed to research on ecological urban and rural planning and regional green building design in western China. He has presided over the 13th and 14th Five-Year Plan National Key Research and Development Programs, undertaken international cooperation, key, regional joint, and general projects of the National Natural Science Foundation of China, created the "integrated culture and greenery" regional architectural model and technical system in western China, completed a series of major regional engineering planning and design projects, and won the National Excellent Engineering Survey and Design Award and the National Excellent Urban and Rural Planning and Design Award. He also won the Special Prize of Huaxia Construction Science and Technology Award and the Second Prize of the National Science and Technology Progress Award.

雷振东，西安建筑科技大学建筑学院院长，教育部长江学者特聘教授，陕西省工程勘察设计大师。兼任国务院学位委员会第八届城乡规划学科评议组成员，中国建筑学会乡土建筑分会理事长。长期致力于西部生态城乡规划与地域绿色建筑研究，主持十三五、十四五国家重点研发计划项目，承担国家自然科学基金国际合作、重点、地区联合、面上项目，创建“文绿一体”西部地域建筑模式与技术体系，完成系列地区重大工程规划设计，获全国优秀工程勘察设计奖和全国优秀城乡规划设计奖，获华夏建设科技特等奖，获国家科技进步二等奖。

主旨演讲嘉宾/特邀嘉宾

KEYNOTE SPEAKERS & SPECIAL GUESTS



侯全华, 院长
Quanhua Hou, Dean

长安大学建筑学院
School of Architecture, Chang'an University

Quanhua Hou is a professor, doctoral supervisor, and recipient of the State Council Special Allowance. He is recognized as a leading talent in philosophy and social sciences in Shaanxi Province, a National Registered Planner, and the Dean of the School of Architecture at Chang'an University. For over three decades, he has been engaged in the integration of industry, academia, research, and application within the field of urban and rural planning. He has dedicated himself to the theoretical development, technological innovation, and practical implementation of spatial adaptation and planning strategies for the Loess Plateau, achieving significant results. He has published over 100 papers (including in SCI and SSCI journals) and authored three monographs. He has led more than 10 major projects—including those funded by the National Natural Science Foundation of China, international cooperation initiatives, and national key R&D programs—as well as over 100 urban and rural planning practice projects. He has received nine provincial and ministerial-level awards for scientific and technological achievements and teaching excellence, along with more than twenty other honors from organizations such as the China Exploration and Design Association, the Urban Planning Society of China, the Ministry of Education, and the Shaanxi Provincial Government. His professional service includes roles on the Ministry of Education's Teaching Steering Sub-committee for Urban and Rural Planning, the 6th Council of the Urban Planning Society of China (as a council member and vice-chair of the Mountainous Area Urban and Rural Planning Sub-committee), the Resilient Cities Committee of the Chinese Society for Urban Studies, and the Expert Committee on Urban and Rural Planning for Xi'an City.

侯全华，教授，博士研究生导师，国务院特殊津贴专家，陕西省哲社领军人才，国家注册规划师，长安大学建筑学院院长。30多年来，从事城乡规划领域的产、学、研、用工作，致力于黄土高原空间适应、适配规划的理论、技术研发与实践，取得了较为丰富的成果。发表SCI、SSCI等论文百余篇，出版专著3部；主持国家自然科学基金、国际合作项目、国家重点研发课题、省部级课题等10余项，主持城乡规划实践课题100余项。获得省部级科技奖励、教学成果奖9项，获中国勘察设计协会、城市规划学会、教育部、陕西省等评选二十余奖项。兼任教育部城乡规划专业教学指导分委会，中国城市规划学会第六届理事会理事，山地城乡规划分委会副主任委员，中国城市科学学会韧性城市专委会委员，西安市城乡规划专家委员会专家等。

主旨演讲嘉宾/特邀嘉宾

KEYNOTE SPEAKERS & SPECIAL GUESTS



| Çiğdem Canbay Türkyılmaz, Ph.D.

撒马尔罕国立建筑与土木工程大学校长

Rector of Samarkand State University of Architecture and Civil Engineering
(Uzbekistan)

Dr. Çiğdem Canbay Türkyılmaz is the current Rector of Samarkand State University of Architecture and Civil Engineering and the UNESCO Chair in the Conservation and Management of the university's Historic Centre. She is a scholar with experience in architecture, research, and university management. She graduated from Yıldız Polytechnic University in Turkey with a PhD in Architecture, where she served as a research assistant, assistant professor, and associate professor, teaching courses such as architectural design and design thinking. Since 2021, she has led a comprehensive reform of the university, establishing an internationalized curriculum system and promoting international accreditation and cooperation. She spearheads the EU's Central Asian cultural heritage protection project, with long-term expertise in cultural heritage and sustainable urban development, dedicated to building climate-adaptive heritage management models and promoting the sustainable development of ancient Central Asian cities.

Çiğdem Canbay Türkyılmaz博士是现任撒马尔罕国立建筑与土木工程大学校长、校内历史中心保护与管理联合国教科文组织教席负责人，是兼具建筑、科研与高校管理经验的学者。她毕业于土耳其耶尔德兹理工大学，获建筑设计博士学位，曾在校历任研究助理、助理教授、副教授，主讲建筑设计、设计思维等课程。2021年起，她主导学校全面改革，搭建国际化课程体系，推进国际认证与国际合作。她牵头欧盟中亚文化遗产保护项目，长期深耕文化遗产、城市可持续发展领域，致力于构建适配气候的遗产管理模式，推动中亚历史古城永续发展。

主旨演讲嘉宾/特邀嘉宾

KEYNOTE SPEAKERS & SPECIAL GUESTS



| Christian (Andi) Nygaard

澳大利亚新南威尔士大学
University of New South Wales

Christian (Andi) Nygaard is a Professor of Housing Economics in the City Futures Research Centre at the University of New South Wales. He has qualifications in economics, as well as history and political science. He researches in the areas of housing economics, urban transitions, institutional innovation and impact evaluation. He has a particular research interest in the economics of housing affordability, long-term urban dynamics, and the intersection of housing/urban systems with sustainability transitions. Research in these areas includes macro housing economics modelling; persistence, path dependence and path creation in urban social structures; governance adaptation and social value in affordable housing provision; freight decarbonisation; and sustainability transitions in economic systems (such as regenerative and circular economies). He regularly consults and works with governments, peak housing bodies, and community stakeholders, leading to invitations from academic, industry and peak body organisations, and governments/civil services (Australian and international) to present research findings and provide policy insights. Andi is co-managing editor for Housing Studies, the leading journal for academic and policy research in the field of housing studies.

Christian (Andi) Nygaard博士是澳大利亚新南威尔士大学City Futures Research Centre住房经济学教授，拥有经济学、历史与政治学等跨学科背景。其研究涉及住房经济学、城市转型、制度创新和影响评估，尤其关注住房可负担性的经济学、长期城市动态，以及住房与城市系统同可持续转型之间的关系。相关研究包括宏观住房经济建模、城市社会结构中的持久性与路径依赖、可负担住房供给中的治理适应与社会价值、货运脱碳，以及再生经济和循环经济等可持续转型议题。他长期与政府、住房行业组织和社区利益相关方合作，并经常受邀向学术、产业、行业组织及政府部门提供研究成果和政策建议。Nygaard教授现任住房研究领域重要期刊《Housing Studies》共同执行主编。

主旨演讲嘉宾/特邀嘉宾

KEYNOTE SPEAKERS & SPECIAL GUESTS



| Jennifer Clark, Ph.D.
美国俄亥俄州立大学
The Ohio State University

Jennifer Clark is Knowlton School Distinguished Professor and Head of the City and Regional Planning Section in the College of Engineering at The Ohio State University, with a courtesy appointment in the Department of Geography. She also serves as Editor-in-Chief of *Regional Studies*, a leading journal in regional science and economic geography. Dr. Clark is an internationally recognized scholar in regional economic development, innovation, and the geography of knowledge economies. Her book *Uneven Innovation: The Work of Smart Cities* (Columbia University Press, 2020) received both the Urban Affairs Association Best Book Award (2021) and the Regional Studies Association Best Book Award (2022). Her earlier book, *Remaking Regional Economies* (Routledge, 2007, with Susan Christopherson), also won the Regional Studies Association Best Book Award. She is the author or co-author of several books, including *Working Regions* and *Basic Methods of Policy Analysis and Planning*, and her research has appeared in leading journals such as *Regional Studies*, *Cambridge Journal of Regions, Economy and Society*, and *Journal of Planning Education and Research*. Dr. Clark is a Fellow of the American Association of Geographers and the Regional Studies Association and holds a Ph.D. from Cornell University. She has advised organizations including the OECD and national governments in the United States, Canada, and the United Kingdom.

Jennifer Clark博士现任美国俄亥俄州立大学Knowlton 建筑学院城市与区域规划杰出教授兼系主任，并兼任地理系教授。她同时担任《Regional Studies》主编。Clark教授是区域经济发展、创新与知识经济地理研究的国际知名学者。其著作《Uneven Innovation: The Work of Smart Cities》（哥伦比亚大学出版社，2020）荣获2021年城市事务协会最佳图书奖和2022年区域研究协会最佳图书奖；与Susan Christopherson合著的《Remaking Regional Economies》（Routledge, 2007）亦获区域研究协会最佳图书奖。她出版多部著作，论文发表于Regional Studies、Cambridge Journal of Regions, Economy and Society、Journal of Planning Education and Research等重要期刊。Clark教授为美国地理学家协会和区域研究协会会员，获康奈尔大学博士学位，并曾为OECD及美国、加拿大、英国等国家政府机构提供咨询。

主旨演讲嘉宾/特邀嘉宾

KEYNOTE SPEAKERS & SPECIAL GUESTS



| Reid Ewing, Ph.D.
美国犹他大学
University of Utah

Reid Ewing, Ph.D., is a Distinguished Professor of City and Metropolitan Planning at the University of Utah and Distinguished Chair for Resilient Places. He is a long-time associate editor of the *Journal of the American Planning Association*, an associate editor of *Cities*, and a former *Planning* magazine columnist ("Research You Can Use"). His practitioner-focused scholarship spans land use, transportation, and urban design. He has authored 12 books and 150 peer-reviewed articles, including award-winning and widely cited work on the built environment and travel. A recent citation analysis reports over 47,000 citations, ranking him the 3rd most cited planning faculty in the U.S. and Canada.

Reid Ewing博士是犹他大学城市与大都市规划杰出教授、韧性场所杰出讲席教授。长期担任《Journal of the American Planning Association》副主编、《Cities》副主编，并曾为Planning杂志撰写“Research You Can Use”专栏。他的实践导向研究横跨土地利用、交通与城市设计，著有12部著作和150篇同行评议论文，包括在建成环境与出行行为方面具有重要影响的获奖及高被引成果。近期引文分析显示，其学术成果被引用超过47,000次，在美国和加拿大规划院系教师中位居第三。

主旨演讲嘉宾/特邀嘉宾

KEYNOTE SPEAKERS & SPECIAL GUESTS



| John Landis, Ph.D.

美国宾夕法尼亚大学
University of Pennsylvania

John Landis is Professor Emeritus of City and Regional Planning at the Weitzman School of Design at the University of Pennsylvania. He previously held faculty appointments in city planning at the University of California, Berkeley, the Georgia Institute of Technology, and the University of Rhode Island. His current research focuses on the determinants of positive outcomes in the areas of urban growth management, residential desegregation, affordable housing, and environmental sustainability. His most recent book, published in 2022 by Edward Elgar, is *Megaprojects for Megacities: A Comparative Casebook*.

John Landis博士是宾夕法尼亚大学Weitzman设计学院城市与区域规划荣休教授。此前曾任教于加州大学伯克利分校、佐治亚理工学院和罗德岛大学的城市规划相关院系。其研究长期关注城市增长管理、居住隔离缓解、可负担住房与环境可持续发展等领域中积极政策结果的形成机制。其近著《Megaprojects for Megacities: A Comparative Casebook》由Edward Elgar于2022年出版。

主旨演讲嘉宾/特邀嘉宾

KEYNOTE SPEAKERS & SPECIAL GUESTS



| Sophie Oldfield, Ph.D.

美国康奈尔大学
Cornell University

Sophie Oldfield is internationally recognized for her research on cities in the Global South through her theoretical and primary research. From 2016 to 2021, she held the University of Cape Town and the University of Basel Professorship in urban studies. Passionate about fieldwork, theory, and practice, Oldfield's work is grounded in empirical and epistemological questions to engage debates on informality, planning, and governance in African cities. She has a track record of excellence in pedagogy and collaborative research practice, challenging how academics work in and between "university" and "community." Commitment to this collaborative approach lies at the heart of her research and writing on cities of the Global South. She holds degrees in geography from Syracuse University and the University of Minnesota.

Sophie Oldfield博士以其关于全球南方城市的理论和实证研究而享有国际声誉。2016年至2021年，她担任开普敦大学与巴塞尔大学城市研究联合教授。Oldfield教授的研究植根于田野调查、理论思考与实践互动，围绕非正规性、规划与治理等议题，深入参与非洲城市研究的前沿讨论。她在教学和合作研究实践方面具有卓越成就，持续挑战并重塑“大学”与“社区”之间的知识生产关系。对协作式研究的坚持，是其关于全球南方城市研究和写作的核心。她拥有雪城大学和明尼苏达大学地理学相关学位。

主旨演讲嘉宾/特邀嘉宾

KEYNOTE SPEAKERS & SPECIAL GUESTS



| Sue Schwartz, FAICP
美国规划协会主席
APA President

Sue Schwartz's career in planning spans over four decades, focusing on neighborhood revitalization, corridor reinvestment, and promoting quality growth through community-driven initiatives. Her work in Greensboro, North Carolina, has earned several state and national awards. Since 2006, she has been a faculty consultant for NeighborWorks America and is an adjunct faculty member in the Public Administration Program at UNC Greensboro. She is also an accomplished TED Talk speaker. Being active in APA has been integral to Sue's growth as a planner and planning director. She previously served as president of the American Institute of Certified Planners (AICP), APA's professional institute. Schwartz also had held multiple leadership positions for APA North Carolina, APA Chapter Presidents Council, and the Planning Accreditation Board. She has a bachelor's from the University of Pittsburgh in geography and urban studies and holds a master's in geography from the University of North Carolina at Charlotte. Sue was inducted into the AICP College of Fellows in 2003 and was elected to the National Academy of Public Administration's class of fellows in 2025.

Sue Schwartz, FAICP, 现任美国规划协会 (APA) 主席。她的规划职业生涯超过四十年, 长期致力于社区更新、走廊再投资与以社区为中心的高质量增长。她在北卡罗来纳州格林斯伯勒的工作曾获得州级和国家级多项奖项。自2006年以来, 她担任NeighborWorks America教师顾问, 并任北卡罗来纳大学格林斯伯勒分校公共管理项目兼职教师, 同时也是TED Talk演讲者。积极参与APA是Schwartz职业成长的重要组成部分; 她曾任美国认证规划师协会 (AICP) 主席, 并在APA北卡罗来纳分会、APA分会主席委员会和规划认证委员会等机构担任多项领导职务。她本科毕业于匹兹堡大学地理与城市研究专业, 硕士毕业于北卡罗来纳大学夏洛特分校地理专业。Schwartz于2003年入选AICP College of Fellows, 并于2025年当选美国国家公共行政学院院士。

会议总议程

General agenda of The Conference

Date 日期	Time 时间	Content 内容	Venue 地点	
July 10, 2026 (Fri)	13:30 - 17:30	Dean's Forum *By invitation only	North Campus, Staff and Student Service Hall, 2nd Floor, Lecture Hall No. 1 北校区师生服务大厅2层第一报告厅	
	13:15 - 14:45	Parallel Session I	North Campus, Xiuyuan Zone 2 北校区修远二区	
		Coffee Break		
	15:00 - 16:30	Parallel Session II		
		Coffee Break		
	16:45 - 18:15	Parallel Session III		
	8:45 - 15:30	Young Scholars writing workshop	North Campus, Xiuyuan Zone 3-WX3102 北校区修远三区-WX3102	
July 11, 2026 (Sat)	8:30 - 11:30	Opening Ceremony	North Campus, Academic Exchange Center, 2nd Floor, Lecture Hall 北校区学术交流中心二层报告厅	
		Lunch Break	Zilan Yuan Canteen 滋兰苑	
	13:00 - 14:30	Parallel Session IV	North Campus, Xiuyuan Zone 3 北校区修远三区	
		Coffee Break		
	14:45 - 16:15	Parallel Session V		
		Coffee Break		
	16:30 - 18:00	Parallel Session VI		
		14:00 - 17:40	2026 Work Conference of the Yellow River Basin Planning Faculties Consortium	North Campus, Staff and Student Service Hall, 2nd Floor, Lecture Hall No. 1 北校区师生服务大厅2层第一报告厅
		13:00 - 18:00	AI for planning special workshop	North Campus, Xiuyuan Zone 2-WX2101 北校区修远二区-WX2101
	18:30 - 20:00	IACP Members Reception	BOFFOL Hotel 铂菲朗酒店	

院长/系主任论坛 DEAN/CHAIR'S FORUM

Date 日期	Time 时间	Content 内容	Venue 地点
July 12, 2026 (Sun)	14:00 - 17:00	Urban Renewal and Cultural Heritage Innovation Design Workshop	North Campus, Xiuyuan Zone 3-WX3103 北校区修远三区-WX3103
	8:30 - 10:00	Parallel Session VII	North Campus, Xiuyuan Zone 3 北校区修远三区
	9:00 - 11:00	2026 PhD Faculty Job Matching Event	North Campus, Xiuyuan Zone 2-WX2101 北校区修远二区-WX2101
		Coffee Break	North Campus, Xiuyuan Zone 3 北校区修远三区
	10:15 - 11:45	Parallel Session VIII	
		Lunch Break	Zilan Yuan Canteen 滋兰苑
	13:15 - 14:45	Parallel Session IX	North Campus, Xiuyuan Zone 3 北校区修远三区
15:00 - 17:30	Closing Ceremony	North Campus, Staff and Student Service Hall, 2nd Floor, Lecture Hall No. 1 北校区师生服务大厅2层第一报告厅	
July 13, 2026 (Mon)	8:00 - 12:00	City Tour	Reservation needed; details attached below

Conference Registration:

July 9, 2026 (Thu) 12:00- 18:00, 铂菲朗酒店, BOFFOL Hotel

July 10, 2026 (Fri) 9:00- 18:00, 铂菲朗酒店, BOFFOL Hotel

July 11, 2026 (Sat) 7:30 - 10:00, 北校区学术交流中心一楼, North Campus, Academic Exchange Center, First Floor

日期 Date:

2026年7月10日下午13:30-17:30/13:30 - 17:30, July 10, 2026

地址 Venue:

北校区师生服务大厅2层第一报告厅 / No.1 Lecture Hall, 2nd Floor, Staff & Student Service Hall, North Campus

主题 Theme:

规划教育的未来: 应对转型、重塑价值与深化国际合作

The Future of Planning Education: Navigating Transformation, Rearticulating Value, and Advancing International Collaboration

会议议程 Conference Agenda

一、开幕致辞 Opening Address (13:30-13:50)

主持人 Moderator:

谭静斌 副教授, 长安大学城乡规划系主任 / Associate Professor Tan Jingbin, Director of Urban-Rural Planning Department, Chang'an University

发言人 Speakers:

- 侯全华 教授, 长安大学建筑学院院长 / Professor Hou Quanhua, Dean of School of Architecture, Chang'an University
- 陈振华 副教授, 俄亥俄州立大学城市与区域规划系, IACP主席 / Associate Professor Chen Zhenhua, Department of City and Regional Planning, The Ohio State University, President of IACP
- Sue Schwartz, APA主席 / Sue Schwartz, President of APA

二、议题一: 规划教育的转型挑战与学科定位 (13:50-14:55)

Topic I: Planning Education at a Crossroads: Transformation, Identity, and Institutional Challenges

主持人 Moderator: 曾鹏 教授, 天津大学建筑学院副院长 / Professor Zeng Peng, Vice Dean of School of Architecture, Tianjin University

(一) 引导发言 Framing Remarks

发言人 Speakers:

- 卓健 教授, 同济大学建筑与城市规划学院城市规划系主任 / Professor Zhuo Jian, Director of Urban Planning Department, College of Architecture and Urban Planning, Tongji University
- Reid Ewing 教授, 犹他大学 / Professor Reid Ewing, University of Utah
- 黄亚平 教授, 华中科技大学学术委员会主任 / Professor Huang Yaping, Chair of Academic Committee, Huazhong University of Science and Technology
- 焦胜 教授, 湖南大学原副院长 / Professor Jiao Sheng, Former Vice Dean of Hunan University

(二) 自由发言 Open Discussion

发言人 Speakers: 沈振江、杨辉、杨毅、张若曦、赵宏宇、宣蔚、顾康康、徐坚、旭东、Suwan Shen、Li Yin
Shen Zhenjiang, Yang Hui, Yang Yi, Zhang Ruoxi, Zhao Hongyu, Xuan Wei, Gu Kangkang, Xu Jian, Xu Dong, Suwan
Shen, Li Yin

三、议题二：面向未来的规划人才培养和国际合作 (14:55-16:00)

Topic II: Future Competencies and Global Engagement

主持人 Moderator: Zhong-Ren Peng 教授, 美国佛罗里达大学城市与区域规划系前系主任, IACP 前任主席 / Professor
Zhong-Ren Peng, Former Director of Department of Urban and Regional Planning, University of Florida, Past
President of IACP

(一) 引导发言 Framing Remarks

发言人 Speakers:
1. 梁思思 教授, 清华大学建筑学院副院长 / Professor Liang Sisi, Vice Dean of School of Architecture, Tsinghua
University
2. John Landis 教授, 宾夕法尼亚大学 / Professor John Landis, University of Pennsylvania
3. 王世福 教授, 华南理工大学建筑学院副院长 / Professor Wang Shifu, Vice Dean of School of Architecture, South China
University of Technology
4. Çiğdem Canbay Türkyılmaz, 撒马尔罕国立建筑与土木工程大学校长 / Çiğdem Canbay Türkyılmaz, Rector of Samarkand
State University of Architecture and Civil Engineering

(二) 自由发言 / Open Discussion

发言人 Speakers:
陈前虎、陈娜、沈青、张明、武文杰、罗小龙、袁媛、潘启胜、Christian Nygaard、Steven Jige Quan、Yiming Wang
Chen Qianhu, Chen Na, Shen Qing, Zhang Ming, Wu Wenjie, Luo Xiaolong, Yuan Yuan, Pan Qisheng, Christian
Nygaard, Steven Jige Quan, Yiming Wang

四、茶歇 / Coffee Break (16:00-16:15)

五、结构化分组讨论 / Structured Group Dialogue (16:15-17:05)

(一) A组：规划教育与人才培养转型 / Group 1: Transforming Planning Education and Talent Development

主持人 Moderator: 李和平 教授, 重庆大学建筑城规学院党委书记 / Professor Li Heping, Party Secretary of School of
Architecture and Urban Planning, Chongqing University
记录人 Recorder: 陈野夫 助理教授, 厦门大学 / Assistant Professor Chen Yefu, Xiamen University

小组成员 Group Members:

刘晨宇、刘奔腾、孙瀚涛、陈晓东、陈野夫、陈前虎、陈志端、沈青、李和平、李云燕、李梅馨、杨辉、武文杰、卓健、侯全
华、钱才云、梁思思、曾鹏、费玎、尹力
Liu Chenyu, Liu Benteng, Sun Hantao, Chen Xiaodong, Chen Yefu, Chen Qianhu, Chen Zhiduan, Shen Qing, Li
Heping, Li Yunyan, Li Meixin, Yang Hui, Wu Wenjie, Zhuo Jian, Hou Quanhua, Qian Caiyun, Liang Sisi, Zeng Peng, Fei
Ding, Yin Li

(二) B组：规划研究、公共价值与时代挑战 / Group 2: Planning Research, Public Value, and Emerging Urban Challenges

主持人 Moderator: 袁敬诚 教授, 沈阳建筑大学 / Professor Yuan Jingcheng, Shenyang Jianzhu University
记录人 Recorder: 陈思 助理教授, 密歇根州立大学 / Assistant Professor Chen Si, Michigan State University
小组成员 Group Members:

史文正、任震、孙施文、朱金、陈思、沈振江、杨晓春、杨培峰、罗小龙、赵炜、徐坚、袁敬诚、黄亚平、董慰、焦胜、蔡
军、谭静斌、Jennifer Clark、Reid Ewing、方丽、Christian Nygaard、Sophie Oldfield、权纪戈、沈苏皖
Shi Wenzheng, Ren Zhen, Sun Shiwen, Zhu Jin, Chen Si, Shen Zhenjiang, Yang Xiaochun, Yang Peifeng, Luo
Xiaolong, Zhao Wei, Xu Jian, Yuan Jingcheng, Huang Yaping, Dong Wei, Jiao Sheng, Cai Jun, Tan Jingbin, Jennifer
Clark, Reid Ewing, Fang Li, Christian Nygaard, Sophie Oldfield, Quan Jige, Shen Suwan

