



2019 International Conference on Urban Public Safety and Emergency Rescue

Changzhou, China, May 24–26, 2019

Third Announcement

Welcome to UPSER 2019

The International Conference on Urban Public Safety and Emergency Rescue (UPSER 2019) will be held during May 24-26, 2019 in Changzhou, a Chinese famous historic and cultural city.

Experts and scholars from around the world in urban public safety and emergency rescue and related fields will be cordially invited to attend the conference to report and exchange technological advances and research results. A series of activities will be held in the conference, including four thematic forums on urban public safety, petrochemical production safety, emergency management and rescue, teaching steering committee meeting. Moreover, Institute of Public Safety and Emergency Management of Changzhou University will hold the unveiling ceremony. We are looking forward to seeing you in UPSER 2019.

Sponsored by

Changzhou University

Nanjing Tech University

North China Institute of Science and Technology

The National Steering Committee on Teaching Safety Science and Engineering to Majors in Higher Education under the Ministry of Education

Rescue and Disposal Professional Work Committee of China National Association for Public Safety

Jiangsu Province Association of Work Safety

Organized by

School of Environmental & Safety Engineering of Changzhou University

Institute of Public Safety and Emergency Management of Changzhou University

School of Petroleum Engineering of Changzhou University

Changzhou Emergency Management Bureau

Changzhou Science and Technology Bureau

Co-Organized by

Xiamen Xibaoyuan Technology Group Co., Ltd.

Sinochem Anyuan Emergency Management Technology Co., Ltd.

Jiangsu Ampute Energy Equipment Co., Ltd.

Changzhou Hong Kong & China Gas Co., Ltd.

JiangSu YouAiWei Intelligent Technology Co., Ltd.

Supported by

Shanghai Dragon Industrial Engineering Co., Ltd.

Changzhou Xinhua TianTai Safety Information System Engineering Co. Ltd.

Gexcon Software (Shanghai) Co., Ltd.

Shanghai Simtop Technology Co., Ltd.

Conference Chair

Prof. Fan Weicheng, Academician of Chinese Academy of Engineering,
Tsinghua University

Technical Committee

Chairman:

Prof. Fan Weicheng, Academician of Chinese Academy of Engineering,
Tsinghua University

Vice Chairman: (In Alphabetical Order by Surname)

Prof. Cao Yaofeng, Academician of Chinese Academy of Engineering,
China Petroleum and Chemical Corporation

Prof. Bi Mingshu, Dalian University of Technology

Prof. Dong Xilin, Chairman of Rescue and Disposal Professional Work Committee
of China National Association for Public Safety,
Changzhou University

Prof. Feng Changgen, Beijing Institute of Technology

Prof. Gao Jianliang, Henan Polytechnic University

Prof. Jiang Juncheng, President of Changzhou University, Nanjing Tech University

Prof. Li Shugang, Xi'an University of Science and Technology

Prof. Lo Siuming, City University of Hong Kong, Hong Kong, China

Prof. Ahmed Mébarki, Université Paris-Est, France

Prof. Albert Simeoni, Worcester Polytechnic Institute, USA

Prof. Sun Jinhua, University of Science and Technology of China
Prof. Shi Shiliang, Hunan University of Science and Technology
Prof. Shen Shifei, Tsinghua University
Prof. Shu, Chi-Min, Yunlin University of Science and Technology, Taiwan, China
Prof. Zhang Laibin, China University of Petroleum-Beijing
Prof. Zhang Heping, University of Science and Technology of China
Prof. Zhang Ruixin, Chairman of the National Steering Committee on Teaching
Safety Science and Engineering to Majors in Higher Education
under the Ministry of Education
North China Institute of Science and Technology
Prof. Zhang Lin, Training Centre of MEM
Prof. Zhou Fubao, China University of Mining and Technology
Prof. Zou Shuliang, University of South China

Members: (In Alphabetical Order by Surname)

