ECOLOGICAL AND WISDOM:

TOWARDS A HEALTHY URBAN AND RURAL ENVIRONMENT

Proceedings of the 11th International Symposium on Environment-Behavior Studies

EBRA 2014

Edited by
Zhu Xiaolei / Xu Leiqing / Lu Wei



This publication has been funded by: State Key Laboratory of Subtropical Building Science, SCUT K.C.WONG Education Foundation, Hong Kong

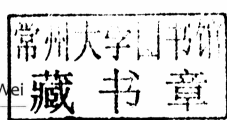
ECOLOGICAL AND WISDOM:

TOWARDS A HEALTHY URBAN AND RURAL ENVIRONMENT

Proceedings of the 11th International Symposium on Environment-Behavior Studies

EBRA 2014

Edited by Zhu Xiaolei / Xu Leiqing / Lu W



图书在版编目 (CIP) 数据

生态与智慧: 迈向健康的城乡环境:第十一届环境行为研究国际学术研讨会论文集=Ecological and wisdom: towards a healthy urban and rural environment proceedings of the 11th international symposium on environment—behavior studies: 英文/朱小雷,徐磊青,陆伟主编.—广州: 华南理工大学出版社, 2014.11

ISBN 978-7-5623-4444-5

I.①生··· II. ①朱··· ②徐··· ③陆··· III. ①环境系统 - 行为科学 - 国际学术会议 - 文集 - 英文 IV. ①X21 - 53

中国版本图书馆 CIP 数据核字 (2014) 第 245725 号

生态与智慧: 迈向健康的城乡环境——第十一届环境行为研究国际学术研讨会论文集 朱小雷 徐磊青 陆伟 主编

出版人: 韩中伟

出版发行: 华南理工大学出版社

(广州五山华南理工大学17号楼,邮编510640)

http://www.scutpress.com.cn E-mail: scutc13@scut.edu.cn

营销部电话: 020-87113487 87111048 (传真)

策划编辑: 赖淑华

责任编辑: 陈 昊 何小敏

印刷者:广州市穗彩印务有限公司

开 本: 889mm×1194mm 1/16 印张: 13.25 字数: 556 千字

版 次: 2014年11月第1版 2014年11月第1次印刷

定 价: 80.00 元 (含光盘)

第十一届环境行为研究国际学术研讨会论文编审委员会

Review Panel of the 11th International Symposium on Environment - Behavior Studies

编审委员会主席团 Presidium of Review Panel

何镜堂院士 华南理工大学建筑学院,中国工程院院士,EBRA2014 大会名誉主席

Academician School of Architecture, South China University of Technology,
He Jingtang Academician of China National Engineering Research Institute,

Honorary Chairman of EBRA2014

吴硕贤院士 华南理工大学建筑学院,中国科学院院士,EBRA2014 大会名誉主席

Academician School of Architecture, South China University of Technology,

Wu Shuoxian Academician of Chinese Academy of Sciences,

Honorary Chairman of EBRA2014

陆 伟教授 大连理工大学环境设计研究所所长, EBRA 会长, EBRA2014 大会主席

Prof. Lu Wei Director, Research Section of Environment Design,

Dalian University of Technology,

President of EBRA, Chairman of EBRA2014

孙一民教授 华南理工大学建筑学院"长江学者"特聘教授, EBRA2014 大会执行主席

Prof. Sun Yimin School of Architecture, South China University of Technology,

Yangtse Rive Scholar Distinguished professor.

Executive chairman of EBRA2014

罗玲玲教授 东北大学文法学院, EBRA 副会长, EBRA2014 大会副主席

Prof. Luo Lingling College of literature and law, Northeastern university,

Vice President of EBRA, Vice chairman of EBRA201

邹广天教授 哈尔滨工业大学建筑学院, EBRA 副会长, EBRA2014 大会副主席

Prof. Zhou Guangtian School of Architecture, Harbin Institute of Technology,

Vice President of EBRA, Vice Chairman of EBRA2014

庄惟敏 清华大学建筑学院及建筑设计研究院院长,EBRA 委员,EBRA2014 大会副主席

Prof. Zhuang Weimin School of Architecture, Architectural Design and Research Institute, Tsinghua

University, Dean, Vice Chairman of EBRA2014

徐磊青 同济大学城规与建筑学院, EBRA 秘书长, EBRA2014 大会秘书长

Prof. Xu Leiqing College of Architecture and Urban Planning, Tongji University,

Secretary General of EBRA

朱小雷 华南理工大学建筑学院,EBRA 委员,EBRA2014 大会执行秘书长

Prof. Zhu Xiaolei School of Architecture, South China University of Technology,

Secretary of EBRA2014

论文评审人 Paper Reviewers

(排名不分先后,按姓氏拼音的顺序)