(三) C组：国际合作与IACP机构平台建设 / Group 3: International Collaboration and IACP Institutional Partnerships

主持人 Moderator: 陈振华 IACP 主席, 副教授, 俄亥俄州立大学 / Associate Professor Chen Zhenhua, President of
IACP, The Ohio State University
记录人 Recorder: 陈娜 副教授, IACP 理事, 中山大学 / Associate Professor Chen Na, IACP Board Member, Sun Yat-
sen University
小组成员 Group Members:
王世福、白骅、刘志林、陈娜、李建伟、杨毅、张若曦、范凌云、罗萍嘉、宣蔚、赵宏宇、顾康康、袁媛、解旭东、路旭、翟
斌庆、陈振华、John Landis、彭仲仁、Sue Schwartz、田光、Çiğdem Canbay Türkyılmaz、汪轶溟、庄志茜
Wang Shifu, Bai Hua, Liu Zhilin, Chen Na, Li Jianwei, Yang Yi, Zhang Ruoxi, Fan Lingyun, Luo Pingjia, Xuan Wei, Zhao
Hongyu, Gu Kangkang, Yuan Yuan, Xie Xudong, Lu Xu, Zhai Binqing, Chen Zhenhua, John Landis, Zhong-Ren Peng,
Sue Schwartz, Tian Guang, Çiğdem Canbay Türkyılmaz, Wang Yiming, Zhuang Zhiqian

六、分组汇报 / Group Reports (17:05-17:25)

主持人 Moderator: 田光 IACP 理事, 副教授, 犹他大学 / Associate Professor Tian Guang, IACP Board Member,
University of Utah

七、闭幕总结 / Closing Summary (17:25-17:30)

总结人 Summarizer: 谭静斌 副教授, 长安大学城乡规划系主任 / Associate Professor Tan Jingbin, Director of Urban-
Rural Planning Department, Chang'an University

院长/系主任论坛 DEAN/CHAIR'S FORUM

参会人员名单

特邀国内嘉宾（按照姓氏笔画排序）

王世福 华南理工大学教授，副院长
Wang Shifu, Professor & Vice Dean, South China University of Technology

史文正 太原理工大学教授，院长
Shi Wenzheng, Professor & Dean, Taiyuan University of Technology

刘晨宇 郑州大学教授，副院长
Liu Chenyu, Professor & Vice Dean, Zhengzhou University

刘奔腾 兰州理工大学教授，院长
Liu Benteng, Professor & Dean, Lanzhou University of Technology

刘志林 清华大学教授，IACP前主席
Liu Zhilin, Professor, Tsinghua University, Former President of IACP

任震 山东建筑大学教授，院长
Ren Zhen, Professor & Dean, Shandong Jianzhu University

孙施文 同济大学教授
Sun Shiwen, Professor, Tongji University

陈晓东 东南大学教授，系主任
Chen Xiaodong, Professor & Department Head, Southeast University

陈前虎 浙江工业大学教授，院长
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Chen Yefu, Assistant Professor, Xiamen University, IACP Board Member

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Yang Peifeng, Professor and Dean, Fujian University of Technology

杨毅 昆明理工大学教授，院长
Yang Yi, Professor & Dean, Kunming University of Science and Technology

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Yang Ting, Associate Professor, Tongji University

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Luo Xiaolong, Professor & Vice Dean, Nanjing University

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Luo Pingjia, College Party Secretary, China University of Mining and Technology

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Gu Kangkang, Professor & Dean, Anhui Jianzhu University

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Qian Caiyun, Professor & Dean, Soochow University

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Xu Jian, Professor & Executive Vice Dean, Yunnan University

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Liang Sisi, Professor & Vice Dean, Tsinghua University

黄亚平 华中科技大学教授, 学术委员会主任

Huang Yaping, Professor, Director of Academic Committee, Huazhong University of Science and Technology

曾鹏 天津大学教授, 副院长

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焦胜 湖南大学教授

Jiao Sheng, Professor, Hunan University

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路旭 西南民族大学教授, 学术院长

Lu Xu, Professor & Academic Dean, Southwest Minzu University

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崔斌庆 西安交通大学教授, 副院长

Zhai Binqing, Professor & Vice Dean, Xi'an Jiaotong University

张少伟 华北水利水电大学副教授, 执行院长

Zhang Shaowei, Associate Professor & Executive Dean, North China University of Water Resources and Electric Power

特邀海外及港澳嘉宾 (按照姓氏拼音排序)

陈 思 (Chen Si), Michigan State University, IACP Board Member

密歇根州立大学助理教授, IACP理事

陈振华 (Zhenhua Chen), The Ohio State University, IACP Chair

俄亥俄州立大学副教授, IACP主席

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犹他大学教授

费 玎 (Ding Fei), Cornell University

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方 丽 (Kerry Fang) University of Illinois, Urbana-Champaign, IACP Board Member

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彭仲仁 (Zhong-Ren Peng), University of Florida

佛罗里达大学教授

权纪戈 (Steven Jige Quan), Seoul National University

韩国首尔国立大学教授

Sue Schwartz, APA President

美国规划协会(APA)主席

沈 青 (Qing Shen), University of Washington

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Çiğdem Canbay Türkyılmaz, Samarkand State University of Architecture and Civil Engineering

撒马尔罕国立建筑与土木工程大学校长

汪轶溟 (Yiming Wang), University College London

伦敦学院大学副教授

尹 力 (Li Yin), University at Buffalo, IACP Board Member

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朱 金 (Jin Zhu), The University of Hong Kong

香港大学助理教授

庄志茜 (Zhixi Zhuang), Toronto Metropolitan University, IACP Board Member

多伦多都会大学教授, IACP理事

开幕式

OPENING CEREMONY

July 11 (Saturday)

北校区学术交流中心二层报告厅

North Campus, Academic Exchange Center, 2nd Floor, Lecture Hall

8:30 - 08:45	Welcome Speech	Moderator: Kan Jia, Dean of School of Architecture, CHD 主持人: 贾侃, 长安大学建筑学院党委书记
		Leadership of CHD 长安大学校领导
		Zhenhua Chen, Chair of the IACP, Associate Professor of The Ohio State University, USA 陈振华, 国际中国规划学会主席, 俄亥俄州立大学副教授
Group Photo (5 minutes)		
08:55 - 10:35	Keynote Speech I	Moderator: Quanhua Hou, Dean and Professor of School of Architecture, CHD, Chair 主持人: 侯全华, 长安大学建筑学院院长、教授
		Zhiqiang Wu, Academician of the Chinese Academy of Engineering, Professor of Tongji University 吴志强, 中国工程院院士, 同济大学教授 Topic: Agent-based ultra scale city simulation and HAI-based planning 超大规模智能体群落城市模拟和HAI规划
		Sue Schwartz, President of the American Planning Association 苏·施瓦茨, 美国规划协会主席 Topic: Planners Move Communities Forward

08:55-10:35	Keynote Speech I	<p>Kai Wang, President of China Academy of Urban Planning and Design, Vice Chairman of the Chinese Urban Planning Society 王凯, 中国城市规划设计研究院院长, 中国城市规划学会副理事长 Topic: "New Perspectives" on Regional Development 区域发展“新观察”</p>
		<p>John D. Landis, Professor Emeritus of City & Regional Planning, Weitzman School of Design, University of Pennsylvania 约翰·D·兰迪斯, 宾夕法尼亚大学韦茨曼设计学院城市与区域规划系名誉教授 Topic: BIG CITIES, BOLD MOVES, GOOD OUTCOMES: A Success Manual For Global Cities</p>
Coffee Break (15 minutes)		
10:50-12:00	Roundtable	<p>Moderator: Zhixi Zhuang, IACP Board Member, Professor of Toronto Metropolitan University, Canada 主持人: 庄志茜, IACP理事, 加拿大多伦多都会大学教授</p>
		<p>Panelists: Na Chen (Sun Yat-sen University, China) Jennifer Clark (The Ohio State University, USA) Quanhua Hou (Chang'an University, China) Andi Nygaard (University of New South Wales, Australia) Ying Lin (Huazhong University of Science and Technology, China) Sophie Oldfield (Cornell University, USA) Çiğdem Canbay Türkyılmaz (Samarkand State Architecture and Construction University, Uzbekistan) Xin Wang (Beijing Jiaotong University, China) Yiming Wang (University College London, UK) Jie Yin (Tongji University, China)</p> <p>论坛嘉宾 (按照姓氏笔画排序): 陈娜 (中山大学); 詹妮弗·克拉克 (美国俄亥俄州立大学); 侯全华 (长安大学); 安迪·尼加德 (澳大利亚新南威尔士大学); 林颖 (华中科技大学); 索菲·奥德菲尔德 (美国康奈尔大学); 西格德姆·詹拜·图尔克伊尔马兹 (乌兹别克斯坦撒马尔罕国立建筑与土木工程大学); 王鑫 (北京交通大学); 汪轶溟 (英国伦敦大学学院); 尹杰 (同济大学)</p>

闭幕式 CLOSING CEREMONY

July 12 (Sunday)

北校区学术交流中心二层报告厅

North Campus, Academic Exchange Center, 2nd Floor, Lecture Hall

15:00-16:30	Keynote Speech II	<p>Moderator: Zhenhua Chen, Chair of the IACP, Associate Professor of The Ohio State University 主持人: 陈振华, 国际中国规划学会主席, 俄亥俄州立大学副教授</p>
		<p>Sophie Oldfield, Chair and Professor of City and Regional Planning College of Architecture, Art, and Planning, Cornell University, USA 苏菲·奥德菲尔德, 美国康奈尔大学建筑、艺术与规划学院城市与区域规划系主任、教授 Topic: Knowing the City: Transformative Practices of South African Urban Scholarship</p>
		<p>Zhendong Lei, Dean and Professor of School of Architecture, Xi'an University of Architecture and Technology 雷振东, 西安建筑科技大学建筑学院院长、教授 Topic: A Theoretical Model for High-Quality Development of County-Level Territorial Space in Ecologically Fragile Regions “六位一体”——生态脆弱区县域国土空间高质量发展理论模型</p>
		<p>Reid Ewing, Distinguished Professor of City and Metropolitan Planning, University of Utah, USA 里德·尤因, 美国犹他大学城市与大都市规划杰出教授 Topic: Groundbreaking Research Over the Last 30 Years</p>

平行会议总览

OVERVIEW OF THE PARALLEL SESSIONS

15:00-16:30	Keynote Speech II	<p>Quanhua Hou, Dean and Professor of School of Architecture, CHD 侯全华, 长安大学建筑学院院长、教授</p> <p>Topic: Research on Water-Suitability Territorial Spatial Planning for the Loess Plateau 黄土高原国土空间适水规划研究</p>
15:00-17:30	Closing Ceremony	<p>Moderator: Guang Tian, IACP Board Member, Assistant Professor of City and Metropolitan Planning, University of Utah, USA 主持人: 田光, IACP理事, 美国犹他大学 城市与大都市规划系副教授</p> <p>Awards Ceremony / 颁奖仪式</p> <p>2027 Welcome / 交接仪式</p> <p>Closing Remark / 大会总结 Quanhua Hou, Dean and Professor of School of Architecture, CHD 侯全华, 长安大学建筑学院院长、教授</p>

Schedule	Session Number	Location	Room
Parallel Session I July 10, 2026 (Fri): 13:15 - 14:45	Session 1: Cultural Heritage Preservation and Urban Renewal: Revolutionary, landscape, and capital	North Campus, Xiuyuan Zone 2 北校区修远二区	WX2209
	Session 2: Cultural Heritage Preservation and Urban Renewal: Architectural, regeneration, and historical		WX2208
	Session 3: Land Use, Urban Mobility, and Infrastructure Planning: Ecological, interment, and railway		WX2207
	Session 4: Reshaping Urban and Rural Communities: Commercial, household, and community		WX2206
	Session 5: Urban and Rural Integration and Regional Coordination: Ecological, grassland, and ecosystem		WX2205
	Session 6: Cultural Heritage Preservation and Urban Renewal: Interpretation, conservation, and interpretive		WX2204
	Session 7: Healthy Cities and the Well-being of Residents: Environmental, districts, and children		WX2203
	Session 8: Participatory Planning and Collaborative Governance: Infrastructure, information, and knowledge		WX2202
	Session 9: Cultural Heritage Preservation and Urban Renewal: Settlement, potential, and digital		WX2201
Parallel Session II July 10, 2026 (Fri): 15:00 - 16:30	Session 10: Cultural Heritage Preservation and Urban Renewal: Underutilized, conservation, and landscape	North Campus, Xiuyuan Zone 2 北校区修远二区	WX2209
	Session 11: Cultural Heritage Preservation and Urban Renewal: Morphological, regeneration, and industrial		WX2208
	Session 12: Land Use, Urban Mobility, and Infrastructure Planning: Maximization, information, and pedestrian		WX2207
	Session 13: Land Use, Urban Mobility, and Infrastructure Planning: Commuting, distance, and tourist		WX2206
	Session 14: Urban and Rural Integration and Regional Coordination: Contiguous, watershed, and migration		WX2205
	Session 15: Inclusive Urban Development and Social Equity: Commuting, housing, and subsidy		WX2204
	Session 16: Healthy Cities and the Well-being of Residents: Environment, literacy, and digital		WX2203
	Session 17: Participatory Planning and Collaborative Governance: Administrative, framework, and renewal		WX2202
	Session 18: New Directions, Practices, and Models of Urban Regeneration: Urban village, evaluation, and intensity		WX2201
Parallel Session III July 10, 2026 (Fri): 16:45 - 18:15	Session 19: Cultural Heritage Preservation and Urban Renewal: Chang city, han chang, and adaptive	North Campus, Xiuyuan Zone 2 北校区修远二区	WX2209
	Session 20: Cultural Heritage Preservation and Urban Renewal: Cave dwelling, reorganization, and traditional		WX2208
	Session 21: Land Use, Urban Mobility, and Infrastructure Planning: Congestion, computing, and parking		WX2207

Schedule	Session Number	Location	Room
Parallel Session III July 10, 2026 (Fri): 16:45 - 18:15	Session 22: Urban Resilience, Climate Change, and Environmental Planning: Configuration, electricity, and emissionsa	North Campus, Xiuyuan Zone 2 北校区修远二区	WX2206
	Session 23: Urban and Rural Integration and Regional Coordination: Rural vitality, restructuring, and fringe		WX2205
	Session 24: Smart Cities and Innovative Planning and Governance Technologies: Accessibility, industrial, and drainage		WX2204
	Session 25: Healthy Cities and the Well-being of Residents: Neighborhood, commuting, and emotional		WX2203
	Session 26: Cultural Heritage Preservation and Urban Renewal: Authenticity, historical, and buildings		WX2202
	Session 27: High-Speed Rail Planning and Policy - Transportation Research Part A Special Session 1		WX2201
	Session 28: Housing, Community Development, and Community Governance: Neighborhood Change, Resident Participation, and Local Action		WX2107
Parallel Session IV July 11, 2026 (Sat): 13:00 - 14:30	Session 29: AI for planning special workshop 1	North Campus, Xiuyuan Zone 3 北校区修远三区	WX2101
	Session 30: Heritage Preservation, Rural Revitalization, and Spatial Transformation in Small Cities and Historic Towns		WX3202
	Session 31: Participatory Planning and Collaborative Governance: Participation, community, and processes		WX3203
	Session 32: Low-Altitude Economy and Future Transportation Systems: Infrastructure, innovation, and logistics		WX3204
	Session 33: Urban Resilience, Climate Change, and Environmental Planning: Spatiotemporal, evacuation, and ecological		WX3205
	Session 34: Urban Resilience, Climate Change, and Environmental Planning: Cooling, energy, and space		WX3206
	Session 35: Land Use, Urban Mobility, and Infrastructure Planning: Displacement, walking, and renewal		WX3207
	Session 36: Urban Resilience, Climate Change, and Environmental Planning: Wu wei, adaptive, and events		WX3301
	Session 37: Healthy Cities and the Well-being of Residents: Emergency, response, and factors		WX3302
	Session 38: Student Housing at Cities Special Session: International, students, and shared		WX3303
Session 39: Innovation Spaces and Industrial Upgrading: Universities, swapping, and industry	WX3304		
Parallel Session V July 11, 2026 (Sat): 14:45 - 16:15	Session 40: AI for planning special workshop 2	North Campus, Xiuyuan Zone 3 北校区修远三区	WX2101
	Session 41: Cultural Heritage Preservation and Urban Renewal: Overseas chinese, traditional, and evaluation		WX3202
	Session 42: Cultural Heritage Preservation and Urban Renewal: Archaeological, significance, and historical		WX3203
	Session 43: Land Use, Urban Mobility, and Infrastructure Planning: oordination, resilience, and cycling		WX3204

Schedule	Session Number	Location	Room
Parallel Session V July 11, 2026 (Sat): 14:45 - 16:15	Session 44: Urban Resilience, Climate Change, and Environmental Planning: Ecosystem, rainfall, and tianjin	North Campus, Xiuyuan Zone 3 北校区修远三区	WX3205
	Session 45: Multi-Perspective Nature Exposure Analytics from Windows and Beyond for Health, Equity, and Urban Futures		WX3206
	Session 46: Housing, Community Development, and Community Governance: Integration, facilities, and social		WX3207
	Session 47: Inclusive Urban Development and Social Equity: Displacement, exclusion, and migrants		WX3301
	Session 48: Sustainable Urban Development and Green Transformation in China: Agricultural, adaptation, and carbon		WX3302
	Session 49: Innovation Spaces and Industrial Upgrading: Agglomeration, environment, and settlements		WX3303
Parallel Session VI July 11, 2026 (Sat): 16:30 - 18:00	Session 50: AI for planning special workshop 3	North Campus, Xiuyuan Zone 3 北校区修远三区	WX2101
	Session 51: Cultural Heritage Preservation and Urban Renewal: Spatiotemporal, historic, and vitality		WX3202
	Session 52: Inclusive Urban Development and Social Equity: Redevelopment, segregation, and activity		WX3203
	Session 53: Land Use, Urban Mobility, and Infrastructure Planning: Environment, escorting, and vitality		WX3204
	Session 54: Urban Resilience, Climate Change, and Environmental Planning: Urban form, groundwater, and riparian		WX3205
	Session 55: Urban and Rural Integration and Regional Coordination: Metropolitan, functional, and industrial		WX3206
	Session 56: Housing, Community Development, and Community Governance: Spatial heterogeneity, segmentation, and communities		WX3207
	Session 57: Smart Cities and Innovative Planning and Governance Technologies: Vitality, platform, and control		WX3301
	Session 58: Sustainable Urban Development and Green Transformation in China: Connectivity, ecological, and industrial		WX3302
Session 59: Cultural Heritage Preservation and Urban Renewal: Inheritance, ancient, and rural	WX3303		
Parallel Session VII July 12, 2026 (Sun): 8:30 - 10:00	Session 60: AI-Empowered New Planism: Theories, Methods, and Practices - Frontiers of Urban and Rural Planning Special Session: Intelligence, uncertainty, and embodied	North Campus, Xiuyuan Zone 3 北校区修远三区	WX3201
	Session 61: Land Use, Urban Mobility, and Infrastructure Planning: Accessibility, charging, and poverty		WX3202
	Session 62: Housing, Community Development, and Community Governance: Accessibility, affordable, and management		WX3203
	Session 63: Urban and Rural Integration and Regional Coordination: Management, border, and cross		WX3204
	Session 64: Inclusive Urban Development and Social Equity: Delivery, business, and minority		WX3205
Session 65: Housing, Community Development, and Community Governance: Preferences, percentage, and workers	WX3206		

Schedule	Session Number	Location	Room
Parallel Session VII July 12, 2026 (Sun): 8:30 – 10:00	Session 66: Smart Cities and Innovative Planning and Governance Technologies: Collaboration, platform, and digital	North Campus, Xiuyuan Zone 3 北校区修远三区	WX3207
	Session 67: Implementation and Evaluation of Spatial Planning: Districts, comfort, and density		WX3302
	Session 68: Low–Altitude Economy and Future Transportation Systems: Ridership, capacity, and cluster		WX3303
Parallel Session VIII July 12, 2026 (Sun): 10:15 – 11:45	Session 69: Cultural Heritage Preservation and Urban Renewal: Authenticity, continuity, and changchun	North Campus, Xiuyuan Zone 3 北校区修远三区	WX3201
	Session 70: Panel Discussion – Multimodal Generative AI in Urban Planning: Opportunities and Challenges		WX3202
	Session 71: Urban Resilience, Climate Change, and Environmental Planning: Courtyard, building, and housing		WX3203
	Session 72: Urban and Rural Integration and Regional Coordination: Population, livability, and lifestyle		WX3204
	Session 73: Inclusive Urban Development and Social Equity: Mobility, parking, and street		WX3205
	Session 74: Housing, Community Development, and Community Governance: Revitalization, regeneration, and service		WX3206
	Session 75: Smart Cities and Innovative Planning and Governance Technologies: Configuration, coordination, and ecological		WX3207
	Session 76: Implementation and Evaluation of Spatial Planning: Intercity, transport, and vitality		WX3302
	Session 77: Urban Resilience, Climate Change, and Environmental Planning: Disturbances, vegetation, and community		WX3303
Parallel Session IX July 12, 2026 (Sun): 13:15 – 14:45	Session 78: Cultural Heritage Preservation and Urban Renewal: Production, property, and corridor	North Campus, Xiuyuan Zone 3 北校区修远三区	WX3201
	Session 79: Land Use, Urban Mobility, and Infrastructure Planning: Connectivity, acceptance, and distance		WX3202
	Session 80: Urban Resilience, Climate Change, and Environmental Planning: Uncertainty, recovery, and memorial		WX3203
	Session 81: Urban and Rural Integration and Regional Coordination: Competitiveness, synchronous, and tourism		WX3204
	Session 82: Inclusive Urban Development and Social Equity: Charging, exposure, and public		WX3205
	Session 83: Healthy Cities and the Well-being of Residents: Environments, delivery, and capital		WX3206
	Session 84: Smart Cities and Innovative Planning and Governance Technologies: Framework, vitality, and citywalk		WX3207
	Session 85: High–Speed Rail Planning and Policy - Transportation Research Part A Special Session 2		WX3302
Session 86: Sustainable Urban Development and Green Transformation in China: Job housing, employment, and commuting	WX3303		

平行会议 PARALLEL SESSIONS

Parallel Session July 10, 2026 (Fri): 13:15 – 14:45		
Session 1: Cultural Heritage Preservation and Urban Renewal: Revolutionary, landscape, and capital (WX2209)		
Chair: Ping Wei (weiping@xauat.edu.cn)		
ID	Paper Title	Authors
74	Rural Landscape Development in Central and Eastern Europe and Its Implications for Northwest China: A Case Study of Slovenia	Ping Wei (Xi'an University of Architecture and Technology)*; Baogang Lin (Xi'an University of Architecture and Technology)
161	Exploring the Preservation and Rejuvenation of Ancient Cities Based on Spatial Narratology: The Case Study in the Xi'an Metropolitan Area, with a Focus on Fuping	Yiwei Zhang (The Chinese University of Hong Kong)*
197	Research on Holistic Conservation Strategies for the Cultural Landscape of Lajia Town, Qinghai, from the Perspective of Field Theory	Shuo Pang (Xi'an University of Architecture and Technology)*
250	From Scene to Landscape Domain to Field: Mechanism of Asynchronous-Coordinated Spatial Production of Red Cultural Resources and Planning Responses	Ziyu Zhang (Xi'an University of Architecture and Technology)*
402	Research on the spatial pattern and value transformation path of revolutionary cultural relics from the perspective of cultural capital—Taking Xi'an immovable revolutionary cultural relics as an example	Jinfeng Zhang (Xi'an University of Architecture and Technology)*
Session 2: Cultural Heritage Preservation and Urban Renewal: Architectural, regeneration, and historical (WX2208)		
Chair: Mydung Phan (mydung.phan@edu.cdu.cn)		
ID	Paper Title	Authors
214	Developing a Heritage-Community Integration Assessment Framework for Evaluating Residential Relocation Impacts at Heritage Sites: Insights from Hue and Han Chang'an	Mydung Phan (Chang'an University)*; Wenliang Chen (Chang'an University); Zaiyi Liao (China Three Gorges University); Nam Duy Hoang (Dai Nam University)
299	From Spatial Constraint to Service Empowerment: Research on the Urban Catalyst Path of Great Heritage Sites Driving Urban Regeneration	Ting Chi (Xi'an University of Architecture and Technology)*; Xinwen Wang (Xi'an University of Architecture and Technology)
388	The value of cultural heritage is to explore the potential of the value of cultural heritage, and the market-oriented urban renewal of architectural cultural heritage is based on the establishment of a value evaluation system.	Hongjun Zhao (ZHAOHONGJUN)*

