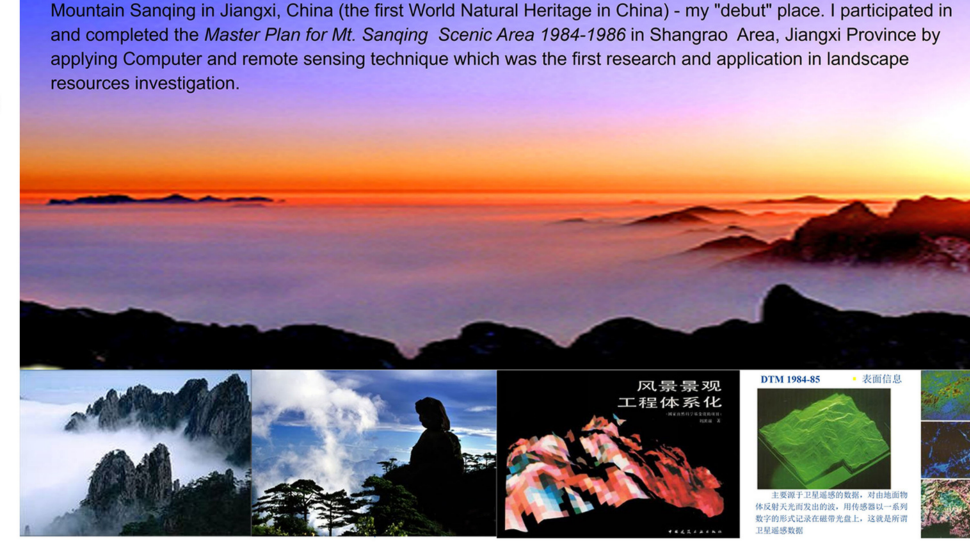


Fig. 1 Interaction between Trialism of ①,②,③ and each Trialism of 1,2,3



每刘滨谊[®]景观规划设计有限公司

discipline and professional education

Professor Liu Binyi takes "enabling poetic habitation in cities" as his mission, deeply integrating theoretical innovation with practical exploration. His contributions lie not only in the construction of the landscape architecture disciplinary system, but also in promoting the transformation of China's urban development model through concepts such as "park city". His academic career has witnessed the leap of Chinese landscape architecture from traditional gardens to a modern discipline and he is hailed as "the pathfinder of China's landscape architecture modernization

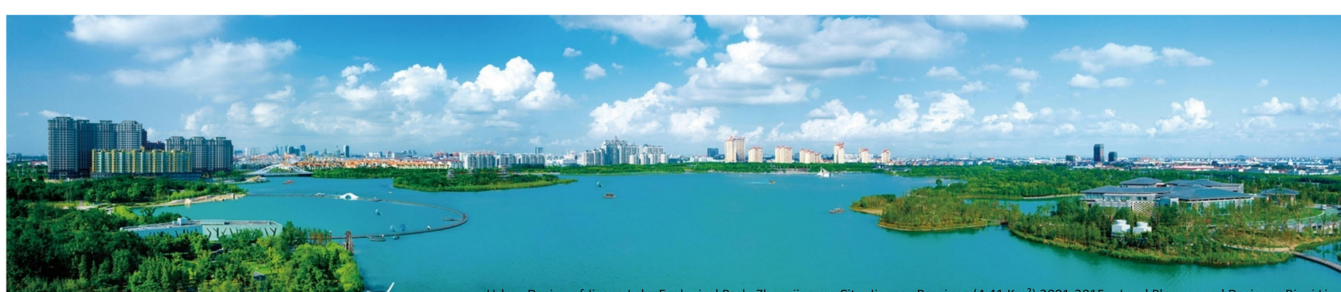








1. Leading the construction of China's modern landscape architecture 2 Promoting the transformation of China's urban development model through concepts such as "park city"

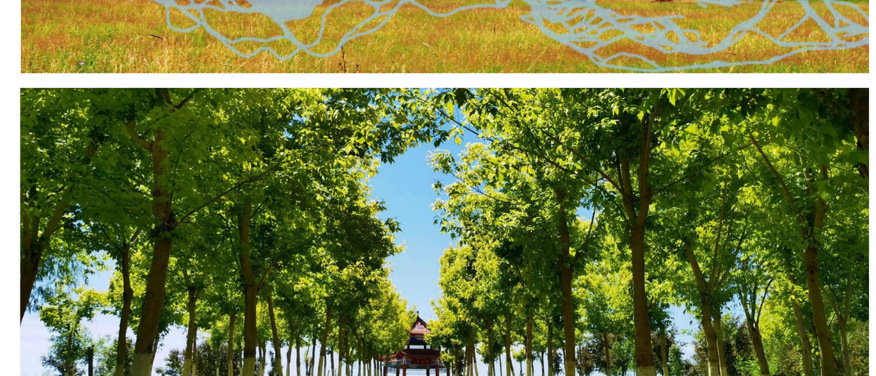


Environmental Ecology (Harmony of All Things) --- Ideal Source ——- Background ; **Trilism of Landscape Architecture:** Survival Activities (Prosperity) --- Ideal Way of Living ---- Activities; **Three-element Coupling** Spatial Form (Healthy and Beautiful) --- Ideal Embodiment —— Form & Matrials









The Achievements of Natural Scales:

The Pursuit of "Distant Places", "Poetry" and "Love"

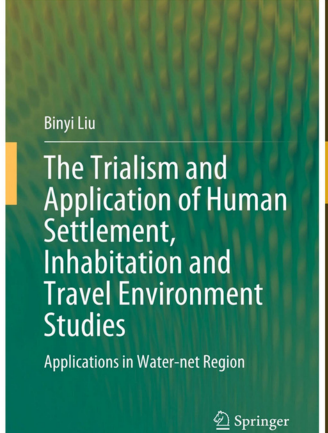
自然的尺度成就: "远方"·"诗"·"爱"的追寻







3 Promoting interdisciplinary integration of landscape architecture with architecture, urban and rural planning, municipal engineering, environmental science, water conservancy, and other disciplines.



From "settlement" to "settlement-Binyi Liu tourism", it addresses cities, villages, and wilderness. The "Three **Elements Theory of Human** Settlements" was proposed, which discovers the scientific laws of human settlements and constructs a theoretical system based on the The Trialism and Application of Human Settlement,

Inhabitation and **Travel Environment** Studies

Applications in Valley, Plain, Hilly, and

trialism philosophy of human settlements environment studies. This monograph is based on 30 years of teaching, scientific research and practice, with 2,500 postgraduate students participating in research and accumulated 1.33 million words. Starting from the background, activities and construction of human settlements, the past, present and future of

covering an area of 9.6 million Km²

Chinese human settlements,

during 5,000 years.

全国中小学环境教育