Program Overview

Program Agenda (August 7th)

TIME		PROGRAM	VENUE
08:00~09:00	Registration		
	Opening Ceremony	,	
	Kuang-Hui Peng Dean, College of De	sign, Taipei University of Technology	
09:00~09:15	Tai-Ming Ben President, Taiwan Ins	stitute of Urban Planning	
	=	nsemble Urban Construction AM20 Competition & Symposium	
	Statements by the C	juests	
	Wei-Zen Chen Minister, Ministry of	the Interior	
	Chinrong Lin Deputy Mayor, Taipe	ei City Government	
	Leeh-Ter Yao President, Taipei Uni	versity of Technology	
09:15~09:45	Mitsuhiko Kawakar Professor, Kanazawa		
	Wang-Hsiang Hwai Deputy Minister, Co	ng uncil for Economic Planning and Development	Conference Hall,
	Yajun Zou Vice President, Nanjing University		Hong-Yue Technology Research Building,
	Cheng-Min Feng Minister without Por	tfolio, Examination Yuan	Taipei University of Technology
09:45~10:30	Keynote Speech(1) Chinrong Lin Deputy Mayor, Taipe	Smart City Governance ei City Government	1 201111011081
10:30~10:50	Tea Break		
10:50~11:15	Keynote Speech(2) Qizhi Mao	China's Urbanization and Smart City Approach	
	Professor, Tsinghua U	Iniversity	
11:15~11:40	Keynote Speech(3)	Smart City Planning Framework and Development	
11.15**11.40	TaeHeon Moon Professor, Gyeongsar	ng National University	
11:40~12:05	Keynote Speech(4)	Greening Seoul: Transformation of Public Spaces and Urban Parks	
11.40~12.03	Kyung-Jin Zoh Professor, Seoul Nati	onal University	
12.05 12.20	Keynote Speech(5)	Measurement and Mitigation of Urban Heat Island	
12:05~12:30	Tsuyoshi Honjo Professor, Chiba Univ	versity	
12:30~13:30	Lunch		Taipei University of Technology



Program Agenda (August 7th)

TIME	PROGRAM	VENUE
	Paper Presentation Session A1	Sixth Academic Building 224
	Paper Presentation Session B1	Sixth Academic Building 226
	Paper Presentation Session C1	Sixth Academic Building 325
13:30~15:10	Paper Presentation Session D1	Sixth Academic Building 326
	Paper Presentation Session E1	Sixth Academic Building 426
	Team 20 Forum New Vision of Urban and New Cultural and Creative Industry	Conference Hall, Taipei University of Technology
	Panel Forums II Smart Cities and Sustainable Development Session 1	Sixth Academic Building 327
15:10~15:30	Tea Break	Taipei University of Technology
	Paper Presentation Session A2	Sixth Academic Building 224
	Paper Presentation Session B2	Sixth Academic Building 226
	Paper Presentation Session C2	Sixth Academic Building 325
	Paper Presentation Session D2	Sixth Academic Building 326
15:30~17:10	Paper Presentation Session E2	Sixth Academic Building 426
	Team 20 Forum Graduation Design of the Professional Education Process	Conference Hall, Taipei University of Technology
	Panel Forums I Sustainable Urbanism and Planning in Emerging Gulf Cities	Sixth Academic Building 227
	Panel Forums II Smart Cities and Sustainable Development Session 2	Sixth Academic Building 327
17:30~	Welcome Party of SPSD & TEAM20	Shanghai Kitchen 上海鄉村宴會館 B1

Program Agenda (August 8th)

TIME	PROGRAM
09:00~09:30	SPSD Visitors Check-in
09:30~12:00	Visiting Nankang Software Park & CTBC City Financial Park
12:00~14:00	Lunch
14:00~16:30	Visiting Songshan Creative and Cultural Park
16:30~19:00	Visiting Huashan 1914 Creative Park
19:00~21:00	United Close Ceremony of SPSD & TEAM20 and TEAM20 Awards Ceremony



A1: Urban Renewal & Smart Urban and Rural Planning 1

Afternoon 13: $30\sim15:10$ [Sixth Academic Building 224]

