[胡一可]

Associate Professor, Doctor of Engineering

Associate Head, Department of Landscape Architecture

Director of Digital Construction Laboratory, School of Architecture, Tianjin University

CONTACT:

School of Architecture, Tianjin University, No.92, Weijin Road, Nankai District, Tianjin, China 563537280@qq.com Huyike11@tju.edu.cn

APPOINTMENTS:

- 1. Deputy Director of Planning Information Management Professional Committee, Tianjin Association of City Planning
- 2. Director of Digital Construction Laboratory, School of Architecture, Tianjin University
- 3. Member of the expert group of Tianjin Planning Bureau
- 4. Visiting Scholar of IIAS (International Institute for Asian Studies), Leiden University, Netherlands, 2015
- 5. Liaison, UKNA Asian Urban Knowledge Network (EU project)
- 6. Member of Chinese Landscape Architecture Society
- 7. Editorial board member of Landscape Design
- 8. Expert in examination and approval of manuscripts, Chinese Landscape Architecture
- 9. Expert in examination and approval of manuscripts, Landscape Architecture
- 10. Editorial board member of Landscape Design

EDUCATION:

1. [2005-2010]

Tsinghua University

Ph.D. in Landscape Architecture

2. [Sep 2002-2005]

School of Architecture & Fine Art, Dalian University of Technology, Liaoning Province

Master of Architectural Design and Theory

3. [Sep 1997-July 2002]

School of Architecture & Fine Art, Dalian University of Technology, Liaoning Province

Bachelor of Architecture

AWARDS AND HONOURS

[2011]

- 1. 2011 UA Creative Award & International Concept Design Competition | UACA & ICDC, Supervisor Award. [2012]
- 2. Excellent Teaching Plan of Architectural Design in National Colleges. Teaching plan title (first to fourth-grade teaching plan): "The combination teaching plan of environmental and behavioral courses". Co-written with Qiang Sheng, Yiqian Yuan, Xinnan Zhang and Kuihong Teng (2012).
- 3. Third Prize of the 9th Tianjin University Young Teacher Lecture Contest.
- 4. UIA HYP Cup 2012 International Student Competition in Architectural Design, Excellent Advisor Award. [2013]
- 5. Blue Star Cup, 2013 National Undergraduate Architectural Design Competition, Excellent Advisor Award.

- 6. Green Buildings in the Future, 2013 Bodi Cup International Green Architectural Design Competition, Excellent Instructor Award.
- 7. 2013 UA Creative Award & International Concept Design Competition | UACA & ICDC, Supervisor Award.
- 8. 2013-2014 Vertical Farming International College Architectural Design Competition, Outstanding Instructor. [2014]
- 9. 2014 UA Creative Award & International Concept Design Competition | UACA & ICDC, Supervisor Award.
- 10. Advanced Personal Title for Teaching and Educating in Tianjin University in 2014.
- 11. The 4th International Landscape Planning & Design Competition, 2014, Best Instructor.
- 12. UIA HYP Cup 2014 International Student Competition in Architectural Design, Excellent Guide Teacher Award.
- 13. Excellent Teaching Plan of Architectural Design in National Colleges. Co-written with Sinan Yuan and Lifeng Tan (2014).
- 14. Excellent Homework of Architectural Design in National Colleges. Co-counseling with Lifeng Tan. [2015]
- 15. UIA HYP Cup 2015 International Student Competition in Architectural Design, Excellent Advisor Award.
- 16. 2015 UA Creative Award & International Concept Design Competition | UACA & ICDC, Supervisor Award. [2016]
- 2016 Louna International Mountain Architecture Festival, Louna International University Construction Competition, Excellent Advisor Award.

AWARDS AND HONOURS (STUDENT WORKS)

