

Energy Conservation and Carbon off in Asia City



EDITORS YIN Jun, WEI Xindong, DAI Xin

Organized by

- Jilin Association for Science and Technology
- Jilin Institute of Architectural and Civil Engineering
- Asia Institute of Urban Environment









International Symposium of Asia Institute of Urban Environment

Energy Conservation and Carbon off in Asia City

Editorial director:

YIN Jun

WEI Xindong

DAI Xi

Associate editor:

Toshio OJIMA

Weijun GAO

Won-hwa HONG

Shiye WANG

Editorial board:

Daniel M. Kammen

Yutaka TONOOKA

WU Shuoxian

WANG Fenghao

ZHAO Jianing LONG Ensheng

ZHU Lin

MA Xiaochun

Alan Meier Masao MIURA

REN Jianxing

LIU Jing

GE Jian

CHU Minghua

RAN Chunyu

ZAO Ke

Hiroshi YOSHINO

Hiroto TAKAGUCHI

Toshiyuki WATANABE

MAO Qizhi

ZHOU

ZHAO

MU Ha WEI Jieting

LIU Ye

XIE Yi

Organized by

- Jilin Association for Science and Technology
- Jilin Institute of Architectural and Civil Engineering
- Asia Institute of Urban Environment







一本者一個本界

图书在版编目(CIP)数据

亚洲都市环境协会第六次会议论文集=6th International Symposium of Asia Institute of Urban Environment Energy Conservation and Carbonof: 英文/尹军, 戴昕, 韦新东主编. 长春: 吉林出版集团有限责任公司, 2009. 9

ISBN 978-7-5463-0823-4

I. 亚··· Ⅱ. ①尹··· ②戴··· ③韦··· Ⅲ. 城市-节能-国际学术会议-文集-英文 IV.TK01-53

中国版本图书馆 CIP 数据核字(2009)第 156376 号

网址: www.360hours.com邮 : expresskey@yahoo.cn发行电话: 0431-86012826(Fax)

0431-86012675 / 86012812

亚洲都市环境协会第六次会议论文集

责任编辑:于 鑫

出 版: 吉林出版集团有限责任公司

(长春市人民大街 4646 号 130021)

发 行: 吉林出版集团外语教育有限公司

(长春市泰来街 1825 号 130011)

印 装:长春市良原印刷厂

版 次: 2009年9月第1版

2009年9月第1次印刷

封面设计: 李立嗣

开 本: 889×1194 1/16

印 张:55

字 数: 3062 千字

书 号: ISBN 978-7-5463-0823-4

定 价: 180.00 元



OJIMA Toshio, male, was born in Toyama City, Japan in September 1937, Honorary Professor of Waseda University, Chairman of Asian Institute of Urban Environment. He was a profess of Waseda University, director of Graduate School of Science research center of Waseda University, director of Architectural Institute of Japan, Minister of Graduate School of Science of Waseda University, won the Special Performance Award in Huambo Architectural Institute of Japan, published Public Health Institute of the air to reconcile tours Papers,

Architectural Institute of Japan Award Papers, acquired Recognition of credit from the Environmental Protection, award Okuma Memorial Academic, published 87 books at home and abroad and over 1000 papers.



Yin Jun, male, was born in Jilin City, China in August 1954. He is member of the Party group of Science and Technology Association of Jilin Province, Vice-Chairman (director-level), Professor and doctorial tutor now. Served as president of the Jilin Institute of Architecture and Engineering, part-time doctoral tutor of Harbin Institute of Technology, a professor of Jilin University, Visiting research member of Waseda University, Extraordinary Professor of Kitakyushu University, vice chairman of the Asia Urban

Environment Institute, director of China Civil Engineering Society, director of National Water Advanced treatment Research Council and so on. National middle-aged and young experts with outstanding contributions, directly linked to the central high-level experts, returning Chinese students and scholars studying abroad with outstanding contributions, the first and second levels of selected staff of "National Million of talent project", the State Council special allowance winner, the National Outstanding Environmental science and technology worker.

He has been engaged in water pollution control and wastewater research and teaching for a long time, published over 200 papers in Chinese, English, and Japanese, published 8 books at home and abroad, completed more than 20 provincial-level scientific research, including 10 ministerial-level First, Secend, Third prize by the scientific and technological progress and 10 utility model patents, trained more than 40 Doctoral and Master's degree students.

