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 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 of Rapid Urbanization Liang Guo and Min Li	63
Addressing Social Revitalization in Conservation of Historic Quarters in China 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 of Urban Space	109
The Ecological Impact of the Korean Saemaul (New Rural Community) Movement, 1970–1979 Chung Ho Kim	119
The Analysis of Two Increases and Two Reductions Policy of Shanghai 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 Planning in Urban Newly Areas on the Viewpoint of Systematology Mengchen Li and Ying Lin	155
Analysis of Framework and Optimization of the Urban Natural Landscape System (UNLS). Pengbo Li, Jun Wu, Yan Jiang, and Lei Meng	169
Study on the Indicator System of Eco-regional Development Planning for Shanghai Chongming Island Mingxing Liu and Gang Zeng	181
A New Thinking of the Urbanization Route in Forest Ecological Function Regions: The Case of Shen-Nongjia	195
Quantitative Study of Housing Price Based on Huff Model and Hedonic Method Yuan Li, Lang He, Junfeng Jiao, and Guoqiang Shen	207
<b>Develop A GIS Based Risk Model to Evaluate the Economic</b> <b>Resilience of Houston Neighborhoods for the Next Oil Bust</b> 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 in the Baoshan District, Shanghai 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 Development in China and Its Analysis	253
A Study on Transportation Space Improvement and Adaptation in Old Downtown Area of Middle and Small Size Cities	267
Constructure and Update of Point of Interest (P()I) in Urban Open Space Jun Wu, Naiwen An, Pengbo Li, and Min Zhang	279
Comparison of Two Approaches for Evacuation Plan with Multiple Exits	293
Study of Urban Patterns Optimization Employing CFD Method: A Case Study of Chenjiazhen Experimental Ecological Community, Chongming, Shanghai Chao Liu, Peng Xu, Weizhen Chen, Liang Zhang, and Weilin Li	303
Assessing Public-Sector Transportation Finance and Planning in Urban China 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 Zhou Min, Lin Kaixuan, and Huang Yaping	363
The Impact of Building Control on Urban Planning and Building Management in Hong Kong	375