

Fang Wang

Beijing Urban Memory

Historic Buildings and Historic Areas,
Central Axes and City Walls

Beijing Urban Memory

Fang Wang

Beijing Urban Memory

Historic Buildings and Historic Areas,
Central Axes and City Walls



Springer

Fang Wang
Peking University
Beijing, Haidian
China

National Natural Science Foundation of China, No. 51078003

ISBN 978-981-10-0677-7
DOI 10.1007/978-981-10-0678-4

ISBN 978-981-10-0678-4 (eBook)

Library of Congress Control Number: 2016934954

© Springer Science+Business Media Singapore 2016

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made.

Printed on acid-free paper

This Springer imprint is published by Springer Nature
The registered company is Springer Science+Business Media Singapore Pte Ltd.

Acknowledgements

Many thanks for the great support by the National Natural Science Foundation of China (NSFC), Grant No. 51078003.

The study of urban memory started in 2009. My students, including Ms. Ming Jiang, Ms. Yang Liu, Ms. Xiufeng Yu, Mr. Fan Yin, Ms. Lin Yan and Ms. Yicai Zhu (masters in College of Urban and Environmental Science, Peking University), Mr. Xulai Chen (master in School of Urban Planning and Design, Peking University), have made important contributions to the enrichment and perfection of the research findings. I also must show my great gratitude to other students in my team: Mr. Jian Liu, Ms. Yingqiao Zong, Ms. Tianzhu Zhang, Ms. Huiting Ruan and Ms. Yuchun Xia (masters in School of Urban Planning and Design, Peking University), Ms. Chunyan Jiang (master student in College of Architecture and Landscape Architecture, Peking University), Ms. Yaoyao Peng, Mr. Xianwei Long and Mr. Wshei Lin (undergraduate students in College of Urban and Environmental Science, Peking University), Ms. Jing He (incoming master student in College of Architecture and Landscape Architecture, Peking University), for their excellent support in the production of this book.

Many thanks must go to my colleagues Changchun Feng, Jingyun Fang, and Chunhua Yan for their encouragement and good advice for this book over the years.

Last but not least, I deeply appreciate the help of my editors, Mr. Toby Chai, Ms. Hannah Qiu and their colleagues of Springer Publish Group for publishing my achievements.

In closing, this book is dedicated to my husband, Shuai, our son, Han, and our parents, who have given me the adequate work time, precious love and valuable encouragement that I needed to persevere over the years.

Contents

1 Theory Study of Urban Memory	1
1.1 Concept of Urban Memory	1
1.2 Research Perspectives.	3
1.2.1 Urban Memory and Cultural Landscape	3
1.2.2 Urban Memory and Local Characteristics	4
1.2.3 Urban Memory and Urban Space	5
1.3 Properties of Urban Memory	5
1.4 Component Elements	6
1.4.1 Subjective Elements.	7
1.4.2 Objective Elements	8
1.4.3 Temporal Elements	9
1.5 OST Measurement Model.	9
2 Point Space: Measurement of the Urban Memory of Historic Buildings	11
2.1 Statistical Features	11
2.1.1 Spatial Characteristics	13
2.1.2 Construction Age	14
2.1.3 Historic Relic Grade	16
2.1.4 Functional Change.	17
2.2 Design Research and Investigation Process	19
2.2.1 Research Object	19
2.2.2 Model Construction	28
2.2.3 Questionnaire Design and Investigation Methods.	30
2.3 Survey Results	31
2.3.1 Descriptive Statistics of the Investigation Data	31
2.3.2 Analysis of the Constitutive Elements	39
2.4 Cognitive Results.	59
2.4.1 Influence of Population Characteristics	59
2.4.2 Analysis of Memory Level and Memory Temporal Characteristics	77

3 Plane Space: Measurement of the Urban Memory of Historic Areas	87
3.1 Statistical Features	88
3.1.1 Research Object	88
3.1.2 Spatial Characteristics	89
3.1.3 Construction Age	89
3.1.4 Historic Relic Grade	90
3.1.5 Functional Features	91
3.2 Design Research and Investigation Process	94
3.2.1 Sampling	94
3.2.2 Measurement Elements	99
3.2.3 Measurement Methods	104
3.2.4 Data Acquisition and Analysis Methods	108
3.3 Research Results	109
3.3.1 Measurement of the Subjective Elements	109
3.3.2 Measurement of the Objective Elements	119
3.3.3 Measurement of the Temporal Elements	125
3.4 Cognitive Results	130
3.4.1 Conclusion of Correlation Between Elements	130
3.4.2 Summary of Types	132
3.4.3 Summary of Rules	134
3.4.4 Influence Factors	137
3.4.5 Protection and Renewal Strategies	141
4 Linear Space: Measurement of the Urban Memory of Central Axes	145
4.1 Transformation Overview	145
4.1.1 Development and Change	146
4.1.2 Typicality of Research Object	155
4.2 Design Research and Investigation Process	156
4.2.1 Research Scope	156
4.2.2 Research Ideas	157
4.2.3 Research Methods	157
4.3 Research Results	160
4.3.1 Analysis of Subjective Elements	160
4.3.2 Analysis of Objective Elements	169
4.3.3 Analysis of Temporal Elements	174
4.4 Cognitive Results	188
4.4.1 Comparisons of Urban Memory's Characteristics of the Two Axes	188
4.4.2 Comparisons of the Spatial Characteristics of the Two Axes	188
4.4.3 Comparisons of the Attributive Characteristics of the Two Axes	190
4.4.4 Comparisons of the Cognition Degree of the Objective Elements	191