JILIN ASSOCIATION FOR SCIENCE AND TECHNOLOGY

Jilin Association for Science and Technology (JAST) is a mass organization of the scientific and technological workers in Jilin Province. Led by the CPC Jilin Committee, JAST is one of the component parts of CPPCC Jilin Committee. JAST is composed of various academic and professional societies, and municipal level and prefectural level associations for science and technology. Currently, JAST has 106 provincial societies, associations and institutes, which concerns Science, Engineering, Agriculture, Medicine and frontier subjects, 9 municipal and prefectural level associations for science and technology, and 60 county and district level associations for science and technology, with more than 300,000 members, of which scientists and engineers are the mainstream.

JAST was founded in November 1958, formerly as Changchun Branch of ALL-China Union of Special Societies of Natural Science and Jilin Provincial Association for Science and Technology Popularization. In the past 50 years, JAST insist on rendering better service to the economic and social development of the country, to the enhancement of scientific literacy for the whole nation and to the needs of scientific and technological workers. The major tasks of JAST are to sponsor and organize scientific and technological workers to develop academic exchanges and advance innovation; to popularize scientific and technological knowledge, promulgate scientific thinking and methods, and conduct activities of science and technology among the youth and teenagers; to voice the opinions of scientific and technological workers and safeguard their lawful rights and interests; to organize scientific and technology and in the political consultation and democratic supervision over the province affairs; to provide advisory and consulting service on science- and technology-related issues; to organize international science and technology exchanges, promote international cooperation, and develop friendly relations with overseas scientific and technological organizations and scientists.

Jilin Institute of Architectural and Civil Engineering

Jilin Institute of Architectural and Civil Engineering of P.R. China is one of the key general higher institute of Jilin Province. It is located in Changchun, the capital of Jilin Province. Founded in 1956, it now has multilever educational programmes of postgraduate education, undergraduate education, higher vocational education. The campus area is 700 thousand square meters of building area, accommodating over 10, 000 full time students.

There are 15 teaching units including School of Architecture and Planning, 12 postgraduate specialties, 29 undergraduate specialties and 4 senior vocational specialties, among which there are over ten leading specialties in the province, such as architecture, civil engineering and municipal engineering.

The institute has rich resources by employing faculty of nearly 1000, including 306 with the technical titles of professors and associate professors. It is an excellent teaching and researching team equipped with senior brains awarded as national and provincial qualified persons of outstanding contribution, experts receiving allowances from the State Council as well as doctoral and master supervisors.

The institute insists on taking teaching as the working center while making great efforts to improve teaching quality. Currently, it has tens of high qualified courses at department and province level and elite courses at province level. More than 30 students practice bases including the organizations with the first-class qualification, such as Architecture Planning Institute, Project Supervising Company, Reconnaissance Company, have been set up inside and outside the campus for serving the practical teaching. During "the Tenth Five-year Project", the institute has undertaken 95 national and provincial scientific research projects with nearly ten millions of research funds; simultaneously, over 20 scientific research awards above the provincial level have been obtained, among which there are 10 Provincial Science and Technology Progress Award. Recently, the faculties have published over1700 pieces of essay, 48 academic works and textbooks, among which 35 pieces of academic papers have been included by international key retrieval publications, such as EI, SCI, ISTP etc.

The institute launches overseas academic exchanges actively. It has built up a close relationship with colleges and research organizations of England, American, Japan, Russia, Canada, Germany, Argentina and South Korea for running joint school programs, personnel training and visits. The institute has invited more than a hundred experts form over ten countries to deliver excellent academic lectures.

Asia Institute of Urban Environment Purpose of Establishment

President of the Asia Institute of Urban Environment, Toshio OJIMA

In the latter half of the 20th century, the construction of a new industrial city with high economic growth in Japan had been promoting the new town construction and urban redevelopment as a labor-intensive. As a result, it cased extensive urban pollutions, such as noise, vibration, subsidence, air pollution and water pollution, etc.

Tokyo Olympic Games, Osaka World Expo, Tsukuba Science Expo was designed some national project activities in those days. Through this sort of activities, people acutely felt the need and importance of urban environmental engineering.