Prof. Chai Jianshe, Nuclear and Radiation Safety Center of MEE
Prof. Chen Xianfeng, Wuhan University of Technology
Prof. Chow Wan-Ki, The Hong Kong Polytechnic University, Hong Kong, China
Prof. Deng Jun, Xi'an University of Science and Technology
Prof. Fu Gui, China University of Mining and Technology, Beijing
Prof. Jin Longzhe, University of Science and Technology Beijing
Prof. Jin Guanghai, Xiamen Xibaoyuan Technology Group Co., Ltd
Prof. Min Yonglin, Shanghai Fire Research Institute of MEM
Prof. Pan Xuhai, Nanjing Tech University
Prof. Milosh T. Puchovsky, Worcester Polytechnic Institute, USA
Prof. Qian Xinmin, Beijing Institute of Technology
Prof. Qin Botao, China University of Mining and Technology
Prof. Song Bo, Tianjin Fire Research Institute of MEM
Prof. Xing Zhixiang, Changzhou University
Prof. Xu Zhisheng, Central South University
Prof. Wang Qingsheng, Texas A&M University, USA
Prof. Wang Zhongzheng, Shenyang Fire Research Institute of MEM
Prof. Wu Chao, Central South University
Prof. Yu Minggao, Chongqing University
Prof. Yuan Hongyong, Tsinghua University

Prof. Zhao Changzheng, Sichuan Fire Research Institute of MEM
Director Zhou Xiang, Fire and Rescue Corps of Jiangsu Province
Prof. Zhu Hongqing, China University of Mining and Technology, Beijing

Organizing Committee

Chairman:

Prof. Jiang Juncheng, President of Changzhou University, Nanjing Tech University

Vice Chairman: (In Alphabetical Order by Surname)

Prof. Dong Xilin, Chairman of Rescue and Disposal Professional Work Committee
of China National Association for Public Safety,
Changzhou University

Deputy Director Jiang Pengju, Changzhou Science and Technology Bureau

Deputy Director Ma Hongchun, Changzhou Emergency Management Bureau

Prof. Pan Xuhai, Nanjing Tech University

Prof. Su Xuping, Changzhou University

Prof. Zhang Yao, Changzhou University

Prof. Zhang Ruixin, Chairman of the National Steering Committee on Teaching
Safety Science and Engineering to Majors in Higher Education
under the Ministry of Education,
North China Institute of Science and Technology

President Zhao Jianjun, Jiangsu Province Association of Work Safety

Secretary-General:

Prof. Xing Zhixiang, Changzhou University

Members: (In Alphabetical Order by Surname)

Prof. Chen Zhidong, Changzhou University

Assoc. Prof. Feng Sheng, Changzhou University

Assoc. Prof. Hao Yongmei, Changzhou University

Director Huang Zheng, Committee and President Office of Changzhou University

Senior Engineer Huang Yong, Changzhou University

General Manager Huang Hao, Changzhou Hong Kong & China Gas Co., Ltd.

Chairman Huang Jiulai, Xiamen Xibaoyuan Technology Group Co., Ltd.

Prof. Kang Qingchun, Changzhou University

Prof. Li Jinchun, Changzhou University

Prof. Li Zhongyu, Changzhou University

Assis. Prof. Lv Linhua, Changzhou University

Chairman Ma Guoliang, Jiangsu Ampute Energy Equipment Co., Ltd.
Prof. Meng Qi, Changzhou University
Prof. Ou Hongxiang, Changzhou University
Prof. Pan Yong, Nanjing Tech University
Prof. Peng Mingguo, Changzhou University
Prof. Ren Yurong, Changzhou University
Prof. Shao Hui, Changzhou University
Prof. Shu Zhongjun, Changzhou University
Director Sun linfeng, Changzhou University
General Manager Tang Bingwen, Sinochem Zhoushan Hazardous Chemicals
Emergency Rescue Base Co., Ltd.
Chairman Tan Kexin, Changzhou Xinhua TianTai Safety Information System
Engineering Co., Ltd.
Prof. Wang Jingang, Changzhou University
Prof. Wang Kaiquan, Changzhou University
Prof. Wang Mingxin, Changzhou University
Chairman Wang Sanming, Sinochem Anyuan Emergency Management
Technology Co., Ltd.
Assoc. Prof. Wang Xinying, Changzhou University
Prof. Wang Zhirong, Nanjing Tech University
Prof. Xue Rong, Changzhou University
Director Xu Bo, Changzhou University
Director Yang Lin, Party Propaganda Department of Changzhou University
Assoc. Prof. Yang Ke, Changzhou University
Prof. Zhang Bin, Nanjing Tech University
Prof. Zhang Mingguang, Nanjing Tech University
Prof. Zhang Jun, North China Institute of Science and Technology
Chairman Zheng Xin, JiangSu YouAiWei Intelligent Technology Co., Ltd
Prof. Zhong Jing, Changzhou University