Moderator : Seung-Hong An

ID	Title	Author(s)
29	Prospects for Sub-Regional Cooperation in Fujian and Taiwan from Perspective of Urban Planning System: A Case Study of Pingtan Experimental Area	Ninglong You Zhenjiang Shen Jen-te PAI Fumihiko Kobayashi
56	Comparing The Cultural Landscape's Concept Case Study: Managing Data for a Smart City in Indonesia	Wahyu Utami
60	A Study on Promotion Strategies and Framework of Smart	Kuan-Hua Huang
	City in the Taiwan National Spatial Planning	Jen-Te Pai
97	The Effective Utilization as Parks of Abandoned Railway Sites in Korea	Seung-Hong An
111	Century-old Taipei City Planning and Multicultural	Han-Yun Chang
111	Symbolic Imagery Change	Lih-Yau Song
	From Idea To Action: Practice and Thinking of Community Development and Community Planning in Chongqing	Ling Huang Yuze Dan Jianfeng Xu O
	The Contribution of the Mixed-use Space to Sustainable	Qingchun Li
61	Communities — Case Study of Huaqingjiayuan	Peimeizi Ge
	Community in Beijing	Piao Lin
95	Dilemma and Key Crack Field of the Urbanization in Central China	Zhan Chen
		Yaping Huang
		Xiao Shen



B1: Urban and Rural Industry & Tourism and Recreation

Afternoon 13: $30\sim15:10$ [Sixth Academic Building 226]

Moderator : Jen-Te Pai

ID	Title	Author(s)
	Interaction and Integration of Cultural Inheritance,	
67	Ecotourism, and Industrial Development: Strategies,	Yi-Su Chen
07	Mechanisms and Spatial Practice of the Amis Dietary	Li-Wei Liu
	Culture Transformed into Creativity Living Industry	
	Space Consolidation of Tourism Village Based On	
73	Patembayan Concept Case Study: Villages Surround	Suzanna Ratih Sari
	Borobudur Temple	
83	A Study of Intelligent Science Park Strategies	Ming-Ling Yang
	77 Study of intelligent science Fark strategies	Hung Nien Hsieh
	A study on the space layout and configuration of shopping	Rim Meziani
85	malls in relation to pedestrian movement behaviour- Case	Hussien Ali Hussien
	of UAE	Trassien 7 th Trassien
24	Exploring the Polito-cultural Dimensions for Development	Dillip Kumar Das
	of Smart Cities in India	Simp Nama: Sas
		Katherine Elvira Dwi Putri
	Local Identity Assessment in Heritage Tourism	Permanasari
84	Development (Case Study: PESAREAN AER MATA	Endang Titi Sunarti
	arosbaya bangkalan madura)	Darjosanjoto
		Murni Rachmawati
	Domestic Investment-induced Urbanization in Inland China	Lizhu Dai
102	in the Era of Globalization: Case Study of the Changzhutan	Guicai Li
	(CZT) Region	- Ca.sa. 2.



C1: Environmental Planning & Green Building 1

Afternoon 13: $30\sim15:10$ [Sixth Academic Building 325]

Moderator : Sheng-Ming Ryan Wang

ID	Title	Author(s)
30	A Preliminary Comparative Study on Subtropical Ecological	Ying-Ming Su
	Community Indicators	Shu-Chen Huang
	Current Situation and Problems of China's Provincial and	Hui Qian
34	City Level GHG Inventory: A Literature Review	Qiwen Liu
	City Level GHG inventory. A Literature Review	Yan Li
79	An Analytical Overview of Urban Development Plans in	Seyed Ahmad Reza YekaniFard
79	Dubai "A Sustainable Development Approach"	Seyed Allillad Reza Tekallirald
		Zhi-Yong Wang
99	A Research on Community Construction and Characteristic	Liu Yang
99	Shaping in Town—The Case of Xiao-Chi of Hubei	Yan-Fei Jia
		Shu-xian Wang
116	Addressing Heat Island Issue in a Desert City: Striving	Abdulelah Almayouf
110	Towards Sustainability	Abduleian Almayoui
	Urban Regeneration in Smart City - Case Study of Taipei Tech University Town	Sheng-Ming Ryan Wang
118		Chieh Ju Huang
		Kuanghui Peng
	The Conflict Around the Military Brownfield Project in the	
91	Canadian Capital: Tension between Local and Global	Kenza Benali
	Conceptions of Sustainable Urban Development	
	Landscape Management for Multifunctional Urban Green	
103	Space: Approaches for Community Involvement in	Wenzheng Shi
	Management of Urban Green Spaces	