戴晓玲 浙江工业大学建筑工程学院

Prof. Dai Xiaoling Department of Architecture and Engineering, Zhejiang University of Technology

何韶瑶 湖南大学建筑学院副院长, EBRA 委员

Prof. He Shaoyao School of Architecture, Hunan University

贺 慧 华中科技大学建筑与城市规划学院

A. P. He Hui School of Architecture and Urban Planning, Huazhong University of

Science and Technology

陆 伟 大连理工大学环境设计研究所所长, EBRA 会长, EBRA2014 大会主席

Prof. Lu Wei Director, Research Section of Environment Design, Dalian University of Technology

President of EBRA, Chairman of EBRA2014

李斌 同济大学城规与建筑学院, EBRA 委员

Prof. Li Bing College of Architecture and Urban Planning, Tongji University

李 雱 东南大学建筑学院, EBRA 委员

A. P. Li Pang School of Architecture, Southeast University

刘 智 重庆大学建筑城规学院, EBRA 委员

A. P. Liu Zhi Faculty of Architecture And Urban Planning, Chongqing University

刘涟涟 大连理工大学建筑与艺术学院, EBRA 委员

A. P. Liu Lianlian School of Architecture & Fine Art, Dalian University of Technology

李 华 同济大学城规与建筑学院

Dr. Li Hua College of Architecture and Urban Planning, Tongji University

陆 毅 香港城市大学建筑学与土木工程学系

Dr. Lu Yi Department of Architecture and Civil Engineering, City University of

Hong Kong

秦丹妮 上海交通大学船舶海洋与建筑工程学院, EBRA 委员

A. P. Qing Danni School of Naval Architecture Ocean & Civil Engineering, Shanghai Jiao

Tong University

盛 强 天津大学建筑学院

Dr. Sheng Qiang Department of Architecture, Tianjin University

屠苏南 东南大学建筑学院, EBRA 委员

A. P. Tu Sunan School of Architecture. Southeast University

王 亮 吉林建筑大学建筑学院, EBRA 委员

Prof. Wang Liang Architectural and Planning College. Jilin Jianzhu University

王 飒 沈阳建筑大学建筑与规划学院

Dr. Wang Sa School of Architecture and Urban Planning, Shenyang Jianzhu University

徐磊青 同济大学城规与建筑学院, EBRA 秘书长

Prof. Xu Leiqing College of Architecture and Urban Planning, Tongji University

Secretary General of EBRA

袁逸倩 天津大学建筑学院, EBRA 委员

A. P. Yuan Yiqian Department of Architecture, Tianjin University

严小婴 岩章(上海)建筑设计咨询公司,总建筑师,EBRA 委员

Dr. Yan Xiaoyin Yan Zhang (Shanghai) architectural design consulting company, Chief Architect

试读结束: 需要全本请在线购买: www.ertongbook.com

邹广天 哈尔滨工业大学建筑学院, EBRA 副会长, EBRA2014 大会副主席

Prof. Zhou Guangtian School of Architecture, Harbin Institute of Technology, Vice President of EBRA, Vice

Chairman of EBRA2014

张姗姗 哈尔滨工业大学建筑学院, EBRA 委员

Prof. Zhang Shanshan School of Architecture, Harbin Institute of Technology

庄惟敏 清华大学建筑学院及建筑设计研究院院长,EBRA 委员,EBRA2014 大会副主席

Prof. Zhuang Weimin School of Architecture, Architectural Design and Research Institute, Tsinghua

University, Dean, Vice Chairman of EBRA2014

周 博 大连理工大学建筑与艺术学院, EBRA 委员

Prof. Zhou Bo School of Architecture & Fine Art, Dalian University of Technology

周浩明 清华大学美术学院, EBRA 委员

Prof. Zhou Haoming Academy of Arts & Design, Tsinghua University

朱小雷 华南理工大学建筑学院, EBRA 委员, EBRA2014 大会执行秘书长

Prof. Zhu Xiaolei School of Architecture, South China University of Technology,

Secretary of EBRA2014

郑 颖 天津大学建筑学院, EBRA 委员

Dr. Zheng Ying Department of Architecture, Tianjin University

致 谢 Acknowledgments

This publication has been funded by:

State Key Laboratory of Subtropical Building Science, SCUT K. C. WONG Education Foundation, Hong Kong