ID	Paper Title	Authors
415	Research on Tiered Intervention Strategies for Micro-Updates in Xi'an's Ming City Based on Historical Value Assessment	Jiaojiao Feng (Xi'an University of Architecture and Technology)*
213	Coordinated Regeneration and Livelihood Development of Large-Scale Archaeological Sites Based on Symbiosis Theory: A Case Study of the Han Chang'an City Site	Yichen Yang (School of Architecture and Urban Planning Chongqing University)*; Ling Huang (School of Architecture and Urban Planning Chongqing University)
Session 3: Land Use, Urban Mobility, and Infrastructure Planning: Ecological, interment, and railway(WX2207)		
Chair: Ling Li (lingli22@pku.edu.cn)		
ID	Paper Title	Authors
260	The spatial reach of urban renewal: Micro-geographies of displacement in Shenzhen, China	Ling Li (peking university)*
136	Land Use Structure Evolution in Resource-Based Regions: A PLUS Model-Based Analysis of Drivers and Multi-Scenario Projections	Binjie Wang (China University of Mining and Technology)*; Liyuan Zhao (China University of Mining and Technology); Yan Lin (China University of Mining and Technology)
280	Research on the Demand Forecast and Spatial Supply Constraint Simulation of Rural Funeral Facilities: A Case Study of Pucheng County, Shaanxi Province	Jing Liu (Northwest University)*; Xin Dong (Northwest University)
599	Characterizing the Evolution of Self-Organized Urban Morphology: A Quantitative Framework	Jiang Mengling (Qsinghua University)*; Ao Shun (Peking University)
688	Cross-Border Railway and Urban Spatial Reconfiguration: Kunming and Mengzi in the Early 20th Century	Haishan Xia (Beijing Jiaotong University, School of Architecture and Design); Wenjing Zhou (Beijing Jiaotong University, School of Architecture and Design)*
Session 4: Reshaping Urban and Rural Communities: Commercial, household, and community (WX2206)		
Chair: Rou Li (694706882@qq.com)		
ID	Paper Title	Authors
147	Renovation of Fragmented Production Space in Rural China: Spatial Reconstruction and Governance Practice of "One Household, One Field"	Weijie Hou (Northwest University)*; Xin Dong (Northwest University); Zhanhao Zhang (Northwest University)
474	Exploring Paths for Rural Spatial Governance in Urban Fringe Areas under the Context of Organic Renewal: A Case Study of Lecong Town, Foshan City	Rou Li (Li Rou)*

ID	Paper Title	Authors
723	Healing the Rural Community through Cultural-Led Therapy: An Innovative Landscape Restoration Practice in Gaotai Village, Beijing	Qiaonuo Ye (Beijing Forestry University)*; Guoxin Guo (Beijing Forestry University); YuChen Wang (Beijing Forestry University); Shiya Huang (Beijing Forestry University); Yijin Lian (Beijing Forestry University); Yun Qian (Beijing Forestry University)
543	Spatial Restructuring and Factor Activation: A Micro-Scale Approach to Urban-Rural Integration Through Rural Industrial Consolidation—A Case Study of Daqu Village, Xi'an, China	Xia Wu (Chang'an University)*; Jingbin Tan (Chang'an University)
231	Spatiotemporal Evolution and Construction Wisdom of Guanzhong Traditional Settlements via Space-Air-Ground Integration	Ruijie Zhang (Chang'an University); Jinrong Jiang (Chang'an University); Kanhua Yu (Chang'an University)
Session 5: Urban and Rural Integration and Regional Coordination: Ecological, grassland, and ecosystem(WX2205)		
Chair: Bingyu Guo (guobingyu@xauat.edu.cn)		
ID	Paper Title	Authors
120	The Justice Paradox of River Basin Restoration: Ecosystem Service Flows Reveal a Regressive Redistribution of Development Rights	Jinjing Ma (Shaanxi Normal University)*; Xiaoyan Huang (Shaanxi Normal University)
325	Spatiotemporal Evolution and Driving Mechanisms of Ecosystem Service Value in Beijing's Second Green Belt: A Planning Evaluation Perspective	Zhuoyu Tian (Beijing Forestry University)*; Changming Yu (Beijing Forestry University)
345	Key Area Identification for Collaborative Development of Urban-Rural Ecological Networks and Street Green Spaces: A Case Study of Xi'an Metropolitan Area	Bingyu Guo (Xi'an University of Architecture and Technology)*; Pei Zhang (Xi'an University of Architecture and Technology)
539	Assessment and Planning Response of Land Use Efficiency in Suburban Rail Transit TOD Corridors Based on "Form-Flow" Coupling: A Case Study of Tianjin, China	Jiaxuan Yang (Tianjin Chengjian University); Xin Wang* (Tianjin Chengjian University)
715	Association Patterns among Population, Grassland, and Settlements in the Ecologically Fragile Region of Northern Grassland, Inner Mongolia	Yue Wang (School Of Architecture, Xi'an University Of Architecture And- Technology; School Of Architecture And Artistic Design, Inner Mongolia University Of Science And Technology)*; Yueyun Guo (School of Architecture and Artistic Design, Inner Mongolia University of Science and Technology)
Session 6: Cultural Heritage Preservation and Urban Renewal: Interpretation, conservation, and interpretive(WX2204)		
Chair: Li Yuan (lich1016@163.com)		
ID	Paper Title	Authors
242	Beyond the Historic City Paradigm: Planning Strategies for Activating Cultural Heritage in Non-Designated County-Level Cities	Jiaxin Cai (Xi'an University of Architecture and Technology)*

ID	Paper Title	Authors
275	The Minimal Intervention Strategy in the Conservation and Interpretation of Earthen Heritage Sites: Case Studies in Xi'an	Geli Guo (Xi'an University of Architecture & Technology)*
404	The Paradigm Evolution of Red Cultural Heritage Conservation Concepts—A Data Visualisation Analysis Based on CiteSpace	Tingting Wu (School of Architecture, Xi'an University of Architecture and Technology)*; Xiaojian Chen (School of Architecture, Xi'an University of Architecture and Technology)
612	Restorative Effects of Interpretation-Oriented Heritage Parks in Urban Renewal: A Neuroscientific Perspective	"Tian Naiji (Xi'an University of Architecture and Technology)*; Liu Kecheng (Xi'an University of Architecture and Technology)"
614	Thematic Interpretation Framework and Holistic Conservation: A Planning Pathway for County-Level Red Cultural Heritage in Zherong County, China	Li Yuan (Changan University)*

Session 7: Healthy Cities and the Well-being of Residents: Environmental, districts, and children(WX2203)

Chair: Guan Che (cgq2016@tju.edu.cn)

ID	Paper Title	Authors
706	Children's Activity Patterns and Urban Built Environment Interventions: A Systematic Review of Evidence for Child-Friendly City Planning	Zhaorong Feng (City University of Hong Kong)*; Yiyuan Xu (City University of Hong Kong); Qian-Cheng Wang (City University of Hong Kong)
9	Creating Inclusive Community for the Elderly and Children: Spatio-Temporal Behavior, Influence Mechanism and Space Optimization	Guan Che (Tianjin Chengjian University)*; Lan Xu (Tianjin Chengjian University)
239	Synergistic Mechanism Between Spatial Environment, Children's Behavior and Health in Old Urban districts and Its Micro-renewal Pathways From the Perspective of Children's Rights: A Case Study of Xi'an	Zhanhao Zhang (College of Urban and Environmental Sciences, Northwest University)*; Xin Dong (Northwest University); Zhaofeng Zhang (University of Amsterdam); Weijie Hou (Northwest University)
318	Typological Healing of Urban Public Spaces for Youth: A Study of Parks, Historic Blocks, and Commercial Districts in Beijing	Siyu Yan (School of Landscape Architecture, Beijing Forestry University)*; Huixin Ma (School of Landscape Architecture, Beijing Forestry University); Yun Qian (School of Landscape Architecture, Beijing Forestry University); Yuxiao Wang (School of Landscape Architecture, Beijing Forestry University); Zihan Guo (School of Landscape Architecture, Beijing Forestry University)
637	Associations Between Mobility-based Environmental Exposures and Subjective Well-being of Migrant Elderly Grandparents in Childcare: Evidence from a Wearable Camera-Based Study	Yong He (Soochow University)*; Jia Guo (Soochow University)

Session 8: Participatory Planning and Collaborative Governance: Infrastructure, information, and knowledge(WX2202)

Chair: Yitian Ren (Yitian.Ren@xjtlu.edu.cn)

ID	Paper Title	Authors
40	From Cultural Value to Development Momentum: A Digital Governance Framework for Tripartite Synergy in Urban-Rural Participatory Planning	Lijia Ding (University of Bath)*
613	A Web-Based Implementation of an AI-Driven Participatory Planning Support System	Steven Jige Quan (Seoul National University)*; Seojung Lee (Seoul National University)
439	Information Entropy Diagnosis and Regeneration Strategies for Urban Open Cultural Districts: A Public Participation-Based Approach	Zehao Hong (Chang'an University)*; Wanlong Wu (Chang'an University); Tianlin Shen (Chang'an University); Yanlu Yu (Chang'an University)
544	Bordering in and through Transnational Planning Education Provision: The Tale of Two Transnational Planning Programmes in China	Yitian Ren (Xi'an Jiaotong-Liverpool University)*; Yunpeng Zhang (University College Dublin)
696	Community-Financed Infrastructure and Collaborative Planning: A Hybrid BOT Experiment in Urban China	Yixin Huang (Peking university)*; Jiawen Yang (Peking university)

Session 9: Cultural Heritage Preservation and Urban Renewal: Settlement, potential, and digital(WX2201)

Chair: Jierui Wang (wangjr29@chd.edu.cn)

ID	Paper Title	Authors
11	Research on the Empowerment of Shaanxi Cultural Heritage Resources Digitalization for the Innovation of Ideological and Political Teaching in College Courses	Jierui Wang (Chang'an University)*
60	Assessment of the Tourism Development Potential of Suzhou's Historical and Cultural Towns Based on ESG Principles	Min Yang (Suzhou University of Science and Technology)*; Xiaofang Wei (Suzhou University of Science and Technology)
857	Graph-based historical material mapping for interpreting the humanistic spatial pattern of historical towns with mountains and water	Wei Zhang (Chang'an University); Yuanyuan Shao (Chang'an University)
485	Spatial Pattern and Governance Dilemmas of Cultural Heritage Sites in the Middle Reaches of the Yellow River	Xi Liang (Xi'an University of Architecture and Technology)*
621	Spatiotemporal Distribution and Evolutionary Mechanism of Multi-Tier Cultural Heritage: A Conservation Framework for Hainan Island	Shuling Li (Hainan University)*; Xiaocui Feng (Hainan University); Zuoyuan Zhang (Hainan University); Xinyi Zhan (Hainan University); Shubei Cheng (Hainan University)
676	Spatial Distribution Characteristics and Interrelationships of Urban-Rural Settlement Heritage in Shanxi Province from a Regional Perspective	Zizhuo Gu (Xi'an University of Architecture and Technology)*

Coffee Break (15 minutes)		
Parallel Session July 10, 2026 (Fri): 15:00 - 16:30		
Session 10: Cultural Heritage Preservation and Urban Renewal: Underutilized, conservation, and landscape(WX2209)		
Chair: Yi Zhu (zhu.yi@mail.shufe.edu.cn)		
ID	Paper Title	Authors
575	Scaling Solar Regeneration: Urban Typologies and Solar Potential in Seoul's URZs	Subin Kim (Seoul National University)*; Steven Jige Quan (Seoul National University)
576	Spatial Layout and Influencing Factors of Underutilized Blocks in the Central Urban Area of Jinan	Dapeng Fan (Shandong Jianzhu University); Yiran Yan (Shandong Jianzhu University)*
846	Urban Historic Heritage Conservation and State-led Gentrification: effect on housing market in Singapore	Yi Zhu (Shanghai University of Finance and Economics)*
49	Mining and scene clustering of poetic landscape imagery based on deep learning:a case study of Hangzhou	Siqi Gao (Tianjin University)*; Xiwei Xu (Tianjin University)
387	Conservation and Adaptive Utilization Strategies for Dongshan Guandi Temple in Fujian from the Perspective of "Realms of Memory"	Chen Ma (Xi'an University of Architecture and Technology)*
Session 11: Cultural Heritage Preservation and Urban Renewal: Morphological, regeneration, and industrial(WX2208)		
Chair: Sitong Zheng (3094290862@qq.com)		
ID	Paper Title	Authors
410	Spatial Narrative-based Living Inheritance Path Of Historical Blocks: A Case Study Of Beiyuanmen Historical And Cultural Block In Xi'an	Sitong Zheng (Xi'an University of Architecture and Technology)*; Xiaojian Chen (Xi'an University of Architecture and Technology); Yuezhi Wang (National University of Singapore)
466	Living Heritage Conservation Theory in Industrial Heritage Regeneration: A Case Study of Xi'an Xidian Area	Yiting Liu (Chang'an University)*; Qibo Liu (Chang'an University)
549	Data-driven performance diagnosis and potential identification of existing industrial land: a case study of Suzhou New District	Yuehuan Shen (Suzhou University of Science and Technology)*
674	Structural Evolution of the Urban Morphological Text and Sustainable Regeneration: Urban Rewriting in Xi'an as a Case Study	Xinfei Li (Xi'an University of Architecture and Technology)*; Qi Wei (Xi'an University of Architecture and Technology); Kecheng Liu (Xi'an University of Architecture and Technology)
825	Evaluating the Effectiveness of Industrial Heritage Protection Laws in Urban Renewal via LLMs and Knowledge Graphs: A Case Study of Shanghai	XiaoYan Gu (Shanghai Jiaotong University)*; Lin Wang (Shanghai Jiaotong University)

Session12: Land Use, Urban Mobility, and Infrastructure Planning: Maximization, information, and pedestrian(WX2207)		
Chair: Yuting Hou (houyuting86@hotmail.com)		
ID	Paper Title	Authors
845	How concerned should we be about attracting never-riders to the bus?	Wang Chihuangji (University of Pittsburgh)*
331	Mapping the First Mile: A Weighted Random Walk Analysis on Walkability for Public Transportation in Hong Kong	Yuxuan Wang (The Chinese University of Hong Kong)*; Yan Liu (The Chinese University of Hong Kong)
742	The impacts of real-time bus arrival information panel on transit ridership in Hong Kong	Yuting Hou (The Hong Kong Polytechnic University)*
394	Resilience-Reworking-Resistance: Food Deliverers' Spatial Praxis Against Platform Governance in Urban China	Zheyi Cheng (Harbin Institute of Technology (Shenzhen)); Peiling Zhou (Harbin Institute of Technology (Shenzhen))*
52	Identifying Key Factors Influencing the Spatial Demand for Public EV Charging Stations: AAHP-Entropy Analysis	Qimeng Ren (Northeast Forestry University)*; Ming Sun (Northeast Forestry University); Junxin Yan (Northeast Forestry University); Huiru Wang (Northeast Forestry University); Yang Zhao (Northeast Forestry University); Chenxiu Zou (Northeast Forestry University); Xubo Jiang (Northeast Forestry University)
757	Exploring Perceived Walkability Between Migrants and Local Residents in Urban and Rural Shenzhen	Man Qian (University College London)*; Mengqiu Cao (University College London); Jonas devos (University College London)*
Session 13: Land Use, Urban Mobility, and Infrastructure Planning: Commuting, distance, and tourist(WX2206)		
Chair: Shiqi Li (oj25394@bristol.ac.uk)		
ID	Paper Title	Authors
750	A universal intrinsic distance preference law of metro mobility under network constraints	Shiqi Li (University of Bristol)*; Winnie Wang (University of Bristol); Qiujie Shi (University of Bristol); Yunxia Liu (Lanzhou University)
800	Group Effects Under Information Uncertainty: Survey-Based Evaluation Of LLM Agents In Metro Disruptions	Wanqi Zhang (The University of Hong Kong)*; Jiali Zhou (Research Assistant Professor, Department of Urban Planning and Design, The University of Hong Kong); Siwei Zhang (Postdoctoral Fellow, Department of Urban Planning and Design, The University of Hong Kong)
815	Multi-Day Tourist Trip Planning using Online Travelogue Data and Inverse Reinforcement Learning	Xinxi Yang (The University of Hong Kong); Zhan Zhao (The University of Hong Kong)*; Yamin Wang (The University of Hong Kong); Lei Qin (The University of Hong Kong); Chengxiang Peng (The University of Hong Kong)

ID	Paper Title	Authors
781	Coupling Long-Distance Commuting and Urban Economic Distance	Weiye Xiao (Nanjing instituion of geography and limnology)*
150	Study on the Divergence Between Commercial Ecological Niches and Consumption Behavior in Urban Rail Transit Station Areas: A Case Study of Xiamen	Li Yu (Huaqiao University)*; Minfeng Yao (Huaqiao University); Zihao Wang (Beijing University of Civil Engineering and Architecture)

Session 14: Urban and Rural Integration and Regional Coordination: Contiguous, watershed, and migration(WX2205)

Chair: Pengda Dong (pengda_dong@126.com)

ID	Paper Title	Authors
102	Research on the "Symbiosis" Mechanism and Collaborative Planning Strategies for Rural Contiguous Areas in County-Level Regions of the Qinling-Daba Mountains: A Case Study of Southern Shaanxi	Pengda Dong (Xi'an University of Architecture and Technology)*; Zhonghua Zhang (Xi'an University of Architecture and Technology)
255	Intergenerational Migration Patterns of Rural Households and Their Impacts on the Supply-Demand Matching of Educational Facilities: A Case Study of Qian County, Shaanxi	Ruonan Wu (Xi'an University of Architecture and Technology)*; Yixin Li (Xi'an University of Architecture and Technology); Zhimin Li (Xi'an University of Architecture and Technology)
287	Identification and Spatial Planning of Rural Living Circles in the Qinling Yu Kou Region Based on the Behavioral Clusters of Villagers	Saifei He (Xi'an University of Architecture and Technology)*; Darui Tian (Xi'an University of Architecture and Technology)
461	Resilient Networks in the Gully Region: Rural Spatial Restructuring and Factor Flow Logic in Small Watersheds of Northern Shaanxi, China under the Context of Shrinkage	YuDuo Chen (Xi'an University of Architecture and Technology)*
531	Research on the Delineation and Collaborative Mechanisms of Rural Contiguous Units in Small Watersheds of the Loess Plateau: A Case Study of the Yanhe River Basin	Minghui Liu (Xi'an University of Architecture and Technology)*

Session 15: Inclusive Urban Development and Social Equity: Commuting, housing, and subsidy(WX2204)

Chair: Barbara Matelowska (b.matelowska@gmail.com)

ID	Paper Title	Authors
822	Yado Lodgings in Tokyo's Sanya: Spatial Decline and Functional Transformation from Low-Cost Housing to Tourist Accommodation	Barbara Matelowska (The University of Tokyo)*; Shuailing Cui (The University of Tokyo); Youngjoon Kim (The University of Tokyo)
327	The impact of the urban street environment on women's walking satisfaction: Evidence from Xi'an, China	Ran Xu (Northwest University)*; Jing Zhu (Northwest University)

ID	Paper Title	Authors
130	Motherhood Penalty? Urban Employment Structures, Commuting Adjustments, and Spatial Opportunity for Caregiving Families: Evidence from Beijing	Ye Huang (School of Architecture and Urban Planning, Shandong Jianzhu University)*; Ning Qiu (School of Architecture and Urban Planning, Shandong Jianzhu University); Xinyu Han (School of Architecture and Urban Planning, Shandong Jianzhu University)
451	Empowering Individuals with Disability in the "Last Mile" of Subway Access with Volunteer Services	Chenchen Kang (School of Urban Planning and Design, Peking University)*; Jiawen Yang (School of Urban Planning and Design, Peking University); Mutong He (School of Urban Planning and Design, Peking University); Jisen Chen (Shenzhen Metro Volunteers); Zehang Yu (School of Urban Planning and Design, Peking University); Zhuo Wang (School of Urban Planning and Design, Peking University)
633	Research on the Multi-Scale Impact Mechanism of Public Transportation on Commuting Carbon Reduction in the Context of Job-Housing Segregation: A Case Study of Shenzhen	Chun Zhang (Beijing Jiaotong University); Xingmei Li (Beijing Jiaotong University)*; Tianlu Pan (Peng Cheng Laboratory); Xuecai Dong (Beijing Construction Project Management Headquarters)

Session 16: Healthy Cities and the Well-being of Residents: Environment, literacy, and digital(WX2203)

Chair: Zhenhua Li (zhenhuali4-c@my.cityu.edu.hk)

ID	Paper Title	Authors
167	Built environment and loneliness trajectories among middle-aged and older adults in China	Zhenhua Li (City University of Hong Kong)*; Yi Lu (City University of Hong Kong)
285	A Study on the Impacts of the Multi-Scale Urban Built Environment on Travel Well-being—A Case Study of Xi'an City	Junxi Huo (NORTHWEST UNIVERSITY)*; Jing Zhu (NORTHWEST UNIVERSITY)
446	Exploring the effects of the Built Environment on the Temporal Structure of Older Adults' Travel: Evidence from the Guangzhou Travel Survey	Bohang Guo (South China University of Technology)*; Yuqi Liu (South China University of Technology)
465	Research on the Evaluation of Residents' Well-being in a Smart Society	Jinbo Li (nanjing university)*; Zhen Feng (nanjing university)
732	The reinforcement of the interaction between High-speed rail and Digital infrastructure on digital inclusion-mental health: Evidence from China	Jingyang Liu (Shenzhen Technology University)*; Jinhong Liu (Shenzhen Technology University)

Session 17: Participatory Planning and Collaborative Governance: Administrative, framework, and renewal (WX2202)

Chair: Suiping Zeng (176116126@qq.com)

ID	Paper Title	Authors
821	Reframing Transit Governance: Integrating Spatial Analysis, Community Feedback and Data-Driven Simulation for Equitable Mobility in Polycentric Cities	Guo Menglei (University of Manchester)*
80	County-Level Territorial Spatial Planning Transmission in the Loess Hilly and Gully Region: Logic, Methodology, and Techniques	Xin Li (chang'an university)*
90	A Framework for Identifying Contextually Adaptive Reuse Cases of Rural Primary Schools: Evidence from Qian County, Shaanxi Province	Sirui Cheng (Xi'an University of Architecture and Technology)*; Yixin Liu (Xi'an University of Architecture and Technology); Lin Luo (Xi'an University of Science and Technology); Zhimin Li (Xi'an University of Architecture and Technology)
424	Assessment and Pathways for Enhancing Governance Effectiveness for Compound Rain-Surge Risk Resilience in Coastal Cities under Extreme Climate: A Case Study of the Minnan Delta, China.	Suiping Zeng (School of Architecture, Tianjin Chengjian University)*; Tongxin Zhang (School of Architecture, Tianjin Chengjian University)
642	Embedding Participatory Calibration in Smart Neighborhood Renewal Evaluation: Evidence from Beijing	Anni Hu (Tsinghua University); Jiatong Li (Tsinghua University); Lai Yuan (Tsinghua University)*

Session 18: New Directions, Practices, and Models of Urban Regeneration: Urban village, evaluation, and intensity(WX2201)

Chair: Peng Chen (952791451@qq.com)

ID	Paper Title	Authors
290	Evaluation of Urban Village Street Renewal Potential Based on the AET Model	Zexian Chen (Harbin Institute of Technology (Shenzhen))*; Yunxi Bai (Harbin Institute of Technology (Shenzhen))
469	Regulation of Development Intensity in Urban Built-up Areas of Ecologically Fragile Regions: A Dual-Dimension Evaluation Coupled with a Non-Compensatory Matrix	Jie Liu (Chang'an University)*; Quanhua Hou (School of Architecture, Chang'an University); Jie Yao (The Engineering Design Academy of Chang'an University Co., Ltd., Xi'an); Jizhe Zhou (School of Architecture, Chang'an University); Lingda Zhang (School of Architecture, Chang'an University); Weijia Li (The Engineering Design Academy of Chang'an University Co., Ltd., Xi'an)
554	A Discussion on Dynamic-Driven Regeneration Approaches for Underperforming Office Assets in the Multi-Scenario Context: A Comparative Study of United States and Insights for China	Peng Chen (SUPDRI)*
416	Sustainable Renewal of Tokyo's Affordable Housing Communities: A Case Study of the Tamadaira Danchi Regeneration	da Du (Tsinghua University)*; Yuhan Gao (Waseda University); Yulin Chen (Tsinghua University); Hong You (Beijing Municipal Institute of City Planning & Design)
807	Between Formalization and Resilience: Governance Dilemmas and Adaptive Strategies of Informal Markets in Xi'an's Ming City Wall Zone	Jiuyu Zhou (Xi'an University of Architecture and Technology)*

Coffee Break (15 minutes)