D1: Infrastructure & Transportation Planning 1

Afternoon 13: $30\sim15:10$ [Sixth Academic Building 326]

Moderator : Shu-Ying Tsai

ID	Title	Author(s)
		Feiyu Hu
6	The Realization and Verification of Automatic Counting for	Takashi Hashimoto
	Traffic Volume Survey by Utilizing OpenCV	Kensei Nishimoto
		Masafumi Naka
		Faming Zhang,
	Sparse Link Travel Time Estimation Using Big Data of Probe	Wei Guo
13	Vehicle	Yi Liu
	Vernicle	Jingwei Zhu
		Tao Hu
	The Research of Elderly People's Social Support and	Shu-Ying Tsai
35	Walking Space by Space-time Path - A Case Study of Taipei	Ting-Yueh Chen
	Xinyi District	Chuan-Jen Ning
	Detecting the Urban Dynamics with Taxi Trip Data for	Longzhu Xiao
47	Evaluation and Optimizing of Spatial Planning: The	Wangtu Xu
	Example of Xiamen City, China	Jixiang Liu
		Laksni Sedyowati
16	Inundation Model on Urban Road Intersection Based on	Suhardjono,
10	the Longitudinal Slope	Ery Suhartanto
		Donny Harisuseno
- (0	Energy Conservation and Low Carbon Economy: An	Lei 7hang
68	inevitable choice for China	Lei Zhang
113	Spatial Organization of Human Resources in Ageing China	Xiaolu Gao



E1: Planning Tool & Information Technology 1

Afternoon 13: $30\sim15:10$ [Sixth Academic Building 426]

Moderator : Tracey Taylor

ID	Title	Author(s)
12	Recapitulating Smart City Concepts: A New Framework for	Xiaolong Zou
12	Smart City and its Evaluation in Japan	Yan Li
	A Multi-agent Based Simulator of Evacuation Activities	
40	Considering Mutual Assistance for Exploring	Kazuki Karashima
40	Community-based Activities for Earthquake Disaster	Akira Ohgai
	Mitigation	
	Capturing Local Environmental Units for Natural Disasters	Gen Shintaku
80	Avoidance: Using Historical Land Use Assessment and	Ryoga Nishioka
	Natural Condition Assessment	Misato Uehara
101	Urban green corridor network analysis utilising voluntary	Tracey A. Taylor
101	survey data: Auckland, New Zealand	Zhenjiang Shen
	The Study of a Development Model for Simplified Green	Chih-Peng Liu
105	Buildings in Taiwan – The Case of the AGS1 Experimental	Ding-Chin Chou
	House	Dirig-Cilin Chou
		Jen-Hua Liu
69	Design of Land Use Planning Model of Green TOD	Jen-Te Pai
		Jen-Jia Lin
	The Application of Remote Sensing and Logistic Regression	
88	Model to the Analysis of the Growth of Suleja and its	Abdul Husaini
	Environs, Nigeria.	



A2: Urban Renewal & Smart Urban and Rural Planning 2

Afternoon 15: 30~17: 10 [Sixth Academic Building 224]

Moderator : Yung-Jaan Lee

ID	Title	Author(s)
17	An Investigation on the Relationship between Healthy	Yi-Hua Chung
17	Body Types and Public Facilities in the City	Kuang-Hui Peng
43	Building Resilient Cities through Community	Mung loop Loo
43	Empowerment: Principles and Strategies for Taiwan Island	Yung-Jaan Lee
	Pottery Housing Transforming after the Earthquake as	Mila Karmilah
54	Adaptation on Tourism Globalization Based on Gender	
	Perspective	Wiendu Nuryanti
	A Comparative Study on the Present Government	
70	Procurement Act and Act for Promotion of Private	Po-Wen Huang
	Participation in Infrastructure Projects in Taiwan	
		Jung-Hun Cho
112	Road Network and Crime	Tae-Heon Moon
		Sun-Young Heo
		Anrong Dang
94	The research and practice on the construction of Smart	Juan Li
94	Community service system	Gongli Li
		Xianjuan Kong
104	Smart Mobility Society and Cities – Health, Inclusion and	Vankata Nagayarma Dr Allini
104	Assisted Living: Analysis and Challenges	Venkata Nagavarma Dr.Alluri