In 1970, Japan's first "Urban Environmental Engineering Course" was established in the Department of Architecture of Waseda University. To the end of 2000, OJIMA lab had fostered excellent human resources to the society, including 700 graduates, 220 person with a master's degree, 50 doctoral degree holders and 40 foreign students from Asian countries.

Asia trend will probably determine the success or the failure of the urban environmental problems. Steady progress in tackling environmental problems with the development of environmental cooperation in Asian countries is the important approach to figure out environmental protection issues.

The purpose of international organization establishment is to provide many opportunities for researchers from each Asian country to share information with each other. On other hand, through interaction everyone's interest in the further development of Asian urban environmental research should to be reaffirmed.

The establishment purpose of Asia Institute of Urban Environment in the early 21st century is to attract the old members of OJIMA lab who is active in the urban environmental field, to have an academic debate. And here we dare to declare that to make an effort to establish a worldwide Institute, on the basis of investigation results as well as abundant sources of information from each country.

Outline of Asia Institute of Urban Environment

Purpose

This corporation is to exchange information on the urban environment in Asia, and to contribute to the development of advanced learning technologies in this field.

■ Types of Specified Nonprofit Activities

1. Activities for promoting environmental conservation

- 2. Activities for promoting science and technology
- 3. Contact on the activities of groups management, advice or assistance activities

■ Business Types

- 1. Businesses about specified nonprofit activities
 - a. Issues of Journal and official publication, etc
 - b. Holding research presentations, debate, lectures, and workshops, etc
- c. Based on the collection of World environmental information and its analysis, to create and to publish the [Integrated Urban Environmental Database in Asia]
- d. Promoting the [Asian Urban Environmental Information-sharing] by experts who study related to Asia's urban environmental problem and urban environmental policies, using internet.
 - e. Interaction with relevant domestic and international conferences
 - f. Others, research promotion related to the of urban environment

Members

1. Full Member

Individuals to join and to support the purposes of this corporation

2.Student Associate Member

Students to join and to support the purpose of this corporation

3. Supporting Member

Individuals or groups to make a donation and to support the purpose of this corporation

4. Honorary Member

Individuals who are largely attributable to this corporation

PREFACE

The energy short and environmental pollution is one of main questions which the world faces now. The realizing economy, energy and environment coordinated development, the preventing possible environment risks, the promoting economic society sustainable development and the realizing low-carbon economic society are major problems for deciding the 21st century human development perspectives. The environmental protection and the energy development research involve microbiology, chemistry, material science and engineering science. At present there are many key scientific problems and technical bottlenecks need to be solved. They also need for a worldwide cooperation of the scientific research workers.

Asia Institute of Urban Environment, Jilin Association for Science and Technology and Jilin Institute of Architectural and Civil Engineering will hold the 6th International Symposium of AIUE on Conservation and Carbon off in Asia City in September 20, 2009 in Changchun. The symposium will invite the domestic and foreign renowned experts, scholars, engineers and technicians to widely discuss and exchange the forefront theories and the engineering technical questions on the environment, energy, safety, health and so on.

This symposium is the first international conference that Asia Urban Environmental Institute hold in Jilin province, China. It will have the positive effects for promoting the theoretical and technological research of the related areas and the international cooperation and exchange. The symposium will also provide a platform and development opportunities for the experts, scholars and entrepreneurs.

This symposium has collected 184 excellent papers from China, Japan, Korea, United States, Egypt, Jordan, Australia and so on. The authors involve more than 200 experts and scholars. The paper contents include the urban environment improvement sustainable theory and practice, urban environment planning and technical sustainability, urban environment and energy, education and communication etc.

