

Xiong Li

- Professor of Landscape Architecture, Doctoral Supervisor
- Vice President of Beijing Forestry University
- Member of the Landscaping Professional Committee of the Science and Technology Committee of the Ministry of Housing and Urban-Rural Development
- Member of the Urban Design Professional Committee of the Science and Technology Committee of the Ministry of Housing and Urban-Rural Development
- Vice Chairman of the National Steering Committee for Postgraduate Education in Landscape Architecture
- Vice President of the Chinese Society of Landscape Architecture
- Convener of the Landscape Architecture Discipline Review Group of the Academic Degrees Committee of the State Council
- Associate Editor of Journal of Beijing Forestry University
- Editorial board member of *Chinese Garden* and *Landscape Architecture*

EDUCATOR

As the leader of contemporary Landscape Architecture education in China, he established a discipline system with Landscape Architecture as the core and coordinated development of Garden Plants, Urban and Rural Planning, Architecture and Tourism in Beijing Forestry University.

He promoted the approval of Landscape Architecture as the first-level discipline and carried out international evaluation for the first time.

He improves the professional degree training system for the transformation of Chinese Landscape Architecture discipline into professional discipline.



As a researcher rooted in the field of Landscape Architecture for 35 years, he has participated in the promotion of the creation of 19 ecological garden cities and 468 garden cities in China. Through a series of research, he promoted the demonstration construction of Chengdu, the first park city, and provided programmatic guidance for the construction of green cities in China. He won Huaxia Construction Science and Technology Award and so on, and made a breakthrough in the Science and Technology Progress Award of the Ministry of Education for the Landscape Architecture discipline.

As a planner and designer who promotes China's major strategies, he presided over completion of many national projects, such as Zhongnanhai—the State Key Environmental Greening Project of the State Council, and landscape design of core area of the Zhangjiakou competition area of Beijing Winter Olympics. He won 34 IFLA APR and IFLA AAPME awards, 3 BALI awards, the first prize of China Survey and Design Association Industry Excellent Survey and Design Award, the first prize of China Landscape Architecture Society Excellent Planning and Design Award, making demonstration significance for construction of ecological network and coordination of urban and rural spaces.

EDUCATIONAL ACHIEVEMENTS

As the leader of Chinese contemporary Landscape Architecture education, he promotes the birth, development and transformation of the first-level discipline of Chinese Landscape Architecture.

He cultivates master and doctoral students with comprehensive development in multiple fields, awarded the honorary title of Outstanding Teacher and Teaching Master in Beijing in 2006 and 2008. He has guided students to win 27 awards in international and national design competitions, including 4 first prizes in the International Federation of Landscape Architects International College Student Landscape Architecture Design Competition, the UNESCO Award, the IFLA Asia-Pacific College Student Landscape Architecture Design Award, the Japanese Society of Landscape Architecture Awards and other important awards at home and abroad.

He has trained more than 5,000 students in Beijing Forestry University, the highest school of landscape architecture in China, providing high-level talents in design, management, education and other fields for the national Landscape Architecture industry.



CONSULTANT

As a scientific research worker rooted in the field of Landscape Architecture for 35 years, he leads the scientific planning, construction and development of Chinese garden cities and park cities.

He has led the formulation of national standards, industry standards, and group standards related to garden cities and park cities.

As an expert of the Ministry of Housing and Urban-Rural Development, he promotes the creation of 19 ecological garden cities and 468 garden cities in China, as well as the pilot work of park city construction in the new stage.

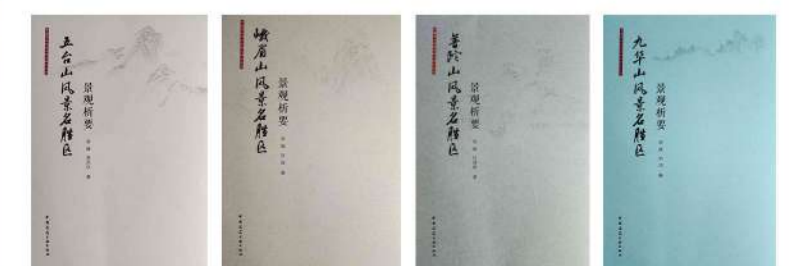
He constructed the park city physical examination system to realize the accurate accounting of ecological value and scientific evaluation of ecological resources in Chengdu, the first proposed park city, promoting the improvement of ecosystem service functions and system restoration in the Chengdu Demonstration Zone.

RESEARCH & PUBLICATIONS



During the period from the Eleventh Five-Year Plan to the Thirteenth Five-Year Plan, he successively presided over three national key research and development projects and projects of the National Natural Science Foundation of China.

He has published 6 books such as "Research on the Development and Construction Strategy of Country Parks", translated 4 books, presided over 2 national standards and 3 industry standards, and published more than 200 academic papers.



HONORS & AWARDS



REPRESENTATIVE RECENT AWARD WINNING PROJECTS



Qian'an Buddhist Mountain Park

2018 IFLA-AAPME Culture and Traditions Outstanding Award

Qian'an Binhu East Road Rainwater Harvesting Green Space

2018 IFLA-AAPME Flood and water management Outstanding Award

Zhengzhou Yuanbo Garden Jiaozuo Exhibition Park

2018 IFLA-AAPME Culture and Traditions Outstanding Award

Luoyang Longmen Yihe Wetland Area

2022 IFLA-AAPME Analysis and Planning Excellence Award

Forest Ecosystem of Eastern New City in Chengdu

2022 IFLA-AAPME Analysis and Planning Excellence Award

Elastic Landscape of Urban Rivers in Weifang City

2021 IFLA-AAPME Park and Open Space Excellence Award

Blue-green Network Planning and infrastructure Guideline for Tuo River in Chengdu, China

2021 IFLA-AAPME Park and Environment Excellence Award

the Rose Blooming for city Nanyang World Grand Rose Garden

2021 IFLA-AAPME Park and Open Space Excellence Award



Jiahe Ecological Country Park

2019 BALI National Landscape Awards International Award

Qian'an Binhu East Road Rainwater Harvesting Green Space

2019 BALI National Landscape Awards International Award

Jinzhong Baicao Forest Botanical Garden

2019 BALI National Landscape Awards International Award



Yantai Botanical Garden Project

First Prize of Chinese Society of Landscape Architecture in Planning and Design of the Science and Technology Award, 2019

National Botanical Museum Park Master Plan

First Prize of Chinese Society of Landscape Architecture in Planning and Design of the Science and Technology Award, 2020

Jiahe Ecological Country Park and University Teaching Practice Base

First Prize of Chinese Society of Landscape Architecture in Planning and Design of the Science and Technology Award, 2020



the Rose Blooming for city Nanyang World Grand Rose Garden

2021 IFLA-AAPME Park and Open Space Excellence Award



National Botanical Museum Park Master Plan

1st Prize of Chinese Society of Landscape Architecture in Planning and Design of the Science and Technology Award, 2020



Zhengzhou Yuanbo Garden Jiaozuo Exhibition Park

2018 IFLA-AAPME Culture and Traditions Outstanding Award



Planning and design of the second Qinhuangdao Garden Expo in Hebei Province

2020 IFLA-AAPME Flood and water management Excellence Award



Beijing Winter Olympics Zhangjiakou competition core area landscape design

1st Prize of Chinese Society of Landscape Architecture in Planning and Design of the Science and Technology Award, 2022



The Yellow River Embankment in Jiyang County

Landscape belt project of the Yellow River embankment in Jiyang County