B2: Environmental Planning & Green Building 2

Afternoon 15: 30~17: 10 [Sixth Academic Building 226]

Moderator : Lih-Yau Song

ID	Title	Author(s)
		Sampei Yamashita
		Sadanori Matsuda
		Ryoichi Watanabe
		Yukihiro Shimatani
	A Registration System for Preventing/Mitigating Urban	Toshiyuki Moriyama
20	Flood Disasters as One Way to Smartly Adapt to Climate	Hironori Hayashi
	Change in Japanese Cities	Hiroki Iyooka
		Teruki Hamada
		Terukazu Yamashita
		Kumiko Kakudo
		Tomoko Minagawa
	Landscape Character Assessment for Area Management of National Territory—Example Study of Kanto-Koshinetsu Region, Japan	Kyungrock Ye
46		Mamoru Koarai
40		Takayuki Nakano
		Yusuke Mizuuchi
		Shang-Jen Chen
59	Modular Planting Containers of Innovation	Lih-Yau Song
		Kuang-Hui Peng
63	Urban Spatial Strategies for Mitigating Heat Island Effect in	Ching-Chuan Lin
03	Taipei City	Ching-Chidan Lin
76	Research on Eco-efficiency of Industrial Park in Taiwan with	Jen-Te Pai
	Data Envelopment Analysis	Wan Wen Liao
38	Urban Dick Accomment Under Climate Change: The Cace	Sutee Anantsuksomsri
	Urban Risk Assessment Under Climate Change: The Case	Nij Tontisirin
	Study of Thailand	Wijitbusaba Marome



C2: Environmental Planning & Green Building 3

Afternoon 15: 30~17: 10 [Sixth Academic Building 325]

Moderator : Yan Li

ID	Title	Author(s)
	Innovation on Modular Planting Containers of Vertical	Shang-Jen Chen
23		Dar-Wu Chen
	Greening	Kuang-Hui Peng
25	Greenhouse Gas Inventory Accounting for Chinese Cities: A	Ruixi Zhao
23	Preliminary Research	Yan Li
78	Keys to Renovate B&B Houses to Meet Green Building	Sunny Lee
70	Standard	Shuying Tsai
	Green-energy Water-autonomous Greenhouse System: An	Paiyao Hung
82	Alternative-technology Approach Towards a Sustainable	Kuanghui Peng
	Smart-green Vertical Greening in Smart City	Rualighul Felig
		Gul Simsek
7	The State of Technology-based Innovative Utilization in the	Emir Canatan
,	Municipality of Kars, Turkey	Suleyman Toy
		Berk Kilicoglu
51	The Analysis of Green Innovation Capability In Hubei	Huan Liu
31	Province	Jing Ma
81	An Analysis of Taipei City's Bicycle Safety to Explore	Jen-Te Pai
81	Strategies Improving the Urban Design.	Pin-Yi Liu



D2: Infrastructure & Transportation Planning 2

Afternoon 15: 30~17: 10 [Sixth Academic Building 326]

Moderator : Ying-Ming Su

ID	Title	Author(s)
5	Methodology for Management of Hydric Resources on Madeira River Basin	Flavio de São Pedro Filho Janilene Vasconcelos Melo Creuza Gomes Batista Jeoval Batista da Silva Alex Rotta Romani Alexandre Leonardo Simões Piacentini
98	Urban Form and Household Photovoltaic Electricity Generation -	Jiang Qian Ying
100	Study on the Promotion of Underground Electrical Distribution Systems - Comparison between Taipei and Tokyo	Hong-Wei Hsiao Mei-Yin Kuan
106	Analysis of the Relationship between the Residential Distribution of the Elderly and the Accessibility to food Facilities in terms of Energy Load: A Case Study in Hachioji City in the Suburbs of Tokyo	Tatsuya Suzuki Tohru Yoshikawa Ryo Sanuki
109	A Study of Winter Wind Environment Comfort in Courtyard of Vernacular Architecture - A Case Study of Tulou Fuyu Building in Fujian Yongding	Ying-Ming Su Hui-Ting Chang
87	Water Infrastructure and Land Use Smart Planning. Mc-SDSS Approach	Isidoro Fasolino Michele Grimaldi Vincenzo Pellecchia
92	The Effect of Star School Districts on Residential Property Prices in the Chinese Context	Linchuan Yang Ziwei Ye Yunyi Zhang Bo Wang Yuzhuo Wang Geng Cheng



