2018

生态城镇化与空间规划

中英双边研讨会

The China-UK Joint Seminar on Eco-urbanisation and Spatial Planning

时间：2018年3月7日 13:30
Date: March 7, 2018 13:30

主办方：
北京林业大学园林学院，城乡生态环境北京实验室
英国曼彻斯特大学环境教育发展学院，曼彻斯特城市研究所

协办方：
《风景园林》杂志社

Organiser:
School of Landscape Architecture, Beijing Forestry University
Beijing Laboratory of Urban-Rural Ecological Environment
School of Environment, Education and Development, The University of Manchester
Manchester Urban Institute

Co-organiser:
The Journal of Landscape Architecture
目录

1 会议目标 [01]

2 会议主题 [03]

3 会议议程 [05]

4 主办方简介 [07]

5 会议嘉宾 [10]
1. 会议目标

- 研讨快速城镇化国家的城市（尤其是特大城市）发展的生态影响及在此背景下空间规划前沿理论和实证发展的成果。
- 推动规划师对前沿理论的参与度，促进研究机构参与落地研究成果。
- 探索建立中英两国学者、一线规划设计师、决策者的定期/不定期沟通机制，分享研究思路、成果和实践成果，促进各方后续短中长期合作，形成研究-实践-反馈-再研究-再实践的闭环。
- 分享中英两国规划理论和实践成果，共享研究资源，寻求未来更多的互补共赢空间。
1 Objective

- To investigate how spatial planning can contribute to ecological urbanisation in developing countries under rapid urbanisation contexts

- To improve the participation of practical planners in research and the participation of researchers in planning practice

- To develop the connection between researchers, practitioners, and policy-makers for further long-term communication and collaboration on related research and planning practice

- To share the planning experiences and research resources in both countries
2 会议主题

核心议题：

在当代中国的背景下，生态友好型的城镇化应该是如何的？如何运用空间规划的方式对此进行管制和引导？

1. 请谈谈规划所依据的知识（科学上的，当地的，以及其它创新的或实践习得的）。

2. 实现管理最好的空间尺度是什么尺度？

3. 实践中用什么方法或措施来改变大众对水，能源，资源消耗的态度和行为？

4. 实践中管理土地的措施有哪些？

5. 实践中有采用什么评估方法吗？（例如策略性环境评估，环境影响评估，Habitat Regulation Assessment，Eco indicator system）您认为什么是适宜的评估方法？

6. 规划师如何处理越来越多的环境政策和管制？

7. 中国城市规划学会以及其它规划师组织的角色是什么？

8. 目前在低碳和生态城市上有哪些成就？

9. 目前您规划中采用过哪些合作关系？（请谈谈其中存在的冲突和合作）

10. 请谈谈规划中房地产发展与低碳等宏观目标冲突时的经验和解决方法

11. 您认为什么样的规划是成功的规划？

12. 不同尺度的规划如何主导规划的？

13. 新的北京总规与过去的规划在生态保护和环境目标上有什么不同？规划的变化会怎样影响您的实践？
2 Theme

Key issue:

Under the context of urban China, what should the eco-urbanisation be like? How do we apply spatial planning to regulate and guide eco-urbanisation?

1. Please discuss on the knowledge base of planning: scientific, indigenous and local, innovative and practical
2. What is the best spatial scale for management?
3. What are actual methods/measures to change thinking and behaviour on water, energy, living resource consumption?
4. What are the measures to manage land?
5. What are the appropriate assessment?
   a. Strategic and environmental assessment
   b. EIA
   c. Habitat Regulation Assessment
   d. Eco indicator system
6. How planners deal with the proliferating amount of environment laws and regulations?
7. What are the Chinese society for urban planning and other planner organisations’ roles?
8. Is there any achievement towards low-carbon and eco-urban?
9. Is there any partnership experience? (Conflict vs cooperation)
10. Please discuss on the tension existing between real estate/housing development and wider objectives of low-carbon.
11. What planning do you think as successful?
12. How does planning at different levels lead the planning?
13. How does the latest Beijing Master Plan differ from the others in terms of ecological conservation and environmental objectives? How did the change of planning over time affect your work?
### 会议议程