Parallel Session July 10, 2026 (Fri): 16:45 - 18:15

Session 19: Cultural Heritage Preservation and Urban Renewal: Chang city, han chang, and adaptive(WX2209)

Chair: Jinliu Chen (jinliu_chen@szcu.edu.cn)

ID	Paper Title	Authors
229	Leveraging Augmented Reality for historic streetscape regeneration decision-making: A Big and Small Data Approach with social media and stakeholder participation integration	Jinliu Chen (Suzhou City University)*
339	Research on the Subject Relationship Network of Rural-Type Large Heritage Site Conservation from the Perspective of Complex Adaptive System—A Case Study of Beiyangping Site in Lingbao, Henan Province	Shiqin Li (Xi'an University of Architecture and Technology)*; Xinwen Wang (Xi'an University of Architecture and Technology)
375	Research on the Mechanisms and Pathways of Public Value Creation in the Han Dynasty Chang'an City Ruins from the Perspective of Complex Adaptive Systems Theory	Zihan Yang (Xi'an University of Architecture and Technology)*; Xinwen Wang (Xi'an University of Architecture and Technology)
383	Research on the Protection and Spatial Revitalization Design of the Han Chang'an City Site Based on Cultural Landscape Reconstruction	Tianyi Yang (Chang'an University)*; Qibo Liu (Chang'an University)*
659	Research on Resilient Interface Design Strategies for Large Archaeological Sites: A Case Study of the Han Chang'an City Site and the Baekje Site in Korea	Haiting Sun (Xi'an University of Architecture and Technology)*; Kecheng Liu (Xi'an University of Architecture and Technology)

Session 20: Cultural Heritage Preservation and Urban Renewal: Cave dwelling, reorganization, and traditional(WX2208)

Chair: Yongshuai Wang (1286849432@qq.com)

ID	Paper Title	Authors
16	Research on the Mining and Application of Local Knowledge of Traditional Cave Dwelling Settlements in the Loess Plateau of Northern Shaanxi	Yongshuai Wang (Yongshuai wang)*
71	Research on Digital Conservation Monitoring Technology for Spatial Form of Mountainous Historical Towns and Villages	Lingru Feng (Chongqing Planning and Design Institute)*; Gu Yuan (Chongqing Planning and Design Institute); Lian Chen (Chongqing Planning and Design Institute); Xing Peng (Chongqing Planning and Design Institute)
475	Spatial Heritage Changes and Protection in Traditional Settlements Driven by Belief Culture: A Machine Learning-Based Case Study of Jianzha Area	Hua Chaomei (Xi'an University of Architecture and Technology)*
493	Civilizational Logics and Spatial Organization: A Cross-Cultural Framework for Vernacular Settlements	Huan Liu (Xi'an University of Architecture and Technology)*
648	Research On The Configuration Path Of The Spatial Reorganization Of Traditional Settlements Along The East Zhejiang Canal	Lvxue Chen (Zhejiang A&F University)*

Session 21: Land Use, Urban Mobility, and Infrastructure Planning: Congestion, computing, and parking(WX2207)		
Chair: Huajie Yang (yanghj@cityu.edu.mo)		
ID	Paper Title	Authors
553	Do Shared Autonomous Vehicles Reduce Parking Demand? An Empirical Study in Phoenix, Arizona	Yajie Hu (University of Cincinnati)*; Jiahe (Jane) Bian (University of Georgia)
820	Applying Large Language Models for MTR Emergency Service Plans: A Case Study of the East Rail Line	Yixuan Guo (The University of Hong Kong)*; Siwei Zhang (Department of Urban Planning and Design, The University of Hong Kong Hong Kong); Jiali Zhou (Department of Urban Planning and Design, The University of Hong Kong Hong Kong); Jiangping Zhou (Department of Urban Planning and Design, The University of Hong Kong Hong Kong)
437	Estimating Heterogeneous Treatment Effects of Urban Congestion Pricing: A Causal Forest Application to New York City	Wenlei Du (City University of Macao); Tao Tao (Carnegie Mellon University); Huajie Yang (City University of Macau)*
756	Research on the spatial layout of AI computing power centers in the United States and the coupling mechanism between urban-resource systems	Mengdi Hui (Beijing Jiaotong University)*; Bo Wan (Beijing Jiaotong University)
248	How Does New Rail Transit Impact EV Users' Travel Behavior? Evidence from Shanghai	Ke Song (College of Architecture and Urban Planning, Tongji University)*; Mi Diao (College of Architecture and Urban Planning, Tongji University)
	Data Collaboration for Intelligent Traffic Control Unmanned Devices Based on ROS2	HAN HAOTIAN (International joint laboratory of smart habitats for humanity between Fuzhou university and kanazawa university, at Fuzhou university, Fuzhou city, China)
Session 22: Urban Resilience, Climate Change, and Environmental Planning: Configuration, electricity, and emissions(WX2206)		
Chair: Steven Jige Quan (stevenchuan6656@gmail.com)		
ID	Paper Title	Authors
580	Decoding Urban Morphology in Seoul: Extracting Archetypes and Their Mixture Types	Steven Jige Quan (Seoul National University)*; Sihyeon Kim (Seoul National University)*
35	Using Geographically Weighted Random Forests to Assess the Impact of Land Use Change on the Thermal Environment in Hefei City and Multi-scenario Predictions	Haoliang Wang (Anhui Jianzhu University)*; Haodong Qi (Anhui Jianzhu University); Kangkang Gu (Anhui Jianzhu University)
105	Land Use–Climate Interactions in Building Operational Carbon Emissions: A Characterization and Prediction Framework	Yiwen Zhang (Xiamen University)*; Haizhi Luo (Xi'an Jiaotong University); Hui Kong (Xiamen University)

ID	Paper Title	Authors
175	Multi-Dimensional Driving Mechanisms of Urban Heat Island Effect in Megacities Based on Linear and Nonlinear Models	Anjian Song (College of Landscape Architecture and Art, Northwest Agriculture and Forestry University)*; Huan Yang (College of Landscape Architecture and Art, Northwest Agriculture and Forestry University)
454	Morphological Demand Response: How Street-Network Configuration Shapes Heatwave Electricity Resilience in Beijing, Shanghai, and Guangzhou	Jixin Gao (Beijing Jiaotong University)*; Bo Wan (Beijing Jiaotong University)
Session 23: Urban and Rural Integration and Regional Coordination: Rural vitality, restructuring, and fringe(WX2205)		
Chair: Chuanyang Pan (pancy0806@hotmail.com)		
ID	Paper Title	Authors
39	Coordinating Urban Expansion and Rural Revitalization: Multi-Scale Ecological Effects of Rural PLE Space Restructuring for Urban–Rural Integration in Lanzhou's Fringe, China	Shang Shi (Xi'an University of Architecture and Technology)*; Pei Zhang (Xi'an University of Architecture and Technology)
69	Does Narrowing the Urban–Rural Income Gap Necessarily Promote Rural Vitality? — Nonlinear Relationships and Spatial Spillover Evidence from Chongqing	Chuanyang Pan (China Agricultural University)*; Xu Feng (China Agricultural University)
595	Research on Rural Land Functional Restructuring in the Metropolitan Fringe from the Perspective of Social Restructuring	Wenyue Zhou (Xi'an University of Architecture and Technology)*
646	Research on the Influence Mechanism of Sustainable Rural Enhancement in the Urban Fringe from the Perspective of Urban–Rural Symbiotic Network: A Case Study of Xi'an	Kai Zhang (School of Architecture, Xi'an University of Architecture and Technology)*
719	Structure–Function–Scale: Theoretical Mechanisms and Research Progress of Form–Flow Integration from an Urban–Rural Integration Perspective	Li Yang (Xi'an University of Architecture and Technology)*
Session 24: Smart Cities and Innovative Planning and Governance Technologies: Accessibility, industrial, and drainage(WX2204)		
Chair: Wei Gan (ganw@tongji.edu.cn)		
ID	Paper Title	Authors
258	Digitally mediated accessibility: A metric combining human perception and generative AI	Mingzhi Zhou (The Chinese University of Hong Kong)*; Yuling Yang (The University of Hong Kong)
116	Decoding Public Sentiment Topics in Google Map Reviews on Urban Infrastructure Development of Belt and Road Initiative	Yue Xiong (Shanghai Key Laboratory of Urban Design and Urban Science, NYU Shanghai, Shanghai, China)*; Jiayong Liang (Shanghai Key Laboratory of Urban Design and Urban Science, NYU Shanghai, Shanghai, China); Chenghe Guan (Shanghai Key Laboratory of Urban Design and Urban Science, NYU Shanghai, Shanghai, China)

ID	Paper Title	Authors
185	Enhancing Urban Waterlogging Resilience through Centralized Blue-Green Infrastructure with Surrogate-assisted NSGA-II Framework	"Xin Fu (Northwest A&F University)*; Shaowei Tang (Northwest A&F University); Licong Wang (Northwest A&F University)"
584	Exploring an Optimization Method for Urban Service Facilities Based on Large Language Models and Multi-Agent Collaboration in Spatial Configuration	Wei Gan (Tongji University)*; Xiang Li (Zhejiang University of Technology); Xiaoxi Zhao (Tongji University); Zhuoshi Chen (University College London); Hanyu Zheng (Tongji University)
188	Stock Renewal and Spatial Restructuring of Gas Stations Based on Charging Behavior — A Case Study of Xi'an	Kun Yang (Xi'an University of Architecture and Technology)*; Zuo bin Wu (Xi'an University of Architecture and Technology Planning and Design Institute)

Session 25: Healthy Cities and the Well-being of Residents: Neighborhood, commuting, and emotional(WX2203)

Chair: Neng Wan (neng.wan@utah.edu)

ID	Paper Title	Authors
615	Enclosed by Walls, Embraced by Trees: Effects of Indoor Residential Crowding and Outdoor Green Space on Mental Health	Xuelu Wang (National University of Singapore); Tao Liu (Peking University); Xize Wang (National University of Singapore)*
817	Urban Environments and Affect: a Spatio-temporal Study based on Momentarily Measured mHealth Data	Neng Wan (University of Utah)*; Long Yin Lee (University of Hong Kong); Ming Wen (University of Hong Kong)
207	The Impact Of Commuting Characteristics On Commuting Emotional Well-Being: An Empirical Study Based On Multidimensional Fixed Effects Models	Jiaqi Liu (Northwest University)*; Jing Zhu (Department of Urban and Rural Planning, Northwest University, Shaanxi Key Laboratory of Earth Surface System and Environmental Carrying Capacity, Xi'an); Chun Yin (Associate Researcher, Department of Geographic Science and Land Resources, Wuhan University, Wuhan 430072); Xiaoyan Huang (Professor, Shaanxi Normal University, Xi'an)
181	Social Media as a Sensor: Unraveling Nonlinear Drivers of Perceived Thermal Comfort in Shanghai	Hongping Sun (East China Normal University)*; Chengwei Li (East China Normal University); Kangning Huang (NYU Shanghai); Ying Li (NYU Shanghai); ChengHe Guan (NYU Shanghai)
745	Reframing Healthcare Resilience in 15-minute Living Circles From the Perspective of Spatial Interaction	Xuan Luo (Peking university Shenzhen Graduate School)*; Mengzhu Zhang (Peking university Shenzhen Graduate School)

Session 26: Cultural Heritage Preservation and Urban Renewal: Authenticity, historical, and buildings(WX2202)

Chair: Qianru Xu (qianruxu3-c@my.cityu.edu.hk)

ID	Paper Title	Authors
304	Waiting by Design: How Deregulation Filters Temporary Use into Adaptive Reuse of Industrial Buildings in Hong Kong	Qianru Xu (City University of Hong Kong)*; Xin Li (City University of Hong Kong)
132	How Affective Attachment Shapes Renewal Decisions: The Collective-Action Mechanisms Behind Relocation Willingness in Beijing's Historic Inner-City Districts	Tingting Zhang (School of Architecture and Urban Planning, Shandong Jianzhu University)*; Ning Qiu (School of Architecture and Urban Planning, Shandong Jianzhu University); Xinyu Han (School of Architecture and Urban Planning, Shandong Jianzhu University)
328	Research on the Enhancement of Cultural Vitality in Liuba Historical and Cultural Block from a Multi-dimensional Authenticity Perspective	Rong Wang (Xi'an University of Architecture and Technology)*; Xinwen Wang (Xi'an University of Architecture and Technology)
346	Research on the Values of Sakya Historical and Cultural City Based on an Integrated Framework of Text Mining and Geographic Information System	Zhen Zhang (Xi'an University of Architecture and Technology)*; Yuxiao Ma (Xi'an University of Architecture and Technology); Yunying Ren (Xi'an University of Architecture and Technology); Yongqi Guan (Xi'an University of Architecture and Technology)
527	Research on Non-motorized Travel Optimization of Suzhou Shilu Commercial Street Based on YOLOv5	Yuhaofei Yu (Suzhou University of Science and Technology)*

Session 27: High-Speed Rail Planning and Policy – Transportation Research Part A Special Session 1 (WX2201)

Chair: Chao Liu (19001@tongji.edu.cn)

ID	Paper Title	Authors
313	Mobility over Migration: The Substitution Effect of High-Speed Rail on Urban Migration Dynamics in China	Yushu Cao (The University of Hong Kong)*; Xiaohu Zhang (The University of Hong Kong); Jianhua Pi (The University of Hong Kong)
409	Relative Importance of High-Speed Rail Service Provision for Urban Economic Growth: Evidence from Chinese Prefecture-Level Cities	Xiongbin Lin (Ningbo University); Kun Yao Wei (Ningbo University)*
593	Directed Hypergraph-Based Spatiotemporal Evolution of China's High-Speed Railway Network	Ying Liu (Chongqing Jiaotong University)*; Chunyang Wang (Chongqing Jiaotong University); Zhenhua Chen (The Ohio State University)
630	Growth Poles or Decoupled Spaces? Evaluating the Implementation Performance of HSR New Towns in the Yangtze River Delta, China	Yin Dou (Tongji University)*; Shangwu Zhang (Tongji University)

ID	Paper Title	Authors
762	The Impact of High-Speed Rail on Urban Technology Transfer and Its Multi-Dimensional Heterogeneity	Chenxi Fan (School of Economics and Management, Chongqing Jiaotong University); Chunyang Wang (School of Economics and Management, Chongqing Jiaotong University)*; Zhenhua Chen (Department of City and Regional Planning, The Ohio State University); Chao Zhang (School of Economics and Management, Hebei University of Technology)
471	Measuring Station–City Integration at China's High-Speed Rail Stations: A National Assessment	BoLin Huang (Tongji university)*; Chao Liu (Tongji university)

Session 28: Housing, Community Development, and Community Governance: Neighborhood Change, Resident Participation, and Local Action(WX2107)

Chair: Kyung-Min Nam (knam@hku.hk)

ID	Paper Title	Authors
184	Temporary Work-from-Home Mandates in Hong Kong and Their Potential Lasting Influence on Housing Preferences	Chenghao Deng (The University of Hong Kong); Kyung-Min Nam (The University of Hong Kong)*
513	Is land use mix related to spatial inequality? Evidence from global urban agglomerations	Yi Zhu (Nanjing University)*; Xiao Qin (Nanjing University)
772	How the Built Environment Influences Low-Carbon Travel Behaviour: Evidence from Heterogeneous Travel Purposes at the Community Scale	TING LI (Chang'an University)*; XIAO DONG (Chang'an University); JIAPING LIU (State Key Laboratory of Green Building, Xi'an University of Architecture and Technology); QINGZE LI (Chang'an University)
243	Enhancing Territorial Spatial Resilience and Planning Responses Based on Climate Risk Assessment: A Case Study of Tongchuan City	Ying Wang (Chang'an University)*
340	Low-Altitude Economy Development Planning in Historical and Cultural Blocks: A Case Study of Mizhi County Ancient Cave City	Yongjie Qiu (Xi'an University of Architecture and Technology)*
276	Space-Time Mobility of Platform Workers and Its Implications for Land Use and Urban Mobility Planning	Siyu Liu (Sichuan University)*; Wei Zhao (Sichuan University); Tengfei Han (Sichuan University)

Coffee Break (15 minutes)

Parallel Session July 11, 2026 (Sat): 13:00 - 14:30
Session 29: AI for planning special workshop 1 (WX2101)

Chair: Zhong-Ren Peng (zpeng@dcp.ufl.edu) & Li Yin (liy@buffalo.edu)

ID	Paper Title	Authors
1*	AI and American Planning: Surveying the Current State of Education & Practice	John Landis Professor Emeritus, University of Pennsylvania
2*	From Co-Creation to Governable AI: Accountability as Infrastructure in Urban Planning	Zhong-Ren Peng: Professor, University of Florida
3*	The Next Generation of Planning Research: Evaluating AI-Enabled End-to-End Research Automation and Human-AI Research Collaboration	Steven Jige Quan Professor, Seoul National University

Session 30: Heritage Preservation, Rural Revitalization, and Spatial Transformation in Small Cities and Historic Towns (WX3202)

Chair: Maja Bielecka (majabielecka@keio.jp)

ID	Paper Title	Authors
804	Community-Based Cultural Heritage Preservation in Kyojima, Tokyo	Maja Bielecka (Keio University)*; Satoshi Sano (Keio University)
382	A Synergistic Framework for Large-scale Heritage Preservation and Rural Dark Sky Community Planning Driven by Multi-source Data Fusion: The Case of Jiangcun Large-scale Tomb, Xi'an	Jiye Li (Chang'an University); Qi Shi (Chang'an University); Zhiteng Liu (Chang'an University); Zhichao Shen (Chang'an University); Yuqing Du (Chang'an University); Hongzhou He (Chang'an University)*
133	Research on Space Gene Identification in Huaiyang Canal Towns from the Caoyun System Perspective: A Case of Shaobo Town	chuyi guo (southeast university)*
110	Modernization Transformation of Small and Medium-Sized City Systems and Its Implementation: A Case Study of Weinan City	Baoqiang Tao(Xi'an University of Architecture and Technology)*; Pei Zhang (Xi'an University of Architecture and Technology)
467	Research on the Spatial Differentiation Characteristics and Influencing Factors of Rural Tourism Destinations in the Beijing-Tianjin-Hebei Region from the Perspective of Regional Coordinated Development	Feng Jie Zhu (Tianjin Chengjian University)*; Meng Xiang Zhang (Tianjin Chengjian University)

Session 31: Participatory Planning and Collaborative Governance: Participation, community, and processes (WX3203)
Chair: Yushu Zhu (yushu_zhu@sfu.ca)

ID	Paper Title	Authors
153	Local governance of industrial land redevelopment in China: State-embeddedness and controlled market and society autonomy	Yushu Zhu (Simon Fraser University)*
149	Examining the 'Modern Governance' of Urban Villages in Xiamen: A Case Study of Tatou Neighbourhood	Zizhang He (Xiamen Urban Planning and Design Institute CO., LTD); Hao Deng (Xiamen Urban Planning and Design Institute CO., LTD)*; Fei Chen (University of Liverpool); Dalin Fan (Xiamen Urban Planning and Design Institute CO., LTD)
228	From Participation to Co-Governance: Community-Based Governance Transformation in Baishe Village, China	Linxi Su (Xi'an University of Architecture and Technology)*
530	Willingness and Driving Mechanisms of Residents' Participation in Community Renewal of Resettlement Communities in Xi'an Under the Background of Rural-Urban Mobility	XinYu Sun (Xi'an University of Architecture and Technology)*; Fang Yongheng (Xi'an University of Architecture and Technology)
625	Deconstruction and Reconfiguration of the Rural Acquaintance Society from the Perspective of Spatial Governance: The Impact of Digital Nomads on the Governance Structure of Sanwenbi Village, Dali	Zheng Huang (West Yunnan University of Applied Sciences)*; Ying Chen (Dali Prefecture Urban-Rural Planning Information Center); Ruijia Liu (West Yunnan University of Applied Sciences)

Session 32: Low-Altitude Economy and Future Transportation Systems: Infrastructure, innovation, and logistics (WX3204)
Chair: Sisi Liang (liangsisi@tsinghua.edu.cn)

ID	Paper Title	Authors
96	Spatial Layout Study of Low-Altitude Monitoring Facilities in Large-Scale Events under the Dual-Purpose Approach—Taking Maluan Bay Music Coast in Xiamen as an Example	XingYu Zhuo (Xiamen City Planning & Design Institute Co., Ltd.)*
308	Governing the Low-Altitude Economy: A Multi-Scale Innovation System for the Development of Low-Altitude Economy in Pukou, China	Yuhao Wei (School of Architecture and Urban Planning, Nanjing University)*; Tao Yu (School of Architecture and Urban Planning, Nanjing University)
557	Pre-Planning and Design Methodologies for Integrating Low-Altitude Takeoff and Landing Infrastructure into Buildings	Wei Zhang (Tsinghua Architectural Design and Research Institute); Sisi Liang (School of Architecture, Tsinghua University)*; Han Yu (Tsinghua University); Yiran Liu (University College London)

ID	Paper Title	Authors
558	Demand-Driven Evaluation and Optimization Strategies for the Spatial Adaptability of Urban Low-Altitude Logistics Networks	Yao Li (University of Chongqing Jiaotong)*; Xiaohong Ren (University of Chongqing Jiaotong)
830	Beyond the Footprint: Governing Urban Spatial Externalities of Vertiport Infrastructure	Fang Yu Wang (Harbin Institute of Technology)*; Wei Dong (Harbin Institute of Technology); Zhuolin Tan (Harbin Institute of Technology)
	A Knowledge-Augmented Reasoning Agent System for Transforming Planning Tasks into Traceable Deliverables in AI-Empowered Spatial Planning Workflows	SONG YULIN (International joint laboratory of smart habitats for humanity between Fuzhou university and kanazawa university, at Fuzhou university, Fuzhou city, China)

Session 33: Urban Resilience, Climate Change, and Environmental Planning: Spatiotemporal, evacuation, and ecological (WX3205)
Chair: Yuxuan Yang (2024041004@chd.edu.cn)

ID	Paper Title	Authors
425	Cost-Effective Heat Mitigation across Urban Regeneration Typologies: Implications for Urban Microclimate in Seoul	Sihyeon Kim (Seoul National university)*; Steven Jige Quan (Seoul National University)
367	Spatiotemporal Dynamics of Ecosystem Services and Planning Implications in the Sand-Loess Ecotone of Northern China	Yuxuan Yang (Chang'an University)*
586	Analysis of the Spatiotemporal Evolution Characteristics and Driving Factors of Water Conservation Function in the Wei River Basin Based on the InVEST Model	Xingke di (Xi'an University of Architecture and Technology)*
692	Research Progress and Prospect of Community Emergency Pedestrian Evacuation from the Perspective of Behavior	Fu Yuhao (chongqing university)*; Wen Jiang (chongqing university)
643	Study on the Framework of Ecological Security Pattern in Jilin Province Based on Climate Change Vulnerability	Xiaoyan Zhao (Tianjin Chengjian University); Siming Wang (Tianjin Chengjian University)*; Longying Wang (Tianjin Chengjian University); Ge Zhang (Tianjin Chengjian University)

Session 34: Urban Resilience, Climate Change, and Environmental Planning: Cooling, energy, and space (WX3206)
Chair: Chengcong Wang (wangchengcong@chd.edu.cn)

ID	Paper Title	Authors
631	Understanding Park Cooling Effect Using ENVI-met: Considering Urban Context of Seoul	Inseong Yum (Seoul National University)*; Jige Quan (Seoul National University)

ID	Paper Title	Authors
462	Built Environment and Residential Cooling Behavior: Strategies for Mitigating Energy Burden and Promoting Equity	Xue Yang (HKUST-gz)*
61	Understanding the cooling capacity and its potential drivers in urban green space at the single tree, function and city scales	Chengcong Wang (Chang'an University)*
354	Identification and Optimization of Spatial Mismatch between Urban Cold Islands and Recreation Services: A Case Study of Bengbu City, China	Nana Guo (Xi'an University of Architecture and Technology)*; Xiaojian Chen (Xi'an University of Architecture and Technology); Xinbin Liang (Anhui Science And Technology University)
534	Microclimate Simulation-Based Multi-Objective Optimization of Green Space in Aging Residential Neighborhoods	Yan Wang (Xi'an University of Architecture and Technology)*
564	Changes Beneath the Urban Canopy: Monitoring Urban Shrub Changes Using Multimodal Large Language Models	Jianqi Li (Seoul National University)*; Chaosu Li (The Hong Kong University of Science and Technology (Guangzhou))

Session 35: Land Use, Urban Mobility, and Infrastructure Planning: Displacement, walking, and renewal (WX3207)

Chair: Weijie Hu (WHU@swin.edu.au)