Dr. YIN Jun

() 量

Vice Chairman of Jilin Association for Science and Technology, CHINA

Vice Chairman of Asia Institute of Urban Environment

Supervisor of Harbin Institute of Technology

Professor of Jilin Institute of Architectural and Civil Engineering

Contents

The rossionity Analysis on introduction of rhotovoltate (rv) system
WU Jiang, ZHANG Yanyan, REN Jianxing, GAO Zhiyuan, DAI Zuoying, LI Qifen, ZHU Qiuzhong, ZHU Qunzhi
Experimental Investigation of Solar Light Pipes Used in Lavatory under Sunny Conditions in Beijing
WU Yanpeng, LIU Li, MAFei, LI Jing, YUE Zhiyou ······
Study on the Energy Consumption and Opinions of Inhabitants at the Apartment Houses installed Solar
Panel
Mai Miyata, Hirotoshi Yoda ······
A Planning of Renewable Energy Introduction in Local City
Takaji HATABA, Kei HASEGAWA, Hiroto TAKAGUCHI ····································
An Experimental Study of Air Cooling for Solar Cells in Building Applications
SI Leilei, ZHU Qunzhi, MU Lijuan, LI Qifen, REN Jianxing, XU Beishao, JIN Jun ······ 1
Solar power and gas turbine power generation complement supply system
WEI Fang, REN Jianxing, LIANG Songbin, LI Fangqin2
The economic evaluation of installing renewable energy system into public buildings in Sinseo
Innovation City, Daegu
Ju Young KIM, Won Hwa HONG ······ 2
Measurement and Evaluation on the Harmonious State of Sustainable Development in Coal City
HU Jun, HUI Xiaofeng, YAO Ping ······ 3
Study on Pollution and Reuse of Sediment in Guanting Reservoir
TIAN Jinghong, MENG Qingyi ····· 3
Impacts of imperious area change on runoff characteristics in Beijing
TIAN Jinghong, BAI Guoying, LIANG lingjun, WANG Wenjia · · · · · · 4
To explore the environmental protection and economic development win - win situation on the
practice of JingYue ecological regional planning
FANG Fei, JING Yanbing, WANG Dongming4
Application Study on Urban Energy and Environment Based on Fuzzy Matter - Element Analysis
DENG Hongwei, LIFeng, ZHANG Rui · · · · · 5
Coordinated Development of Economic Efficiency with Economic Growth, economic Structure and
Growth Quality: an Empirical Study in Wuhan City
YE Maosheng 5
Theory and Practice Research of Urban Ecological and Environmental Protection
Il Yongiun, SHANG Gaizhen5

The Research of Sustainable Spatial Planning Based on Ecological Infrastructure: A Case Study of Jiujiang City	
XIAO Huabin, YUAN Qifeng, CHEN jun ······	63
Comparative study on discrepancy of compact strategies by different city scale	
Miki Okuiwa, Takao Akagawa ······	71
GIS technology supported spatial analysis and division of urban ecological environment	
Dongjie GUAN, Weijun GAO, Hua SONG, Hidetoshi FUKAHORI ······	76
On the Construction of Ecological Environment's Beauty of Urban and Rural Areas Integration	
YUE Youxi	82
Urbanization and Rural Problems in China: A Challenge for Environmentally Harmonious and	
Sustainable Society	
Haifeng LI, Xuan Ji, Weijun GAO, Yutaka Tonooka, Nan Guoliang ······	87
A Study on Reconstruction and Revitalization of Rural Area in China with Consideration of	
Environment Sustainability	
Fan liyang, Wang zhu, Gao weijun ······	95
The Analysis of Comfortable and Energy Saving of Ice - Storage Low Temperature Air Supple System	
BAI Li, ZHOU Xuezhi ·····	99
Evaluation on Introducing Combined Heat and Power (CHP) System in Residential Buildings in	
Changchun	
JING Ling, WEI Xindong, ZHAO Jingbo · · · · · · · · · · · · · · · · · · ·	102
Construction and Design Countermeasure of Changchun's Green Space System	
LV Jing, LV Chen, YANG Hong ·····	108
Research on Construction of Small Towns Ecological Living Environment in Jilin Province	
LV Jing, YANG Hong, LV Chen · · · · · · · · · · · · · · · · · · ·	115
A Study on Energy Consumption of School Building Facilities in University	
Choun – Mi Lee, Ju – Young Kim, Won – Hwa Hong	119
Survey Research on Reality of Energy Consumption in Non - residential Buildings in Changchun	
in China	
Ji XUAN, Weijun GAO, Xuefeng PEI, Xindong WEI, Haifeng LI, Yutaka Tonooka, NING Yadong ·····	123
Estimation Trial of Non - Domestic Building Energy Consumption in China	
Yutaka TONOOKA, Weijun GAO, Haifeng LI, Ji XUAN, Yuan SU ···································	129
Survey on energy consumption of residential buildings in Vietnam Part 1 The analysis using the	
results of questionnaire survey in 2006 by Vietnam Institute of Vietnam	
Thuy Vuong Le PHAN, Hiroshi YOSHINO, Rie TAKAKI ······	133
An Analysis on the Characteristics of Energy and Water Consumption in the Stadium	
Younkyu SEO, JuYoung KIM, WonHwa HONG ······	139
An Investigation on Energy Consumption of Office Buildings and Hotel Buildings in Tohoku Region	
Yorimasa IKI. Satoshi SUDO. Shuichi MIURA. Hironori WATANABE	143

