

The 4th International Forum on Urban Flood Control and Drainage Capacity (IFUFC) 2019

Date: November 14-15, 2019

Venue: Guangzhou, China

Organizational structure

Guiding Units

State Flood Control and Drought Relief Headquarters

Department of Flood and Drought Disaster Prevention of Ministry of Water Resources

Department of Flood and Drought Management of Ministry of Emergency Management

Hosts

Chinese Institute of Civil Hydraulic and Engineering (CICHE)

China Civil Engineering Society (CCES)

Chinese Hydraulic Engineering Society (CHES)

Organizers

Municipal Engineering Branch of China Civil Engineering Society

Water Industry Branch of China Civil Engineering Society

Commission for Disaster Reduction of Chinese Hydraulic Engineering Society

Guangzhou Water Investment Group Co., Ltd.

Guangzhou Municipal Engineering Design & Research Institute Co., Ltd.

WINTIME Information Technology Co., Ltd.

Co-organizers

Guangzhou Water Authority

Zhantianyou Development Foundation for Science and Technology

Commission for Disaster Reduction of Chinese Hydraulic Engineering Society

Professional Committee of Urban Water Conservancy of Chinese Hydraulic Engineering Society

International Press-in Association

Guangzhou Engineering Survey and Design Industry Association

Beijing Key Laboratory of Urban Water Recycle and Sponge City

China Institute of Water Resources and Hydropower Research

The Research Center for Climate Change of Ministry of Water Resources

Nanjing Hydraulic Research Institute

Research Centre on Sponge City of Wuhan University

Hohai Univeristiy

Shanghai Urban Construction Design & Research Institute

Beijing General Municipal Engineering Design & Research Institute Co., Ltd.

Giken Ltd.

Shanghai Guanli Construction Engineering Co., Ltd.

Official website: <http://www.ifufc.com/>

Topics of the Forum

Theme: Urban Flood Control and Management

Topics:

1. Comprehensive planning of flood control and drainage;
2. Water environment and ecological protection;
3. Information technology and intelligent water affairs;
4. Early warning and risk management of urban rainstorm and flood;
5. System innovation and health assessment of river and lake management;
6. Treatment of black and smelly water;
7. Construction and operation management of urban flood control projects;
8. The influence of environmental change on flood and waterlogging disaster;
9. International experience in urban waterlogging prevention, drainage planning and water treatment.

Professional Committee

Honorary chairmen: Guo Yunchong, Hu Siyi

President: Zhang Jianyun

Executive chairman: Wu Xuewei

Vice chairmen: An Yaohui, Qiu Ruitian, Wang Jiong, Cheng Xiaotao, Xu Zongxue, Wang Yitang

Advisory Committee: Wang Hao, Ren Nanqi, Hou Lian, Wang Chao, Peng Yongzhen, Xia Jun, Li Mingan, Zhou Wenbo, Liu Changming, Chen Zuyu, Ding Yihui, Zheng Shouren, Osamu Kusakabe (JP), Ian Cluckie (UK)

Committee of experts: Che Wu, Feng Mingqian, Gong Haijie, Huang Hao, Chen Yangbo, Guo Qizhong, Liu Guisheng, Ning Pinghua, Tang Jianguo, Xie Yingxia, Xiang Liyun, Yang Xiangping, Yang Tao, Zhang Fei, Zhang Chen, Zhang Shenglei, Zhang Yun, Zhang Jianpin, Zhang Shanfa, Zheng Xingcan, Zhu Haochuan, Zhao Minhua, Zhang Weijun, Wang Guanghua, Chen Guozhu, Sun Yueping, Huang Jin, Sentian Hongzhao, Wang Hengdong, Liu Shuming, Atsushi Yamada (JP), Ikuro Kasuga (JP), Taro Kasuya (JP), Kuniyoshi Takeuchi (JP), Slobodan P.Simonovic (CA), Michael Ro (UK), Ong Choon Nam (SG), Mark Van Loosdrecht (NL),

Organizational Committee:

Director committee: Lin Jiaxiang

Vice chairmen: Xiong Zhengyuan and Jin Junliang

Committee: Zhang Song, Li Dan, Sun Zhiyong, Guan Tiesheng, Wei Lixin, Deng Yan and Wang Bei

Secretariat: Cheng Ye, Guo Shoucheng, Mao Liyuan, Wang Ruixue, Min Feng, Huang Wenfang, Wang Meng

Call for papers

Any original papers on the following topics that are neither published nor submitted to former academic conferences will be considered.

1. Comprehensive planning of flood control and drainage;
2. Water environment and ecological protection;
3. Information technology and intelligent water affairs;
4. Early warning and risk management of urban rainstorm and flood;
5. System innovation and health assessment of river and lake management;
6. Treatment of black and smelly water;
7. Construction and operation management of urban flood control projects;
8. The influence of environmental change on flood and waterlogging disaster;
9. International experience in urban waterlogging prevention, drainage planning and water treatment.

The paper should be of certain academic and practical significance.

Papers submitted will be thoroughly reviewed, and outstanding papers will be published in:

- (1) Paper Collection of IFUFC 2019
 - (2) or *China Municipal Engineering*
- or be recommended as keynote speech on the Forum.

Deadline: September 20, 2019

Submission email: ifufc@wintimechina.com

Requirements: The paper should be around 6000 words. Please specify "Conference Submission" in the email subject. Submit the paper in WORD and specified format.

Early submission is recommended. Each paper will be reviewed within 20 days.

Schedule

Date	Time	Activities
November 13	All day	Registration
November 14	All day	Opening Ceremony and main forum
	Afternoon	Parallel activity: Special sub-Forum of Guangzhou Municipal Government
November 15	Morning	Subforum 1: Utilization and drainage of Rain and Flood Resources
		Subforum 2: Urban Water Conservancy and Waterlogging Prevention
		Subforum 3: Water Ecology
	Afternoon	Inspection

Contact

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