Conference Topics

Urban Public Safety and Emergency Rescue

Sub-Forum

- ◆ Urban Public Safety

- ◆ Petrochemical Production Safety
- ◆ Emergency Management and Rescue
- ◆ The National Steering Committee on Teaching Safety Science and Engineering Meeting

Program

The International Conference on Urban Public Safety and Emergency Rescue (UPSER 2019) will be held in Changzhou, China from May 24-26, 2019. The following information about the schedule is for your reference.

Schedule

Date	Time	Event	Place		
May 24, Friday	14:00-20:00	Registration	Mingdu Hotel Lobby/ Maritim Hotel Lobby		
	20:00-21:00	Preparatory Meeting of International Conference	Kaimo Hall		
	20:00-21:00	Preparatory Meeting of Teaching Committee on Safety Science and Engineering Majors	Jiangxin Hall		
May 25, Saturday	8:30-9:00	Opening Ceremony	Gongjiang Hall		
	9:00-9:40	Tea Break, Group Photo			
	9:40-12:00	Academic Communication	Gongjiang Hall		
	12:00-13:30	Lunch			
	13:30-16:10	Academic Communication	Gongjiang Hall		
	16:10-16:30	Tea Break			
	16:30-18:20	Academic Communication	Gongjiang Hall		
May 26, Sunday	Academic Communication in Parallel Sessions				
	Parrell Session	Gongjiang Hall	Jiangxin Hall	Jingying Hall	Kaimo Hall
	Topic	Urban Public Safety	Petrochemical Production Safety	Emergency Management and Rescue	Teaching Committee Meeting
	8:30-10:00	Academic Communication			Work Report
	10:00-10:15	Tea Break			
	10:15-11:30	Academic Communication			Conference Discussion
	11:30-11:45	Issue of Excellent Paper Certificate			

Notes:

1. Please refer to the attachments for the detailed schedule of the conference.

Registration

Website

<http://www.2019upser.com>

Registration Fees

Category	Early Registration	Standard Registration
Participants	200 USD/1200 RMB	250 USD/1500 RMB

The content of issuing invoice is the registration fee of the meeting, including the cost of publication. If the number of pages of the paper exceeds the prescribed layout, the fee will be charged. Please refer to the notification of acceptance.

Important Dates

Registration Deadline: April 30th, 2019

Conference Venue

Mingdu International Conference Center

Accommodation

Meeting registration and accommodation is Mingdu International Conference Center or Maritim Hotel Changzhou. Please contact the conference group or the hotel reception in advance to confirm the check-in location. The accommodation during the conference will be arranged by the conference group at your own expenses.

1. Mingdu International Conference Center

Address: No. 118 Hexiang Road, Wujin District, Changzhou, Jiangsu, China

Tel: +86-519-89852888

2. Maritim Hotel Changzhou

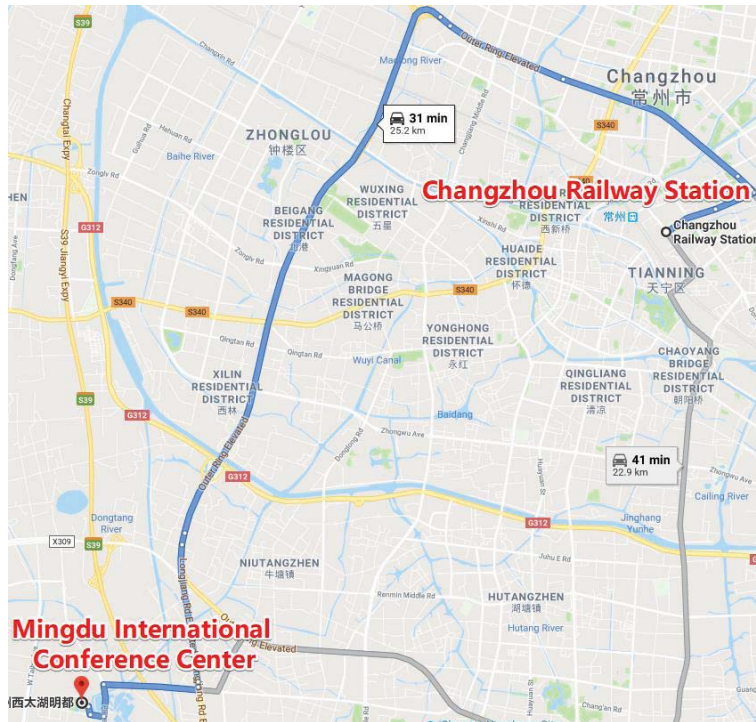
Address: No. 15 Yanzheng Middle Avenue, Wujin District, Changzhou, Jiangsu