ID	Paper Title	Authors
730	How street networks impact walking behaviors across large U.S. metropolitans: A graph embedding approach	Yijia Hu (The University of Hong Kong)*
59	Nonlinear Effects and Threshold Effects of the Built Environment on the Mismatch between Walking Space Quality and Behavior: A Case Study of the Main Urban Area of Xi'an	Yafei Xi (chang'an university)*; Kexin Lei (chang'an university)
205	A Data-Driven Analytical Framework for Curb Vitality: Inferring Diversified Curb Activities from Street View Imagery and Pedestrian Stay Patterns	Luyan Wang (The Chinese University of Hongkong, Shenzhen)*; Haiyan Hao (The Chinese University of Hongkong, Shenzhen)
72	Productised Planning and Mega-Block Urbanism: Why Shenzhen and Colonial Melbourne Diverged in Secondary Street Subdivision	Weijie Hu (Swinburne University of Technology)*
298	What's affecting our walking security perception? ----the impact of sidewalk facilities and environment on walking security perception in Xi'an, China	Pengzhou Pan (Northwest University)*; Jing Zhu (Northwest University)

Session 36: Urban Resilience, Climate Change, and Environmental Planning: Wu wei, adaptive, and events (WX3301)

Chair: Provides Ng (provides.ism@gmail.com)

ID	Paper Title	Authors
735	Reframing Technopole Foundations: Computational Biomimicry as Wu Wei Design for Territorial Synergies	Provides Ng (UCL)*
473	Cascading Impacts of Sequential Flood Events	Yang Yang (Zhejiang University)*; Haoying Han (City University of Macau); Chao Fan (Clemson University)
500	Research on Adaptive Layout Models of Urban Spaces for Flood Resilience in Response to Extreme Rainfall—A Case Study of the Hilly and Gully Region of Northern Shaanxi	Qihang Cheng (Xi'an University of Architecture and Technology)*; Jiaying Huang (Xi'an University of Architecture and Technology)
607	Symbiosis of Resilience and Vitality: Multi-Objective Optimization for Urban Village Flood Management Based on SWMM-sDNA-LBS Data	Junchen Zou (Shenzhen University)*; Caicai Xu (Shenzhen University); Hui Cao (Shenzhen University); Lejian Qu (Shenzhen University); Yu Yan (Shenzhen University); Heng Liu (Shenzhen University)
842	Urban Greenway and Long-Term Sustained Use: Use Patterns and Climatic Influences from a Decade of Trail Monitoring on The 606 in Chicago	Greg Lindsey (University of Minnesota Twin Cities); Yunlei Qi (Sun Yat-sen University)*; Paul Gobster (USDA Forest Service Northern Research Station); Sonya Sachdeva (Northwestern University)

Session 37: Healthy Cities and the Well-being of Residents: Emergency, response, and factors (WX3302)

Chair: Jiuling Li (li-jiuling@jaist.ac.jp)

ID	Paper Title	Authors
594	Large Language Models and Spatial Scale in Healthy Urban Design	Jiuling Li (Japan Advanced Institute of Science and Technology)*; Andrew Kaczynski T. (University of South Carolina); Jing Zhao (Guangzhou University); Md. Sabbir Hossain Khan (Japan Advanced Institute of Science and Technology); Yi Lu (City University of Hong Kong); Akitomo Yasunaga (Aomori University of Health and Welfare); Koichiro Oka (Waseda University); Mohammad Javad Koohsari (Japan Advanced Institute of Science and Technology)
283	Exploring Factors and Spatial-temporal Heterogeneity effects of EMS Response Time by Using Machine Learning and Geographically Weighted Regression: A Case Study of Beijing	Shiyu Leng (Beijing Jiaotong University)*; Jingwei Li (Beijing Jiaotong University); Yujie Shen (Beijing Emergency Center)
296	Longitudinal Emotional Responses to Newly Constructed Urban Green Spaces: Evidence from Transformer-Based Sentiment Analysis of Geolocated Social Media Data (2019–2024)	Kaiwen Fang (Harbin Institute of Technology (Shenzhen))*; Yiyang Yang (Harbin Institute of Technology (Shenzhen))

ID	Paper Title	Authors
508	Spatial-Temporal Accessibility and Equity of Emergency Medical Services: A Case Study of Beijing, China	Yuhe Jia (Beijing Jiaotong University)*; Jingwei Li (Beijing Jiaotong University); Yujie Shen (Beijing Emergency Center)
523	Analysis of Spatiotemporal Heterogeneity Factors Influencing Emergency Medical Service Demand Based on the XGBoost Model: A Case Study of Beijing	Jin Huang (Beijing Jiaotong University)*

Session 38: Student Housing at Cities – Special Session: International, students, and shared (WX3303)

Chair: Zhixi Zhuang (zcxzhuang@torontomu.ca)

ID	Paper Title	Authors
131	Evaluating and Optimizing the Objective Alignment of Child-Friendly City Policies Using Content Analysis and the PMC Index: Evidence from Yangtze River Delta Cities	Xinyi Liu (Soochow University)*; Yasi Tian (Soochow University)
559	Housemates Are Not Just Mates Sharing Housing: The Shared Lived Experience of Chinese Students in Melbourne's Student Housing	Xinrui Gao (The university of Melbourne)*; Weijie Hu (Swinburne University of Technology)
810	Staying but where? A rights and responsibility approach to international student housing in Canada	Zhixi Zhuang (Toronto Metropolitan University)*
458	Housing Precarity and the Compressed Choice Sets of Mobile Students: Insights from a High-Density Urban Context	Zhaoyi Li (City University of Hong Kong); Kexin Zhang (City University of Hong Kong); Yuxin Xu (City University of Hong Kong); Qiancheng Wang (City University of Hong Kong)*
126	Developing and Validating the Student Housing Assessment and Prediction Evaluator (SHAPE) for Chinese Higher Education Students	Xinhua Yang (The Education University of Hong Kong)*; Michelle Cheng (The Education University of Hong Kong)

Session 39: Innovation Spaces and Industrial Upgrading: Universities, swapping, and industry (Wx3304)

Chair: Yunpeng Zhang (yunpeng.zhang@ucd.ie)

ID	Paper Title	Authors
672	Spatial Matching Analysis Between New Energy Vehicle Battery Swapping Stations and Road Density: A Case Study of Hefei	Xuanxuan Jiang (Anhui Jianzhu University)*
632	Beyond University Towns: The Evolving Roles of Universities in Urban Redevelopment in China	Yunpeng Zhang (University College Dublin)*; Hao Chen (Nanjing University)

ID	Paper Title	Authors
84	Research on the Spatial Agglomeration Characteristics and Influencing Factors of Digital Industries in Wuhan Metropolitan Area	Fengyu Wang (School of Architecture and Urban Planning, Huazhong University of Science and Technology)*
92	Spatial Differentiation and Network Structure of Emerging Industries in a Chinese Metropolitan Area: Evidence from Xi'an	Xinyi Liu (School of Architecture, Xi'an University of Architecture and Technology)*; Xiaojian Chen (School of Architecture, Xi'an University of Architecture and Technology)
779	Spatial Distribution Characteristics and Influencing Factors of Innovation Spacs in Hefei City	Kuanliang Li (Anhui Jianzhu University)*

Coffee Break (15 minutes)

Parallel Session July 11, 2026 (Sat): 14:45 - 16:15
Session 40: AI for planning special workshop 2 (WX2101)

Chair: John Landis (Professor Emeritus, University of Pennsylvania)

ID	Paper Title	Authors
4*	The Urban Iceberg: Structural bias and global disparity in AI-driven urban governance	Li Tian (Professor, Tsinghua University)
5*	Enhancing public participation: in-depth analysis of public comments and discourse using generative AI	Li Yin (Professor, University at Buffalo, the State University of New York)
6*	From Generation Schemes to Agent Collaboration: Paradigm Shift in Automated Urban Planning	Dongjie Wang (Assistant Professor, University of Kansas)

Session 41: Cultural Heritage Preservation and Urban Renewal: Overseas chinese, traditional, and evaluation(WX3202)		
Chair: Hao FeiFei (447290200@qq.com)		
ID	Paper Title	Authors
259	Research on the path of integrated protection of cultural heritage space in Yiluo River Basin from the perspective of heritage corridor	Chenxu Pu (Henan University of Science and Technology)*; Gong Cheng (Henan University of Science and Technology)
413	Analysis and Enlightenment of the Spatial Evolution of Overseas Chinese New Village in Zhangzhou	Lingli Lin (Minnan Nomal University)*; XiaoJian Yu (minnan nomal university)
459	Research on Cluster Regionalization and Collaborative Conservation of Traditional Villages in the Fen River Basin	Hao FeiFei (Xi'an University of Architecture and Technology (XAUAT))*
483	A Transformer-Based Multi-Modal Sentiment-Semantic Evaluation System for Cultural Heritage: A Case Study of Chinese Baroque Historical Cultural Preservation Areas	Haochen Li (School of Architecture and Design, Harbin Institute of Technology)*; Yuanxiang Wu (Harbin Institute of Technology)
848	Study on Spatial Pattern and Correlation Mechanism of Traditional Villages and Intangible Cultural Heritage in the Beijing-Tianjin-Hebei Region	Xiaoyan Zhao (Tianjin Chengjian University)*; Lei Zhao (Tianjin Chengjian University); Longying Wang (Tianjin Chengjian University); Siming Wang (Tianjin Chengjian University); Ge Zhang (Tianjin Chengjian University)
Session 42: Cultural Heritage Preservation and Urban Renewal: Archaeological, significance, and historical (WX3203)		
Chair: Can Huang (1042208026@qq.com)		
ID	Paper Title	Authors
293	From Site Exhibition to Meaning Production: Cultural Efficiency Evaluation and Optimization Research of the Daming Palace National Heritage Park	Can Huang (Xi'an University of Architecture and Technology)*
403	Place Re-narrative from 'Traumatic Memorial' to 'Cultural Portal': Significance Excavation and Space Reconfiguration of Chinese Coastal Defense Heritage Sites (The Case of Humen Fort Site in China)	Duan Junchi (Xi'an University of Architecture and Technology)*; Yixin Xiao (Xi'an University of Architecture and Technology); Kecheng Liu (Xi'an University of Architecture and Technology)
405	Research on the formation mechanism of public heritage responsibility in archaeological site park	Ruiqi Yang (Xi'an University of Architecture and Technology)*
422	Study on Comprehensive Impact Assessment of Park-Based Protection and Utilization of Large-Scale Heritage Sites	Bingbing Li (School of Architecture, Xi'an University of Architecture and Technology)*
569	Research on Spatial Conservation Strategies for the Daming Palace Ruins Basd on the Theory of Spatial Production	Ziyi Deng (Xi'an University of Architecture and Technology)*

Session 43: Land Use, Urban Mobility, and Infrastructure Planning: Coordination, resilience, and cycling (WX3204)		
Chair: Wenyue LI (liwenyue@hit.edu.cn)		
ID	Paper Title	Authors
135	Beyond Aggregate Ridership: Deciphering Age-Based Transit Behavior Through Smart Card Analytics in Honolulu, Hawaii	Yuxi Tian (University of Hawaii at Manoa)*; Suwan Shen (University of Hawaii at Manoa)
137	Prediction of Shared Bicycle Deployment Based on Urban Traffic Zoning	Shu Du (Renmin University of China)*; Liya Yang (Renmin University of China)
186	Cycling Perception Measurement and Influencing Factors in Non-Motorized Lanes: Evidence from Nanshan District, Shenzhen	Wenyue Li (Harbin institute of Technology, Shenzhen)*; Qingying Huang (Harbin institute of Technology, Shenzhen); Jie Li (Harbin institute of Technology, Shenzhen)
384	Resilience Assessment and Optimization of Coastal Estuarine Urban Transportation Networks under Combined Rainfall-Tidal Flooding Scenarios: A Case Study of Xiamen City	Suiping Zeng (School of Architecture, Tianjin Chengjian University)*; Xuan Yang (School of Architecture, Tianjin Chengjian University)
457	Assessing the Coordination between Transportation and Land Use Based on Multi-source Data Fusion and Exploring Optimization Pathways: A Case Study of Xi'an	Jiahao Liang (Suzhou University of Science and Technology)*
Session 44: Urban Resilience, Climate Change, and Environmental Planning: Ecosystem, rainfall, and tianjin(WX3205)		
Chair: Jian Tian (693339189@qq.com)		
ID	Paper Title	Authors
315	A Decade of Sponge City Practice: Flood Mitigation Performance Trends in Tianjin	Hui Tian (University of Pennsylvania)*
389	Assessing Ecosystem-Based Flood Mitigation Capacity Under Compound Flooding in Coastal Urban Regions: Evidence from the Fujian Delta, China	Suiping Zeng (School of Architecture, Tianjin Chengjian University)*; Qi Tian (School of Architecture, Tianjin Chengjian University)
426	Spatiotemporal Evolution and Driving Mechanisms of Coastal Flood Risk Based on Explainable Machine Learning: A Case Study of Tianjin Binhai New Area	Jian Tian (Tianjin University)*; Yuhang He (Tianjin University); Hanyi Guo (Tianjin University)
472	Identification and Optimization of Urban Flood Safety Pattern in Coastal Cities from the Perspective of Social-Ecological System Resilience	Jian Tian (Tianjin University)*; Hanyi Guo (Tianjin University); Yuhang He (Tianjin University)

ID	Paper Title	Authors
517	Spatiotemporal Heterogeneity and Weakness Diagnosis of Urban Transport under Extreme Rainfall: Mobile Signaling Evidence	Zihao Wang (School of Architecture and Urban Planning, Beijing University of Civil Engineering and Architecture)*; Xiaolu Gao (School of Architecture and Urban Planning, Beijing University of Civil Engineering and Architecture); Yilin Li (School of Architecture and Urban Planning, Beijing University of Civil Engineering and Architecture); Can Zhou (School of Architecture and Urban Planning, Beijing University of Civil Engineering and Architecture); Yu Li (School of Architecture, Huaqiao University)
Session 45: Multi-Perspective Nature Exposure Analytics from Windows and Beyond for Health, Equity, and Urban Futures (WX3206)		
Chair: Dongwei Liu (ddwliu@hkbu.edu.hk)		
ID	Paper Title	Authors
144	Window-view distance, urban form, and mental well-being in high-density cities: evidence from city information models and computer vision	di Wei (The University of Hong Kong)*; Maosu Li (The Hong Kong University of Science and Technology (Guangzhou)); Yi Lu (City University of Hong Kong); Chao Ren (The University of Hong Kong)
183	Walkable Intelligent Parks: Can a Large Language Model Turn Urban Park Audit Findings into Actionable Recommendations?	Md Sabbir Hossain Khan (Japan Advanced Institute of Science and Technology)*; Andrew Kaczynski T. (University of South Carolina); Jiuling Li (Japan Advanced Institute of Science and Technology); Jing Zhao (Guangzhou University); Yufeng Luo (Harbin Institute of Technology); Akitomo Yasunaga (Aomori University of Health and Welfare); Koichiro Oka (Waseda University); Mohammad Javad Koohsari (Japan Advanced Institute of Science and Technology)
241	AI and 3D CIM-driven window view assessment framework for housing, planning, and urban health	Maosu Li (The Hong Kong University of Science and Technology (Guangzhou))*; Xue Fan (The University of Hong Kong); Anthony Yeh G.O. (The University of Hong Kong)
262	What Makes a Good Window View? Linking Objective Visual Features to Subjective Perceptions with a Citywide 3D Photorealistic Model	Dongwei Liu (City University of Hong Kong)*
266	From streets to windows to drones: A holistic assessment of urban greenery's visibility using deep learning and CIM	Siyuan Meng (The University of Hong Kong)*; Maosu Li (The Hong Kong University of Science and Technology (Guangzhou)); Jinfeng Xie (The University of Hong Kong); Xue Fan (The University of Hong Kong Pokfulam)
364	Mapping Window-View Inequality in a High-Density City Using a Parameterized 3D Rendering-Crowdsourcing Framework	Liu Yi (CITY UNIVERSITY OF HONG KONG)*; Lu Yi (CITY UNIVERSITY OF HONG KONG)

ID	Paper Title	Authors
588	Streetscape, Window View, and Population-Differential Effects on Mental Health in High-Density Cities	Jiayin Niu (School of Architecture and Urban Planning, Huazhong University of Science and Technology)*; di Wei (Faculty of Architecture, The University of Hong Kong); Maosu Li (Thrust of Urban Governance and Design, Society Hub, the Hong Kong University of Science and Technology (Guangzhou)); Yuan Wang (School of Architecture and Urban Planning, Huazhong University of Science and Technology)
Session 46: Housing, Community Development, and Community Governance: Integration, facilities, and social (WX3207)		
Chair: Xueying Chen (snowyfirefly@hotmail.com)		
ID	Paper Title	Authors
68	The Leverage Shocks, Market Dynamics, and Downturn of China's Urban Housing Market	Lepeng Huang (University of Washington)*; Arthur Acolin (University of Washington); Jin Zhu (University of Hong Kong); Qing Shen (University of Washington); Guoqiang Shen (Zhejiang University)
445	From Needs to Feasible Provision: Pareto-Optimal Selection and Prioritization of Functions in Community Elderly Care Facilities	Shuwen Wang (School of Architecture, Xi'an University of Architecture and Technology)*; Qian Zhang (School of Architecture, Xi'an University of Architecture and Technology)
511	How Does the Spatial Environment Influence the Social Integration of Migrant Population? A Multi-Group Structural Equation Modeling Analysis Based on Typical Communities in Beijing's Urban Fringe	Yaqi Zhao (Beijing Forestry University)*
809	The Embedding of community elderly care facilities: A Typology of Urban Communities and Differentiated Strategies Based on Resource Matching	Hanyu Feng (Harbin Institute of Technology)*; Wei Dong (Harbin Institute of Technology); Yu Dong (Harbin Institute of Technology)
836	The Reproduction of Chaxugeju in Urban China: Rebuilding Community Order at the State-Society Interface	Xueying Chen (Zhejiang College of Zhejiang University of Technology)*; Shiyao Chai (Zhejiang University); Qiankui Pang (Zhejiang College of Zhejiang University of Technology)
Session 47: Inclusive Urban Development and Social Equity: Displacement, exclusion, and migrants (WX3301)		
Chair: Jin Zhu (jinzhu@hku.hk)		
ID	Paper Title	Authors
48	'There' s no place like no home' : Progressive displacement and silent unmaking of homeless spaces in urban China	Jin Zhu (University of Hong Kong)*

ID	Paper Title	Authors
368	The Role of Expectation Fulfilment in Migrants' Return Migration Intentions: Encouragement or Deterrent?	Wanyang Hu (City University of Hong Kong)*; Zhenxiang Chen (University of Manitoba)
123	Evaluating the Implementation Performance of Neighborhood Life Circle Planning in the Context of Citizenization: A Behavioral Comparison between Local Residents and Migrants	Xiaomeng Wang (Zhejiang University); Yinuo Wang (Zhejiang University)*; Wenyan Fu (Zhejiang University); Yongping Zhang (Zhejiang University)
182	Activity Potential of Urban Outdoor Public Spaces for Young Children within a Parenting-Friendly Framework	Jingjing Lv (Northwest University)*; Xin Dong (Northwest University)
685	Life Circle Spatial Quality Evaluation and Precise Governance Supported by Multimodal Large Language Models: A Case Study of Chengdu	Hualong Qiu (Southwest Jiaotong University)*; Linchuan Yang (Southwest Jiaotong University)

Session 48: Sustainable Urban Development and Green Transformation in China: Agricultural, adaptation, and carbon (WX3302)
Chair: Jing Cheng (jingcheng7-c@my.cityu.edu.hk)

ID	Paper Title	Authors
151	From Vulnerability to Adaptation: A Global Review on Land-based Economic Outcomes of Adverse Climate Events	Yihao Wu (Harvard University)*
160	Spatio-temporal Evolution and Regional Disparities of Land Use Carbon Emission Intensity in China: A Provincial-Level Analysis	Jing Cheng (Shenzhen University)*; Changhong Cai (Shenzhen University)
286	Spatio-temporal Coupling Coordination of the New Four Modernizations at the County Level: A Empirical Analysis of Hubei Province, China	Wei Liu (School of Civil Engineering and Architecture, Wuhan Institute of Technology); Fengyuan Zhang (School of Civil Engineering and Architecture, Wuhan Institute of Technology); Yingzi Lin (School of Civil Engineering and Architecture, Wuhan Institute of Technology)*
520	Research on Renewal and Utilization Strategies for Low-Efficiency Industrial Land in the Central Urban Area of Qingcheng County	Kezhuo Shi (Chang'an University)*
831	Exploring Pathways for Land Transformation and Adaptation to New Production Modes in the Context of an Aging Population	Meijuan Song (Shenzhen University)*

Session 49: Innovation Spaces and Industrial Upgrading: Agglomeration, environment, and settlements (WX3303)
Chair: Yangyi Wu (yangyi.wu@whu.edu.cn)

ID	Paper Title	Authors
138	Characterizing Urban Innovation Environments through the Work-Residence-Leisure Nexus of Knowledge Workers	Shuwen Zheng (The University of Hong Kong)*; Liang Zhao (Tsinghua University); Jiangping Zhou (The University of Hong Kong)
605	Revealing Spatially Heterogeneous Effects of Urban Form on Urban Heat Island: A Case Study of Seoul	Yeqin Shen (City Energy Lab, Graduate School of Environmental Studies, Seoul National University, South Korea, Seoul 08826)*; Steven Jige Quan (City Energy Lab, Environmental Planning Institute, Graduate School of Environmental Studies, Seoul National University, South Korea, Seoul 08826)
157	Exploring the nonlinear relationship between the built environment and innovation vitality of Beijing based on XAI	Tiantian Li (Beijing University of Technology)*; Nie Jingxin (Beijing University of Technology)
823	Stage-Based Evolution of Urban Form and Planning Responses under Innovation-Driven Development: Longitudinal Evidence from Shenzhen	"Xiaohan Liang (Harbin Institute of Technology)*; Wei Dong (Harbin Institute of Technology)"
855	Urban Amenities, Heterogeneous Agglomeration, and Innovation in Urban China	Yangyi Wu (Wuhan University)*

Coffee Break (15 minutes)
Parallel Session July 11, 2026 (Sat): 16:30 - 18:00
Session 50: AI for planning special workshop 3 (WX2101)
Chair: Li Yin (Professor, University at Buffalo)

ID	Paper Title	Authors
7*	The Street-Smart City: How AI Learns Urban Intelligence from Citizens, Not Experts	Yuan Lai (Associate Professor, Tsinghua University)
8*	Look, Listen, and Learn: A Vision-Language Model-Based Framework for Urban Park Planning and Design	Si Chen (Assistant Professor, Michigan State University)

ID	Paper Title	Authors
9*	Detecting Pedestrian Paths and Behaviors from Street-Level Videos: A Cross-Cultural Analysis of Street Design	Meiqing Li (Assistant Professor, University of Central Florida)
10*	Human-AI Collaboration in Transit Network Design: A Data-Driven Planning Case from Tampa	Qing Zhang (Ph.D. student, University of Florida)

Session 51: Cultural Heritage Preservation and Urban Renewal: Spatiotemporal, historic, and vitality (WX3202)

Chair: Yu Wu (wuyu@g.ecc.u-tokyo.ac.jp)

ID	Paper Title	Authors
97	From Environmental Behavior Data to Generative Design: A Multimodal Large Model Approach for Micro-Space Renewal in Xi'an's Historic Districts	Hongsen Wang (Chang'an University); Yawen Ding (Chang'an University); Yanlu Yu (Chang'an University); Yirui Wang (Chang'an University)*
208	Research on the Relationship between Urban Villages Spatial Form and crowd spatiotemporal behavior Based on Multi-source Big Data	Ming Li (China University of Mining and Technology)*; Chang Jiang (China University of Mining and Technology); Ling Zhang (China University of Mining and Technology)
140	Beyond Official Heritage: Externally Perceived Cultural Landscapes under Urban Redevelopment Pressure in Tokyo	Yu Wu (The University of Tokyo)*; Hideki Koizumi (The University of Tokyo)
481	Spatiotemporal Patterns, Drivers, and Renewal Strategies of Street Vitality in a Historic Walled City: Evidence from Inner Xi'an	Zhouyixin Ge (Xi'an University of Architecture and Technology)*
602	Health Assessment and Optimization of Historic Streets Using Semantic Segmentation and Large Language Models: A Case Investigation of Chucha Ancient Town in Nanchang, China	Xuan Lu (Jiangxi Normal University)*; Leizhou Zhu (Jiangxi Normal University)

Session 52: Inclusive Urban Development and Social Equity: Redevelopment, segregation, and activity (WX3203)

Chair: Xiaomeng Wang (xmwang23@zju.edu.cn)

ID	Paper Title	Authors
263	Mapping the vanishing and transformation of urban villages in China	Wenyu Zhang (Texas A&M University)*