A. INTERNATIONAL COMPETITIONS

- 1. Yilong International Competition for Future Urban Design, Second Prize
- 2. Deyang University International Construction Competition, Second Prize [2016]
- 3. 2016 American D3 Tomorrow House Competition Winner Award
- 4. First Prize in Tianjin International Design Week Competition 2016
- Third Prize and Best Organizational Award of Louna International College Construction Competition, 2016
 Louna International Mountain Architecture Art Festival
- 6. The Outstanding Award of the International Design Competition for Landmark Architecture of Forest City [2015]
- 7. 2015 Tianjin International Design Competition, Gold Prize
- 8. 2015 UA Creation Award International Competition on Conceptual Design, Excellent Works Award [2014]
- 9. POLIS Future Architects Design Competition, No. 1, 2014
- Prize in the International Student Competition between China, Japan and Korea, Pusan, South Korea, No. 1, 2014
- 11. 2014 Aijing Award, China International Landscape Planning and Design Competition, First Prize
- 12. The First Tianjin International Design Week Competition in 2014, Bronze Award
- 13. International WILUX Architecture Student Design Competition, Special Nomination Award
- 14. UIA HYP Cup 2014 International Student Competition in Architectural Design, Second Award.
- 15. UIA HYP Cup 2014 International Student Competition in Architectural Design, Excellent Advisor Award. [2013]
- 16. AIM International Architectural Design Competition, 2013 First Prize for Single Residential Renovation Design
- 17. First Prize in D3 Tomorrow Residential Competition, USA, 2013
- 18. 2013 Aijing Award, Bronze Award of China International Landscape Planning and Design Competition
- 19. UA Creation Award in 2013 Third Prize in Conceptual Design International Competition
- 20. UA Creation Award in 2013 Best Work Award in Conceptual Design International Competition
- 21. Second Prize for Thesis of Planning and Design in the International Landscape Architecture Competition of "Yuanye Cup" in 2013
- 22. Jury Award of the 2013 International WILUX Architectural Student Design Competition
- 23. Bodi Cup Nominated Award in the 2013 International Green Architectural Design Competition
- 24. Encouragement Award for International College Student Architectural Design Competition of Urban Stereo

Farm

[2012]

- 25. 2012 AIM International Architectural Design Competition, First Prize for Single Residential Renovation Design
- 26. Hope Cup 2012 International College Student Architectural Design Competition, Third Award
- 27. Hope Cup 2012 International College Student Architectural Design Competition, Best Work Award

B. NATIONAL COMPETITIONS

[2016]

- 1. Winning Prize in the New Architectural Design Competition of China in 2016 [2014]
- 2. The Third Prize of National College Students Architectural Design Competition in 2014
- 3. Excellent Homework of Architecture Major in National Colleges and Universities in 2014 [2013]
- 4. Blue Star Cup, Gold Prize of National College Students Architectural Design Competition 2013
- 2013 Autodesk Revit Cup Excellent Award of National College Students Sustainable Architectural Design Competition
- 6. Blue Star Cup, National College Students Architectural Design Competition 2013, Silver Award.

[2012]

- The third "Zhonglian Cup" National Architectural Design Competition for College Students in 2012, Third Award
- The third "Zhonglian Cup" National Architectural Design Competition for College Students in 2012, Third Award.
- 9. The third "Zhonglian Cup" National Architectural Design Competition for College Students in 2012, Honorable Mention.
- 10. Tongji University Construction Festival 2012 "Huacheng Cup", Paperboard Architectural Design Competition
- 11. The Chinese New Architectural Design Competition in 2012, work title: PaperScape, third prize winner (national level)

PAPERS

RECOGNIZED CORE JOURNALS

[2006]

 Yike Hu. Guangzhou's Urban State: the Underlying Rule in Ambiguity [J]. Beijing Planning Review, 2006, 09: 15-19.

[2008]

- 2. Yike Hu, Ruiqi Song. Munich Olympic Park Planning and Urban Life [J]. The Architect, 2008, 06: 52-59. [2009]
- 3. Yike Hu, Hailong Liu. A Discussion of Landscape Urbanism Concept [J]. Chinese Landscape Architecture, 2009, 10: 64-68.
- 4. Yike Hu, Rui Yang, Jintao Wang. Comprehensive Comparison between Chinese Classical Garden and English Natural Scenery Garden [J].Huazhong Architecture, 2009, 01: 202-207.
- 5. Yike Hu, Yong Guo, Yinglin Wang, Zhicong Zhao. Mobile Green vs. Lingering Green [J]. Landscape Architecture, 2009, 05: 31-32.

[2011]

- Yike Hu, Rui Yang. Study on Boundary Cognizance of Famous Scenic Sites. [J]. Chinese Landscape Architecture, 2011, 06: 56-60.
- Stephen F. MCCOOL (US). Global Vision and Local Experience: The Outstanding Universal Value of World Heritage in China and its Protection and Management [J]. Yike Hu. Landscape Architecture, 2011, 02: 102-113.