Tel: +86-519-89995888

Transportation

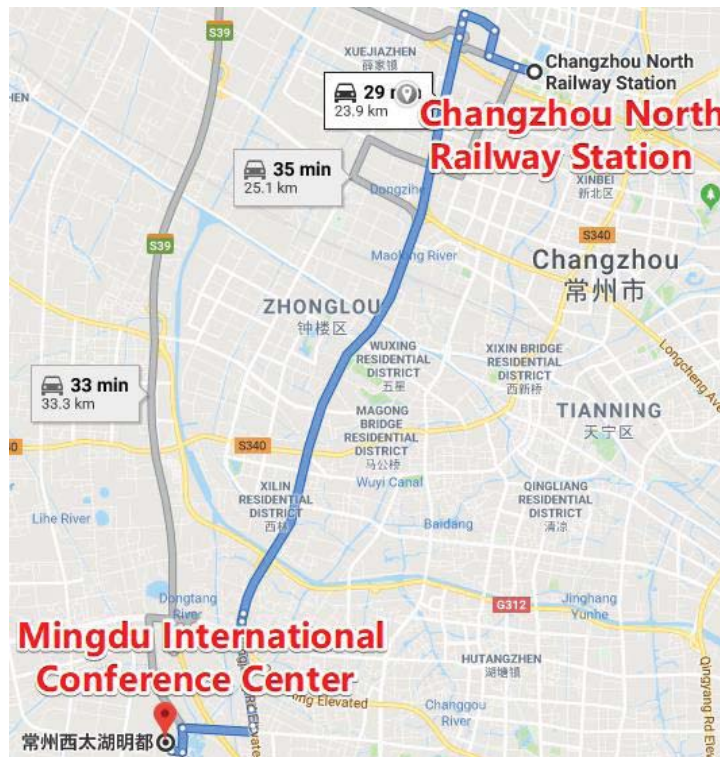
1. Mingdu International Conference Center

(1) Changzhou Railway Station - Mingdu International Conference Center



By taxi: about 30 minutes, around RMB 60.

(2). Changzhou North Station - Mingdu International Conference Center



By taxi: about 35 minutes, around RMB 80.

(3) Changzhou Benniu Airport - Mingdu International Conference Center



By taxi: about 40 minutes, around RMB 120.

2. Maritim Hotel Changzhou

(1) Changzhou Railway Station - Maritim Hotel Changzhou



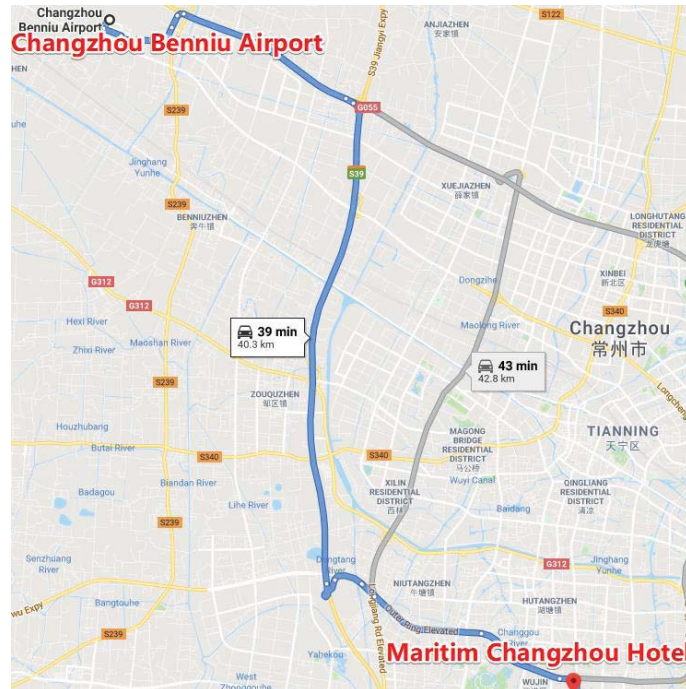
By taxi: about 30 minutes, around RMB 60.