感谢论文集的全体作者、评审人和工作人员对论文集的贡献和支持! 第十一届环境行为研究国际学术研讨会对"王宽诚教育基金会"的资助谨致谢忱! 感谢亚热带建筑科学国家重点实验室对论文集的资助! 感谢中国国家自然科学基金面上项目的资助(项目号: 51178186) Thanks all authors, reviewer, and all the people involved for their support of the publication. EBRA2104 expresses gratefully acknowledgments for the support of K. C. WONG Education Foundation, Hong Kong, funding of State Key Laboratory of Subtropical Building Science, and National Science Foundation of China (Ref: 51178186)

会议主办单位

中国环境行为学会 华南理工大学建筑学院

Environment-Behavior Research Association (EBRA) School of Architecture, South China University of Technology (SCUT)

协办单位

亚热带建筑科学国家重点实验室 State Key Laboratory of Subtropical Building Science

Foreword

It is another year of the golden autumn season, we come to the City of Rams—Guangzhou, meet again in the South China University of Technology and participant the 11thInternational Symposium on Environment-Behavior Research (EBRA2014). We are looking forward to achieve rich academic results again at EBRA2014.

The 30 years process of China's reform and opening up is a magnificently rapid urbanization process. Chinese urban and rural areas are experiencing industrialization, marketization, globalization, information time's change, at the same time the living environment and living standards of these areas are rising. However, we are facing significant challenges, like the shortage of resources, environmental pollution etc. Meanwhile the environment, the mode of production and the lifestyle of peoples changing, they have to facing with a series of environmental psychological problems like the environmental congestion, the environmental adaptation, the environmental pressure, the living circle reconstruction and so on.

The theme of EBRA2014 is "Ecological and Wisdom: Towards a healthy urban and rural environment". The symposium will have academic discussion in totally 11 topics as follow.

"Theories, Methodology and Design of Environment-Behavior Research", "Spatial Perception and Cognition", "Ecological and Sustainable Environment and Lifestyle of Urban and Rural Areas", "Environment and Lifestyle Change in Rapid Urbanization", "Wisdom city, Healthy Community and Residential Building", "Research and Practice of Post Occupancy Evaluation (POE)", "Climate Change, Disasters and Environmental Safety Design", "Protection of Cultural Heritage and Environment-Behavior", "Environment-Behavior of Special Population Groups of the Aged, Children and so on", "Quality of Green Public Buildings and Public spaces", "Research of Environment-Behavior and Digitization".

This symposium paper collection got positive response and contribution of scholars at home and aboard, the committee organizer received totally 201 papers. In order to ensure the academic quality of papers, EBRA invited 25 scholars as the symposium paper review committee. Each paper will be assigned to two review committee members as the blind reviewer, when there are different opinions, another review committee member will review the paper again, the papers are chosen according to the results of review. Finally the conference proceeding collected 163 academic theses (including 135 from China mainland, 28 from Taiwan, Hong Kong and foreign countries), the authors of these papers coming from 45 domestic and foreign university as well as the research institutions (including 30 from China mainland, 4 from Hong Kong and Taiwan, 11 from foreign countries). Published by the South University of Technology Press, we name the conference proceeding after the theme of "Ecological and Wisdom: Towards a healthy urban and rural environment". We express heartfelt gratitude to the authors who submit the abstract and full paper!

The organizing committee specially invited 5 famous scholars to make keynote speech for the conference, they are from Japan, America, Britain and China respectively. There will be nearly 300 scholars, teachers and students to participant the academic exchange, they come from 8 countries and regions such as China mainland, China Hong Kong, Taiwan, Japan, America, Britain, Holland and Vietnam.

We wish the symposium achieve a great success!