[2013]

 Xinnan Zhang, Yike Hu, Di Shao. Underdeveloped Areas Design in International Competitions—A Case Study on the Grand Award of Competition "D3 Housing Tomorrow" [J]. Chinese Landscape Architecture, 2013, 12: 31-34.

[2014]

9. Yike Hu, Hongrui Hu, Di Shao. An Interactive Overlooking Parameter Model and Control of Buildings'

- Heights around Scenic Sites [J]. Chinese Landscape Architecture, 2014, 06: 22-27.
- Yike Hu, Jingxian Tang, Di Shao. Research on Urban Design Method of Scenic City—Wuyishan North City District Urban Design as an Example [J]. Chinese Landscape Architecture, 2014, 09: 96-100.
- 11. Yike Hu. From barrier-free facilities [J]. Landscape Architecture, 2014, 01: 158.
- 12. Yike Hu. Architectural key words [J]. China Architectural Education, 2014, 07: 102-104.
- 13. Yike Hu. Review of landscape works [J]. World Architecture, 2014, 02: 65, 79, 89, 104.
- 14. Yike Hu, Yuchuan Nan. Preliminary Study of Ecological Perspective Architectural Aesthetics in the Field of Vision of Low-carbon [J]. Architecture & Culture, 2014, 02: 20-23.
- 15. Yike Hu, Ruiqi Song. Digital Technology vs. Architectual Aesthetics [J]. Architecture & Culture, 2014, 01: 95-96.
- 16. Yike Hu, Dewen Wu. Scale Transformation Research on the Boundary of Urban National Parks [J]. South Architecture, 2014, 06: 17-22.
- 17. Xinnan Zhang, Yike Hu. On the Varieties of Architectural Design Competition [J]. China Architectural Education, 2014.

[2015]

18. Sinan Yuan, Yike Hu, Jie Zheng. Exploring Teaching Based on Behavior Research-Taking The Design Studio of The Experimental Class in Tianjin University as an Example [J]. China Architectural Education, 2015, 09: 64-69.

[2016]

19. Yike Hu, Mengyue Ding. Research on the Optimization Methods of Urban Space in the Boundary Area of Chinese Urban National Parks [J]. South Architecture, 2014, 06: 17-22.

[2017]

- 20. Kun Song, Yike Hu. Note on Building An Experience of Whole Construction Process [J]. China Architectural Education, 2017, 01: 5-17.
- 21. Yike Hu, Mengyue Ding, Zhiqiang Wang, Ke Zhang. Application Potential Research on Computer Vision Technology in Urban Street Spaces [J]. Landscape Architecture, 2017, 10: 50-57.
- 22. Ran Xiong, Yike Hu, Rui Wei. Analysis on Traditional Space Interface of Bouyei in the Southwest of Guizhou—An Analysis on Nanlong Ancient Village and Color Residence [J]. Architecture & Culture, 2017, 06: 149-151.
- 23. Xin Zhang, Zhen Xu Ying Zou, Xinan Zhang, Yike Hu. Change and Consistency, Consensus and Difference: Future-oriented Architectural Education [J]. Time + Architecture, 2017, 05: 72-73.

PROCEEDINGS

[2011]

- 1. Ligang Liu, Yike Hu, Wei Dai. Ecological Perspective of Reservoir Area Planning- The Study of Songyuan Hada Mountain Reservoir Area of Jilin Province [A]. In: CHSLA ed. Proceedings of the 2011 Annual Meeting of the CHSLA (Volume 1) [C]. Nanjing: CHSLA, 2011: 372-376.
- Yike Hu, Di Zhao. A Preliminary Study of Urban Vertical Landscape Creation [A]. In: CHSLA ed. Proceedings of the 2011 Annual Meeting of the CHSLA (Volume 1) [C]. Nanjing: CHSLA, 2011: 264-269.
 [2012]
- 3. Yike Hu. Study on Tianjin City Square System Planning [A]. In: IFLA Asia Pacific, CHSLA, Shanghai Greening and City Administration ed. Asia Pacific Conference and Proceedings of IFLA: 2012 CHSLA (Volume 1) [C]. Shanghai: IFLA Asia Pacific, CHSLA, Shanghai Greening and City Administration, 2012: 263-268
- Yike Hu, Yiqian Yuan, Xu Zhen. Tectonic of Architecture Training of First Grade 2012, Tianjin University
 [A]. In: Fuzhou University ed. Proceedings of the 2012 National Conference on Architectural Education [C].
 Fuzhou: Fuzhou University, 2012: 516-521.
- Yike Hu, Dewen Wu. The concept of full life cycle should be introduced in the teaching of landscape design
 [A]. The 2012 International Conference on Landscape Architecture Education [C]. Tianjin: School of
 Architecture Tianjin University, 2012: 99-102.
- 6. Dewen Wu, Yike Hu. The Applications of Digital Technology in the Landscape Design of External Building Environment [A]. In: Higher Education Teaching Steering Committee of Architecture Discipline ed. Simulation, Coding, and Collaboration: Proceedings of the 7th National Conference of Digital Technologies in Architectural Education [C]. Harbin: Higher Education Teaching Steering Committee of Architecture Discipline, 2012: 242-246.