5 Linear Space: Measurement of the Urban Memory of City Walls	193
5.1 Transformation Overview	193
5.1.1 Historical Transformation	193
5.1.2 Modern Transformation	196
5.1.3 Actuality of Protection and Renovation	197
5.2 Design Research and Investigation Process	197
5.2.1 Research Object	197
5.2.2 Measurement Elements	199
5.2.3 Measurement Methods	201
5.2.4 Data Acquisition and Analysis Methods	205
5.3 Research Results	207
5.3.1 Measurement of the Subjective Elements	207
5.3.2 Measurement of the Objective Elements	216
5.3.3 Measurement of the Temporal Elements	220
5.4 Cognitive Results	235
6 The Existence of a City Depends on Memory	237
References	243

About the Author



Fang Wang Ph.D. is Associate Professor, Director of Sino-German Joint Laboratory on Urbanization and Locality Research at College of Architecture and Landscape Architecture, Peking University. Dr. Wang is also a registered urban planner. After receiving a Ph.D. in Architectural Design and Theory from Tsinghua University, Dr. Wang completed her postdoctoral research in geography, with a concentration in urban planning, at Peking University. From 2011 to 2012, Dr. Wang was a visiting scholar at the Harvard University Graduate School of Design.

Dr. Wang's research concentrates on introducing geographical philosophy, methods and techniques into the traditionally engineering-dominated fields of urban planning and architectural design. Her focus is also known as "geographical planning and design", i.e. research on the influence of geography upon urban planning and design and reflexively, urban planning and design responses to geography. She is interested in the following research, including the preservation and renewal of cultural landscapes and historical districts and planning and design of sightseeing districts and geo-architecture. She has published over 70 academic papers and seven books (five in Springer) and has translated nine books from English to Chinese for publication. She has piloted one project subsidized by the National Natural Science Foundation of China (NSFC, No. 51078003), co-hosted three Sino-German Center projects (No. GZ1086, GZ1156, GZ1201) jointly subsidized by the National Natural Science Foundation of China (NSFC) and German Science Foundation (DFG), and six other projects of provincial and ministry-level funding. As the team leader, she won the Second Prize of Land Resources Science and Technology Award in 2015, sponsored by the Ministry of Land and Resources of the People's Republic of China.

Related Years and Emperors in Chinese History

17th Yongle year (1419) of the Ming Dynasty
18th Yongle year (1420) of the Ming Dynasty
31th Guangxu year (1905) of the Qing Dynasty
32nd Jiajing year (1553) of the Ming Dynasty
33th Guangxu year (1907) of the Qing Dynasty
4th Zhiyuan year (1267) of the Yuan Dynasty
8th Shunzhi year (1651) of the Qing Dynasty
Contemporary China (1949–)
Eastern Jin Dynasty (317–420)
Han Dynasty (202 BC–220 AD)
Jin Kingdom (1115–1234)
Kublai Khan (1215–1294)
Liao Kingdom (916–1125)
Ming (1368–1644) and Qing (1644–1911) Dynasties
Ming Dynasty (1368–1644)
Ming Dynasty Emperor Jiajing (reign 1522–1566)
Ming Dynasty Emperor Yongle (reign 1403–1424)
Modern and contemporary China (1840–)
Modern China (1840–1949)
Neolithic Age
Northern Wei Dynasty (386–534)
Paleolithic Age
Qin Dynasty (221–207 BC)
Qing Dynasty (1644–1911)
Qing Dynasty Emperor Shunzhi (reign 1644–1661)
Republic Era (1912–1949 in Mainland China)
Song Dynasty (960–1279)
Sui Dynasty (581–618)
Tang Dynasty (618–907)

Warring States Period (475–221 BC)

Western Jin Dynasty (265–316)

Western Zhou Dynasty (the eleventh century–771 BC)

