

5th ACM SIGSPATIAL International Workshop on the Use of GIS in Emergency Management

Tuesday, November 5, 2019 Chicago, Illinois, USA

Program

9:00~10:20	Section 1 Chair: Dr. DanHuai GUO
9:00~9:20	Invited Talk Spatio-Temporal Characteristics and Causes Analysis of Precipitation Anomalies During Flood Season in Central China Prof. Kun QIN
9:20~9:40	Information System and Management for Campus Safety Yiping Zeng, Hui Zhang, Xiaodong Liu, Yanyun Fu, Qing Deng and Rui Ye
9:40~10:00	Discentralized Human Movement Control and management for Campus Safety Xiaoxue Ma, Hui Zhang, Yanyun Fu, Yiping Zeng, Danhuai Guo and Yang Gao
10:00~10:20	Spatial and Temporal Distribution of LPG Dispersion Concentration in Small-scale Space Yang Gao, Hui Zhang, Lei Xiao, Yanyun Fu and Xiaoxue Ma
10:20~10:40	Coffee Break
10:40~12:20	Section 2 Chair: Prof. Kun QIN
10:40~11:00	Experimental Investigation into the Acoustic Characteristics of the ground surface response due to Leakage in Buried Water-Filled Pipelines Shuan Yan, Hongyong Yuan, Yan Gao, Lizheng Deng, Boao Jin and Yifan Ma
11:00~11:20	Bridge Improvement Cost Estimation through Both Discrete and Continuous Features Zhaojun Lin, Yanyun Fu, Xinzhi Wang, Yiping Zeng and Hui Zhang
11:20~11:40	Using Social Media to Geo-Target Emergency Management Efforts Bandana Kar, Tzee Kiu Chow, Nathaniel Dede-Bamfo and Xiaohui Liu
11:40~12:00	Emergency Broadcasting Message Transmission Based on CDR System Xin Yu, Guofang Sheng and Xunchun Li
12:00~12:20	Risk Prediction and Assessment of Foodborne Disease Based on Big Data Mingke Zhang, Danhuai Guo and Jinyong Hu
12:20~13:30	Lunch



5th ACM SIGSPATIAL International Workshop on the Use of GIS in Emergency Management

Tuesday, November 5, 2019 Chicago, Illinois, USA

Program

13:30~15:30	Section 3 Chair: Prof. Hui ZHANG
13:30~13:50	AI Planning Applied to GIS-based Disaster Response Charles Petrie and Agnès Voisard
13:50~14:10	From Raw Sensor Data to Semantic Trajectories Frédérick Bisone, Thomas Devogele and Laurent Etienne
14:10~14:30	Path Optimization of Integrating Crowd Model and Reinforcement Learning Yanyun Fu, Wenxi Shi, Hui Zhang, Xiaoxue Ma, Yang Gao and Danhuai Guo
14:30~14:50	Personality Effect on Driving Behavior Lin Zhang, Qi Wang, Han Xing, Ellen Li, Yongqiang Chen and Yi Liu
14:50~15:10	Unlicensed Taxi Detection Algorithm Based on Traffic Surveillance Data Yao Tian, Jiaming Yang and Pengkai Lu
15:10~15:30	Study on Comfortable Distance based Car-following model with Trajectory Data Han Xing, Shuyi Wang, Zifan Yang, Yao Ren, Nan Jia and Yi Liu
15:30~15:50	Coffee Break
15:50~17:40	Section 4 Chair: Dr. Yi LIU
15:50~16:10	Strategy of hybrid optimization algorithms for source parameters estimation of hazardous gas in field cases Yiduo Wang, Bin Chen, Zhengqiu Zhu and Chuan Ai
16:10~16:30	A Promising Searching Method 'Entrotaxis-Jump' for Seeking Hazardous Gas Source in a Chemical Cluster Yong Zhao, Bin Chen, Zhengqiu Zhu, Rongxiao Wang, Hailiang Chen and Xiaogang Qiu
16:30~16:50	Determination of the Number and Distribution of Charging Stations for Electric Vehicles Mengna Zhu, Bin Chen, Yatai Ji and Jie Zhang
16:50~17:10	Chemical Cluster Environmental Protection Patrolling Game Based on Cooperation Mechanism Feiran Chen, Bin Chen, Steven Zhu and Chuan Ai
17:10~17:20	Best Paper Voting
17:20~17:40	Closing Remarks Prof. Hui ZHANG