7. Yike Hu, Ruiqi Song. The Impact of Digital Technology on Architectural Aesthetics [A]. In: Higher Education Teaching Steering Committee of Architecture Discipline ed. Simulation, Coding, and Collaboration: Proceedings of the 7th National Conference of Digital Technologies in Architectural Education [C]. Harbin: Higher Education Teaching Steering Committee of Architecture Discipline, 2012: 234-236.

[2013]

- 8. Yike Hu, Huifang Yang. Planning Design of the Boundary of Urban Chinese National Parks: Taking Changchun Jingyuetan as an Example [A]. In: CHSLA ed. Proceedings of the 2011 Annual Meeting of the CHSLA [C]. Wuhan: CHSLA, 2013: 29-34.
- Yike Hu, Hongrui Hu, Di Shao. A Interactive Overlooking Parameter Model and Control of Buildings' Heights [J]. Chinese Landscape Architecture, 2014, 30(06): 22-27.
- 10. Yike Hu, Di Shao. Theory and Methods of Concurrent Engineering and Applied Research in the Field of Architecture [A]. In: School of Architecture Tianjin University ed. Computational Design and Analysis: Proceedings of the 8th Conference on Digital Technologies in Architectural Education [C]. Tianjin: School of Architecture, Tianjin University, 2013: 36.
- 11. Yike Hu, Xinnan Zhang, Di Shao. The Relationship Between Concept and Site in Architectural Design: Taking the Competition "D3 Housing Tomorrow" as an Example [A]. In: School of Architecture & Urban Planning, Shenzhen University ed. Proceedings of the 2013 National Conference on Architectural Education [C]. Shenzhen: School of Architecture & Urban Planning, Shenzhen University, 2013: 27.

[2016]

12. Juan Wang, Tian Chen, Yike Hu. Study on the Influence Range of University Land on the Edge of Scenic Spots: Based on GIS and Analytic Hierarchy Process as an Example of Yuelu Mountain Scenic Spot [A]. In: CACP ed. Planning for 60 Years, Achievements and Challenges: Proceedings of the 2016 CACP (11 Landscape Environmental Planning) [C]. Shenyang: CACP, 2016: 75-84.

[2017]

- 13. Jing Li, Yike Hu. Research on the Recreational 'Coexistence' Area of Urban National Parks based on Behavior Analysis [A]. In: CHSLA ed. Proceedings of the 2017 Annual Meeting of the CHSLA [C]. Xi'an: CHSLA, 2017: 200-208.
- 14. Ting Sun, Yike Hu, Liu Yang. Research on the Optimization Design of Chinese Urban Wetlands Parks from General Tourism Development Viewpoint [A]. In: CHSLA ed. Proceedings of the 2017 Annual Meeting of the CHSLA [C]. Xi'an: CHSLA, 2017: 239-244.
- 15. Yike Hu, Xuerui Wang Yang, Bo Yu. Investigation on the Materials in Design-Build Pedagogy: Taking 2016, 2017 Construction as an Example [A]. In: School of Architecture & Urban Planning, Shenzhen University ed. Proceedings of the 2017 National Conference on Architectural Education [C]. Shenzhen: School of Architecture & Urban Planning, Shenzhen University, 2017: 432-439.
- 16. Delong Sun, Yike Hu, Sinan Yuan, Lidong Tan, Nadong Zhao. The Program of Architectural Design Based on Memories and Experiences [A]. In: School of Architecture & Urban Planning, Shenzhen University ed. Proceedings of the 2017 National Conference on Architectural Education[C]. Shenzhen: School of Architecture & Urban Planning, Shenzhen University, 2017: 535-539.