E2: Planning Tool & Information Technology 2

Afternoon 15: 30~17: 10 [Sixth Academic Building 426]

Moderator : Kenichi Sugihara

ID	Title	Author(s)	
18	Assessment of the Process of Designing an Apartment Building through IM & VR	Jun Imaizumi	
19		Zhenhan Lei	
	Construction of Urban Design Support System Using Cloud	Shunta Shimizu	
	Computing Type Virtual Reality and Case Study	Natuska Ota	
	Computing type virtual Reality and Case study	Yuji Ito	
		Yuesong Zhang	
28		Yuanyi Zhang	
	Cloud-based Virtual Reality for Consensus-building in	Zhenjiang Shen	
	Urban Planning and Design-A Case Study of One	Kai Wang	
	Foundation Disaster Prevention Park in China	Fumihiko Kobayashi	
		Xinyi Lin	
53	Automatic Generation of 3D Buildings Models with Effient	Kenichi Sugihara	
	Solar Photovoltaic Generation	Zhenjiang Shen	
107	Visualization Tool of Urban Structure Using Statistical Data	Kentaro Akahoshi	
	Visualization fool of ordan structure using statistical data	Norimitsu Ishii	
62	Drotostian and Destaration of Traditional Building in	Ying Zhang	
	Protection and Restoration of Traditional Building in	Suling Bai	
	Guifeng Village Based on BIM	Claudia Stancanelli	
75	The Urban Sustainable Development Path Under the New	Que Chen	
	Normal Background	Chunye Zhang	



Panel Forums I Schedule

Sustainable Urbanism and Planning in Emerging Gulf Cities

TIME	ID	TITLE	AUTHOR(S)	
	71	Abu Dhabi's New Building Typologies:	Mohamed El Amrousi	
		Beyond the Transit City		
	72	The UAE's Challenging Path to Urban	Paolo Caratelli	
		Sustainability: Abu Dhabi Case Study	Maria Alessandra Misuri	
15:30~17:10	108	In Search for Identity, a Qualitative	Rim Meziani Apostlos Kyriazis	
		Comparison of Some Urban Development		
		Examples from UAE		
	117	The Challenging Path to Urban Sustainability -	Paolo Caratelli	
		Urban Growth and Future Strategies in UAE	Maria Alessandra Misuri	



Panel forums II Schedule

Smart Cities and Sustainable Development

Session 1				
Chair: Prof. Feng Zhen Discussant: Prof. Zhenlong Zhang				
TIME	ID	TITLE	AUTHOR(S)	
		Emerging E-commerce Industrial Clusters in Rural		
13:30~13:50	41	China: Multi-scale Embeddedness, ANT Approach and	Min Zhang	
		the Case of Dongfeng Village		
13:50~14:10	66	A Novel Method for Identifying the Boundary of	Zening Xu	
13:30~14:10	00	Urban Built-up Areas with POI Data	Xiaolu Gao	
14:10~14:30	74	A LUTI Model for Beijing Metropolitan Area	Fangqu Niu	
14:30~14:50	45	The Influence of ICT on Social Networks of Urban	Jianxi Feng	
14:30~14:30	45	Residents in Nanjing China		
14:50~15:10		Commentary		
15:10~15:30		Tea Break		
Session 2				
Chair: Prof. Xiaolu Gao Discussant: Prof. Min Zhang				
TIME	ID	TITLE	AUTHOR(S)	
15:30~15:50		Smart Cities and Urbanization	Feng Zhen	
15:50~16:10	10	Identifying the Evaluation Factors of Smart Tourist	Xia Wang	
15.50~16.10		Attraction: An Investigation from Tourist Perspective		
		The Interactions between E-shopping and Store	Qing Zhai	
16:10~16:30	10		Xinyu Cao Patricia Mokhtarian	
16:10~16:30		Shopping in the Shopping Process for Search Goods and		
		Experience Goods	Feng Zhen	
16:30~16:50		The Tempospatial Fragmentation of Leisure Activities in	Guangliang Xi	
10:30~10:30		the Information Age and Its Influencing Factors	Feng Zhen	
16:50~17:10		Commentary		