(2) Changzhou North Railway Station - Maritim Hotel Changzhou



By taxi: about 35 minutes, around RMB 80.

(3) Changzhou Benniu Airport - Maritim Hotel Changzhou



By taxi: about 40 minutes, around RMB 120.

Contact Us

General Secretary

Prof. Xing Zhixiang Tel: +86-13401351898, Email: xingzhixiang@cczu.edu.cn

Conference Contact

Prof. Ou Hongxiang Tel: +86-13915836386, Email: ouhongxiang@cczu.edu.cn

Assoc. Prof. Wang Xinying Tel: +86-13616105132, Email: wangxy@cczu.edu.cn

Accommodation and Catering

Dr. Lin lingmin Tel: +86-15995023426, Email: llm@cczu.edu.cn

Prof. Lv Linhua Tel: +86-13861185563, Email: llh@cczu.edu.cn

Paper Submission

Dr. Bi Haipu Tel: +86-15161128654, Email: bihaipu@cczu.edu.cn

Dr. Xue Honglai Tel: +86-13196707221, Email: xuehonglai@cczu.edu.cn

Travel Information

Dr. Yuan Xiongjun Tel: +86-13915002689, Email: yxj@cczu.edu.cn

Assoc. Prof. Feng Sheng Tel: +86-15161169269, Email: shfeng@cczu.edu.cn

Conference Fees

Dr. Shan Xueying Tel: +86-13706126319, Email: xyshan@cczu.edu.cn

Assoc. Prof. Yang Ke Tel: +86-18205021586, Email: yangke@cczu.edu.cn

Attachments

Detailed Schedule

1. Preparatory Meeting

Date: May 24, Friday ; Time: 20:00-21:00; Place: Kaimo Hall, Jiangxin Hall				
Time	Place	Agenda	Host	Participants
20:00-21:00	Kaimo Hall	Preparatory Meeting of International Conference	President Jiang Juncheng, Changzhou University	Chairman ,Vice Chairman & Secretary-General of Technical Committee and Organizing Committee
20:00-21:00	Jiangxin Hall	Preparatory Meeting of Teaching Committee	President Zhang Ruixin, North China Institute of Science and Technology	Chairman ,Vice Chairman & Secretary-General of The National Teaching Committee

2. Opening Ceremony and Keynote Speech

Date: May 25, Saturday ; Time: 8:30-9:00; Place: Gongjiang Hall		
Events: Opening Ceremony, Unveiling Ceremony of Institute; Host: Prof. Su Xuping,		
Time	Agenda	Speaker
8:30-8:35	Introduction	Vice President Su Xuping
8:35-8:45	Welcome	President Jiang Juncheng
8:45-8:50	Leader Speech	Chairman Zhang Ruixin
8:50-8:55	Leader Speech	Deputy Director Shen Zhongyi, Department of Emergency Management of Jiangsu Province
8:55-9:00	Unveiling Ceremony of Institute	Academician Fan Weicheng Deputy Director Shen Zhongyi Party Secretary Chen Qun Chairman Zhang Ruixin
9:00-9:40	Tea Break, Group Photo	
Date: May 25, Saturday ; Time: 9:40-11:00; Place: Gongjiang Hall		
Events: Keynote Speech; Host: Prof. Li Shugang		
9:40-10:00	Reflection on Public Safety Technology	Academician Fan Weicheng, Tsinghua University
10:00-10:20	Wildland-Urban Interface Fires in the US and the Challenges Faces by the First Responders, the Managers, and the Population	Prof. Albert Simeoni, Worcester Polytechnic Institute, USA
10:20-10:40	Fire and Explosion Hazards to Watch in Developing Big Dense Areas Such as the Guangdong-Hong Kong-Macao Greater Bay Area	Prof. Chow Wan-Ki, The Hong Kong Polytechnic University
10:40-11:00	Reflection on the Safety Development of Chemical Enterprises in the Process of Urbanization	Academician Cao Yaofeng, China Petroleum and Chemical Corporation
Date: May 25, Saturday ; Time: 11:00-12:00; Place: Gongjiang Hall		
Events: Keynote Speech; Host: Prof. Shen Shifei		
11:00-11:20	The Evaluation of Thermal Runaway Characteristics and Safety Enhancements in Propylene Recovery Process	Prof. Shu, Chi-Min, Yunlin University of Science and Technology
11:20-11:40	Performance Measure for Managing Metro Fire Safety	Prof. Lo Siuming, City University of Hong Kong,
11:40-12:00	Nuclear Power Safety Technology Development Status and Trends in China	Prof. Zou Shuliang, University of South China