<table>
<thead>
<tr>
<th>时间</th>
<th>内容</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018年3月7日（周三）&lt;br&gt;北京林业大学学研中心 C1429</td>
<td></td>
</tr>
<tr>
<td>13:30-13:40</td>
<td>领导致辞&lt;br&gt;王向荣院长致辞&lt;br&gt;英方Cecilia Wong教授视频致辞</td>
</tr>
<tr>
<td>13:40-13:55</td>
<td>中国生态城镇化研究成果分享&lt;br&gt;曼彻斯特大学团队（英国）</td>
</tr>
<tr>
<td>13:55-14:10</td>
<td>中国生态城镇化研究成果分享&lt;br&gt;李方正（城乡生态环境北京实验室）</td>
</tr>
<tr>
<td>14:10-14:25</td>
<td>中国生态城镇化规划成果分享&lt;br&gt;邹涛（清华同衡）</td>
</tr>
<tr>
<td>14:25-16:55</td>
<td>主题研讨&lt;br&gt;生态城镇化的内涵，宜居环境，社区活力，绿色出行等</td>
</tr>
<tr>
<td>16:55-17:00</td>
<td>总结发言</td>
</tr>
<tr>
<td></td>
<td>晚餐</td>
</tr>
</tbody>
</table>
# Program

2018 The China-UK Joint Seminar on Eco-urbanisation and Spatial Planning Agenda

**March 7, 2018  13:30**  
C1429, Teaching and Research Center, Beijing Forestry University

<table>
<thead>
<tr>
<th>Time</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:30-13:40</td>
<td>Leader's speech</td>
</tr>
<tr>
<td></td>
<td>Address of Dean Wang Xiangrong</td>
</tr>
<tr>
<td></td>
<td>Video address of Cecilia Wong Professor</td>
</tr>
<tr>
<td></td>
<td>Team from The University of Manchester</td>
</tr>
<tr>
<td>13:55-14:10</td>
<td>The Sharing of Research Achievements of Ecological Urbanization in China</td>
</tr>
<tr>
<td></td>
<td>Li Fangzheng</td>
</tr>
<tr>
<td></td>
<td>(Beijing Laboratory of Urban-Rural Ecological Environment)</td>
</tr>
<tr>
<td>14:10-14:25</td>
<td>The Sharing of Research Achievements of Ecological Urbanization in China</td>
</tr>
<tr>
<td></td>
<td>Zou Tao</td>
</tr>
<tr>
<td></td>
<td>(Tsinghua Tongheng Urban Planning and Design Institute)</td>
</tr>
<tr>
<td>14:25-16:55</td>
<td>Theme Discussion</td>
</tr>
<tr>
<td></td>
<td>The connotation of ecological urbanization, livable environment, community vitality, green travel, etc.</td>
</tr>
<tr>
<td>16:55-17:00</td>
<td>Concluding Speech</td>
</tr>
<tr>
<td></td>
<td>Dinner</td>
</tr>
</tbody>
</table>
城乡生态环境北京实验室
Beijing Laboratory of Urban-Rural Ecological Environment

北京林业大学城乡生态环境北京实验室于2014年7月获批，是北京市教委“十二五”期间批准的第8个北京实验室，主要致力于北京市生态宜居环境的构建。

实验室建设周期为3年，以北京林业大学为牵头单位，联合单位分别为北京农学院、北京市园林绿化局、海淀区园林绿化局、北京市园林科学研究院、北京植物园、北京林大林业科技股份有限公司和北林地景规划设计院股份有限公司。

The Beijing Urban-Rural Ecology and Environment Beijing Laboratory was approved in July 2014 and is the 8th Beijing Laboratory approved by the Beijing Municipal Commission of Education during the "12th Five-Year Plan" period. It mainly focuses on the construction of an ecologically livable environment in Beijing.

Laboratory construction period of 3 years to Beijing Forestry University as the lead unit, the joint unit were Beijing Agricultural College, Beijing Municipal Bureau of Landscaping, Landscaping Bureau of Haidian District, Beijing Academy of Garden Science, Beijing Botanical Garden, Beijing Forestry University Science Co., Ltd. and Beijing Beilin Landscape Architecture Institute Co., Ltd.
曼彻斯特城市研究所
Manchester Urban Institute

曼彻斯特城市研究所包括了空间政策与分析实验室和其他小组。曼彻斯特城市研究所旨在开展世界级研究，在非学术界获取较强影响力，并且致力于培养下一代城市活动家，决策者，研究者，及学者。

通过不同领域包括艺术人文，社会科学，商业，以及健康的合作，我们致力于提升对全球城市过去，现在和未来的认识，同时也希望通过与世界，国家和地方层面的利益相关者合作来研究和改变。

The Manchester Urban Institute combines the strengths of the Spatial Policy and Analysis Laboratory and other groupings. The mission of MUI is to serve as a leading academic urban institute that generates world-class research, achieves high levels of engagement and impact with non-academic stakeholders and trains the next generation of urban activists, decision-makers, researchers and scholars.

