Xueming Chen • Qisheng Pan Editors

## Building Resilient Cities in China: The Nexus between Planning and Science

Selected Papers from the 7th International Association for China Planning Conference, Shanghai, China, June 29 – July 1, 2013



## Contents

\*

| Empirical Research on Global Value Chain and IndustrialStructure Upgrading of Shanghai Putuo DistrictHuixia Bian                                | 1  |
|---|----|
| Spatial and Social Assessment of Chinese Urban Neighbourhoods<br>Undergoing Change  | 7  |
| The Unprecedented Age Wave and Challenged Fixed-Routeand Specialized Transportation Services: The Case of Richmond,VirginiaVirginiaXueming Chen | 21 |
| <b>Resilient Planning Frame for Building Resilient Cities</b>   | 33 |
| The Construction of Neighborhood Unit System of Flood Controland Drainage Based on Landscape InfrastructureGuan Shaoping and Zhang Xi           | 43 |
| Community Life Regression Under the Background<br>of Rapid Urbanization<br>Liang Guo and Min Li   | 63 |
| Addressing Social Revitalization in Conservation<br>of Historic Quarters in China<br>Jie Han, Liangliang Wang, and Chye Kiang Heng              | 75 |
| The Strategies of Open Space Planning Under the Goalof Building Resilient CityHu Yuwei and Huang Jianyun  | 93 |

| Contents |
|----------|
|----------|

i

| A People's Atlas of Muncie: Citizen Representations<br>of Urban Space   | 109 |
|---|-----|
| The Ecological Impact of the Korean Saemaul<br>(New Rural Community) Movement, 1970–1979<br>Chung Ho Kim  | 119 |
| The Analysis of Two Increases and Two Reductions<br>Policy of Shanghai<br>Liao Yu-qing and Huang Jian-yun   | 133 |
| Facade Renovation and Utilizing Ways in the HistoricalCommercial Streets: Rigid Planning at the CompoundLevel Needed in Pingyao Ancient City in ChinaChenchen Li, Jie Yin, and Yang Lei | 143 |
| Method Exploration of Sensitive Public Space System<br>Planning in Urban Newly Areas on the Viewpoint<br>of Systematology<br>Mengchen Li and Ying Lin                                   | 155 |
| Analysis of Framework and Optimization of the Urban<br>Natural Landscape System (UNLS).<br>Pengbo Li, Jun Wu, Yan Jiang, and Lei Meng   | 169 |
| Study on the Indicator System of Eco-regional Development<br>Planning for Shanghai Chongming Island<br>Mingxing Liu and Gang Zeng   | 181 |
| A New Thinking of the Urbanization Route in Forest<br>Ecological Function Regions: The Case of Shen-Nongjia   | 195 |
| Quantitative Study of Housing Price Based on Huff Model<br>and Hedonic Method<br>Yuan Li, Lang He, Junfeng Jiao, and Guoqiang Shen  | 207 |
| <b>Develop A GIS Based Risk Model to Evaluate the Economic</b><br><b>Resilience of Houston Neighborhoods for the Next Oil Bust</b><br>Qisheng Pan and Dong Zhai                         | 223 |
| Storm Preparedness: A Case Study of Delaware County, Indiana Junfeng Jiao, Timothy R. Phelps, and Yuan Li   | 235 |
| Research on the Quality and Level of Urbanization<br>in the Baoshan District, Shanghai<br>Shan Shuang   | 245 |

Contents

A REAL PROPERTY OF THE REAL PR

بالاستان سياب وستدخلا فسنسف وكالتد الساسمة سيورا مربعه بورتيها ويسيابها ويتكمون ويترغم وسيقت ويستناه وأيريستان وستناب والسناب والسناب

and the second se

| The "Policy-Projects Districts" Model of New Urban Area<br>Development in China and Its Analysis   | 253 |
|--|-----|
| A Study on Transportation Space Improvement and Adaptation<br>in Old Downtown Area of Middle and Small Size Cities   | 267 |
| Constructure and Update of Point of Interest (P()I)<br>in Urban Open Space<br>Jun Wu, Naiwen An, Pengbo Li, and Min Zhang  | 279 |
| Comparison of Two Approaches for Evacuation Plan<br>with Multiple Exits  | 293 |
| Study of Urban Patterns Optimization Employing CFD Method:<br>A Case Study of Chenjiazhen Experimental Ecological Community,<br>Chongming, Shanghai<br>Chao Liu, Peng Xu, Weizhen Chen, Liang Zhang, and Weilin Li | 303 |
| Assessing Public-Sector Transportation Finance and Planning<br>in Urban China<br>Jiawen Yang and Chuanglin Fang  | 321 |
| Rational Traffic Dispersion  | 339 |
| <b>Problems and Redevelopment Strategy for Old Industrial Area</b> Xin Yi  | 349 |
| Analysis of the Planning Mode of Resilient Urban Space Structure<br>Zhou Min, Lin Kaixuan, and Huang Yaping  | 363 |
| The Impact of Building Control on Urban Planning<br>and Building Management in Hong Kong   | 375 |