ID	Paper Title	Authors
294	How Urban Village Renovation Reshapes Mobility-Based Social Exposure: Evidence from Shenzhen, China	Chunxue Yu (The Chinese University of Hong Kong, Shenzhen)*; Haiyan Lu (Harbin Institute of Technology, Shenzhen); Haiyan Hao (The Chinese University of Hong Kong, Shenzhen)
163	Activity-Based Gender Segregation in Beijing: Spatiotemporal Patterns and Mechanisms Using Mobile Phone Data	Zhilin Liu (Tsinghua University); Yirou Chen (Tsinghua University); Xiaomeng Wang (Zhejiang University)*; Zikai Zhao (Hohai University)
489	Measuring Segregation Patterns in Urban Villages from the Perspective of Daily Activity Interactions: A Case Study of Shenzhen	Yunyi Wang (Shenzhen university)*; Xinyue Gan (Shenzhen university); Xiulan Huang (Shenzhen university)
501	Urban Activity Patterns and Typology of Urban Villages in Shenzhen: A Spatial Analysis of Employment, Shopping, and Leisure Behaviors	Xiulan Huang (Shenzhen University)*; Xinyue Gan (Shenzhen University); Yunyi Wang (Shenzhen University)

Session 53: Land Use, Urban Mobility, and Infrastructure Planning: Environment, escorting, and vitality (WX3204)

Chair: Xiaodong Guan (guanxd7@mail.sysu.edu.cn)

ID	Paper Title	Authors
145	How a new metro line influences local traffic safety: A natural experiment in China	Dongsheng He (University of Leeds)*
257	Electric Vehicle Kilometers Traveled and Built Environment of Residence and Workplace: Evidence from Big Data in Shanghai	Mi Diao (Tongji university); Hangying Su (Tongji university)*; Ke Song (Tongji university)*
455	Intergenerational Support and the Intra-household Division of Children's Escorting Responsibilities	Yishu Xu (Harbin Institute of Technology (Shenzhen)); Peiling Zhou (Harbin Institute of Technology (Shenzhen))*
622	Self-selection or Self-perception: How Travel Attitudes Moderate the Relations Between Objective and Perceived Built Environments?	Xiaodong Guan (Sun Yat-Sen University)*; Donggen Wang (Hong Kong Baptist University)
677	Research on Spatial Heterogeneity Characteristics of Non-Work Mobility Vitality and Its Built Environment Influencing Factors in High-Density Cities: A Case Study of Shenzhen	Shaoming Mo (Shenzhen University)*; Yishuai Zhang (Shenzhen University); Zijia Li (Shenzhen University)

Session 54: Urban Resilience, Climate Change, and Environmental Planning: Urban form, groundwater, and riparian (WX3205)		
Chair: Jinxuan Wang (jinxuan.wang@chd.edu.cn)		
ID	Paper Title	Authors
746	Assessing Urban Heat Resilience: Nonlinear Impacts of Urban Form Factors Across Scales Using Machine Learning	Lili Lin (Seoul National University)*; Steven Jige Quan (Seoul National University)
162	Incorporating Urban Thermal Comfort into TOD Planning: Non-linear Heterogeneous Built Environment Effects	Mushu Zhao (The University of Hong Kong)*; Shuyu Lei (The University of Hong Kong); Weifeng Li (The University of Hong Kong)
164	How Urban Form Shapes Extreme Heat: Examining Nonlinear and Interactive Effects Using Interpretable Machine Learning	Ziwen Tan (Hong Kong University of Science and Technology (Guangzhou))*; Chaosu Li (Hong Kong University of Science and Technology (Guangzhou))
714	Diurnal differences in built environment effects on heatwave-induced temperature amplification: Evidence from Guangzhou	Guiyu Chen (The Hong Kong University of Science and Technology (Guangzhou))*; Chaosu Li (The Hong Kong University of Science and Technology (Guangzhou))
329	River-groundwater connectivity as a hydrological mechanism shaping riparian spatial patterns in arid China	Jinxuan Wang (Chang'an University)*
Session 55: Urban and Rural Integration and Regional Coordination: Metropolitan, functional, and industrial (WX3206)		
Chair: Yichen Ding (124346413@qq.com)		
ID	Paper Title	Authors
51	The Pattern Characteristics, Main Issues, and Planning Responses of The Industrial Functional Network in The Yangtze River Delta	Yichen Ding (School of Architecture, Chang'an University)*; Lingda Zhang (School of Architecture, Chang'an University); Yaqiong Duan (School of Architecture, Chang'an University)
173	From "Urban Agglomeration" to "Regional Symbiosis": Characteristics, Spatial Structure and Optimization Strategy of Commuting in Shanghai and Surrounding Areas	Zou Wei (Shanghai Urban Planning and Design Research Institute, Shanghai Key Laboratory of Quantum City Spatial Intelligence Innovation)*; Zhan Qin (Shanghai Urban Planning and Design Research Institute, Shanghai Key Laboratory of Quantum City Spatial Intelligence Innovation)
198	Development Differentiation of Smaller Cities Surrounding Metropolises from a Cross-Boundary Functional Linkage Perspective: A Comparative Study of the Shanghai and Hefei Metropolitan Areas	Lin Tian (Tongji University)*; Shangwu Zhang (Tongji University)

ID	Paper Title	Authors
256	Research on Developmental Differentiation of Coal-Mining-Involved Small Towns in Coal Resource-Based Cities from the Perspective of "Mine-City-Town" Relationships: A Case Study of Huaibei City	Jiyuan Pan (China University of Mining and Technology)*; Liyuan Zhao (China University of Mining and Technology)
744	Regional Functional Hinterlands of New Towns: Evidence from Inter-regional Firm Linkages in the Yangtze River Delta	Zijun Wei (College of Architecture and Urban Planning, Tongji University)*; Yao Cheng (College of Architecture and Urban Planning, Tongji University)
Session 56: Housing, Community Development, and Community Governance: Spatial heterogeneity, segmentation, and communities (WX3207)		
Chair: Minghang Yu (minghang.yu@u.nus.edu)		
ID	Paper Title	Authors
247	Housing Market Re-segmentation: Evidence from Singapore's Presale Public Housing Market	Minghang Yu (National University of Singapore)*; Kwan Ok Lee (National University of Singapore); Cristian Badarinza (National University of Singapore); Hau Wei Teng (Singapore Land Authority)
234	Spatial Heterogeneity of Danwei Communities Based on Semantic Segmentation Analysis: Case Study of Xi'an City	Zixin Yang (School of Architecture, Chang'an University)*; Xiaohui Yu (School of Architecture, Chang'an University)
271	Evaluation of the Renewal Potential of Old Communities Based on Explainable Machine Learning: A Case Study of Lintong District, Xi'an	Ziyu Liu (School of Architecture, Chang'an University)*; Xiaohui Yu (School of Architecture, Chang'an University)
619	20 Years of Transit-oriented and Culture Driven Inner-City Sustainable Regeneration in Beijing: Case Study of Nanluoguxiang Neighborhood	Chun Zhang (Beijing Jiaotong University); Man Lu (Beijing Jiaotong University)*
747	Industrial Land Regeneration and Neighborhood Sustainable Development: Spillover Effects of Old Factory Redevelopment on Housing Markets and Community Governance in Guangzhou (2009-2023)	Sheng Yu (Tianjin University)*
Session 57: Smart Cities and Innovative Planning and Governance Technologies: Vitality, platform, and control (WX3301)		
Chair: Johan Vaide (johan.vaide@lnu.se)		
ID	Paper Title	Authors
629	Strategies and Practices of Overall Urban Design for County Towns from the Perspective of Urban-Green Integration: A Case Study of Zhouzhi County Center	Zhiheng Zhang (Xi'an University of Architecture and Technology)*; Zuobin Wu (Xi'an Jianda Institute of Urban Planning & Design Co., Ltd.)

ID	Paper Title	Authors
268	Everyday Platform Urbanism and the Temporary Production of Urban Space: Onsite-to-Online Practices in China	Johan Vaide (Linnaeus University)*
503	Zoning-Based Building Height Control under Visual-Structure Constraints in Mountain-Foot Plain Interface Cities: A Case Study of Zhouzhi County	Minxing Chen (Xi'an University of Architecture and Technology)*
536	Nonlinear Effects and Intercity Heterogeneity of Urban Vitality in China's New First-tier Cities	"Zhaowei Tang (Northwest A&F University); Xin Fu (Northwest A&F University)"
618	Assessing the Deviation between Street Space Quality and Vitality and Its Contextual Mechanisms	Wenxin Zhang (School of Urban Design, Wuhan University); Jingjing Wang (School of Urban Design, Wuhan University)*; Zhenghong Peng (School of Urban Design, Wuhan University)
Session 58: Sustainable Urban Development and Green Transformation in China: Connectivity, ecological, and industrial (WX3302)		
Chair: Siying Li (lsy_catnip@163.com)		
ID	Paper Title	Authors
398	Research on the Governance of Production-Living-Ecological Spaces in Eco-Conservation Towns: A Case Study of Xiecun Town, Yang County, Shaanxi Province	Zichen Wei (Northwest University)*; Jing Zhu (Northwest University); Min Chen (Northwest University)
412	Beyond Threshold Compliance: A Review of Connectivity-Centered Urban Stormwater Planning	Tong Cheng (STUDENT)*; Guan Chenghe (NYU Shanghai)
478	Implicit Conflicts in Ecological Product Value Realization: A Network-Process Mechanism Study of Wuyishan National Park (Fujian, China)	Siying Li (Tsinghua University)*; Zeyin Chen (Tongji University)
627	An Explainable AI-based Assessment Model for Positive Energy Districts: Reconstructing Indicators with Urban Green Productivity	Rui Zhang (Tianjin University); Qin He (Tianjin University)*
811	Research on the Model of Industry-City Integrated Zero-Carbon Ecological Industrial Parks Based on the CHO Symbiosis Network Theory: A Case Study of Tinghu District, Yancheng City	Jingxiang Shen (Xi'an University of Architecture and Technology)*; Zuobin Wu (Xi'an University of Architecture and Technology)"

Session 59: Cultural Heritage Preservation and Urban Renewal: Inheritance, ancient, and rural (WX3303)		
Chair: Jieqiong Wang (jieqwang@nju.edu.cn)		
ID	Paper Title	Authors
305	Evaluation of Cultural Inheritance Effectiveness of Han Chang'an City Ruins Based on the S-CAD Evaluation Method	Zihan Zhang (Xi'an University of Architecture and Technology)*; Xinwen Wang (Xi'an University of Architecture and Technology)
316	Spatial Strategies for the Urban Symbiosis of Weiyang Palace of Han Chang'an City from the Perspective of Cultural Catalyst	Shujia Yang (Xi'an University of Architecture and Technology)*
432	Spatial Structure and Conservation Performance of Cultural Heritage Corridors in Ancient Cities along the Silk Road	Ziyi Zhao (Xi'an University of Architecture and Technology)*
616	Research on the Ancient Silk Road Caravanserais Cultural Heritage Based on Spatio-temporal Network Characteristics —A Case Study of the Xinjiang Region	Jinting Yu (Chang'an University)*; Xin Xu (Chang'an University)
654	Reimagining the Cultural Heritage of Rural-Urban Continuity in the Chinese Spatial Planning History	Jieqiong Wang (Nanjing University)*
Coffee Break (15 minutes)		
Parallel Session July 12, 2026 (Sun): 8:30 - 10:00		
Session 60: AI-Empowered New Planism: Theories, Methods, and Practices – Frontiers of Urban and Rural Planning Special Session: Intelligence, uncertainty, and embodied (WX3201)		
Chair: ChengHe Guan (cg157@nyu.edu)		
ID	Paper Title	Authors
301	From Content Transmitters to Game Masters: Reframing the Educator's Role in AI-Integrated Learning	Eileen Sim (University of Melbourne)*; Xin Rui Gao (University of Melbourne); Shuya Yang (University of Melbourne); Julie Miao (University of Melbourne); Samuel Swanzy-Impraim (University of Melbourne)
763	Embodied Intelligence for Cities	ChengHe Guan (NYU)*
220	From Remote-Sensing Change to Planning Diagnostics: An Uncertainty-Aware Pipeline for Urban Renewal Hotspots and Typologies	Jingyao Wen (Shenyang Jianzhu University)*; Wenfu Yan (Shenyang Jianzhu University); Quanxing Sun (Shenyang Jianzhu University)

ID	Paper Title	Authors
551	From Street Networks to Heat-Light-Carbon: Structure-Aware Generative District Design with Multi-Objective Screening	"Bokai Yang (Beijing Jiaotong University)*; Bo Wan (Beijing Jiaotong University)"
577	Digital Civilization and Great Archaeological Site Areas: An AI-Driven "Re-embedding" Paradigm for Urban-Rural Planning	Yansen Zhang (xi'an university of architecture and technology)*; Xinwen Wang (xi'an university of architecture and technology)
726	Forecasting Urban Commercial Space Using Multi-Year POI Data and Deep Learning: A Spatial Statistical Analysis	Xi Liu (Xi'an University of Architecture and Technology)*; Xiaojian Chen (Xi'an University of Architecture and Technology)

Session 61: Land Use, Urban Mobility, and Infrastructure Planning: Accessibility, charging, and poverty(WX3202)

Chair: Yuefu Liu (yuefuliu2-c@my.cityu.edu.hk)

ID	Paper Title	Authors
358	Assessing Spatial Equity in Elderly Walking Accessibility to Community Healthcare: A Case Study of Shanghai's x-Minute Life Circles	Yuefu Liu (City University of Hong Kong)*; Yuchan Dong (City University of Hong Kong); Qiancheng Wang (City University of Hong Kong)
99	Transportation Accessibility, Multidimensional Poverty, and Regional Sustainable Development: A Case Study of Xunyang	Siyu di (School of Architecture and Urban Planning, Huazhong University of Science and Technology)*; Jiayi Dan (School of Architecture, Chang'an University); Qian Yang (Xi'an Zhucheng Planning & Construction Co., Ltd.)
179	Exploring the Effects of Digital Financial Inclusion on Gig Economy Growth: Evidence from a City-level Analysis Using Baidu Search Index Data	Jiaqi Zou (School of Architecture and Civil Engineering, Xiamen University)*; Hui Kong (School of Architecture and Civil Engineering, Xiamen University)
581	The Impact of Geographical Context on Primary School Accessibility: A Multilevel Analysis Across China's Five-Tier Administrative Hierarchy	Huang Haicao (Peking University Shenzhen Graduate School)*; Zehang Yu (Peking University Shenzhen Graduate School); Myles Gould (University of Leeds); Nik Lomax (University of Leeds); Jiawen Yang (Peking University Shenzhen Graduate School)
709	Non-linear and Interaction Effects of Demand Decline on Primary School Consolidation in China	Zehang Yu (Peking University)*; Jiawen Yang (Peking University); Yixiao Yang (Peking University); Chenchen Kang (Peking University); Zhuo Wang (Peking University)

Session 62: Housing, Community Development, and Community Governance: Accessibility, affordable, and management (WX3203)

Chair: Yefu Chen (chenyf56@utexas.edu)

ID	Paper Title	Authors
65	Exploring built environment disparities and its impact on residents' self-rated health: A comparison study of affordable and commercial housing	Yue Li (Chang'an University)*
666	Dealing with The Implications of High Transportation Costs in Los Angeles: Estimation in the Economic Externalities of Public Transit Facilities	Yefu Chen (the University of Texas at Austin)*
155	Challenges in Managing Public Spaces in Work Unit Communities in China: A Case Study of Xiangshao Village	Sheng Song (Changsha University of Science and Technology)*; Fangjie Guo (Guangzhou University); Krzysztof Nawratek (The University of Sheffield)
57	Does the Relationship Between Perceived Accessibility, Housing, and Transport Equity Vary by Resident Type? A Structural Equation Modeling Approach	Zhu Le (Chang'an University)*
634	Promoting Active School Travel over Parental Chauffeuring: A Nonlinear Influence Analysis	Xing Yu Ma (Chang'an University)*; Weijia Li (Chang'an University); Yuting Teng (Chang'an University)

Session 63: Urban and Rural Integration and Regional Coordination: Management, border, and cross (WX3204)

Chair: Yimeng Yang (yangyimeng024@gmail.com)

ID	Paper Title	Authors
552	Monetizing Circulation: Infrastructural Entrepreneurialism in Xi'an under the Belt and Road Initiative	Yimeng Yang (Northeastern University)*
7	The dilemma and countermeasures of the planning and management system of the archipelago-type national new area from the perspective of land-sea coordination: A case study of Zhoushan Archipelago New Area	Xue Qianming (Nanjing University)*
170	Planning and Construction of the Three-Life Spaces Along the China-Laos Railway under the Belt and Road Initiative: Review and Outlook	Jialin Zhou (Kunming University of Science and Technology)*; Haifan Cheng (Kunming University of Science and Technology)
665	Research Progress on Spatial Collaboration in Cross-Border Coastal Tourism and Its Implications for the Development of the Shenzhen-Hong Kong Dapeng Bay	Ziyun Qiao (Shenzhen University); Xiaochun Yang (Shenzhen University)*
499	Analysis Of The Dynamic Structure Shift And Evolutionary Mechanism Of Urban Transformation In China Since The Reform And Opening-up	Bijun Han (Nanjing University, Gulou District, Nanjing)*

Session 64: Inclusive Urban Development and Social Equity: Delivery, business, and minority (WX3205)		
Chair: Fang Li (kerrylifang@gmail.com)		
ID	Paper Title	Authors
2	Prefiguring the Local State in Crisis: Lessons from China's Forgotten Township and Village Enterprise Conjuncture	Hantao Sun (Cornell University)*
201	Seeing Through the Noise: Measuring Minority Business Ownership from Imperfect Data	Fang Li (University of Illinois, Urbana-Champaign)*; Jamaal Green (University of Pennsylvania); Zhenpeng Zhang (University of Illinois, Urbana-Champaign); Sydney Jones (University of Pennsylvania); Bernard Dzumah-Kumah (University of Illinois, Urbana-Champaign); Fanessa de la Rosa (University of Pennsylvania)
448	Does On-Demand Delivery Reduce Place Disadvantage? Built Environment, Online Consumption, And Spatial Inequality	Huangyi Deng (College of Architecture and Urban Planning, Tongji University)*; Haoran Li (College of Architecture and Urban Planning, Tongji University); Mi Diao (College of Architecture and Urban Planning, Tongji University)
639	Labor vs. Power: Decoupling the Social-Spatial Drivers of Industrial Recovery in a Post-Colonial Metropolis (Shanghai, 1945-1949)	Bingcheng He (Tongji University)*
673	Glass Ceilings and Sticky Floors in the Gig Economy: The Gendered Labor of Ride-Hailing Drivers	Anle Cheng (Peking university)*; Mengzhu Zhang (Peking university)*
Session 65: Housing, Community Development, and Community Governance: Preferences, percentage, and workers (WX3206)		
Chair: Han Li (han.li@miami.edu)		
ID	Paper Title	Authors
292	Residential Preference Shifts Under Crises: Impact of the Housing Bubble Burst and Two-Month Lockdown in Shanghai	Han Li (University of Miami)*
392	Decoupling or Restructuring? A Spatial Econometric Analysis on the Vitality-Facility Coupling in URT Station Areas Under COVID-19	Di Wang (Chang'an University)*; Zhiteng Liu (Chang'an University); Jian Huang (Chang'an University)
321	Housing Pathways of Migrant Workers in Shanghai: A Multi-Dimension Perspective	Li Tao (Shanghai University)*

ID	Paper Title	Authors
46	Spatial Heterogeneity as a Driver of EV Charging Supply-Demand Mismatch: A Demand Elasticity Framework under Distribution Grid Capacity Constraints	Xuefeng Shang (Tianjin Chengjian University)*; Suiping Zeng (Tianjin Chengjian University); Yuxue Zhang (Tianjin university); Ying Wang (Tianjin Chengjian University); Yujing Bai (Tianjin Chengjian University); Hong Jin (Tianjin Chengjian University)
134	Research on the Formation Mechanism of Community Collective Action in Historic District Renewal: A Case Study of the Baita Temple Community	Yabin Wang (School of Architecture and Urban Planning, Shandong Jianzhu University)*; Ning Qiu (School of Architecture and Urban Planning, Shandong Jianzhu University); Xinyu Han (School of Architecture and Urban Planning, Shandong Jianzhu University)
Session 66: Smart Cities and Innovative Planning and Governance Technologies: Collaboration, platform, and digital (WX3207)		
Chair: Jiahe Liang (JL4228@cornell.edu)		
ID	Paper Title	Authors
555	From Digital Pre-enactment to Verification: Platform Effects on Everyday Urban Practices	Chengyu Liu (The National University of Malaysia)*; Weifeng Chen (Nottingham University Ningbo China); Zhangjingyi Liu (China West Normal University); Yukun Tang (Chinese Academy of Social Sciences); Nor Haslina Ja' Afar (The National University of Malaysia)
853	Digital Fix under State Entrepreneurialism: Urban Digital Transformation in Hangzhou, China	Jiahe Liang (Cornell University)*; Yonghua Zou (Zhejiang University)
343	The Structural Evolution of Interdepartmental Coordination Mechanisms in China's Smart City Policies: A Policy Actor Network-Based Study	Yating Sun (Zhejiang A&F University)*
253	How the Built Environment Shapes Delivery Riders' Behaviors: A Systematic Review	Yusong Feng (Southwest Jiaotong University)*; Yang Chen (Southwest Jiaotong University)
429	From Street Imagery to Evidence-Based Urban Governance: A High-Resolution Framework for Waste Monitoring	Hongxu Yan (Nanjing University)*; Min Zhang (Nanjing University)

Session 67: Implementation and Evaluation of Spatial Planning: Districts, comfort, and density (WX3302)		
Chair: Yaqi Yan (yanyaqi@szu.edu.cn)		
ID	Paper Title	Authors
254	Shaping the Geography of Data Centers China's Land Policy Bundle and the Spatial Political Economy of Computing	Yaxin Lin (Lincoln Institute of Land Policy)*; Xinrui Shi (Lincoln Institute of Land Policy)
94	Optimizing streetscape comfort in high-density urban environments via multi-modal data: A case study of Beijing, China	Yingyi Zhang (Beijing University of Civil Engineering and Architecture)*; Hongjie Qi (Beijing University of Civil Engineering and Architecture)
114	Cultural-Ecological Security Pattern: Identification of Spatial Genes for Landscape Character and Regulatory Transmission Pathways—A Case Study of the Qinghai Lake Region	Jing Zhang (Xi'an University of Architecture and Technology)*; Ye Tian (China Eastern Electric Group Co., Ltd)
347	The Implementation Dilemma and Formation Mechanism of the Renewal of Existing Industrial Land in the High-Quality Development Period: A Case Study of Dongguan	Yaqi Yan (Shenzhen University)*; Xuyu Zeng (Shenzhen University); Rui Yang (Shenzhen Urban Planning and Design Research Institute Co., Ltd.); Huaikuan Liu (Dongguan Urban Planning and Design Institute Co., Ltd.); Wen Yu (Bao'an District Urban Renewal and Land Resettlement Bureau, Shenzhen City)
456	Spatiotemporal Evolution of Green Space Equality in Old and New Urban Districts	Longfeng Wu (Peking University)*; Xuemeng Sun (Peking University)
Session 68: Low-Altitude Economy and Future Transportation Systems: Ridership, capacity, and cluster (WX3303)		
Chair: Zhen Feng (zhenfeng@nju.edu.cn)		
ID	Paper Title	Authors
101	Siting and Capacity Allocation of Urban Air Mobility Vertiports under Existing-Space Utilization and Capacity Constraints	Kejun Du (Huazhong University of Science and Technology)*
486	Study on the Impact of Land Use Characteristics Along Urban Areas on the Passenger Flow Characteristics of Suburban Railways	Chengyu Ma (Beijing Jiaotong University)*
705	Optimization of Low-Altitude Emergency Facility Layout in Mountainous Tourist Areas Based on GIS 3D Network Analysis: A Case Study of Longji Terraces	Qi Yuan (Guilin University of Technology)*
799	3D Spatial Analysis for VTOL Vertiport Selection in High-Density Cities	Qianruo Wang (Harbin Institute of Technology, Shenzhen)*; Weicong Zhang (City University of Macau); Zuopeng Xiao (Harbin Institute of Technology, Shenzhen)