By bringing together work from across the arts and humanities, the social sciences, business and health we are committed to an increased understanding of the global urban condition - past, present and future - and to studying and changing the world through engaging with a range of global, national and local stakeholders.
4 协办方简介

《风景园林》杂志社
The journal of Landscape Architecture

《风景园林》是由中华人民共和国教育部主管、中国风景园林学会和北京林业大学主办的综合性风景园林学术期刊。高级顾问由周光召、吴良镛、陈俊愉、孙筱祥、李东序、甘伟林等16人组成，顾问编委及编委由业内著名专家学者组成，王向荣为主编。

秉承全球视野和本土意识，立足学科前沿，推动原创研究，引导先锋设计，致力于传播国内外风景园林规划与设计以及城市设计、公共艺术等领域的重要事件、新锐思想、优秀作品。以结合实例刊登风景园林规划设计的实践精品、时代专题、国外优秀事务所及国际学术动态等。

*Landscape Architecture* is a comprehensive academic journal of landscape architecture, run by Ministry of Education of the People’s Republic of China, sponsored by Chinese Society of Landscape Architecture and Beijing Forestry University. Senior Consultant by Zhou Guangzhao, Wu Liangtao, Chen Junyu, Sun Xiaoxiang, Li Dongxu, Gan Weilin and other 16 people, adviser editorial board and editorial board by the industry renowned experts and scholars. Wang Xiangrong is chief editor.

With its global vision and local consciousness, the journal promotes the original research based on the frontiers of disciplines and devotes itself to disseminating important events, cutting-edge ideas and outstanding works in the fields of landscape architecture planning and design at home and abroad, and urban design. The journal publishes the practical project of landscape architecture planning and design, the topic of the times, outstanding foreign firms and international academic developments with examples.
Professor Wang is the Dean and Professor at the School of Landscape Architecture, Beijing Forestry University. He is the Deputy chairman for the Chinese Society of Landscape Architecture, and the Executive director for China Urban Planning Society. He is also a member of the Landscape Architecture Expert Committee, Ministry of Housing and Urban-Rural Development. Additionally, he is the Chief Editor for Landscape Architecture and the Vice Editor for Chinese Landscape Architecture.

His design works have won various awards including the first prize of the CHSLA Outstanding Design Award (two times), the second prize of the CHSLA Outstanding Design Award (three times), the Honor Award of ASLA Professional Analysis and Planning Category (two times), the BALI National Landscape Award (five times), and the Award of Excellence of IFLA Asia-Pacific Region (six times).
Cecilia Wong

Cecilia is Professor of Spatial Planning, Fellow of the UK Academy of Social Sciences and Fellow of the Royal Town Planning Institute. She is the Chair of the Research Approvals Committee and Data Acquisition Committee and Advisory Group Member of the ESRC Urban Big Data Centre. She is also Co-editor of *Town Planning Review*. She has research expertise on strategic spatial planning, policy monitoring and analysis, urban and regional development, and housing and infrastructure planning. She was a commissioner of the Labour Party’s Lyons Independent Housing Review, a member of Department for Communities and Local Government’s expert panel on housing and planning, an expert panel member of the European Commission’s Urban Audit II and an expert group member of the UN-Habitat City Prosperity Index. She is currently carrying out a three year research project with CAS, funded by the Economic and Social Research Council and the China Natural Science Foundation, on ‘Eco-Urbanisation: promoting sustainable development in metropolitan regions of China’.
5 会议嘉宾

钱云  
Yun Qian

北京林业大学园林学院城市规划系副教授，城乡生态环境北京实验室研究员，北京清华同衡规划设计研究院住区规划与住宅研究中心特聘研究员，中关村产业技术联盟联合会研究部副主任，英国Cardiff大学规划研究国际中心中国部设计一部主任。获英国Heriot-Watt大学博士，清华大学硕士、学士学位。目前研究领域包括“城市-风景-遗产”一体的规划设计、住区与城市社会研究、城市更新与遗产再利用、乡土聚落与乡土景观研究、城市发展国际比较研究。