A Study on Distribution of Indoor Temperature for each Season of the Curtain Wall Building	
So – Weon Moon, Tea – Woo kim, Won – Hwa Hong ······	147
How to create a humane city square	
ZHANG Jinjun, XIAO Jingfang ······	151
Research of Light Aggregate Concrete Shear Wall	
XU Chao, LU Linlin	156
On the Design and Realization of Aglet – BasedUrban Environment Information Collection System	
YANG Chengjia, ZHANG Zeliang, ZHANG Xue, XIE Yi ·······	160
Ontology - based Geographic Information System for Environment	
ZHANG Zeliang, WANG Danping, YANG Chengjia ·····	164
A Study of the method to keep building and city energy supply when the municipal Lifeline unconnected	•
Gyeong – mok NAM, Ju – Young KIM, Won – Hwa HONG ······	169
Remediation of SO2/NOx Pollution by Corona Non - thermal Plasma Technologies	
SHANG Kefeng, ZHUO Yueran, ZHOU Xiuyan, WU Yan ·····	177
Analysis of a Change in Upward Escape Walking Speed in a High - rise Building under Fire Condition	
Jun – ho. CHOI, Hyun – seung. HWANG, Won – hwa. HONG ······	182
Comprehensive Assessment on Environmental Quality of Modern Residential Quarter	
LIU Guifeng ·····	186
A Study on the Effects of the Pollutant in the Underground commercial space on the Body.	
Responsible Author name, Rak – Gyu Yeo, Tea – Woo Kim, Won – Hwa Hong ······	191
Hypothetical aspects on controlling the influence of atmospheric temperature on tempestuous	
storm formation and decreasing the afflux of sea water	
Md. KAMRUZZAMAN, PhD in Civil Engg · · · · · · · · · · · · · · · · · ·	197
A Study on the Fire Safety Awareness and Safety Education of Childcare Institutions	
Boyou SEO, Hoyoung LEE, Wonhwa HONG ·····	200
Ponder on Greenway Space Strategy for Flood Prevention and Hazard Reduction in Urban Waterfront	
ZHAO Hongyu, YU Ruhai ·····	204
A Comparison of egress performance according to the Fire Floors in Hotel of other four Floor - types	
using Fire and Evacuation Simulation program	
Na, Wook – jung, Bae, Yang – yim, Hong, Won – hwa ·····	210
On the college open space design concepts and practices	
XIAO Jingfang, ZHANG Jinjun ·····	214
Remarkable Feature of Wetland as Waterfowl Habitat in Yatsu Tidal Flat, Japan	
Kazuo TAKI, Yasushi NAKAJIMA ·····	219
Changchun Sewage Emissions Projections	
WU Haixia, WEI Xindong, CUI Jindan, WANG Xiaoxuan ······	225
Changchun City Water Demand Forecast	
WU Haixia, WEI Xindong, CUI Jindan, WANG Xiaoxuan ·····	229