Table of Contents

Table of Contents

Theory and Methodology on Environment and Behavior Studies

01-Theories, Methodology and Design of Environment-Behavior Research

Research on Vitality of Urban Streets Based on Environment-behavior Studies Theory—A Case Study
on the Entrance Space of Heping Square
Xing Can Liu Ying Gao Xing
A Case Study of Affordance in Relationship between Exterior Spatial Elements and Elderly Behavior Styles
in Rural Residence in the North of China Using the Affordance-Structure-Matrix
Liu Jianjun Zhou Bo Wang Hongyi ····· (4)
Research on Interaction between Building Environment and People Based on Theory of Affordance—Take
Elderly Facilities in Niigata as an Example
Wang Hongyi Zhou Bo Lu Wei Wang Xiang
Research on High Rise Residential Neighborhood Intercourse Space Environment Based on Environmental
Behavior—Take Part of Guangzhou High Rise Residential as an Example
Hu Linhui Zhou Haoming
Application of SPSS Analysis of Variance in Subjective Evaluation of Landscape Imagery
Zhang Lei Zou Guangtian ····· (7)
The Association of Luan TouFengShui with Landscape Preference and Landscape Restoration
Tzuhui Angie Tseng Yang Huiru
Behavior Games in Non-homogeneous Space: A Study Based on Maslow's Hierarchy of Needs
Zhang Bo(9)
Study of Landscape Composition and Psychological Evaluation in the Japanese Garden
Kenji Fukushima Hiroshi Tsumita Miki Kobayashi
The Study of Complex Urban Space under the Perspective of the Environment-behaviours
Li Yan Chen Weixin Guan Zhuo (11)
Analysis on the Definition and Shape of the Character of the Interior Space in the Court
Fan Shuo Zhou Bo
Research on Rational Design in Large-scale Commercial Space Elevator Based on Environment Behavior
Science
Lan Xuan Zhang Wei He Shaoyao ····· (13)
Research and Practice on Stimulation and Space Load in Building Process of Science Park
Huang Haiyang Hao Tian ····· (14)
Basic Research on Regional Disparities in Elderly Facilities of China
Sima Lei
Evaluation of Architectural Space Design Based on the Repertory Grid Method: The Case Study
on Humanities and Social Sciences Library of Tsinghua University
Liu Jianing Zhuang Weimin (16)

Study on the Comparison among the Psychological Evaluation for the Sightseeing Scenes by Japanese, Korean and Chinese Subjects	
Toshiro Yoshihara Daisaku Nishina Takahiro Tanaka Kota Kawase Yuki Miyaji Yasuhiro Mukai ··· Teaching Practice and Reflection of the Environment Behavior in the Landscape Architecture	(17)
Feng Guanqing	(18)
Moving Imabe Experiment in Environment-Behavior Research and Design of Public Space	(/
Shen Ying, Li Pang	(19)
02-Spatial Perception and Cognition	
Study of Psychological Evaluation and Recognition Elements Put in Entrance Lobby of the Museum Shohei Namie Hiroshi Tsumita Miki Kobayashi	(23)
Typing Analysis of the Spaces Composition in Chinese Courtyard House	
Yang Xiaorui Hiroshi Tsumita Miki Kobayashi Koki Toide ·····	(24)
Analysis of the Psychological Evaluation of the Palatability and the Compatibility of the Color in Building	
Inside Space	
Kohzoh Yoshioka Hiroshi Tsumita Miki Kobayashi ·····	(25)
Research and Practice on Stimulation and Space Load in Building Process of Science Park	
Aiki Saito Hiroshi Tsumita Miki Kobayashi ·····	(26)
Correlation Analysis between Color Theme and the Color Constitution of Theme Park and the Shopping Mall	
Kazuki Takatsuchi Hiroshi Tsumita Miki Kobayashi ·····	(27)
Study on "Unity" of the Street Space Based on Dispersion Model of Frontage-Pitch, Building-Interval	
and Setback	
Megumi Shimeda Mitsutoshi Kamada Hiroshi Tsumita ·····	(28)
The Analysis of Psychology and Physical Quantity in Earthen Floor Space for Japanese Old House	
Koki Toida Hiroshi Tsumita Miki Kobayashi ·····	(29)
Research on the Space Structure of the Coast City by the Prospect of Scenery	
Tetsuya Nihei Hiroshi Tsumita Miki Kobayashi ·····	(30)
Study on Large Commercial Space Path-finding Based on Gordon Experiment	
Gao Yang Lu Wei Wu Liang ·····	(31)
The Living Space Cognition Research Based on Principal Component Analysis	
Wang Chong Lu Wei Dong Hao ····	(32)
Analysis on Wayfinding Behavior and Performance in the Shopping Center—Taking Dalian Heping	
Square for Example	(00)
Wang Yun Fan Yue	(33)
Data Mining of Emotional Orientation for the Texture of Extension Architectural Designing Ma Hui Zou Guangtian	(34)
Cognition, Expression and Space: Relationship between Spatial Cognitive Structure and Architecture	(34)
Graphical Representation Zhou Zhenru Zhuang Weimin	(35)
Zhou Zhenru Zhuang Weimin	(33)
Architectural Styles Perception: a Comparative Study of Architectural Works between Sanna and Wang Shu	
Zhu Qianyun Wang Sa	(36)
Investigation of Worship Behavior and Requirement of the Common Gods in the Shops around Residential	(55)
District	
Wang Sa Yang Furong ·····	(37)