Dr. Qian is Associate Professor of School of Landscape Architecture at Beijing Forestry University. Yun is also a research fellow at Urban-rural Eco-environment Beijing Laboratory. He got his bachelor and master degrees from Tsinghua University and obtained his PhD degree from Heriot-Watt University, UK. His current research interests include the planning and design of ‘city-landscape-heritage,’ settlements and urban society, urban renewal and heritage re-use, rural settlements and local landscapes, and comparative studies on urban development.
李倞  
Liang Li

博士，北京林业大学副教授，《中国园林》、《风景园林》特约编辑；城乡生态环境北京实验室研究员。主持国家自然科学基金青年基金1项，北京市园林局青年科技创新计划2项。获得2015年中国风景园林学会优秀规划设计二等奖、2011年中国风景园林优秀论文奖等奖励4项；主持参与完成潍坊水网生态绿化规划、重庆云阳两江绿道规划、宁波后塘河景观规划设计等项目13项；发表论著20余篇。

Dr. Li is Associate professor of School of Landscape Architecture at Beijing Forestry University. He is a contributing editor for Chinese Landscape Architecture and Landscape Architecture. He is currently a research fellow at Urban-rural Eco-environment Beijing Laboratory. He is now leading a research project sponsored by National Natural Science Foundation for Young Scholars and two youth technology innovation projects by Beijing Gardening and Greening Bureau.

He has won the second prize of Outstanding Planning and Design by Chinese Society of Landscape Architecture in 2015 and the fourth prize of Outstanding Paper Award of Chinese Landscape Architecture in 2011. He has led or participated in 13 planning and design projects, and published over 20 academic papers.
Jing is Associate Professor at the Beijing Forestry University. She also works as the Director for Editorial Department of Landscape Architecture. She is a contributing editor for the Journal of Chinese Garden. She is also a member for the Theory and History Branch in Chinese Society of Landscape Architecture.

Her research interests include history and theory of landscape architecture, planning and design of landscape architecture, green ecological network in urban and rural areas, revitalization of beautiful rural landscapes, and the digital technology and smart garden. She has led three research and three consultancy projects. She has also participated various projects at the national and local levels. She has published almost 40 papers in top journals of related fields.
吴丹子
Danzi Wu

博士，北京林业大学讲师，《风景园林》杂志编辑部编辑，城乡生态环境北京实验室研究员。参与国家自然科学基金、北京市科技计划项目、北京市园林绿化局计划项目等6项课题。主要研究方向为城乡生态水网、城乡生态水环境、生态河流修复等，在行业核心期刊发表论文9篇。

Danzi is Ph.D., lecturer at Beijing Forestry University, editor of Landscape Architecture and researcher at Beijing Laboratory of Urban and Rural Ecology Environment. She participated in 6 projects including the National Natural Science Foundation of China, the Beijing Science and Technology Plan Project and the Beijing Municipal Bureau of Landscaping. Her main research interests include urban and rural ecological water networks, urban and rural ecological water environment, ecological river restoration and so on. She has published 9 papers in the core journals of the industry.
Fangzheng is currently a PhD candidate at the Beijing Forestry University. He is also a Reviewer for Landscape and urban planning. He has long been involved in the practice and research of planning and ecosystem service evaluation on urban and rural green space. He has led a doctoral scientific and technological innovation project sponsored by Beijing Forestry University and participated in two National Natural Science Foundation projects.

He won the third prize of Outstanding Planning and Design by Chinese Society of Landscape Architecture in 2015, the first prize of outstanding papers of Chinese Landscape Architecture in 2017, and the IFLA Asia Pacific Jury Prize. He additionally participates in several local projects such as Wulanchabu Ecological Scenic Road Planning, Shijiazhuang Green Space Planning, and Rose Garden Design for Yantai Botanical Garden. He has published 4 academic papers indexed in SCI database and more than 20 papers in Chinese.
Wei is a research associate of Manchester Urban Institute at The University of Manchester, working on the NSFC-RCUK-ESRC project ‘Eco-urbanisation: Promoting Sustainable Development in Metropolitan Regions of China.’ Her research interests include spatial planning, urban renewal, Urbanisation, and green infrastructure. She has published almost 20 academic papers. She has also won several academic prizes including Emerald 2016 Literati Award with the title of Highly Commended Paper and Winner of CIB Sebestyén Future Leaders Award 2013.
王磊
Lei Wang