OTHER PUBLICATIONS (MONOGRAPHS & TRANSLATED WORKS)

- 1. Michael Littlewood. Landscape Detailing 2: Surface [M].Jian Li, Ying Gao, Yike Hu.
- 2. Yuhang Kong, Yike Hu. The Art of Section (1) [M]. Jiangsu: Jiangsu People's Publishing House, 2012-09-01.
- 3. Yuhang Kong, Yike Hu. The Art of Section (2) [M]. Jiangsu: Jiangsu People's Publishing House, 2013-09-01.
- 4. Lei Cao, Yike Hu. Martha Schwartz: Teaching Experiment of Joint Design in Landscape Architecture Department of Tianjin University [M]. Jiangsu: Jiangsu Science and Technology Publishing House, 2015-03-01.
- 5. Yike Hu, Xinnan Zhang. Diagram of scenic and tourist area planning [M]. Jiangsu: Jiangsu Science and Technology Publishing House, 2015-03-01.
- 6. Richard Meier Richard Meier Architects (5) [M]. Yike Hu. Jiangsu: Jiangsu Phoenix Technology Science Publishing House, 2015-08
- 7. Interpretation for the Aesthetic Townscape [M]. Jiangsu: Jiangsu Phoenix Technology Science Publishing House, 2016-10.
- 8. Tim Richardson. Landscape and Garden Design Sketchbooks [M]. Yike Hu, Mengyue Ding. Jiangsu: Jiangsu Phoenix Technology Science Publishing House, 2016-11.

- 9. Richard Meier. Richard Meier Architect (4) [M]. Yun Wang, Yike Hu. Jiangsu: Jiangsu Phoenix Technology Science Publishing House, 2015-11.
- 10. Be Jacques Ingalls. Hot to Cold Building Adaptation Tour [M]. Tianxiang Zhang, Yike Hu. Jiangsu: Jiangsu Phoenix Technology Science Publishing House, 2017-03.
- 11. Tim Remhouse, Christine Ashman. Construction and Design Manual Competition Panels and Diagrams [M]. Tianxiang Zhang, Yike Hu. Jiangsu: Jiangsu Phoenix Technology Science Publishing House, 2016-04.
- 12. Xin Zhang, Yuhang Kong, Yike Hu. Architecture School Competition Award of Tianjin University, 2008-2015 [M]. Jiangsu: Jiangsu Phoenix Technology Science Publishing House, 2015-10.
- 13. Oscar Riera Ohda. WOW Firm Collection [M]. Xiaofei Wang, Yike Hu. Jiangsu: Jiangsu Phoenix Technology Science Publishing House, 2016-04.
- 14. Paul Lewis, Mark Crane Roll, David J. Lewis. Manual of Section [M]. Xuerui Wang, Yike Hu. Jiangsu: Jiangsu Phoenix Technology Science Publishing House, 2017-09-01.
- 15. Magdalena Drost. Bauhaus 1919-1933 [M]. Mengyue Ding, Yike Hu. Jiangsu: Jiangsu Phoenix Technology Science Publishing House, 2017-01.

RESEARCH PROJECTS (PRINCIPAL INVESTIGATOR)

- Quantitative study on boundary delimitation and management of urban scenic spots. Project number: 51208347. Project of National Natural Science Foundation of China. Campus No. 2013BQ-0069. Starting and ending time: 2013-01-01 to 2015-12-31. Funding: 250 thousand.
- A prototype study of urban boundary urban space in urban scenic spots based on crowd behavior analysis.
 Project number: 51678394. Project of National Natural Science Foundation of China. Campus No. 2017B1-0048. Starting and ending time: 2017-01-01 to 2020-12-31. Funding: 620 thousand.
- 3. Quantitative study on boundary management of urban scenic spots. Project number: 20120032120062. Ministry of Education. School Number: 2013D5-0030. Starting and ending time: 2013-01-01 to 2015-12-31. Funding: 40 thousand.