Performance and Visual Fixation in the Process of Reading the Plan and Photographs of Single-storey Houses	
Wang Sa Zhu Qianyun ·····	(38)
Study on the Relationship between Stop/Stay Behavior and Boundary Surface Boundary in Large Public	
Space	
Qiu Chang Matsumoto Naoji Li Bin Funabiki Etsuko Li Hua ·····	(39)
Analysis on Influencing Factors of Pedestrian Environment Assessment in Rail Transit Station Region:	
Taking Shanghai as an Example	
Xi Xiaoyang Chen Yong ·····	(40)
The Relationship between Spatial Layout and Flow Distribution in Shanghai Jing'an Temple Subway	
Station Underground Pedestrian System	
Shi Jing Xu Leiqing Zhou Feng ·····	(41)
A Study on Flow-path in the Rail Transit Complex—Take the Capita Mall in Shanghai For Example	
Xu Mengyang Xu Leiqing Wan Pengpeng ·····	(42)
The Research of the Flow distribution, Commercial Format and Space Organization in Shanghai	
"Zhongshan Park" Rail Transit Station Area	
Ma Chen Xu Leiqing Zhou Feng ·····	(43)
Turn Left, Turn Right: the Tendency of Chinese People's Path Choice	
Huang Xiaotong Li Bin ·····	(44)
Explore the Wayfinding Difficulty in Multi-level Buildings—Case Study No. 18 Building in the Xiangshan	
Campus of China Academy of Art	
Dai Xiaoling Lou Zhuangjie Shen Chaoyan ·····	(45)
Comparative study of Memorial Architecture Based on Recognition Experiments	, ,
Zhao Jingxian Cui Tong Zhuang Weimin ·····	(46)
Concealing and Prospect: an Analysis of the Spatial Cognition Preference of Chinese Landscape Painting	
Based on Appleton's Prospect-Refuge Theory	
Gu guangcan ·····	(47)
A Survey of Urban Downward Landscapes in Nanjing from the Angle of Visual Perception	,
Zhang Chunye Kong Bin Xiao Yanan	(48)
The Dynamics of Architectural Form: Space Emotion and Memory	,
Li Guopeng ·····	(49)
	,
03-Ecological and Sustainable Environment and Lifestyle of Urban	
and Rural Areas	
Research on Pedestrian Accessibility to Subway Station in Urban Fringe—the Case of Baitahe Station	
of Shenyang Metro Line 2	
Hao Yanni Liu Lianlian Lu Wei Wu Liang ·····	(53)
Analysis and Upgrade Strategy of Wind Environment of Qingniwa Pedestrian Space in Dalian Based	
on CFD Simulation Technology	
Gong Chen ·····	(54)
Research on Environmental Behavior of Recreation Vehicle Park Space Design with a Case Study on	
Dalian Golden Pebble Beach Recreation Vehicle Park	
Wang Lin Tang Jian ·····	(55)
Research on the Sustainable Development of Rural Living Environment	, , ,
Liu Jiuju Kong Yuhang Lang Liang Wu Liang	(56)
试读结束: 需要全本请在线购买: www.ertongbook.com	, , ,

TOD-based Low-Carbon Travel in Small and Middle Cities	
Luo Yanwen He Jiang ····· (5'	7)
Agricultural Landscape Design of Integration of Urban and Rural Fringe Based on Environmental Behavior	
—Take the Landscape Design of Reuse of Beijing Dinghui Bridge the Southern Drought River as an Example	
Yao Lu Zhou Haoming ····· (58	8)
Research on the Usage Patterns of Bathing Dining and Cooking Spaces in the Rural under the New	
Lifestyle: Taking the Farm House of Mr. Ba in Quanshui Village of the Liaodong Area for Example	
Song Weiqing Wang Sa ···· (59	9)
Impacts of Neighborhood Environments on Leisure Walking Behavior: Case Study of Shanghai	
Mao Jie Chen Yong ····· (60	0)
Impacts of Neighborhood Environment on Residents' Walking for Shopping or Recreation Purposes: a	
Case Study in Shanghai	
Huang Kejie Chen Yong ····· (6	1)
The Flaws of High-rise and Low-coverage Housing: Comparative Study between the Form of High-rise	
Housing in Shanghai and Four Other Types of High-density Housing	
Dong Yijia Li Zhenyu ····· (6)	2)
Towards Sustainable Urban System: Research on Urban System Evolution of Pudong New District	ĺ
Yang Tianren (6)	3)
Analysis of Relationship between Low-Carbon KPIs and Homo Urbanicus Settlements Selection: a Case	
Study from Sino-Singapore Tianjin Eco-city	
Chen Que	4)
Improvement Strategy for Outdoor Space Environment Quality in Commercial Street Based on Consuming	
Psychology—by Taking Chongqing Jiefangbei Commercial Pedestrian Street as an Example	
Xun Ping Huang Shuai Chen Zhang ······ (6)	5)
Perceived Control and Liveability: Environment and Behaviour Interaction in Two Urban Villages of Shenzhen	,
Qu Lei Machiel van Dorst ····· (60	6)
04-Environment and Lifestyle Change in Rapid Urbanization	
•	
Research on Modular Renovation Design for Individual Demand of Aging in Place	
Zhao Jun Wang Sha ····· (6	9)
The Comparison among the Psychological Evaluation for Past and Present River-landscape	
Daisaku Nishina Hanae Shoji Saburo Murakawa Takahiro Tanaka ····· (7	0)
Exploring the Correlation between Quality of Life and Pro-environmental Behaviour in Buildings: a	
Questionnaire Survey in Hong Kong	
Stephanie Hei Chan ····· (7	1)
Research on the Regeneration of Abandoned Urban Railways Space Based on Environment-Behavior—a	
Case Study of Software Park's Railway Crossing in Dalian	
Liu Jin Fan Yue	2)
Hohhot East Wusutu Village Residential Morphology Evolution Research	
Shang Dawei Fan Yu	(3)
Study on Freedom Night Narkets around Colleges in Changsha Based on Environmental Behavior	
Wang Jiayi He Shaoyao Huang Xin Yuan Lin	4)
Investigation and Analysis of Landless Peasants— Investigation on Tianjin Resettlement Community	,
Zhang Jie Zhang Yukun (7.	5)