曼彻斯特大学城市研究所的研究员，博士后。2014年获香港中文大学博士学位，主要从事城市与区域空间结构及规划影响评估等方面研究，主持国家自然科学基金等4项科研项目。主要研究课题为高铁建设对城市与区域发展影响的比较研究。在国内外学术期刊发表论文20余篇，出版英文专著一部。曾获金经昌城市规划论文佳作奖，海峡两岸经济地理学优秀论文二等奖等。

Lei is Hallsworth Research Fellow of Manchester Urban Institute at The University of Manchester. He obtained his Ph.D from The Chinese University of Hong Kong in 2014. His research interests include spatial development and governance and sustainable challenges in the process of rapid urbanisation and industrialisation in China. Currently, he is conducting a project to examine the dynamic interactions between High-speed rail development and sustainable spatial growth from a comparative perspective. He has published more than 20 academic papers and a monograph on changing planning system in urban China.
何闽
Min He

北京市城市规划设计研究院总体规划所，主任工程师，高级工程师。长期从事北京新城地区规划编制及实施政策机制方面的研究工作。曾参与完成“北京新城发展规划指数研究”、“北京市规划实施单元运作机制及管理办法”、“北京城乡建设用地减量规划实施体系与政策研究”等重点项目，正在负责“北京市浅山区保护规划”、“北京城市消防规划”等项目编制工作。

Min is Chief Engineer and Senior Engineer at Beijing Municipal Institute of City Planning & Design. He has been engaged in Beijing new town planning and research on policy implementation. He has participated in several key projects related to planning projects for Beijing. Currently, he is leading preservation planning of Beijing Shallow mountainous area and fire control planning for Beijing urban area.
Kuang is Chief Planner at Urban Planning Center of China Architecture Design and Research Group. His main working areas are urban master planning, detailed planning, urban design, and rural planning. He is also interested in planning for underground spaces, ancient buildings, as well as mountain and snow resort areas. Currently, his consultancy work focuses on planning, evaluation of urban design, and urban management for governmental departments and private owners.
郑善文
Shanwen Zheng

高级城市规划师、注册城市规划师, 原中国建筑设计研究院规划师、项目主创，中国科学院生态环境研究中心城市与区域生态国家重点实验室博士生、同济大学城市规划硕士（与香港大学联合培养）。主要研究方向为城市生态服务、生态评估与生态规划。曾主持或参加省级以上的项目30余项，国家级重点课题10余项。获得了规划设计相关奖项10余项。

Shanwen is Senior urban planner and national registered urban planner. He used to work as Urban Planner and Project Designer at China Architecture Design and Research Group. His current research areas include urban eco-service, ecological evaluation, and eco-planning. He has led or participated in more than 30 projects at the provincial level and over 10 key projects at the national level. He has also won more than 10 prizes relating to planning.
Chonglie is Deputy Director and Senior Engineer at Beijing Municipal Institute of City Planning & Design. He has been involving in rural planning of Beijing with focuses on traditional, historical, or cultural villages. He has conducted in-depth research on macroscopic policy, technical standards, village planning, as well as planning monitoring and review. His work has established the framework for protecting Beijing Traditional villages.
姜洋
Yang Jiang

博士，字恒可持续交通研究中心总监，住建部城市步行和自行车交通系统示范项目专家，中国城市科学研究会生态城市专业委员会，国家注册城市规划师。主要负责能源基金会（中国）可持续城市项目支持、示范项目实践与政策标准研究，涉及城市TOD公交导向发展、旧城更新、步行自行车交通以及城市规划评估等领域，已在国内外期刊发表论文30余篇。

Dr. Jiang is Director at China Sustainable Transportation Center and an expert for Demonstration Project of Urban Pedestrian and Bicycle Transportation System by Ministry of Housing and Urban-Rural Development. He is also a member of Eco-city Committee at Chinese Society for Urban Studies. Currently, he is responsible for supporting sustainable city projects, demonstration projects, and research on policy standards at Energy Foundation China, involving different fields such as TOD, urban renewal, pedestrian transportation and evaluation of urban planning. He has published more than 30 papers.
Dr. Zou graduated from Tsinghua University. He is now deputy director of innovation center for technology and director of the department of sustainable city planning in Tsinghua Tongheng Urban Planning and Design Institute. His team is now focusing on integrated modeling and indicator system of sustainable city, planning and management of smart-eco city, urban low-carbon planning and urban eco-restoration and biodiversity planning, as well as application of new technology in urban planning.
Yiti is Senior Urban Planner and Registered Urban Planner, working in the Urban-Rural Planning Administration Center, Ministry of Housing and Urban-Rural Development. She obtained her Ph.D. from Tsinghua University. She has participated in several technical reviews of urban master plans for the State Council. She has also led and participated in various research projects, focusing on planning policies and housing for low-income group.
5 会议嘉宾