ID	Paper Title	Authors
393	Multi-scale Evaluation of Urban Service Function Configuration via Graph-based Feature Aggregation : A Case Study of Nanjing's Built-up Area	Tongyu Wu (Nanjing University); Zhen Feng (Nanjing University)*
Coffee Break (15 minutes)		
Parallel Session July 12, 2026 (Sun): 10:15 - 11:45		
Session 69: Cultural Heritage Preservation and Urban Renewal: Authenticity, continuity, and changchun (WX3201)		
Chair: Congcong Yuan (754830400@qq.com)		
ID	Paper Title	Authors
380	From Gaze to Place: Unraveling the Visual-Cognitive Mechanism of Place Identity in Mudu Ancient Town Using Eye-Tracking	Yimin Wang (Suzhou University of Science and Technology)*; Xiaofang Wei (Suzhou University of Science and Technology)
498	3D Viewshed-Based Identification of Visual Interference and Buffer Zone Optimization: A Case Study of Beijing's Central Axis	Yutong Cui (Tsinghua University)*; Sisi Liang (Tsinghua University); Han Yu (Tsinghua University); Congcong Yuan (Tsinghua University); Junbo Zhang (Tsinghua University); Zeng Yan (Tsinghua University)
683	Research On The Spatial Pattern Evolution Of The Central Axis In Changchun City	Tianjiao Yan (Architectural and Urban-Rural Design Energy Conservation Research Center, Sub-Laboratory of Ministry of Education MOE Key Laboratory of Building Comprehensive Energy Conservation in Cold Region); Caiyu Wang (Architectural and Urban-Rural Design Energy Conservation Research Center, Sub-Laboratory of Ministry of Education MOE Key Laboratory of Building Comprehensive Energy Conservation in Cold Region)**
725	Measuring Perceived Authenticity from Social Media Texts: An Empirical Assessment of Heritage Tourism along the Beijing Central Axis	Zeng Yan (Tsinghua University)*; Sisi Liang (Tsinghua University); Congcong Yuan (Tsinghua University); Yutong Cui (Tsinghua University); Han Yu (Tsinghua University); Junbo Zhang (Tsinghua University)
738	The Mechanism of Sequential Continuity in Linear Cultural Heritage: A Coupling Study of Physical Structure, Visual Perception, and Functional Vitality along the Beijing Central Axis	Congcong Yuan (Tsinghua University)*; Sisi Liang (Tsinghua University); Yutong Cui (Tsinghua University); Han Yu (Tsinghua University); Junbo Zhang (Tsinghua University); Zeng Yan (Tsinghua University)

Session 70: Panel Discussion - Multimodal Generative AI in Urban Planning: Opportunities and Challenges (WX3202)		
Chair: Shenhao Wang (shenhao.wang@ufl.edu) & Li Yin (liy@buffalo.edu)		
Discussant		
Shenhao Wang (University of Florida)		
Li Yin (UB - University at Buffalo)		
Jason Cao (University of Minnesota)		
John Landis (University of Pennsylvania)		
Jige Quan (Seoul National University)		
Chaosu Li (Hong Kong University of Science and Technology (Guangzhou))		
Yuan Lai (Tsinghua University)		
Session 71: Urban Resilience, Climate Change, and Environmental Planning: Courtyard, building, and housing (WX3203)		
Chair: Suiping Zeng (176116126@qq.com)		
ID	Paper Title	Authors
436	The Safety Gap in Low-Priced Areas: Spatial Impact of Housing Values on Fire Resilience in Hong Kong	Haonan Zeng (Fudan University)*; Xin Li (City University of Hong Kong); Xin Lin (Fuzhou Chentou New Infrastructure Ltd.)
232	Study on Spatial Differentiation and Morphological Influencing Factors of Heat Exposed Space in Suzhou Pingjiang Road Historical Block Based on Street View Images	Jiangrui Jiang (Suzhou University of Science and Technology)*

ID	Paper Title	Authors
427	Bayesian Network-Driven Dynamic Risk Assessment and Collaborative Spatial Governance for Storm Surge Hazard Chains: A Case Study of the Min Delta Urban Cluster	Suiping Zeng (School of Architecture, Tianjin Chengjian University)*; Haocheng Han (School of Architecture, Tianjin Chengjian University)
504	UAV Thermography and Performance Simulation Reveal and Quantify Microclimate Degradation from Courtyard Vegetation Loss during Rural Housing Renewal in Guanzhong	Xuanlin Li (Xi'an University of Architecture and Technology)*; Yixin Tian (Xi'an University of Architecture and Technology)
826	Explaining Thermal Inequity Through Interactions of Social and Building Disadvantages: A Case Study of Hong Kong	Yajing Liu (Shenzhen University)*; Rui Peng (Shenzhen University); Chunxiao Wang (Shenzhen University)
Session 72: Urban and Rural Integration and Regional Coordination: Population, livability, and lifestyle (WX3204)		
Chair: Shizhen Wang (shizhen.wang.21@ucl.ac.uk)		
ID	Paper Title	Authors
571	Moving for a New Lifestyle: Time Use and Migration in the U.S.	Shizhen Wang (University College London)*; Riordan Frost (Harvard University)
85	The Livability Gap in Flood-Prone Cross-Border Areas Along Rivers and Its Impact on Population Outflow Intensity: A Case Study of the Wuhan-Xianning Adjacent Region	Zhu Junqing (Huazhong University Of Science And Technology)*; Shan Zhuoran (Huazhong University Of Science And Technology)
251	Structuring Growth: How Megacity-Hinterland Relations Influence Population Dynamics in China's City-Regions	Tiingting Yin (School of Government Peking University)*; Tieshan Sun (School of Government Peking University)
802	Research on Network Structural Vulnerability and Spatial Isolation in Border Regions of Heilongjiang	Kangsheng Liu (Harbin Institute of technology)*; Wei Dong (Harbin Institute of technology); Yu Dong (Harbin Institute of technology); Tianyi Hou (Harbin Institute of technology)
529	Impact of High-Speed Rail Opening on the Spatial Pattern of the Western Triangle City Cluster and Trend Prediction after the Opening of the Yuxi High-Speed Rail	Houqiang Yu (Chongqing JiaoTong University)*

Session 73: Inclusive Urban Development and Social Equity: Mobility, parking, and street (WX3205)		
Chair: Ke Zhang (ke.zhang95@outlook.com)		
ID	Paper Title	Authors
635	Street-Level Spatial Inclusion for Vulnerable Pedestrians: Integrating GPS Traces, Street-View, and Perceptions in an Inner-City District in China	Ke Zhang (Eindhoven University of Technology)*; Meng Zhang (Delft University of Technology)
827	Uncovering Inequities in Perceived Walking Route Quality to Essential Urban Amenities	Qiwei Song (The Chinese University of Hong Kong)*; Sifan Cheng (The Chinese University of Hong Kong); Jeroen van Ameijde (The Chinese University of Hong Kong)
638	Reclaiming Community Public Space from Car Parking for Healthy Aging: Evidence from an Aging Neighborhood in Shanghai	Huan Dong (Tongji University)*; Haixiao Pan (Tongji University); Muzhao Yu (Tongji University)
661	Do 15-Minute Community Living Circles Increase Travel Frequency among Mobility-Limited Older Adults?	Zizhan Wang (Tongji University)*; Haixiao Pan (Tongji University); Xiaolin Shi (Northeastern University); Huan Dong (Tongji University)
739	Age-Based Inequalities in Metro Accessibility: Identifying Nonlinear Thresholds Using Mobile Phone Data and Machine Learning	Keyu Lin (Tongji University)*; Hengyi Lin (Tongji University); Mi Diao (Tongji University)
Session 74: Housing, Community Development, and Community Governance: Revitalization, regeneration, and service (WX3206)		
Chair: da Du (dudaarchi@126.com)		
ID	Paper Title	Authors
79	Thermal Health Risks in High-Density Residential Schools: Cross-Scale Prediction and Policy Simulation Based on LSTM Under Wet-Heat Coupling	Xia Tian (Universiti of Malaya)*; Azlan Shah Ali (Universiti Malaya); Norhayati Mahyuddin (Universiti Malaya)
261	When Commercial Logics Enhance Publicness: Value Co-Creation in Neighborhood Governance in Hangzhou	Weiweng Zhang (Zhejiang University); Zhencan He (Zhejiang University)*; Xiaomeng Wang (Zhejiang University)
816	The emerging social innovation in urban regeneration: A case study in the GBA	Qitong Ye (South China University of Technology)*; Zheng Liu (South China University of Technology)
641	Urban Community Regeneration in China: A Systematic Review	Zhengduo Dong (Sun Yat-Sen University)*; Na Chen (Sun Yat-sen University)
668	The Pathway of Planning in Chinese Rural Revitalization from the Perspective of Spontaneous Settlement: An Analysis of 'Pingnan Practice' Based on the 'Informal Armature' Approach	Zhou Yu (EDNA Joint Institute, China Academy of Art)*; Shiqi Ming (Ming & Friends Architecture, Design and Research co. ltd); Honglei Bao (Tianjin University Research Institute of Architectural Design & Urban Planning Co., Ltd.)

Session 75: Smart Cities and Innovative Planning and Governance Technologies: Configuration, coordination, and ecological (WX3207)		
Chair: Wenzhu Li (LIWenzhuArch@163.com)		
ID	Paper Title	Authors
585	Standardizing Spatial Data for Urban AI: The Urban-Net Dataset	Jige Quan (Seoul National University); Heesoo Hwang (Seoul National University)*; Pengyang Wang (University of Macau)
338	A Fine-Tuned Large Language Model for Interpreting Ecological Patterns and Structures in Multi-Level Territorial Spatial Planning Documents	Yang Chen (City University of Macau)*; Long Zhou (City University of Macau)
5	Research on Scale Selection for Urban Recreational Space Coordination Analysis Based on Multi-scale Comparison: A Case Study of Tianjin	Yuxue Zhang (Tianjin University)*; He Zhang (School of Architecture, Tianjin University); Xuefeng Shang (Tianjin Chengjian University); Chao Wang (School of Architecture, Tianjin University)
107	Synergetic Planning of County-Level Settlements: An AI-Driven Framework for Spatial Potential Assessment and Urban-Rural Coordination	Linglong Wang (Zhejiang A&F University)*
320	Research on the Renewal of Underutilized Industrial Parks Empowered by AIGC: A Case Study of Shanghai	"Wenzhu Li (East China University Of Science and Technology)*; Siwei Wang (East China University Of Science and Technology); Jialin Zhang (East China University Of Science and Technology)"
Session 76: Implementation and Evaluation of Spatial Planning: Intercity, transport, and vitality (WX3302)		
Chair: Jiatong Li (jt-li22@mails.tsinghua.edu.cn)		
ID	Paper Title	Authors
14	Assessing Public Space Vitality in a Central-City High-Speed Rail Station Area Using Multi-Source Data: A Case Study of Shapingba Station, Chongqing	Tao Wang (Southwest Jiaotong University)*
15	Research on the distribution patterns and driving forces of underground space in seven regional cities of China based on multi-source data	Pingyang Shi (Southwest Jiaotong University)*; Zhongwei Shen (Southwest Jiaotong University)
56	Spatial Distribution Patterns and Influencing Factors of Urban Nighttime Vitality: A Case Study of the Central Urban Area of Tianjin	Xiuqin Zhang (Tianjin Chengjian University); Mingyu Ma (Tianjin Chengjian University)*; Yeting Song (Tianjin Chengjian University); Qing Zhao (Tianjin Chengjian University)

ID	Paper Title	Authors
310	Beyond the Intercity Segment: An Integrated Attraction-Impedance Framework for Evaluating Door-to-Door Accessibility of Regional Public Transport in Urban Agglomeration	Xiru Chen (Chang'an University); Zhi Dong (Chang'an University)*; Zongli Gao (Chang'an University)
653	Evaluating Street-Level Multi-Activity Dynamics for Urban Flexibility Using Multiplex Temporal Networks	Jiatong Li (Tsinghua University)*; Lai Yuan (Tsinghua University)
Session 77: Urban Resilience, Climate Change, and Environmental Planning: Disturbances, vegetation, and community (WX3303)		
Chair: Suwan Shen (suwans@hawaii.edu)		
ID	Paper Title	Authors
603	Enhancing Climate Resilience through Community Assets: A Comparative Urban-Rural Analysis from Hawaii	Suwan Shen (University of Hawaii)*; Cuong Tran (University of Hawaii)
780	Resilient Fringe Belts as Spatial Transformation Mechanisms in Conflict-Affected Regions: Case Study of Syria	Hatoum Ola (Tsinghua University)*
798	Network-Level Quantitative Risk Assessment Framework for Transportation Asset Management	Junmei Cheng (University of California, Los Angeles)*
128	Measuring the resilience of urban healthcare service availability using metro-bus double-layer network against extreme disturbances	Hao Chai (School of Government Peking University, Phd candidate); Tieshan Sun (School of Government Peking University)*
267	Greater Vegetation Vulnerability in Urban than Rural Areas under Compound Drought-Heatwave Events	Yaotong Chen (Xi'an University of Architecture and Technology)*; Kai Wang (Northwest A&F University)
Coffee Break (15 minutes)		
Parallel Session July 12, 2026 (Sun): 13:15 - 14:45		
Session 78: Cultural Heritage Preservation and Urban Renewal: Production, property, and corridor (WX3201)		
Chair: Menglu Yue (1535008018@qq.com)		
ID	Paper Title	Authors
332	Spatial Pattern and Differentiated Pathways of Rural Tourism Development along a Linear Heritage Corridor: Evidence from the Qi Great Wall, China	Jingru Zhao (School of Architecture and Urban Planning, Shandong Jianzhu University); Wenli Jing (School of Architecture and Urban Planning, Shandong Jianzhu University)*; Dongxu Cui (School of Architecture and Urban Planning, Shandong Jianzhu University)

ID	Paper Title	Authors
349	Research on Thermal Environment Adaptability for Heritage Conservation in Cultural Agglomeration Zones under Climate Change —A Case Study of the Cultural Integration Zone of the Great Wall and Industrial Heritage in Tangshan City	XingRui Feng (Beijing Jiaotong University)*; Xin Wang (Beijing Jiaotong University)
361	From Disused Railways to Rail Trails: European Experiences and Implications	Menglu Yue (Beijing Jiaotong University)*; Yunsheng Wang (Huaqiao University); Shuyi Xie (Beijing Jiaotong University)
421	How Property Rights Become a Bottleneck: Differentiated Effects on Spatial Production and Governance Strategies for Historic Districts	Xiaoxu Chen (Architecture College, Xi'an University of Architecture and Technology)*; Hao Li (Architecture College, Xi'an University of Architecture and Technology)
658	Railway Heritage corridor and Culture-Tourism Industry Integration: Conceptual System, Mechanisms, and Research Prospects	Li Qi (Beijing Jiaotong University)*; Haishan Xia (Beijing Jiaotong University)
Session 79: Land Use, Urban Mobility, and Infrastructure Planning: Connectivity, acceptance, and distance (WX3202)		
Chair: Yu Han (hanyu.bit@gmail.com)		
ID	Paper Title	Authors
759	Travel Demand Modeling for Metropolitan Transportation Planning: A Case Study in Cambridgeshire, UK	Yu Han (University of Twente)*
373	Spatial Mechanisms and Planning Synergy of Allotment Gardens in Suburban Beijing: A Perspective of Local Practice and Planning Coordination	Yue Gao (School of Architecture and Urban Planning, Beijing University of Civil Engineering and Architecture)*; Ye Liu (School of Architecture and Urban Planning, Beijing University of Civil Engineering and Architecture)
542	Comparative Study on Spatiotemporal Travel Characteristics of Suburban Rail TOD Corridors in Mega-Cities Based on the Space-Time Cube Model: Evidence from Tianjin, China	Jiaxuan Yang (Tianjin Chengjian University); Jiaping Li (Tianjin Chengjian University)*; Lijian Ren (Tianjin University)
611	Connectivity and Functionality Effects of Mixed-Use Development around Rail Stations as Commuting Hub: Case of Tokyo & Inspirations for Chinese Metropolitan Areas	Siyuan Qin (Tsinghua University)*; Jian Liu (Tsinghua University)
711	Public Acceptance of Urban Autonomous Vehicles in China: An Extended Theory of Planned Behavior Perspective	Zixi Gong (Xi'an Jiaotong-Liverpool University); Xinning Wang (Xi'an Jiaotong-Liverpool University)*

Session 80: Urban Resilience, Climate Change, and Environmental Planning: Uncertainty, recovery, and memorial (WX3203)		
Chair: Qu Mingtao (jovansloom@gmail.com)		
ID	Paper Title	Authors
203	From Waste to Climate Gains: Uncovering Decarbonization Benefits of Municipal Solid Waste Recovery	Yifu Ou (Heriot-Watt University)*; Luca Mora (Edinburgh Napier University); Alessandro Manzardo (University of Padova); Maud Lanau (Chalmers University of Technology); Ning Zhang (University of California, Davis); Zhikang Bao (Heriot-Watt University)
712	Spatial Configuration and Activity Patterns of Memorial Parks: Evidence from 54 Sites after the Great East Japan Earthquake Disaster	Qu Mingtao (Osaka Metropolitan University)*
54	Climate-Adaptive Charging Infrastructure Planning: A Comparative Study of Spatial Differentiation and Driving Mechanisms in Two Chinese Cities	Huiru Wang (Northeast Forestry University)*; Ming Sun (Northeast Forestry University); Qimeng Ren (Northeast Forestry University); Yang Zhao (Northeast Forestry University); Xubo Jiang (Northeast Forestry University); Chenxiu Zou (Northeast Forestry University)
104	Planning Uncertainty: How Issue Framing Influence Public Acceptance of Local Climate Planning	Liao Lu (Renmin University of China); Yi Li (Renmin University of China); Yizhen Zhang (Renmin University of China)*
514	Evolutionary Trajectories, Practical Dilemmas, and Governance Responses of Multi-scale Carbon Emission Policies: A Comparative Review from the Perspective of Territorial Spatial Planning	Zijia Li (Shenzhen University)*; Yishuai Zhang (Shenzhen University); Xiaochun Yang (Shenzhen University); Shaoming Mo (Shenzhen University)
566	Quantum-Assisted Planning: Large Scale Climate-Adaptive Urban Design Optimization Using Quantum Computing	Jianqi Li (Seoul National University)*; Steven Jige Quan (Seoul National University)
Session 81: Urban and Rural Integration and Regional Coordination: Competitiveness, synchronous, and tourism (WX3204)		
Chair: Hongmou Zhang (zhanghongmou@pku.edu.cn)		
ID	Paper Title	Authors
289	Synchronous Development and Influencing Factors of the New Four Modernizations of Hubei Province, China: Evidence from County-level Data	Yida Zhu (School of Civil Engineering and Architecture, Wuhan Institute of Technology); Wei Liu (School of Civil Engineering and Architecture, Wuhan Institute of Technology); Yingzi Lin (School of Civil Engineering and Architecture, Wuhan Institute of Technology)*
519	Spatiotemporal Evolution of Urban Tourism Competitiveness in the Beijing-Tianjin-Hebei Region	Fengjie Zhu (School of Architecture, Tianjin Chengjian University); Haowei Li (School of Architecture, Tianjin Chengjian University)*; Ge Zhang (School of Architecture, Tianjin Chengjian University); Jiru Liu (School of Architecture, Tianjin Chengjian University)

ID	Paper Title	Authors
538	Network Structure Evolution and Driving Mechanisms of China's High-Quality Urbanization (2001-2023): An Exponential Random Graph Model (ERGM) Approach	Can Zhou (Beijing University of Civil Engineering and Architecture)*; Qi Ding (School of Architecture and Urban Planning, Beijing University of Civil Engineering and Architecture)
567	Tōngxiàn Zhèngqū in America? Regional Councils and Chinese Prefectures	Hongzhe Sun (Peking University); Hongmou Zhang (Peking University)*
724	Does High-Speed Rail Promote Accessibility and Spatial Equity? Updated Evidence from China's Less-developed Areas	Liwen Liu (Jiangxi Normal University)*
Session 82: Inclusive Urban Development and Social Equity: Charging, exposure, and public (WX3205)		
Chair: Zijing Zhao (zz925@cornell.edu)		
ID	Paper Title	Authors
698	How progressive were US local government American Rescue Plans?	Zijing Zhao (Cornell University)*; Mildred Warner (Cornell University); Yuanshuo Xu (Zhejiang University)
812	Invisible Cracks in the Crisis: A Longitudinal Study of Inequality in Urban Park Use Using Mobile Big Data in Osaka	Yuan Lang (The University of Tokyo)*; Kojiro Sho (The University of Tokyo)
211	Does Rail Transit Ensure Green Equity? Quantifying the Built Environment Effects to Park Exposure in Shanghai	Luqiao Yang (Tongji University)*; Haoran Line (Tongji University); Qixuan Wang (Tongji University); Mi Diao (Tongji University)
249	Social stratification and spatial inequality of urban public charging resources	Jingyi Hou (Nanjing University)*; Guangliang Xi (Nanjing University)
311	Towards an Inclusive Institutional Space of City-Regions: Understanding the Role of Inter-City Cooperation in Cultural Flows	Xuelian Li (Zhejiang University); Tianlan Xia (Zhejiang University)*; Yuanshuo Xu (Zhejiang University)
Session 83: Healthy Cities and the Well-being of Residents: Environments, delivery, and capital (WX3206)		
Chair: Yufeng Luo (luoyf@hit.edu.cn)		
ID	Paper Title	Authors
587	From Storefronts to Platforms: Measuring How Online Food Delivery Reshapes Experienced Nutrition Exposure	Weipeng Deng (The University of Hong Kong)*; Yulong Gu (University of Leeds); Yihong Tang (McGill University); Zicheng Fan (National University of Singapore); Filip Biljeck (National University of Singapore); Tianren Yang (The University of Hong Kong)

ID	Paper Title	Authors
233	From Early Roots to Later Routes: How Migration Reshapes the Capital-Wellbeing Nexus Among Middle-Aged and Older Adults in China	Chengyao Ban (South China University of Technology)*; Yuqi Liu (South China University of Technology)
601	Causal Pathways Between the Built Environment and Physical Activity: A Systematic Review and Bayesian Network-Based Evidence Synthesis	Peiling Zhou (Harbin Institute of Technology (Shenzhen)); Yufeng Luo (Harbin Institute of Technology)*
644	On-Demand Food Delivery (ODFD) Environments and Built Environment: Spatial Patterns and Correlates in Hangzhou, China	Jiang Mengling (Qsinghua University)*; Ao Shun (Peking University)
492	Feasibility Study on the Application of Interactive Map Annotations by Food Delivery Workers in Urban Spatial Design and Governance	Mingxian Wang (Nanjing Forestry University)*; Shuyue He (Nanjing Forestry University); Hongfei Lu (Nanjing Forestry University)
Session 84: Smart Cities and Innovative Planning and Governance Technologies: Framework, vitality, and citywalk (WX3207)		
Chair: Si Chen (chensi8@msu.edu)		
ID	Paper Title	Authors
127	Look, Listen, and Learn: A Vision-Language Model for Designing and Planning Green Space	Si Chen (Michigan State University)*; Haotian Zhong (Renmin University of China); Xiaoyue Tian (Michigan State University)
565	The Entanglement of Cyberspace and Physical Space in Urban Regeneration: Exploring Tension and Synergy in the Hybrid Urban Network of Xuhui Binjiang	Chaoqiong Guo (politecnico di milano)*; Chao Liu (Tongji university); Luca Gaeta (Politecnico di Milano)
37	Mapping the Dynamics of Digital Public Participation: an Integrated Framework Using Social Media Big Data, Large Language Models, and Social Network Analysis	Xu Ying (Central University of Finance and Economics)*; Jiachen Xu (Central University of Finance and Economics); Weishi Zhang (Tianjin Normal University)
307	The Vitality Characteristics of Urban Public Space Based on Social Media Data — A Case Study of the Central Urban Area of Xi'an	Yiyang Luo (School of Architecture, Chang'an University)*; Gaorui Lin (School of Architecture, Chang'an University)
420	Integrating Built Environment and Social Media Perceptions to identify the Citywalk Hotspots and driving factors in Shanghai	Yuchen Shao (Tongji University)*
Session 85: High-Speed Rail Planning and Policy – Transportation Research Part A Special Session 2 (WX3302)		
Chair: Meiqing Li (meiqing@ucf.edu)		
ID	Paper Title	Authors
169	Retail Dynamics and US High-Speed Rail Development: Evidence from Florida Brightline Stations	Meiqing Li (University of Central Florida)*; Michael Montilla (University of California, Berkeley)

ID	Paper Title	Authors
572	From Line-Haul Speed to Door-to-Door Accessibility: Rethinking High-Speed Rail Performance through Time Valuation	Xinyi Wang (Tongji University)*; Haixiao Pan (Tongji University); Yin Dou (Tongji University); Francesca Pagliara (University of Naples Federico II)
626	Scenario-based simulation of inter-city commuting structures along the Beijing–Xiong'an high-speed rail corridor in the Beijing-Tianjin-hebei Megaregion	Chang Ma (Beijing Jiaotong University)*; Chun Zhang (Beijing Jiaotong University)
636	High-Speed Rail and Land System Transformation: A Causal Assessment of Land Use and Land Cover Change along the Beijing–Shanghai Corridor	Biyue Wang (China University of Geoscience Beijing)*; Mengqiu Cao (Univeristy College London)
785	Classifying Heterogeneous Commuting Experiences via Integrated Wearable Sensing and Ecological Momentary Assessment	Wenqian Shi (PEKING UNIVERSITY)*; Liang Ma (PEKING UNIVERSITY)
717	The spatial effects of high-speed rail networks on urban sustainable development	Qiyun Feng (Shandong Academy of Governance)*; Zhenhua Chen (The Ohio State University)
Session 86: Sustainable Urban Development and Green Transformation in China: Job housing, employment, and commuting (WX3303)		
Chair: Jiangwei Kong (kfw_2016@tju.edu.cn)		
ID	Paper Title	Authors
578	Identifying teleworkers with high travel carbon emission reduction potential: Evidence from heterogeneous treatment effects	Changlong Ling (University of Washington)*; Qing Shen (University of Washington)
369	Carbon-Pollution Synergy through Territorial Spatial Governance: Conflict Identification and Optimization Pathways in Chinese Townships	Jiangwei Kong (Tianjin Chengjian University)*; Mengxi Gao (Tianjin Chengjian University)
737	Transit Subsidy Misalignment and Commuting Satisfaction: Evidence from Beijing	Ruining Sun (Sun Yat-sen University)*; Na Chen (Sun Yat-sen University)
667	The Mechanism of the Built Environment's Impact on Residents' Travel Carbon Emissions: A Case Study of Beijing	Minghui Shen (RenMin University of China)*
795	Employment Centers Optimization for Sustainable Urban Commuting: A Data-Driven Study of Beijing	Qiwei Ma (Peking University Territorial Planning and Design Institute)*; Jingxiong Huang (School of Architecture, Tsinghua University); Anqi Liu (Peking University Territorial Planning and Design Institute); Anrong Dang (School of Architecture, Tsinghua University)

特别论坛：青年写作工坊 SPECIAL SESSION: Young Scholars writing workshop

The IACP Academic Writing Workshop for Junior Urban Scholars aims to support early-career researchers in developing high-quality academic publications for international journals. The workshop provides direct engagement with leading journal editors and scholars, offering guidance on manuscript development, journal selection, peer review processes, and long-term academic career strategies.