(76)
(77)
(78)
(79)
(80)
(81)
(82)
(83)
(84)
(87)
(01)
(88)
(00)
(89)
(0)
(00)
(90)
(90) (91)
(91)
(91)

Study on Post-Occupancy Evaluation of Green Technology Used in Shenzhen Three Social Security Housings	
Jiang Mengting Zhu Xiaolei ·····	(94)
06-Research and Practice of Post Occupancy Evaluation (POE)	
oo-Research and Tractice of Tost Occupancy Evaluation (TOE)	
Post Occupancy Evaluation of Coastal Open Space of Dongdang CBD in Dalian—Take the Sea Dream	
Music Fountain Square as Example	
Duan Sutong Lu Wei Liu Lianlian Zuo Mei ·····	(97)
Environmental Evaluation of Dalian No. 15 Warehouse Based on SD Method	
Liu Ying Lu Wei Wu Liang Wang Ya ·····	(98)
Exploration of POE on the Indirect Environment of Hospital Building	
Zhang Linzi Zhou Bo Zhou Ruijia Sun Di ·····	(99)
Study on Dynamic Evaluation of Open Space in Campus Based on the POE—Take Dalian University	
of Technology as an Example	
Wang Xiang Fan Yue Dong Li · · · · · · · · · · · · · · · · · ·	(100)
Preliminary Study on the User's Behavior Knowledge Mining for Extension Architectural Program	
Guo Qiang Zou Guangtian Zhang Si Ding Lijuan	(101)
The Research on Small Gardens of Campus Based on Environmental Behavior Science; an Empirical Case	
Liu Chong He Shaoyao Chen Yu	(102)
POE Practice and Epitaxial Exploration—Take Architecture Building in KMUST for Example	(102)
Tian Fang Zhai Hui	(103)
Research on Post-occupancy Evaluation of the Square Space—Taking Laoting County's Qingchun	
Square in Hebei Province as an Example Yan Jing Zhai Hui ··································	(104)
	(104)
The Evaluation Methods of Public Space in the Building of Design Academy Based on F-AHP Miao Zhijian Zhuang Weimin Zhou Zhenru	(105)
Research on Post Occupancy Evaluation of the Corridor's Environmental Space in Shenyang Jianzhu	(103)
University	
Ma Fusheng Xu Xiaoyang ·····	(106)
Research on the Non-profit-oriented Functions in Mixed-use Complex Based on SP Survey	(100)
Wang Zhendong Li Xiaoxu Kan Wen Wang Qinbing	(107)
Application of Mathematical Statistic in Post-occupancy Evaluation—a Case Study of Student	(10.)
Satisfaction Evaluation on University Campus Planning in Guangzhou	
Huang Yi Wu Shuoxian ·····	(108)
07-Climate Change, Disaster and Environmental Safety Design	
Climate Human Behavior and Settlement Morphology: a Case Study in Kashigar Xinjiang Autonomous	
Region	
Tao Jin Wang Qing Zhang Shawei ·····	(111)
Incompatible Problem Solving in Shelter Planning which Guided by Escape Behavior Characteristics	
Fu Guannan Zou Guangtian ····	(112)
A Case Study on Relationship between Apartments' Environment and Burglary in Pudong New Area,	
Shanghai	
Ding Jiajun Mao Yuanyuan ·····	(113)