3. Conference Academic Communication

Date: May 25; Time: 13:30-14:50; Place: Gongjiang Hall Events: Academic Communication, Host: Prof. Zou Shuliang		
Time	Agenda	Speaker
13:30-13:50	Discussion on Fire Risk and Fire Prevention Technology of Substation/Conversion Station	Prof. Zhang Heping, University of Science and Technology of China
13:50-14:10	Scientific and Technological Innovation Guarantees the Safe Development of the Petrochemical Industry	Prof. Jiang Juncheng, Changzhou University
14:10-14:30	Key Issues in the Safety of Flammable Liquefied Gas Storage and Transportation	Prof. Bi Mingshu, Dalian University of Technology
14:30-14:50	Practice and Exploration of PSM in China	Chairman Huang Jiulai, Xiamen Xibaoyuan Technology Group Co., Ltd.
Date: May 25; Time: 14:50-16:10; Place: Gongjiang Hall Events: Academic Communication; Host: Prof. Gao Jianliang		
14:50-15:10	How to Scientifically and Efficiently Dispose of Hazardous Chemicals Disasters from the "3.21" Particularly Serious Explosion Accident in Xiangshui	Director Zhou Xiang, Fire and Rescue Corps of Jiangsu Province
15:10-15:30	Urban Fire Rescue Rating Response Technology	Prof. Deng Jun, Xi'an University of Science and Technology
15:30-15:50	Key Technologies for Intelligent Safety Early Warning of Oil and Gas Production	Prof. Zhang Laibin, China University of Petroleum-Beijing
15:50-16:10	Smart City Public Safety Platform and Suggestions	Vice Chairman Wang Sanming, Sinochem Anyuan Emergency Management Technology Co., Ltd.
Time: 13:30-14:50; Tea Break		
Date: May 25; Time: 16:30-17:40; Place: Gongjiang Hall Events: Academic Communication; Host: Prof. Fu Gui		
16:30-16:50	Fire Fighting Techniques and Tactics for Large - scale Petrochemical Storage Tanks	Prof. Song Bo, Tianjin Fire Research Institute of MEM
16:50-17:10	Research on Mine Evacuation and Escape Technology	Prof. Jin Longzhe, University of Science and Technology Beijing
17:10-17:30	Coal-fire Disaster Prevention and Ecological Utilization Derived from	Prof. Zhou Fubao, China University of Mining

	Mining in Resource-Based Cities	and Technology
17:30-17:40	The Application of UAV in the Field of Public Safety and Emergency Rescue	Vice General Manager, Ding Li, JiangSu YouAiWei Intelligent Technology Co., Ltd.
Date: May 25; Time: 17:40-18:20; Place: Gongjiang Hall Events: Academic Communication; Host: Prof. Zhang Lin		
17:40-18:00	Study on Mixed Ventilation Mode of Large Underground Vehicle Section with Covered Property	Prof. Pan Xuhai, Nanjing Tech University
18:00-18:10	Discussion on Early Warning and Emergency Response of Urban Gas Leakage	General Manager Huang Hao, Changzhou Hong Kong & China Gas Co., Ltd.
18:10-18:20	Barrier and Explosion-Proof Technology and Barrier and Explosion-Proof Skid-Mounted Refueling Device	Vice General Manager, Wang Xinkun, Jiangsu Ampute Energy Equipment Co., Ltd.