The Nitrogen and Phosphorus Removal in domestic wastewater by Hybrid UCT - MBR
HU Chaoyu, LI Yafeng, SHI Hongyu, MENG Fanli, ZHAO Xin
Analysis on the Unit of Construction Wastes Caused by a Difference of Removal technology
Giwook CHA, Byeunghun SON, Wonhwa HONG
A Study on the Energy Consumption Performance of the Pipe Freeze Prevention Heater
Satoshi SUDO, Yorimasa IKI, Masataka YOKOYAMA243
Characteristics of Heavy Metals in Urban Sewage Sludge and its Environmental Capacity for
Agricultural Land Use in Guangzhou, China
LIU Jingyong, SUN Shuiyu, XIE Wuming, CHEN Minting, CHEN Tao
Architectural Design of Environmentally - sound Material Cycle and Independence Type
Pre - fabricated Building made of Paper
Yoshiaki Segawa, Hirotoshi Yoda ······ 255
Experimental Study on Saving Cement of Manufactured - Sand Concrete
CHEN Zhengfa ······ 260
Study on Development for Reusable Wall Structure of Japanese Cedar
Shindemizu TAIZO, Fukuda HIROATSU, Kuroki TOSHIO ······ 264
The Study of Circular Economy Based on the Regional Environment Impact Assessment
XUE Yong, WANG Ning ······ 268
Mechanical Behavior Analysis of Different Types of Continuously Reinforced Concrete Pavement
Effected By Temperature Dropping
ZHANG Yunlong, LIU Hanbing, ZHONG Chun Ling, GUO Lilong
NONLINEAR ANALYSIS OF THE THERMAL STRESS FOR CONTINUOUSLY REINFORCED
CONCRETE PAVEMENT (CRCP)
ZHONG Chun – ling, LIU Han – bing, ZHANG Yun – long ······ 277
Investigation and Analysis for the Current Condition of Rural Residential Energy Consumption in Jilin,
China
WEI Xindong, GAO Shang, Yutaka TONOOKA, YIN Jun, Weijun GAO, JING Ling, CUI Jindan, WU Haixia and
WANG Xiaoxuan ······ 281
Characteristics on energy saving and environmental protection in the direct urban sewage source heat
pump system
QIAN Jianfeng, ZHANG Jili, SUN dexing
Geothermal Resources Evaluation in Zhengzhou
ZHANG Xinyong, MA Chuanming (corresponding author), MAO Difan, XIAO Pan291
An Evaluation of Seasonal Performances Evaluation of a Vertical - type Geothermal System applied for
R&D and Office Building
Kwang – il Hwang, Joong – hun Kim, Seung – ho Shin ······ 295
Technical and Economic Analysis on the Natural - Gas Air Conditioning System
ZHAO Xianbing Fanggin

A study on Air – Conditioning Load of S residence unit by comparison with RC unit	
Yupeng WANG, Hiroatsu FUKUDA, Yuko KUMA, Ozaki AKIHITO ······	304
Simulation of Heating & Cooling Load of Rooms of Brick Wall Houses on Intermittent Operation	
Narumi MATSUMOTO, Hiroatsu FUKUDA, Yuko KUMA ······	308
Numerical Study of Classrooms Using Hybrid Ventilation with Fresh Air Cooled by a Tunnel	
XU Shuhui, MA Tianlei, WANG Zhebin ······	312
Evaluating on performances of energy - saving and environmental protection in urban sewage heat	
pump system with freezing latent heat collection	
Qian Jianfeng, Zhang Jili, sun dexing ·······	318
An Analysis of economical efficiency of closed - loop vertical ground source heat pump system	
applied in school	
Seung – jin Yang, Sang – ho Park, Ju – young Kim, Won – Hwa Hong ······	323
Analysis of Air - to - air Energy Recovery Systems in the Sever Cold Regions	
RAN Chunyu, WANG Chunqing, JIA Zhengchao, ZHANG Lan ·······	327
Experiment Researce on Recovery Fresh Air Units in Energy Efficient Residence	
WANG Chunqing, RAN Chunyu, CHEN Aoxue, JIA Zhengchao	333
Application and research on fine fog fans method of temperature and humidity control for	
eco – restaurant in summer	
RAN Chunyu, HAN Zaigang, WANG Chunqing, LV Ziqiang ······	337
The characteristics of air conditioning load in emporium and the optimization of system design	
LV Ziqiang, TAN Yanhong, LIU Yingjie, HAN Zaigang, JIAO Dan ······	340
Study on Residential Area Lots and Plans for Green Area in City of Kitakyushu (Japan)	
Makoto TANOUE, Hiroatsu FUKUDA ······	343
Research on the environmental impact of roof kitchen garden in Urban Area	
Masahiro KAWASAKI, Kenji KOTANI, Satoshi SUGISAKI, Hiroto TAKAGUCHI ······	346
Satoyama Village project	
Takao Akagawa ·····	352
Allocating Industrial Land Use Based on Suitability Evaluation in Nanfen, Liaoning Province	
ZHAO Xiaofan, WANG Jiabao ······	356
Integrated Assessment of Semi - industrial Districts Based on GIS in Kitakyushu	
Hua SONG, Dongjie GUAN, Hidetoshi FUKAHORI, Weijun GAO ·······	360
A Study of Factors to Make Rooftop Garden Sustainable and Autonomous Knowledge acquired	
by the Rooftop garden which has been maintained for 94 years	
Yasuhiro Kamematsu and Bart Dewancker ·····	364
A comparison study of the Green roof Policy in Japan and Germany	
Nakamura HOSHIROU, Bart DEWANCKER ······	369
Performance of hydrolysis and acidogenosis - A2O integrated reactor in treatment of sewage	
YE Changbing,HAN Xiangkui,LI He,WANG Lei ······	374