Terrorist Attack Prevention through Environmental Design: Four Levels of the Adaptive Security Design	
for the Overseas Diplomatic Premises	
Tang Keqing Li Zhenyu ·····	(114)
A Study on Public Shelters—Alternative Common Spaces in Temporary Housing Sites for Disaster Victims	
Iwasa Akihiko Sato Rina ·····	(115)
08-Protection of Cultural Heritage and Environment-Behavior	
The City Blocks Spatial Memory Retention and Renewal under the Linear Historical and Cultural Context	
-in an Example of the Creation of Taiwan Nine Old Street Block	
Chen Xuewen Qin Chuan ·····	(119)
A Study on the Current State and Characteristics of Environmental Resources Collected During a	
Pedestrian Survey in Higashi Minoji of Nakasendo Way	
Shang Wei Matsumoto Naoji Aoki Ichiro Michio Junko Mansouri Ahmed ······	(120)
Study on Landscape Evaluation in the Touristic Environment of Higashi Minoji of Nakasendo Way	
Lou Yuehan Matsumoto Naoji Shang Wei Michio Junko Aoki Ichiro ······	(121)
The Upheaval of Traditional Resident Spaces into Hanoi High-rise Condominiums Models	
Tran Xuan Hieu Li Bin Li Hua Duong Hoang Trung	(122)
Research on Mongolia Temper Outer Space Based on the Concept of "Man-Environment Interaction"	
Tuo Ya Zhou Bo ·····	(123)
Integrative Research on Industry Cultural Heritage Protection and Ecological Environment——a Case	
Study of Dalian Locomotive Plant	
Li Shifen Wang Tian Guan Yipeng ·····	(124)
Research on Protection Strategies for Southern Liaoning Historic Districts Based on Environment-Behavior	
—a Case Study of Dalian Wafangdian Fuzhoucheng	
Zhou Quan Sun Hui ·····	(125)
The Study of Architectural Form of Ancient Villages under the Dominate of Regional Culture	
Zhang Shuhong Guo Jian ·····	(126)
Study on Tibetan Buddhist Temples Implants in the City	
Dong Mingjin Zhang Pengju Eerde Mutu ·····	(127)
Research on the Conservation Situation and Problems of Shanghai Shikumen Buildings in Recent Years	
through Literature Survey	
Wang Yan Qin Danni Cao Yongkang ·····	(128)
A Little Less Aesthetic, a Little More Behaviour—the Introspection of the Phenomena that Environmental	
Behaviour Becomes Weaken in Environment Art Design Education	
Chen Xuewen Yang Chao ····	(129)
The Protection and Renovation of the Architectural Heritage's Surrounding Environment	
Dai Lu Ren Zhuang ·····	(130)
The Exploration about Evolution of Beijing Folk Huahui Performance's Urban Stage Space and the	
Production Mechanism	
Gao Yuchen Zhu Wenyi ····	(131)
Research on Strategy of Improving Compatibility of Historic Streets as Daily Urban Heritage—Case Study	
of Paris	
Ma Rangiun	(132)