4. Parrell Session Report

Date: May 26; Time: 8:30-12:00;					
Parrell Session	Gongjiang Hall	Jiangxin Hall	Jingying Hall	Kaimo Hall	
Topic	Urban Public Safety	Petrochemical Production Safety	Emergency Management and Rescue	Advisory Committee Meeting	
Host	Prof. Deng Jun,	Prof. Pan Xuhai	Prof. Dong Xilin	President, Jiang Juncheng	
8:30-8:45	Research on Hidden Danger Characteristics of Public Safety Risks, Xu Kaili, Northeastern University	Research on Leakage Treatment Technology and Strategy Application of Flammable and Explosive Hazardous Chemicals, Ren Changxing, Tianjin Fire Research Institute of MEM	Research on Characteristics of Fire Spreading Behavior of High-current Conducting Wires, Zhang Ying, Wuhan University of Technology	8:30-8:40	Introduce Guests
8:45-9:00	Dynamic Determination of Fire Station Service Area Based on Travel Times Mined from Online Maps, Liu Dingli, Central South University	Numerical Simulation on Failure Characteristics of Different Wall under Gas Explosion Impact, Yang Zhuohua, Hunan University of Science and Technology	Research on the Environmental Protection Foam Extinguishing Agent for Fighting Flammable Liquid Fire, Sheng Youjie, Xi'an University of Science and Technology	8:40-8:55	Keynote Speech, Chairman Zhang Ruixing
9:00-9:15	Comparative Study on the Statistical System of Production Safety Accidents Between China and the United States, Zhou Lin, Shenzhen Institute of Urban Public Safety Technology	Hazardous Scenarios Identification Using Thermal Analysis Coupled with Numerical Simulation for Azo-initiator Based Free-radical Polymerization, Lu Yiming, Anhui University of Science & Technology	Quantitative Risk Analysis of Domino Effect Considering Optimal Layout of Fire Facilities in Tank Farm, Zeng Tao, South China University of Technology	8:55-9:25	Academic Report, Academician Fan Weicheng, Safety Science and Engineering Discipline Development and Emergency Management System Construction
Host	Prof. Qin Botao	Prof. Kang Qingchun	Prof. Zhu Hongqing	2019 Work Plan Report of Teaching Committee	
9:15-9:30	A Quantitative Hazard Analysis Method for the Jet Fire Due to the Leakage of Natural Gas Transmission Pipelines, Liu Meng, Nanjing Tech University	Simulation and Analysis of Explosion Consequences in LNG Gas Filling Station based on FLACS, Dong Haoyu, South China University of Technology	Numerical Simulation of Tunnel Fire Fighting under the Action of Cold Aerosol Fire Extinguishing Agent, Liu Fuyan, Changzhou Institute of Technology	9:25-10:05	Prof. Zhang Laibin Prof. Bi Mingshu Prof. Gao Jianliang Prof. Jiang Juncheng