Team 20 Forum Schedule

New Vision of Urban and New Cultural and Creative Industry

Moderator: Kuang-Hui Peng

Dean, College of Design, Taipei University of Technology			
TIME	SPEAKERS		
13:30~15:10	Chung-chieh Lin Commissioner, Department of Economic Development, Taipei City Government		
13 . 30~13 . 10	JouMin Lin Commissioner, Department of Urban Development, Taipei City Government		

Graduation Design of The Professional Education Process

Moderator: Cheng-Min Feng

Minister without Portfolio, Examination Yuan

Presenter: Tsung-Juang Wang

Director, Department of Architecture, Taipei University of Technology

TIME DISCUSSANTS	
	Kuang-Hui Peng Dean, College of Design, Taipei University of Technology
	Feng-Tyan Ling Vice Presidents, Asia University
	Wei-Hwa Chiang Dean, College of Design, Taiwan University of Science and Technology
	Shi-Wei Lo Dean, College of Fine Arts and Creative Design, Tunghai University
	Wo-Wo Ding Dean, College of Architecture and Urban Planning, Nanjing University
	Qi-Ming Cheng Dean, School of Architecture, Central Academy of Fine Arts
15:30~17:10	Ying Ma Dean, School of Architecture and Urban Planning, Beijing University of Civil Engineering and Architecture
	Shi-jie Sun Dean, School of Architecture, Southeast University
	Yi-min Sun Executive Deputy Dean, School of Architecture, South China University of Technology
	Yu-hang Kong Dean, School of Architecture, Tianjin University
	Hao Li Dean, College of Architecture, Xi'an University of Architecture and Technology
	Chun-yu Wei Dean, College of Architecture, Hunan University



Introduction of Speakers

Chinrong, Lin

Deputy Mayor, Taipei City Government



RESEARCH AND TEACHING INTERESTS

Urban and Regional Studies, Public policy analysis, Community development, Architectural planning and analysis, Landscape and space theorise, Preservation of cultural heritage

EDUCATION

- MIT research (college of architecture and planning department of urban studies and planning urban and regional studies program)
- Master of Engineering, Institute of Industrial Project Culture University
- Chun yuan college of Science and Engineering

- Deputy Chief Engineer, Department of Urban Development, Taipei City Government
- Secretary, Department of Urban Development, Hsinchu City
- Secretary, Public Works Bureau of Kaohsiung City Government
- Secretary, Department of Urban Development, Kaohsiung City Government
- Director General, Construction and Planning Agency, Ministry of the Interior
- Deputy Mayor, Tainan City Government
- Associate Professor, Department of Humanities and Social Sciences, National Chiao Tung University



Qizhi, Mao

Prof., Tsinghua University



RESEARCH AND TEACHING INTERESTS

Urban History and Theory, Urban-Rural Planning and Design, RS/GIS/VR Application in Urban-Rural Planning, Urban Infrastructure and Planning

EDUCATION

- Doctor of Engineering in Urban Planning and Design, School of Architecture, Tsinghua University, 1997
- Master of Infrastructure Planning, Centre for Infrastructure Planning, University of Stuttgart, 1989
- Master of Engineering in Urban Planning, Department of Architecture, Tsinghua University, 1985
- Bachelor of Engineering in Architecture, Civil Engineering Department, Zhejiang University, 1982

- Vice President, World Society for Ekistics (WSE)
- Academician, International Eurasian Academy of Sciences (IEAS)
- Deputy Director, International Cooperation Committee, China Architecture Society
- Consultant, Rural and Urban Planning Consultative Committee, China Ministry of Housing and Urban-Rural Development
- Deputy Director, Urban-Rural Planning Standardization Technological Committee,
 China Ministry of Housing and Urban-Rural Development
- Deputy Director, Urban-Rural Planning Specialty Steering Committee of the National Colleges and Universities, China Ministry of Housing and Urban-Rural Development
- Standing Director, China Society for Urban Studies, and Deputy Director of Historic and Cultural City Committee
- Deputy Director, Key Laboratory of Eco Planning & Green Building, Ministry of Education, China
- Vice President, Beijing Society for Urban Science Studies, and Head of Historic and Cultural City Committee
- The State Certified Urban Planner
- Associate Chief Editor, China City Planning Review (Executive)
- Standing Chief Editor, Yearly Report on China Urban Development
- Member of Editorial Board, Urban Studies



Taeheon, Moon

Prof., Gyeongsang National University



RESEARCH AND TEACHING INTERESTS

Urban Planning, Land Use Planning, Smart City, Planning Support System, Regional Development, Computer Application on Urban Planning, Spatial Modeling and Simulation