Behavior and Spatial Concept of Residence Courtyard in Traditional Village	
He Gang Li Bin ·····	(133)
Indoor and Outdoor Space Organization for Dementia Care Units	
Lian Fei ·····	(134)
09-Environment-Behavior of Special Population Groups of the Aged,	
Children and so on	
The Lifestyle Types in Healthy Elderly Subjects Based on Active Mass	
Masaaki Sugiyama Eisuke Ikuta Kazunobu Okazaki Itsushi Takai Kazuhiko	(137)
Urban Fringe Female Residents Shopping Behavior Characteristics—a Case Study of Quanshui Community	(137)
in Dalian	
Chen Tong Lu Wei Liu Lianlian Li Hui ·····	(138)
A Study Floor Plan of Baby Care Room Considering Circulation of Parents with Infants	()
Yoshitaka Shirako Hiroshi Tsumita Miki Kobayashi ·····	(139)
Residential Area Planning for Aging-friendly Daily Travel in Germany—Ostheim of Stuttgart-East as Case	
Study	
Liu Lianlian Lu Wei ·····	(140)
Research on Space Design of Early Learning Centre Adjusting to Interaction of Parent-child	
Zhang Na Zhang Shanshan ·····	(141)
Study on Children's S-H Route under Urban Renewal Process—Taking Changsha Typical Type of old and	
New Coexistence Area for Example	
Li Si Shen Yao Zhang Dingxuehua Wang Jiaji ······	(142)
Study on Community Sports Fitness Facilities Design Based on Behavior Analysis—a Case Study on	
Elderly Sports of Shanghai Anshan New Village	
Zheng Haohuai ·····	(143)
The Elderly Suitable Reconstructive Design of the Empty Nest Elderly Couple's Residence	
—As an Example of a High-rise Residential in Dandong City Liaoning Province	
Liu Yuwei Zhou Yang	(144)
First Exploration of Old-oriented Revamping and Detailed Design of Three-Generation Cohabitation Small	
Family House	
Xu Chao Peng Ruichen Zhao Jun	(145)
A Study on the Elderly-priented Reconstructive Design of Outdoor Activity Space in Old Residential Area	
—Taking Tiexi District Worker Village in Shenyang as an Example	(116)
Qi Yihong Liu Yuwei Wang Liming	(146)
Research on Behavior Space Unit in Kindergarten Building	(147)
Wang Qing Zhang Yuan	(147)
Research on Residence Detailed Transformation for Long-term Solitary Elders—with Residence in	
Shanhekou, Dalian for Example Su Yang He Jiawei Li Chonghao	(148)
Research on Adaptive Community Transformation in the Model of Home-based Care for the Aged	(140)
—Take Tiyuxi Community in Guangzhou as an Example Gao Mengxi Yuan Yiqian	(149)
Research on Satisfaction Evaluation Index for Retirement Community Based on Field Investigation of the	(11))
Elderly Life	
Lia Weivang Wang Xiaorong	(150)

Composite Design of Centralized Elderly Care Building Space Based on the Concept of "Positive Elderly	
Care"	
Li Wei Yuan Yiqian Sun Yong	(151)
A Case Study on the Accessible Environment in Elderly Facilities in Shanghai	
Li Hua Wu Pan Li Bin	(152)
Activities of the Elderly in Day Care Service Center of Community S in Shanghai	
Li Xue Li Bin Wang Yiming Li Hua · · · · · · · · · · · · · · · · · · ·	(153)
The Utilization Features of the House Space of the Aged Living at Home and Its Influencing Factors	
Cai Quanyuan Li Bin Li Hua ····· ((154)
Demand Analysis of Adult Day Care for the Elderly in Shanghai, China	
Wang Yiming Li Bin Li Xue Li Hua · · · · · · · · · · · · · · · · · · ·	(155)
Patterns of Attachment Culture Behavior Analysis Based on the Aged in Pension Facility	
Bu Jiatian · · · · · ((156)
Research on the Outdoor Space Environment Design and Behavior Needs of Age-appropriate	
Communities—Take Tianjin as an Example	
Qu Cuicui Wang Xiaorong Yuan Yiqian Zhang Xu ·····	(157)
Study on Residential Block Environment Suitable for the Elderly—Taking 4 Residential Blocks in Nanjing	
as Examples	
Wang Yueyue Yuan Yiqian ·····	(158)
Research of Use Behavior Characteristics of Urban Public Space around Traffic HubsIllustrated by the	
Case of Dalian Railway Station North Plaza	
Wu Liang Lu Wei Liu Lianlian Liu Jiuju ·····	(159)
Inquiry Investigation and Study of Schemata about the Space of Kindergarten	
Huang Xiaochen Zhou Bo Zhang Lufan ·····	(160)
A Discussion on Designing Board Game Rooms in Nursing Home Based on the Behavioral Characteristics	
of the Elderly	
Lin Wenjie Song Ningning ····	(161)
10-Quality of Green Public Buildings and Public Spaces	
Differences of Visitors Behavior on Urban Park Roads Combining with Chinese and Western Gardens Styles	
—a Case Study of DaLian Labor Park	
Diao Cuicui Ge Mengying Lin Jianwen ·····	(165)
Promoting Vertical Greening on Public Buildings in Taipei City	
Tsai Shu-Ying	(166)
Study on Comparing the "Annex Plazas" in Tsinghua University	
Zhang Boya Zhao Bo ·····	(167)
The Environmental Behavior Analysis of Design Public Outdoor Space of University	
Liu Sinan Luo Qian Liu Bingying Xu Lu Zhou Yanyu ·····	(168)
Measurements and Analysis on Winter Thermal Condition of Atrium Space in Hotels Located in Cold	
Region of China—Taking a Hotel in Tianjin as an Example	
Wang Lan Huang Qiong Xu Hong	(169)
A Study on Attraction Factors of Public Open Space on Family Consumers in Community Complex	
Hua Xiahong Li Ying Liu Jiawei ·····	(170)