Study on sustainable development in Jilin province by establishment Environmental Kuznets Curve (EKC)
MIAO Zehui, LIU Wen, YE Changbing
Study on Solar Energy Heating System in the Cold Region
LIU Ye, SUN Wenxu ······ 384
Numerical Simulation and Analysis on Flow Field of Ball Valve
LIU Ye, ZHU Xiaolin, WANG Youtang ······ 388
Kitakyushu's Initiative on Energy Saving and Carbon off of a City
Weijun GAO, GU Qunyin, Jiangxing REN, Yutaka TONOKA, Haifeng LI ···································
Gray Incidence Analysis on Forest Carbon Sequestration
XU Shanshan, JIA Li ···································
Discuss the Option and Practice of Low Carbon Development with City Regionalization
LI Qifen, YE Zhangbo, PAN Weiguo, REN Jianxing,SHI Qiguang ····································
Spatial analysis of energy reduction effect by the changes of urban structure
NISHIOKA Takanobu, YAMABANA Satoshi, YOSHIDA Satoshi, SADOHARA Satoru
A Feasibility study in zero emission type car - free city
Matsunori Nara ······ 410
Study on low carbon energy system using garbage incineration heat
Eisuke HORI, Yukihiro MASUDA, Toshio OJIMA
Effect of influent COD and alkalinity on nitrogen removal in a fluidized bed sequencing batch biofilm
reactor
GUO Haiyan, BIAN Dejun, ZHANG Shoutong, FEI Qingzhi
Study on Activity of Acidating Bacteria in Anaerobic Baffled Reactor
SONG Tiehong, HAN Xiangkui, HUANG Zhenhua ······ 424
Experimental Study on Using Solar to Improve Producing Methane in Northeast China
BAI Li, ZHOU Xuezhi ······ 428
ABR + wetland process in a low concentration of SDBS
LIN Yingzi, WANG Shuang, YU Binghui, LI Wencheng ······ 431
Development of Method for Measurement of Living Environment Based on Residents' Participation
through Making "Living Environment Map"
Masao Miura ······ 435
Research on trend in Student Architectural Design Competition (1994 - 2008)
Yoshie Edo, Bart Dewancker · · · · 439
Noise Reduction Effects due to Configuration of Building facade
Hirokazu HONDA, Soichiro KUROKI443
The study on the behaviour of pedestriansat Canal - City Hakata in Fukuoka Japan.
Taiki RIKIMARU, Hiroatsu FUKUDA ····································
General Layout of Urban Road Interchange
LI Rui, LI Qingning, GENG Juan