EDUCATION

- Ph.D., Department of Architecture, Kyushu University, Fukuoka, Japan, Mar. 1993
- M.S., Department of Architectural Engineering, Korea University, Seoul, Korea, Feb.
 1989
- B.S., Department of Architectural Engineering, Korea University, Seoul, Korea, Feb.
 1986

- Director, The Institute for University-Industry Collaboration Policy
- Professor, Department of Urban Engineering, College of Engineering, Gyeongsang National University, Mar. 1, 2006- present
- Associate Professor, Department of Urban Engineering, Gyeongsang National University, Mar. 1, 1991-2005
- Assistant Professor, Department of Urban Engineering, Gyeongsang National University, Mar. 1, 1997-2001
- Lecturer, Department of Urban Engineering, Gyeongsang National University, Mar. 1, 1995-Feb.1997



Kyungjin, Zoh

Prof., Seoul National University



RESEARCH AND TEACHING INTERESTS

Landscape Design Theory, Open Space Planning, Public Space Design

EDUCATION

- University of Pennsylvania Urban and Regional Planning Studies
- Graduated from Seoul National University Graduate School of Landscape Architecture and Ecology
- Graduated from Seoul National University Landscape Architecture

INTRODUCTION

Kyung-Jin Zoh who was born in Seoul, studied landscape architecture at Seoul. National University and completed his Ph.D. in City and Regional Planning at the University of Pennsylvania. He is a professor of Graduate School of Environment Studies, Seoul National University. He wrote and edited many books on contemporary landscape in Korea while participating in many public landscape projects. During last ten years, he has served in Seoul Green Trust and he works as an executive director. He won the design competition for Seoul Forest Park with Dongsimwon Landscape Design in 2003. Now he works as both a chief director of park and green space in Seoul Metropolitan City and a master planner of Seoul Botanical Park.



Tsuyoshi Honjo

Prof., Chiba University



RESEARCH AND TEACHING INTERESTS

Thermal Effect of Urban Green Areas: Visualization of Landscape by Computer Graphics; Plant Modeling; Computerized Production Support Systems in Protected Cultivation; Agricultural Information Systems; Internet Applications for Agriculture and Landscape Architecture

EDUCATION

- Ph.D., Department of Agricultural Engineering, The University of Tokyo, April, 1990
- M.S., Department of Agricultural Engineering, The University of Tokyo, March, 1982
- B.S., Department of Agricultural Engineering, The University of Tokyo, March, 1980

- Apr. 1, 2007 present Professor, Environmental Science & Landscape Architecture Course, Graduate School of Horticulture
- Oct. 1, 2002 Mar. 31, 2007 Professor, Department of Environmental Science & Landscape Architecture, Faculty of Horticulture
- Apr. 1, 1997 Sept. 31, 2002 Associate Professor, Graduate School of Science and Technology
- Apr. 1, 1991 Mar. 31, 1997 Associate Professor, Department of Biological Science and Technology, School of High-Technology for Human Welfare, Tokai University
- Apr. 1, 1984 Mar. 31, 1991 Assistant Professor, Department of Agricultural Engineering,
 The University of Tokyo



Paper Present Notifications

- 1. Each subject session proceeding 100 minutes, including,
 - (1) 10 minutes for moderator for self-introduction, speaker-introduction, etc..
 - (2) 15-20 minutes for each presentation.
 - (3) 5 minutes Q&A after each presentation.
- 2. The moderators are invited by the symposium and they have the right to adjust the time schedule of each session when necessary.
- 3. Each presenter is requested to be in the presentation room at least 15 minutes prior to the beginning of the session and confirm their introduction with the moderator in advance. The presenters have to check the presentation file in each session computer prior to the beginning of the session as well.
- 4. Each room is equipped with a computer and projector for presenter. The presenters is requested to hand over the file (PowerPoint and PDF) when do the register on 7th Aug. The file name should be" ID NAME".
- 5. The private PCs are not accepted for presentation, and the presentation PCs is installed with MS Win7, PowerPoint and Adobe Acrobat. Only USB device can be used to copy the file, and we strongly suggest the presenters to use the PDF file format.
- 6. During the presentation, once ring for 2 minutes left reminder, twice ring for time's up reminder.



