



# Jingxiong HUANG

No.1, Qinghuayuan, Haidian District

Beijing, China 100084

Email : huangjx22@mails.tsinghua.edu.cn

Tel : (+86) 135-0506-7058

ORC-ID: 0000-0002-2168-7978

## Education

- 2022- Ph. D. Candidate in Urban Planning, *Tsinghua University*, China. Supervisor: Prof. Anrong DANG  
2019-2022 M. Phil. in Urban and Regional Planning, *Xiamen University*, China. Supervisor: Prof. Yuan LI  
2014-2019 B. Eng. in Urban and Rural Planning, *Xiamen University*, China.

## Honors and Awards

### Scholarships

- Mar. 2024 Xitai Scholarship *Tsinghua University*  
Dec. 2021 National Scholarship for Graduates *Ministry of Education, PRC*  
May. 2021 "Upward" Scholarship *CYLC Committee, Fujian Province*  
Oct. 2018 Kwang Hua First Class Scholarship *Xiamen University*

### Awards

- Dec. 2023 Excellent Graduate Thesis of Fujian Province *Education Department, Fujian Province*  
Jun. 2019-21 Outstanding Merit Student, *three times* *Xiamen University*  
May. 2017-20 Merit League Member, *four times* *Xiamen University*

## Publications

Notations: \*: Corresponding authors (The following is a part of peer-reviewed publications)

- 2024 J. Huang, X. Li, A. Dang\*, et al. Research on Urban Parks from the Perspective of Fair and Justice: Theory, Progress, and Prospects. *City Planning Review* (Under review, in Chinese).  
2024 Q. Ma, J. Huang, A. Liu, et al.. A Performance Assessment Method for the Implementation of Urban Polycentric Spatial Strategy Based on the Perspective of Commuting Flow: Taking Beijing-Tianjin-Hebei Metropolitan Area as an Example. *Journal of Geo-information Science* (Accepted, in Chinese).  
2023 J. Huang, J. Liang, M. Yang, et al. Research on flow simulation and tourism routes optimization based on visual preference: A case study of Gulangyu Island. *Tourism Tribune* (Accepted, in Chinese).  
2022 J. Huang, J. Liang, M. Yang, et al. Visual preference analysis and planning responses based on street view images: A case study of Gulangyu Island, China. *Land*, 12(1): 129.  
2022 J. Huang, J. Liang, M. Yang, et al. Street space visual quality evaluating method of tourism sites based on street view images. *Journal of Geo-information Science* (Accepted, in Chinese).

## Projects and Contests

### Projects

- 2023- **Capital High-End Think Tank Program of Tsinghua University** – Development Evaluation and Overall Optimization Strategy of Beijing Park Green Space Based on Multi-Source Spatiotemporal Big Data  
2022- **Key Program of National Natural Science Foundation of China** – Theory and Method of the Ecological Planning of Urban and Rural Landscape with Locality for Livability  
2021- **General Program of National Natural Science Foundation of China** – Perception Evaluation and Optimization of Tourist Spatial Perception from the Perspective of Heritage Value  
2017-2020 **General Program of National Natural Science Foundation of China** – Pedestrian Flow Simulation and Spatial Optimization in Scenic Spots Based on Behavior Analysis: Research on The Combination of GPS and Questionnaires

### Contests

- Jun. 2023 The 7<sup>th</sup> "Chengyuan" Planning Decision Support Model Design Contest, *First Prize*  
Jun. 2021 Fujian Province "Internet+" Innovation and Entrepreneurship Competition, *Gold Prize*  
Jul. 2018 The 2<sup>nd</sup> Big Data Supported Space Planning and Design Competition Workshop, *Second Prize*  
Jul. 2017 SPSD Youth Forum "Smart Community Form and Design Competition", *First Prize*