9:30-9:45	Research on Fire Problems in the Production and Use of Lithium-ion Batteries, Wang Binjian, Shenzhen Battery Association	Research on Petrochemical Enterprise Security risk Management and Control Platform, Zhang Ruohan, Sinochem Anyuan Emergency Management Technology Co., Ltd.	Design of Leak Detection and Emergency Disposal Device for Transportation of Hazardous Chemicals, Ye Cheng, Nanjing Boiler and Pressure Vessel Inspection Institute	
9:45-10:00	Research on Fire Inhibition Technology of Lithium-ion Battery, Yang Yaping, Changzhou University	Gas pipeline leakage location based on ensemble local mean decomposition, Du Zhanghao, Changzhou University	Application of Grid Management in Improving Security Staffing, Zhou Songfei, Sinochem Anyuan Emergency Management Technology Co., Ltd.	
10:00-10:15	Tea Break			10:05-10:15
Host	Prof. Pan Yong	Prof. Yu Minggao	Prof. Xing Zhixiang	Tea Break
10:15-10:30	Application of CPS Information Physics System in Fire Protection Inspection Service, Tan Jinqiang, Weifang Ping'an Fire Protection Engineering	Numerical Simulation Study on Shock Wave Propagation of Gas Explosion in Underground Confined Space, Zhu Shaofei, Hunan University of Science and Technology	Study on the Emergency Response Ability of Residents on Manjiao Landslide, Zhang Wenfang, China University of Geosciences, Wuhan	10:15-11:00
10:30-10:45	Loss Analysis of Safety Information Flow and its Formalized Expression Method, He Chen, Xi'an University of Science and Technology	Experimental Study on Geometrical Features of Vertical Jet Flames of Different Nozzle Shapes, Wang Yuzhu, Nanjing Tech University	Research on Fire-fighting Simulation Training Method for Fuel Cell Vehicle Fire Rescue, Peng Haiyang, China People's Police University	11:10-11:40
10:45-11:00	Numerical Simulation and Experimental Study on Multi-point Leakage of Liquid Pipeline, Zhu Yilong, Changzhou University	Study on the safety of toluene adsorption by active carbon, Liu Xiaokai, Hebei University of Science & Technology	Research on Safety Evaluation of Improved Analytic Hierarchy Process in Methanol Road Transportation, Wang Yang, Hunan University of Science and Technology	
Host	Prof. Zhang Mingguang	Prof. Gao Wei	Prof. Fan Chuangang	11:40-12:00
11:00-11:15	Study on Corrosion Resistance of Industrial Pure Titanium TA2 under the Influence of High Temperature, Meng Qinglong,	Application of the Prediction Model of Multi-model Combination in the Road Transportation Accident of	Experimental Research on Methane Explosion Inhibition with Ultra Fine-water Mist Containing Inorganic Salt and	Summary, Secretary-General Wang Yonggao

	Nanjing Tech University	Dangerous Chemical, Cao Jian, Hunan University of Science And Technology	Methanotrophs, Zhang Ping, Changzhou University	
11:15-11:30	Development and Application of Emergency Management Information System for Open pit Mines, Qi Chunxue, North China Institute of Science and Technology	Simulation Analysis of the Consequences of Chlorine Leakage Accidents in Chemical Enterprises Based on Accident Information Statistics, Zhan Zonghong, China University of Petroleum	CrisisNLP-C: Research and Application of Chinese Disaster Dataset, Li Zequan, North China Institute of Science and Technology	
11:30-11:45	Statistical Analysis of Urban Underground Space Disasters, Hou Yanan, Chang'an University	Research on Intrinsic Safety Evaluation Method of Oil and Gas Recovery Device Based on Process Simulation and Logistics Index Method, Sui Siyu, China University of Petroleum	Flame Propagation and Pressure Characteristics of PMMA Dust Explosions in a Horizontal Pipe, Gan Bo, Dalian University of Technology	
11:45-12:00	Issue of Excellent Paper Certificate			

2019 Urban Public Safety and Emergency Rescue International Conference Answer Form

Institution					
Address					
Name	Gender	Posit.	Professional Title	E-mail	Tel.
<p>Accommodation: Please type "√" in the box of the selected item. The hotel will be booked by the conference group (West Taihu Mingdu International Conference Center, Changzhou) Room type and quantity: <input type="checkbox"/>Single room, Number_____</p> <p style="padding-left: 150px;"><input type="checkbox"/>Twin room, Number_____</p> <p>Plan : Check in AM/PM_____ , xx/05/2019, Check out AM/PM_____ , xx/05/2019.</p> <p style="color: red;">(If there are multiple participants who have different check-in time, the estimated occupancy and departure time of each representatives could be listed separately.)</p>					
Invoice information					
Evidence of payment					
The oral presentation	<input type="checkbox"/> Yes <input type="checkbox"/> No	Title			

1. Please kindly fill in the above form and send by Email (upser2019@163.com) before 10/04/2019. The file and the subject of the email are named "Institution + Name + UPSER2019 Answer Form"

2. Bank Account:

<p>Name: Changzhou University</p> <p>Account: 32001628036051219286</p> <p>Bank: Baiyun Branch, China Construction Bank, Changzhou</p>
--