Influence of High – Rise Apartment Building Complex Layout on External Airflow	
Jae D. Chang, Dong Young Kim ······	455
Architecture Branding in the Tokyo Omotesando shopping district	
Shoichi YUHARA, Bart DEWANCKER	460
The technical research of heat insulation and controlling of the temperature with the biogas diges	sters
in the severe cold regions in winter	
BAI LI, CHI Mingshu ·····	465
Effects of MLSS on the remaining sludge acid hydrolysis process	
LIN Yingzi, MEI Haiyu, WANG Shuang, WANG Xinxia, YU Binghui	469
Study on the performance of mass transfer on the bio - reactor process for wastewater treatment	,
CHEN Lei, WANG Yi, ZHANG Lulu ······	473
Study on Coalescence Mechanism and Reaction Dynamics of Oil Removal Process	
CHEN Lei, WANG Yi, ZHANG Lulu ·······	477
An Overview of Research on China Urban Heat Island Effect and Response Research on Urban	
Construction	
CHEN lin ·····	482
Urban Heat Island Measures in the Fukuoka City	
Hirotoshi YODA ·····	487
Advanced Policy Design and Theory for Heat Island Countermeasures	
Yukihiro MASUDA, Nobuyuki TAKAHASHI, Toshio OJIMA ·····	491
Making Urban Environmental Climate Maps for Supporting Urban Planning in Some Japanese Citi	
Takahiro TANAKA, Masakazu MORIYAMA ·····	497
Design Method of Residential Climate Buffer Spaces	
SUN Chaofa ·····	501
Suggestion and Guidance to Urban Planning of Xi' an Metropolitan Area Based on Urban Climate	Analysis
ZHANG Dingqing, GUO Xiaoying, XIAO Lina ·····	503
The Strategies on Popularizing and Applying for Building Energy Conservation in the Course of	
Constructing "Two Type" City	
LI ming, LIU zhongmei ······	508
Research on suitable methodology of energy - saving reconstruction of the exiting residential buil	
in summer hot and winter cold zone	
TIAN Yiwei, GE Jian, QIU Peihuang ······	513
The Theoretical Analysis to the Heat Pipe Application for the Energy – Saving of the Air – Condition	
SUN Shimei, SUN Huijing, ZHENG Liqiu ·····	
The Removal Phosphorus Effect in different Sludge load conditions in an / OSBR	
TIAN Xiao - yan, HuAng, Zhen - hua, WANG Lei	525
An Efficient Anaerobic Technology for Urban Sewage Treatment	
SHAO Pihong, HAN Xiangkui, DING Dawei, Al Shengshu ·····	529

Experimental Study on Treatment of Phenolic Sewage using New Micro – pressure Fluidized Hybrid	
Bio - reactor (MP - FHBR)	
ZHANG Wenhua, BIAN Dejun, LI Guangzhu, LIU Hongbo, LIU Xiaolei ····································	· 533
Economic Analysis of Distributed Energy Resource System	
LI Henan, LI Fangqin, REN Jianxing ·······	• 539
Economic Analysis of Distributed Energy Systems into Residential Building	
CUI Jindan, WEI Xindong, ZHANG Jinjun, WANG Hongzhe, LIU Yingchao	· 542
The Discussion of the General Layout Planning of Thermal Power Plant	
LIN Yufan, YANG Qiuxia ······	· 547
Analysis of Energy Performance in an Office Building and its Possibility of Using the Distributed	
Energy Resource in Kitakyushu	
Yoshitaka JIGE, Yongwen YANG, JI Xuan, Yuan SU, Weijun GAO ······	. 551
Introduction and Environmental/Economic Analysis on the Distributed Energy Systems	
REN Jianxing, LI Fangqin, GU Qunyin, Weijun GAO, LIU Qingrong, ZHU Qunzhi ······	. 555
A Study about Distributed Energy Resources System for Five Prototype Buildings	
Yongwen YANG, Qunyin GU, Jiangxing REN, Weijun GAO ······	. 559
Theoretical Research of Solar Chimney Enhancing Natural Ventilation for Classrooms	
XU Shuhui, DONG Haiguang, MA Tianlei ······	· 563
A study on the biodegradability enhancing by pre -ozonation of an actual secondary municipal	
wastewater effluent	
WANG Shutao, SUN Xingbin, ZHAO Ke, LIU Zhisheng ······	· 569
Study on Characters of More Spots Divisional Influent of Anaerobic Baffled Reactor Running	
J. W. PENG, X. K. HAN, H. ZH. WANG, Ch. L. KANG, J. W. DONG, M. L. XU	• 573
Inertial Effect Activated Sludge Process	
LIU Zhuang, LIU Miao ······	• 577
Study on enablement of high efficient hydrolysis – acidogenosis reaction	
LIU Wen, MIAO Zehui, JI Honggang ······	· 581
A comparative Investigation Research on District Heating and Cooling in Tokyo, Beijing, and Seoul	
Hua LI, TAKAHARU KAWASE ······	· 584
Pilot Project to Install a System to Promote Energy Savings in Residential Buildings That Use District	
Heating in the Northeast Region of China (Shenyang) Part1 Actual Situation of District Heating	
System in Shenyang	
Mingfeng CAO, Yasuhiro MASUDA, Tatsuo OKA	· 589
Pilot Project to Install a System to Promote Energy Savings in Residential Buildings That Use District	
Heating in the Northeast Region of China (Shenyang) Part2 Proposal of energy conservation	
method for houses with district heating based on demonstration project	
Yasuhiro MASUDA, Tatsuo OKA, Mingfeng CAO ······	• 595