Parallel Session July 11, 2026 (Sat): 14:45 - 16:15

9:00 – 9:25am Journal Introduction by Speakers (5 mins each)(WX3102)

Welcome & Introduction

9:25- 10:35am Panel Discussion I: Academic Writing Strategy (Entire Group) (WX3102)

Themes to Discuss:

- How to Choose a Journal: What are journals looking for? Targeting and knowing your audience.
- How should Chinese urban scholars approach writing for international academic journals?
- What makes a successful manuscript? Mistakes to avoid.

Q & As

10:35 – 10:50am Coffee Break

10:50 – 12:00pm Panel Discussion II: Steps for Success (Entire Group)(WX3102)

Themes to Discuss:

- What happens after submitting your manuscript, and what should authors expect during the review process?
- How to respond to reviews and decision letters?
- How do you see AI changing the publication process, and what is your journal's guidelines and ethical considerations regarding the use of AI tools for manuscript preparation?

Q & As

12:00 – 13:00pm Lunch (delivery)

13:00 – 14:30pm Small Group Discussion (Break-out Rooms) (WX2102/WX2103/WX2104/WX2105/WX2107)

Small groups will be formed based on research interests and Discussants' expertise.

Themes to Discuss:

- Topic selection/problem statement/research questions
- Response to review comments
- Specific questions about your manuscripts

14:30 – 15:30pm Concluding Session (Entire Group) (WX3102)

Themes to Discuss:

- Participants share what they've learned and what they plan to do next
 - Final suggestions from Discussants: What makes a successful academic, research, or writing career? What are effective publication strategies for achieving promotion?
- Complete workshop evaluation form.

注：WX – 渭水校区修远教学楼。

特别论坛：黄河流域规划院系联合体2026工作会议 SPECIAL SESSION: 2026 Work Conference of the Yellow River Basin Planning Faculties Consortium

Time: July 11, 2026, 14:00-17:40

Location: First Lecture Hall, 2nd Floor, Student and Faculty Service Hall, North Campus, Chang'an University

Topic: Seminar on the Development of Thematic Courses on the Yellow River Basin

日期：2026年7月11日下午14:00-17:40

地址：长安大学北校区师生服务大厅二楼第一报告厅

主题：黄河流域主题课程建设研讨

会议议程 /Schedule

14:00-14:15 Presentation of Thematic Course Development Ideas	14:00-14:15 主题课程建设思路汇报
14:15-16:00 Introduction of Relevant Courses by Member Units	14:15-16:00 成员单位相关课程介绍
16:00-16:10 Tea Break	16:00-16:10 茶歇
16:10-17:30 Discussion on Thematic Course Development Ideas	16:10-17:30 主题课程建设思路研讨
17:30-17:40 Meeting Summary	17:30-17:40 会议总结

特别论坛：城市更新与文化遗产创新设计工作坊 SPECIAL SESSION: Urban Renewal and Cultural Heritage Innovation Design Workshop

I. Workshop Theme

The theme of this workshop is "Silk Road Starting Point, Sustainable Chang'an: Innovative Design Workshop on Sustainable Renewal and Community Revitalization of Historical and Cultural Cities from a Cross-Cultural Perspective." The theme originates from major national strategies and the needs of cultural heritage protection, focusing on the sustainable renewal of historical and cultural cities and exploring innovative paths to transform historical resources into contemporary community development momentum.

一、工作坊主题

本次项目的主题是“丝路起点·永续长安：基于跨文化视角的历史文化名城可持续更新与社区活化创新设计工作坊”。项目主题源于国家重大战略与文化遗产保护需求，聚焦历史文化名城的可持续更新，探索将历史资源转化为当代社区发展动能的创新路径。

II. Workshop Features

The key features of this workshop are as follows:

- 1) "Dual-City Comparison" and "Cultural Dialogue": Constructing an in-depth practical field for cross-cultural comparative research.
- 2) "Real-World Practice": Honing professional skills in a real and complex urban context.
- 3) "Industry-Academia-Research Collaboration": Building a bridge between academic achievements and the real world.

二、工作坊特色

本次项目特色主要体现在以下几个方面：

- 1) “双城对照”与“文化对话”：构建跨文化比较研究的深度实践场
- 2) “真题真做”：在真实复杂的城市语境中锤炼专业能力
- 3) “产学研结合”：搭建学术成果通向现实世界的桥梁

III. Schedule

特别论坛：人工智能规划特别工作坊

SPECIAL SESSION: AI for planning special workshop

三、日程

July 10, 2026 Topic Initiation & Enlightenment • Macro Context	09:00-11:45
	Lecture : Conservation and Revitalization Experience of the Historic Centre of Macao
	(Professor Chen Yue, Macau University of Science and Technology)
	14:00-15:30
	Site Reconnaissance: Preliminary field investigation at the workshop site (Xiaoyan Pagoda Historic Area)
	15:30-17:00
	Task Briefing & Group Discussion: Tutors interpret the design brief in detail. Each group conducts preliminary on-site discussion and clarifies work allocation.
July 11, 2026 Immersion & Insight • In-depth Investigation	14:00-17:00
	Group Work Session 1: Sort out survey data, conduct SWOT analysis, and develop initial design concepts. (Room WX3103, Weishui Campus, Chang'an University)
July 12, 2026 Ideation & Brainstorming • Concept Development	09:00-12:00
	Mid-term Review: Each group delivers a 10-minute concept presentation and receives feedback from the tutor panel. (Room WX3102, Weishui Campus, Chang'an University)

Introduction

The Urban Planning AI Special Sessions will be held on July 11, 2026, during the 20th International Association for China Planning (IACP) Conference at Chang'an University in Xi'an, China. They bring together leading international scholars to explore one of the most consequential questions facing the planning profession today: how should urban planning harness, govern, and critically evaluate artificial intelligence?

This year's two afternoon special sessions reflect both the rapid advancement of AI technologies and the growing recognition that their integration into planning carries important methodological, institutional, and ethical implications. Chaired by Zhong-Ren Peng of the University of Florida and John Landis of the University of Pennsylvania, the program addresses a broad range of themes in three clusters: the state of AI in planning education and practice, accountability frameworks for governable AI, and human-AI research collaboration; citizen-informed urban intelligence, structural bias and global disparity in AI-driven urban governance, and generative AI for public participation; and agent-based automated urban planning and vision-language model applications in urban park planning and design.

Presenters are drawn from universities across the United States, China, and South Korea — including the University of Florida, the University of Pennsylvania, Seoul National University, Tsinghua University, the University at Buffalo, the University of Kansas, and Michigan State University — reflecting the genuinely international scope of this emerging field.

Taken together, these sessions highlight a central theme: AI is not simply a new technical tool for planners, but a force that is reshaping how planning knowledge is produced, how public interests are interpreted, and how urban futures are imagined and governed. The special sessions aim to foster international dialogue, encourage interdisciplinary exchange, and advance a forward-looking agenda for the responsible and meaningful integration of AI into urban planning.

Urban Planning AI Special Session 1

July 11, 2026, 1:00 – 2:30 pm

Session Chair: Zhong-Ren Peng (Professor, University of Florida)

Speakers:

John Landis (Professor Emeritus, University of Pennsylvania): AI and American Planning: Surveying the Current State of Education & Practice

Zhong-Ren Peng: (Professor, University of Florida): From Co-Creation to Governable AI: Accountability as Infrastructure in Urban Planning

Steven Jige Quan (Professor, Seoul National University): The Next Generation of Planning Research: Evaluating AI-Enabled End-to-End Research Automation and Human-AI Research Collaboration

Urban Planning AI Special Session 2

July 11, 2026, 2:45 – 4:15 pm

Session Chair: John Landis (Professor Emeritus, University of Pennsylvania)

Speakers:

Li Tian (Professor, Tsinghua University): The Urban Iceberg: Structural bias and global disparity in AI-driven urban governance

Li Yin (Professor, University at Buffalo, the State University of New York): Enhancing public participation: in-depth analysis of public comments and discourse using generative AI

Dongjie Wang (Assistant Professor, University of Kansas): From Generation Schemes to Agent Collaboration: Paradigm Shift in Automated Urban Planning

Urban Planning AI Special Session 3

July 11, 2026, 4:30 – 6:00 pm

Session Chair: Li Yin (Professor, University at Buffalo)

Speakers:

Yuan Lai (Associate Professor, Tsinghua University): The Street-Smart City: How AI Learns Urban Intelligence from Citizens, Not Experts

Si Chen (Assistant Professor, Michigan State University): Look, Listen, and Learn: A Vision-Language Model-Based Framework for Urban Park Planning and Design

Meiqing Li (Assistant Professor, University of Central Florida): Detecting Pedestrian Paths and Behaviors from Street-Level Videos: A Cross-Cultural Analysis of Street Design

Qing Zhang (Ph.D. student, University of Florida): Human-AI Collaboration in Transit Network Design: A Data-Driven Planning Case from Tampa

人工智能正深刻改变城市规划的研究方式与专业实践。与此同时，它也在重塑城市治理的底层逻辑，推动规划学科进入新的发展阶段。2026年7月11日，在西安长安大学举行的第20届国际中国规划学会（IACP）年会期间，“城市规划AI专题专场”将举办三场下午专题会议，邀请来自中、美、韩多所高校的学者，围绕AI与城市规划交叉领域的前沿议题展开深入交流。

专题专场一（1:00-2:30 pm）由佛罗里达大学彭仲仁教授主持，演讲嘉宾包括宾夕法尼亚大学John Landis教授、佛罗里达大学彭仲仁教授，以及首尔国立大学权纪戈教授。会议将重点讨论AI在规划教育与实践中的发展现状、可治理AI与责任基础设施，以及AI赋能的端到端研究自动化与人机协同研究。

专题专场二（2:45-4:15 pm）由宾夕法尼亚大学John Landis教授主持，演讲嘉宾包括清华大学田莉教授、纽约州立大学布法罗分校尹力教授，以及堪萨斯大学王东杰助理教授。会议将聚焦AI驱动城市治理中的结构性偏差与全球差异、生成式AI支持公众参与和公共意见分析，以及基于智能体协作的自动化城市规划新范式。

专题专场三（4:30-6:00 pm）由纽约州立大学布法罗分校尹力教授主持，演讲嘉宾包括清华大学来源副教授、密歇根州立大学陈思助理教授、中佛罗里达大学李梅馨助理教授，以及佛罗里达大学博士生张晴。会议将围绕人工智能如何从市民中学习城市智能、视觉-语言模型在城市公园规划设计中的应用、街道行人路径与行为的跨文化检测分析，以及人机协同在公共交通网络设计中的实践展开讨论。

本次专题专场不仅关注人工智能“能为城市规划做什么”，也关注“应当如何引导人工智能服务于城市规划”。诚邀各位专家学者、业界同仁和青年学生关注并参与，共同探讨AI时代城市规划的知识创新、方法变革与未来方向。

IACP特别环节

2026 PhD Faculty Job Matching Event

July 12, 2026, 9:00 – 11:00 am

North Campus, Xiuyuan Zone 2-WX2101

日期：2026年7月12日上午9:00-11:00

地址：北校区修远二区-WX2101

2026年博士教职求职对接活动

本次活动旨在服务海外及国内博士毕业生的教职求职需求，搭建IACP会员、博士毕业生与国内高校招聘单位之间的直接沟通平台。活动邀请长安大学、华中科技大学、同济大学、华东师范大学、北京交通大学等机构会员，集中介绍招聘需求、人才政策、申请流程和后续联系方式。

This event aims to serve the job-seeking needs of overseas and domestic PhD graduates, building a direct communication platform between IACP members, PhD graduates, and domestic university recruiters. The event invites member institutions such as Chang'an University, Huazhong University of Science and Technology, Tongji University, East China Normal University, and Beijing Jiaotong University to introduce their recruitment needs, talent policies, application procedures, and follow-up contact information.

交通信息 TRAFFIC

IACP会议指定酒店						
	酒店名称	星级	地址	平台价格	部分房型 协议价格	酒店电话
1	西安铂菲朗酒店 (会议注册酒店)	携程五钻	陕西省西安市未央区凤城七路 101号	607	500 (含早)	王经理 15399028413
2	西安铂菲朗致美酒店	携程四钻	陕西省西安未央区明光路 长和国际D座7-11楼	450	350 (含早)	王经理 15399028413

参会嘉宾出行交通指引表					
出发地点	路程距离	出行方式	行程时长	参考费用	详细乘车指引
西安咸阳国际机场	约26公里	打车/网约车	35-50分钟 (高峰预留1小时)	60-80元	T3/T5航站楼出发层 直接乘车直达酒店
		公共交通	约1小时10分钟	约20元	乘坐机场城际14号线至西安北站, 出站后打车10分钟抵达酒店
西安北站	约4.3公里	打车/网约车	10-15分钟	10-15元	车站出站口直接打车前往
		公共交通	约20分钟	2元	西安北站南广场乘坐727路 263路公交, 2站至经开区 管委会站, 步行500米到达酒店
长安大学 渭水校区	约4.5公里	打车/网约车	10-15分钟	10-15元	校内直接打车出行
		公共交通	约25分钟	2元	渭水校区站点乘坐901路、 214路公交, 4-5站至明光路 元朔路口站, 步行400米抵达酒店



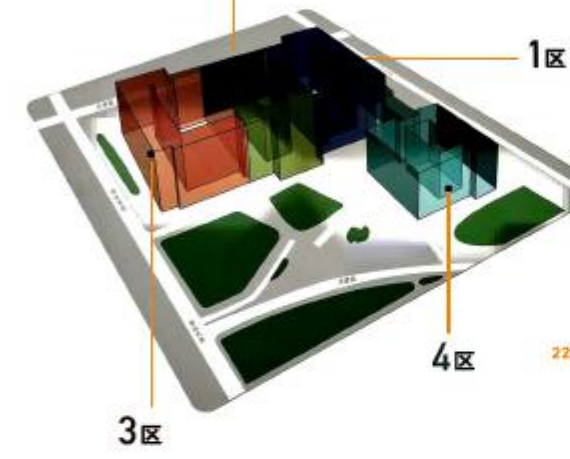
会务温馨提醒

1. 早晚高峰 7:30-9:00、17:30-19:00, 北三环、朱宏路易拥堵, 请提前规划出行时间。
2. 预祝各位嘉宾出行顺利, 参会愉快!

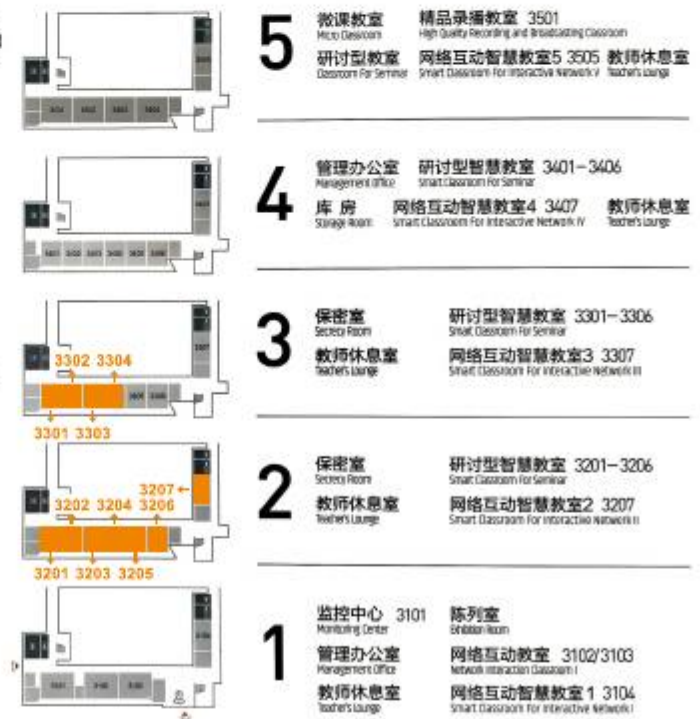
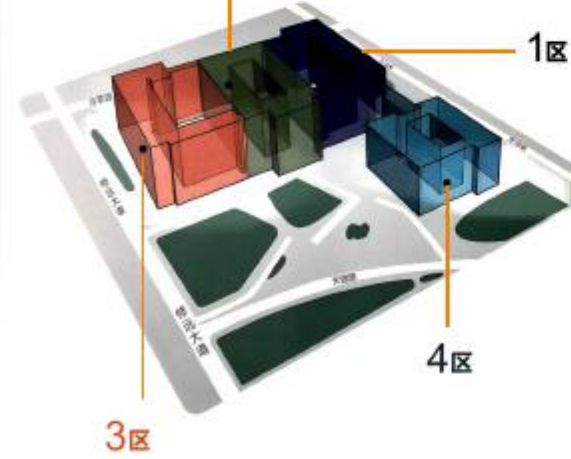
校园地图 CAMPUS MAP



2 修远楼平面图 2区



3 修远楼平面图 3区



城市考察安排 CITY TOUR

Time 时间

Morning of Monday, July 13, 2026 (exact time to be determined)

2026年7月13日(周一)上午,具体时间待定

Assembly Point 集合/解散地点

To be determined (within Xi'an city center)

具体地点待定(西安市内)

Overview 考察概述

The organizers have arranged four thematic field tours that reflect the conference theme "Silk Road Civilization and Dynamic Transformation." Through on-site visits and expert guided explanations, these tours showcase exemplary practices in industrial heritage regeneration, traditional village conservation, ecological protection, and cultural heritage preservation in Xi'an. Conference participants may choose one of the following four routes.

围绕“丝绸之路文明与动态转型”的会议主题,主办方安排四条专题城市考察线路,通过实地探访与专业讲解,展示西安在工业遗产更新、传统村落保护、生态保护与文化遗址保护方面的代表性实践。参会嘉宾可从以下四条线路中选择其一参加:

Capacity 参与人数

No more than 100 people participants per route (For specific registration details, please refer to subsequent announcements).

每条线路不超过100人(具体报名方式请关注后续通知)

Route 1: Industrial Heritage Regeneration Route — From Industrial Rust Belt to Living Showcase

工业遗产更新线:从工业锈带到生活秀带

Hongqi Railway Park → Dahua 1935 Art and Cultural District → Xi'an Railway Station North Square

红旗铁路公园 → 大华1935文化艺术街区 → 西安站北广场

Hongqi Railway Park: A former Hongqi industrial railway line transformed from a "rust belt" into a vibrant "living showcase," preserving railway heritage and industrial cultural characteristics.

红旗铁路公园:原红旗铁路专用线改造,从“工业锈带”蜕变为市民休闲的“生活秀带”,保留铁路记忆与工业文化特色。

Dahua 1935 Art and Cultural District: A former textile factory revitalized through the integration of industrial heritage conservation and modern creative industries.

大华1935文化艺术街区:原长安大华纺织厂旧址,通过工业遗产保护与现代文创产业融合,重塑城市文化地标。

Xi'an Railway Station North Square: A model of coordinated transportation hub upgrading and urban renewal, balancing historic preservation with modern functionality.

西安站北广场:交通枢纽与城市更新协同发展的典范,实现历史风貌保护与现代化功能提升的双重目标。



红旗铁路公园
Hongqi Railway Park



大华1935文化艺术街区
Dahua 1935 Art and Cultural District



西安站北广场
Xi'an Railway Station North Square

Route 2: Cultural Heritage Preservation Route — Han Dynasty Capital Site Conservation

文化遗址保护线：汉宫遗址的当代阐释

Weiyang Palace National Archaeological Site Park of Chang'an City of Han Dynasty → Lixiahao Community

汉长安城未央宫国家考古遗址公园 → 李下壕社区

Weiyang Palace National Archaeological Site Park of Chang'an City of Han Dynasty: China's highest-grade large-scale archaeological site conservation project, exploring the balance between preservation, research, and community engagement.

汉长安城未央宫国家考古遗址公园：中国最高等级的大遗址保护展示项目，探索考古遗址公园在保护、研究与公众参与之间的平衡路径。

Lixiahao Community: A demonstration project for the adaptive reuse of villages within the Han Chang'an City heritage zone, achieving synergy between site conservation and community sustainable development through cultural tourism integration.

李下壕社区：汉长安城遗址区村庄活化利用的示范项目，通过文旅融合实现遗址保护与社区可持续发展的协同。



汉长安城未央宫国家考古遗址公园
Weiyang Palace National Archaeological
Site Park of Chang'an City of Han Dynasty



李下壕社区
Lixiahao Community

IACP志愿者特别感谢

Special Acknowledgements to IACP Volunteers

We would like to extend our sincere gratitude to all student volunteers!

List of Volunteers

Yan Jie, Wang Yifan, Wang Xingfei, Fan Wenhong, Jin Huanhuan, Zhang Wenhan, Yu Dian, Yang Zixin, Liu Ziyu, Yu Biebinjing, Zeng Xinze, Fang Dongqi, Hu Yuying, Yan Ketong, Meng Yuhang, Luo Yiyang, Chen Zihan, Wu Moyi, Wu Xia, Han Daiying, Yang Caixuan, Yu Tiantian, Mao Mengxue, Chen Xi, Song Jia, Wang Bin, Wang Yan, Hao Sinan, Wang Jingrui, Huo Yuhao, Cao Qihang, A Luo Xiumei, Zeng Yihuan, Shen Jiabei, Song Haiyan, Wang Jialu, Dan Jiayi, Ji Xinge, Li Xiaojie, Su Ya, Liu Wei, Liu Xinyu, Zhao Wanyi, Bai Donghui, Yang Yuxuan, Li Qingze, Gao Weiming

Throughout the entire preparation and hosting of the conference, volunteers took on a wide range of tasks including guest reception, venue guidance, meeting documentation, equipment coordination, and logistics support for breakout group discussions. You served scholars from home and abroad with full enthusiasm and professional competence, ensuring the smooth running of all forum sessions.

We appreciate your selfless dedication and commitment. Your persistent efforts laid a solid foundation for the success of this annual conference. We look forward to continuing our partnership with you to advance international exchanges in planning education.

在此向全体学生志愿者致以诚挚感谢!

志愿者名单：闫洁、王一凡、王杏妃、范文鸿、金欢欢、张文涵、于点、杨子馨、刘梓玉、余别彬婧、曾薪泽、方东齐、胡玉莹、延珂彤、孟宇航、罗奕霖、陈紫菡、吴沫仪、吴霞、韩岱颖、阳彩绚、鱼甜甜、毛梦雪、陈曦、宋佳、王斌、王燕、郝思楠、王婧睿、霍宇豪、曹启航、阿洛秀梅、曾一桓、申佳贝、宋海燕、王佳璐、但嘉艺、姬昕阁、李笑颖、苏雅、刘威、刘心筠、赵婉伊、白栋辉、杨宇轩、李青泽、高伟铭

会议筹备与举办全程，各位志愿者承担嘉宾接待、会场引导、会务记录、设备协调、分组讨论保障等工作，以饱满热情与专业素养服务海内外参会学者，保障论坛各项流程有序开展。

感谢大家无私的付出与担当，是你们的坚守为本届年会筑牢坚实保障。期待未来继续携手，共同推进规划教育国际交流。