RESEARCH PROJECTS (COLLABORATOR)

- Research on modular system of building design and construction based on low-carbon target (second participant). Principal Investigator: Kong Yuehang. Subject No. 51378333. Project of National Natural Science Foundation of China. Campus No. 2014B1-0074. Starting and ending time: 2014-04-01 to 2017-12-31. Funding: 800 thousand.
- Research on optimization of building form-space generation method based on system analysis (fourth participant). Principal Investigator: Kong Yuehang. Subject No. 51778401. Project of National Natural Science Foundation of China. Campus No. 2018B1-0101. Starting and ending time: 2018-01-01 to 2021-12-31. Funding: 610 thousand.
- Study on optimization of building morphological space generation method based on system analysis (the fourth participant). Principal Investigator: Kong Yuehang. Subject No. 5177840. Project of National Natural Science Foundation of China. Campus No. 2018B1-0101. Starting and ending time: 2018-01-01 to 2021-1231. Funding: 610 thousand.
- 4. Study on the construction technology of water landscape along the river and lakeside of eco-city. (Other) Principal Investigator: Zhang Jie. Major National Science and Technology Project. School No. 2012Z2-0006. Starting and ending time: 2012-01-01 to 2015-12-31. Funding: 800 thousand.
- Research on heat island effect simulation and prediction of urban spatial structure based on artificial intelligence under the concept of low-carbon (third participant). Principal Investigator: Yun Yingxia. Subject No. 51278330. Project of National Natural Science Foundation of China. Campus No. 2013B1-0093. Starting and ending time: 2013-01-01 to 2016-12-01. Funding: 800 thousand.

COMPREHENSIVE DESIGN PLANS & PRELIMINARY STUDIES

LEADING ROLES IN DESIGN PLANS DEALING WITH HORIZONTAL ISSUES IN URBAN DEVELOPMENT

Planning and design scheme of administrative center of Panjin Liaobin New Area. May-June 2012.

Controlled detailed planning of Panjin Liaobin Area (6.6 square kilometers). March-May 2012.

Landscape design plan for the offshore revetment of the inner lake of Panjin Liaobin Water City. Personal role: project leader. May-June 2012.

Controlled detailed planning and constructive detailed planning of Liaoning Shengyou Theme Park.

Landscape design in Tianmen Cave, Tianmen Mountain, Zhangjiajie, Hunan. 2012.

Constructive detailed planning of Fujian Wuyi Mountain Cultural and Creative Industry Park. 2013.

Fujian Wuyi Mountain North Urban District Master Plan. 2013.

Shenyang Conservatory of Music New Campus, construction planning and design plan. April-May 2013.

Hebei Tangshan Geopark and Rare Stone Museum. 2014.

Conceptual master plan of Hebei Hengshui Lake Tourist Resort. 2014.

Planning and design of the Korean Ethnic Minority Town in Panjin, Liaoning (2015), Item Number: 2013GKF-0799. Application Number: 600.

Planning and design of the Starting Area of Sichuan Ping Mountain Tourist Resort. 2016.

Planning of Service Facilities of the National Scenic Area of Maling River Grand Canyon in Guizhou and constructive detailed planning of the Service Area of the Cableway Station. 2017.

LEADING & PARTICIPATING ROLES IN DESIGN PLANS & STUDIES (REGISTRATION SYSTEM)

- 1. Research on the Construction of Bilingual International School in Affiliated Secondary School of Henan Normal University. (Oct 1, 2010 Feb 1, 2011). Personal role: first in charge. Contract funding: 84,600.
- 2. Constructive detailed planning of Buyi Paradise in Xingyi City; constructive detailed planning of the cableway service area and cableway construction; and constructive detailed planning and design of the Poai Peninsula. (Mar 18, 2017 Mar 18, 2020). Contract funding: 570,000.
- 3. Conceptual Study of Lake Water Sports Center in Liaodong Bay New District of Panjin City. (Dec 1, 2015 Dec 31,2016). Contract funding: 150,000.

PARTICIPATING ROLES IN DESIGN PLANS & STUDIES DEALING WITH HORIZONTAL ISSUES

- 1. Controlled detailed study on the north block of Xianghai Avenue and No.9 Road in Liaodong Bay New District. Project leader: Yuhang Kong. Personal role: second in charge. 2013GKF-0799. (Dec 10,2013 Dec 01,2016). Contract funding: 1,997,800.
- 2. Design of single building in the relocation area of Wuyishan Beicheng New District. Project leader: Yuhang Kong. Personal role: second in charge. 2013GKF-0011. (Dec 1, 2008 Dec 1, 2009). Contract funding: 180,000.
- 3. Conceptual urban design and architectural design of the surrounding area of Panjin Railway Station. Project leader: Yuhang Kong. Personal role: second in charge. 2017GKF-0380. (July 28, 2017 Dec 31, 2018). Contract funding: 200,000.