Yuan Dynasty (1271–1368)

Related Sites in Beijing

Changping District
Chaoyang District
Daxing District
Dongcheng District
Fangshan District
Fengtai District
Former Chongwen District
Former Dongcheng District
Former Xicheng District
Former Xuanwu District
Haidian District
Huairou District
Mentougou District
Miyun District
Pinggu District
Shijingshan District
Shunyi District
Tongzhou District
Xicheng District
Yanqing District

All-China Federation of Trade Unions
All-China Women's Federation
Altar of Land and Grain
Ancient City Walls
Ancient Observatory
Anding Gate
Anhua Bridge on the North Third Ring Road
Anhui Guild Hall
Anzhen Bridge
Anzhen Gate

Architectures of Tsinghua University in modern time
Asian Sports Village
Babaoshan Revolutionary Cemetery
Badaling Residual Great Wall
Bajiao Bridge on the West Fifth Ring road
Bali Bridge
Baohe Palace
Beichen Bridge on the North Forth Ring Road
Beichen Road
Beijing APM Plaza
Beijing Birds Park
Beijing Books Building
Beijing Capital International Airport Terminal
Beijing Concert Hall
Beijing Friendship Store
Beijing Hotel
Beijing International Hotel
Beijing International Sculpture Park
Beijing Railway Museum
Beijing Railway Station
Beijing South Station
Beijing Telegraph Office Building
Beijing TV Center (Jianguo Road)
Beijing URBAN–RURAL Trade Centre
Beijing Wanda Plaza
Beijing Workers’ Sports Complex
Beijing–Hangzhou Grand Canal
Beishang Gate
Beitucheng
Beitucheng Park
Bell Tower
Building of Foreign Language Teaching and Research Press
Capital Library of China
Capital Museum
Capital Times Square
Central Axis
Central TV Tower
Chadao City Wall
Chairman Mao Memorial Hall
Chang’an Avenue
Chang’an Gate
Chang’an Left Gate
Chang’an Right Gate
Chang’an Theatre
Changpu River Park

Chaoyang Gate
Chengtian Gate
China Central Place
China Central Television (CCTV)
China Development Bank
China Education Television
China International Exhibition Centre
China Merchants Building
China Millennium Monument
China Museum of Science and Technology
China National Arts and Crafts Museum
China Radio International
China World Trade Center
Chinese Ethnic Cultural Park
Chinese PLA General Hospital
Chinese Theater
Chongren Gate
Chongwen Gate
Chongzhi Gate
Citibank Site
COFCO Plaza
Confucian Temple
Cuandixia Village Ancient Buildings
Cuiwei Department Store
Cultural Palace of Nationalities
Daguanyuan Garden
Dahongmen
Dahongmen Bridge on the South Fourth Ring Road
Dahongmen Clothing Trade City
Daqing Gate
Dashilar Commercial Area
Dashilar Commercial Buildings
Dashilar Historical and Cultural Conservatory Area
Dawang Road
Desheng Gate
Deyunshe Theater
Di'an Gate
Di'anmen Inner Street
Di'anmen Outer Street
Diaoyutai State Guesthouse
Dong'an Gate
Dongbian Gate
Dongdan Archway
Dongdan Park
Dongsishitiao Station of Beijing Metro

Dongzhi Gate
Drum Tower
Drum Tower Bridge on the North Second Ring Road
Drum Tower Outer Street
Duanli Gate
Early Architectures of Tsinghua University
East Chang'an Avenue
East Liulichang Historical and Cultural Conservatory Area
East Prosperity Gate (Donghua Gate)
East-west axis
Embassy Group of Beijing Legation Street
Fayuan Temple
Fengyi Gate
Forbidden City (Palace Museum)
Former International Financial Hotel (now China Merchants International Financial Centre)
Former Ministry of Foreign Trade and Economic Cooperation
Former Ministry of Railways Building
Former Residence of Chen Duxiu
Former Residence of Guo Moruo
Former Residence of Lao She
Former Residence of Mao Dun
Former Residence of Mei Lanfang
Former Residence of Soong Ching-ling
Former Residence of Tian Han
Former Site of the Duan Qirui Government
Fucheng Gate
Fuxing Gate
Fuxing Road
Fuxingmen Bridge on the West Second Ring Road
Fuxingmen Inner Street
Fuxingmen Outer Street
Gate of Divine Prowess (Shenwu Gate)
Gemdale Plaza
Glorious World Trade Mall
Gongzhufen
Great Hall of the People
Great Wall at Badaling
Great Wall Hotel
Greenhouse of Beijing Botanic Garden
Guang'an Gate
Guangqu Gate
Guangtai Gate
Guangxi Gate
Guiyou Store