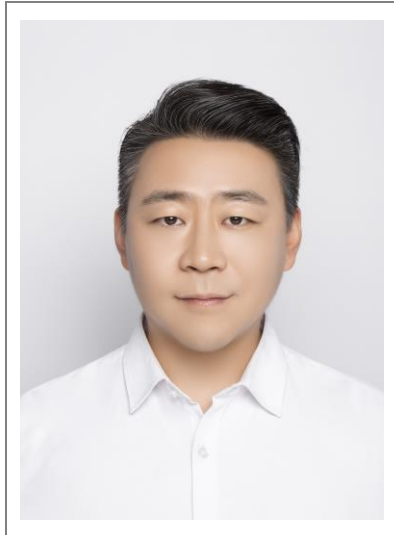


Liu Huiming



Position : Assistant Professor
Faculty : Faculty of Humanities and Arts
Email Address : hmliu@must.edu.mo
Telephone : (853) 8897-3049
Fax No. : (853) 2882-0091
Office : R614
Mailing Address : Building R, Macau University of
Science and Technology, Avenida
Wai Long, Taipa, Macau

Teaching and Research Areas :

- ◆ Environmental behaviours and perception-based qualities of public space design
- ◆ Mental healing and emotion in public space design
- ◆ Organic growth, regeneration and reuse of urban spaces – Comparative studies between China and other worldwide cases
- ◆ Space renews in tourist cities
- ◆ Space reshaping for special population

Academic Qualifications

2011 - 2019 Ph.D / Urban Design / Oxford Brookes University
2009 - 2010 Master / Urban Design / Oxford Brookes University

Teaching Experiences

2022 - Present Assistant Professor / Faculty of Humanities and Arts / Macau University of Science and Technology
2021 - 2022 Lecture / Department of Environmental Design / Beijing University of Technology
2020 – 2021 Research Assistant Professor / Laboratory for Future City / School of Urban Planning and Design / Peking University
2020 – 2021 Project Principal / Planning & Design Institute of Peking University / Peking University
2007 – 2008 Landscape Architect / Department of Landscape and Planning/ Beijing Institute of Architectural Design

Representative Publications

Journal Articles:

- **Huiming Liu**, Bin Li, Qing Liu*, Yifan Li, Jing Zhao, Xuechun Wang, Chaoyi Cui and Shaoting Zeng (2023) What Do Local People Really Need from a Place? Defining Local Place Qualities with Assessment of Users' Perceptions, International Journal of Environmental Research and Public Health, 20(2), 1269. (*Published Year IF: 4.614*)

DOI: 10.3390/ijerph20021269

- Bin Li, Kaihan Yang, Konstantin E. Axenov, Long Zhou. And **Huiming Liu**.*(2023) Trade-Offs, Adaptation and Adaptive Governance of Urban Regeneration in Guangzhou, China 2009–2019, *Land*, 12 (139). (*Published Year IF: 3.905*)

DOI: 10.3390/land12010139

- Qing, Liu., Huixuan, Zhang., Bin, Li., and **Huiming, Liu***. (Accepted and Forthcoming in 2023) A Study of Principal-agent Model based Spatial Form Differentiations in Urban Villages in Shenzhen, China, *Contemporary Urban Research*
- **Huiming, Liu** and Bin, Li* (2021) Changes of Spatial Characteristics: Socio-cultural Sustainability in Historical Neighborhood in Beijing, China, *Sustainability*, 13 (11). (*Published Year IF: 3.889*)

DOI:10.3390/su13116212

Academic texts:

- **Huiming Liu*** (2019) *Locally Responsive Public Open Space Design: Special Reference to Beijing, China*, Oxford: Oxford Brookes University, United Kingdom.

DOI: 10.24384/jkrz-h035

Conference Reports and Proceedings:

- **Huiming, Liu** (2023) Organic regeneration from residents' perspective: Community-led space transformation within housing blocks from COVID-19 in Shenzhen, China, *present at The United Nations Habitat Professionals Forum (UNHPF) - International Recovery Series on Proposition 3*, University College London (UCL), 25-July-2023, London, United Kingdom
- **Huiming, Liu** (2017) Locally responsive public space design, special reference to Beijing, *present at TDE Postgraduate Research Student Conference*, May, Oxford, United Kingdom
- **Huiming, Liu** (2015) Local responsiveness of public space, *present at TDE Postgraduate Research Student Conference*, May, Oxford, United Kingdom
- **Huiming, Liu** (2014) Are there any transferable lessons of public open spaces from historical living area can be learn and apply for future local public space design in Beijing? *present at Annual UK-Ireland Planning Research Conference*, University of Oxford, 09-September-2014, Oxford, United Kingdom

Research Grants/Projects

- 2023 - Ongoing Development of International Framework for Participatory Democracy under United Nations Habitat Professionals Forums Proposition 3, University College London Research Grant / Key Investigator
- 2023 – Ongoing Transitions of Living Patterns and Transforming Socio-commercial uses in Residential Building through Impacts of Covid-19, Macau University of Science and Technology Faculty Research Grant (General Research Grants, GRFs) / PI
- 2020 - 2021 Research project of urban design guidance in the central urban area of Suide City / Funded by Suide Bureau of Natural Resources and Planning / PI

- 2020 - 2021 Suide Territory Spatial Planning 2020-2035 / Funded by Suide Bureau of Natural Resources and Planning / Co-PI
- 2020 Eco-Protection and Planning Criterion Research: Detailed Planning Research in Territory Spatial Planning System / Funded by Guangzhou Urban Planning and Research Center
- 2020 Detailed Planning Research in Territory Spatial Planning System in Guangdong Province / Funded by Department of Natural Resources of Guangdong Province

Academic and Professional Membership

- *Member in Royal Town Planning Institute, RTPI*
- *Member in Royal Institute of British Architect, RIBA*
- *Fellow in The Academy of Urbanism*
- *Member in American Institute of Architect, AIA*
- *Peer Reviewer in International Journal of Environmental Research and Public Health; Land; and etc.*