付睿
Rui Fu

2006年本科毕业于武汉大学，2008年供职于北京汉通建筑规划设计顾问有限公司至今，现任规划中心主任。在北京工作十年间，负责项目类型涵盖了北京市各区县新城街区控规、乡镇总控规、土地更新规划，绿隔地区城市化建设等方面，了解北京市的法定规划体系以及北京近年来的规划热点。

Rui graduated from Wuhan University for her bachelor’s degree. Since 2008, she has been working in Beijing Highton Design. Now she is the Director of Planning Centre. She has been working on different planning projects across Beijing.
5 会议嘉宾

戴威
Wei Dai

毕业于清华大学建筑环境与设备工程专业，现任中关村产业技术联盟联合会常务副秘书长，曾任北京清华同衡规划设计研究院有限公司环能所所长，主要研究领域为能源规划、生态规划、绿色建筑及建筑群设计和评价，以及产业园区的绿色发展，有较为丰富的工程经验。

Wei graduated from Tsinghua University, majoring Building Environment and service engineering. Currently, he is Deputy Secretary-General for Zhongguancun Industrial Technology Alliance. He used to work in Tsinghua Tongheng. His research fields include energy planning, eco-planning, green building design and evaluation, as well as the green development of industrial park.
Zhan is a PhD candidate in Forestry Economics and Management at the Beijing Forestry University. She was the visiting PhD student at The University of Manchester in 2017, and graduated with her Master’s Degree in Economics from University of Nevada (Reno) in 2013. Her research focuses on Forestry Economics with regional development issues about urban-rural economy, renewable resources utilization, and environmental economics. Zhan has published more than twenty peer-reviewed papers on international journals such as *Landscape and Urban Planning*, *Journal of Economic Surveys*, etc. She has been a reviewer for more than twenty international journals including *Asia and the Pacific Policy Studies*, *Ecological Economics*, etc. Zhan won awards including ‘The Academic Star’ and Presidential Scholarship of Beijing Forestry University, CSC and MOE PhD scholarship, and full-coverage and outstanding international student scholarship of University of Nevada.
高金龙
Jinlong Gao

博士，中国科学院地理科学与资源研究所博士后研究员、南京地理与湖泊研究所助理研究员。2016年毕业于中国科学院大学，主要从事城乡发展与土地利用方面研究，主持国家自然科学基金青年项目、国土资源部海岸带开发与保护重点实验室开放基金项目等。已发表期刊论文30余篇，其中SCI/SSCI收录11篇，同时担任20余个学术期刊匿名审稿人。曾先后荣获洪银兴经济学奖、中国科学院院长优秀奖、朱李月华优秀博士生奖等奖项。

Jinlong is currently an assistant professor at Nanjing Institute of Geography and Limnology, Chinese Academy of Sciences and a post-doctoral researcher at Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences. He is majored in urban geography and regional land use, with research interests in urban and rural land use and spatial restructuring. He is also the author of more than 30 peer reviewed journal articles and journal referee of over 20 SCI/SSCI journals. He has received awards for Chinese Academy of Sciences (The Dean Award, and Outstanding PhD Student Award), Yinxiang Economic Research Foundation, and Geographical Society of China (Excellent Academic Paper of Economic Geography Specialty Group).
Organiser:
School of Landscape Architecture, Beijing Forestry University
Beijing Laboratory of Urban-Rural Ecological Environment
School of Environment, Education and Development, The University of Manchester
Manchester Urban Institute

Co-organiser:
The journal of Landscape Architecture

Supporting Organizations:
China Architecture Design and Research Group
Urban-Rural Planning Administration Center, Ministry of Housing and Urban-Rural Development
Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences
Beijing Municipal Institute of City Planning and Design
Tsinghua Tongheng Urban Planning and Design Institute (Technology Innovation Centre)
China Sustainable Transportation Center
Beijing Highton Design
Council of Industry and Technology Alliances in Z-Park

Organizing Committee:
Yun Qian, Jinyu Wu, Ying Li, Muyao Yu