

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 Dr. Yi LIU
	27/11/216
	Strategy of hybrid optimization algorithms for source parameters estimation of hazardous gas in field
15:50~16:10	
	Strategy of hybrid optimization algorithms for source parameters estimation of hazardous gas in field
	Strategy of hybrid optimization algorithms for source parameters estimation of hazardous gas in field cases
	Strategy of hybrid optimization algorithms for source parameters estimation of hazardous gas in field cases Yiduo Wang, Bin Chen, Zhengqiu Zhu and Chuan Ai
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 A Promising Searching Method 'Entrotaxis-Jump' for Seeking Hazardous Gas Source in a Chemical
15:50~16:10 16:10~16:30	Strategy of hybrid optimization algorithms for source parameters estimation of hazardous gas in field cases Yiduo Wang, Bin Chen, Zhengqiu Zhu and Chuan Ai A Promising Searching Method 'Entrotaxis-Jump' for Seeking Hazardous Gas Source in a Chemical Cluster
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 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 Determination of the Number and Distribution of Charging Stations for Electric Vehicles Mengna Zhu, Bin Chen, Yatai Ji and Jie Zhang
15:50~16:10 16:10~16:30 16:30~16:50	Strategy of hybrid optimization algorithms for source parameters estimation of hazardous gas in field cases Yiduo Wang, Bin Chen, Zhengqiu Zhu and Chuan Ai 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 Determination of the Number and Distribution of Charging Stations for Electric Vehicles
15:50~16:10 16:10~16:30 16:30~16:50 16:50~17:10	Strategy of hybrid optimization algorithms for source parameters estimation of hazardous gas in field cases Yiduo Wang, Bin Chen, Zhengqiu Zhu and Chuan Ai 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 Determination of the Number and Distribution of Charging Stations for Electric Vehicles Mengna Zhu, Bin Chen, Yatai Ji and Jie Zhang Chemical Cluster Environmental Protection Patrolling Game Based on Cooperation Mechanism Feiran Chen, Bin Chen, Steven Zhu and Chuan Ai
15:50~16:10 16:10~16:30 16:30~16:50	Strategy of hybrid optimization algorithms for source parameters estimation of hazardous gas in field cases Yiduo Wang, Bin Chen, Zhengqiu Zhu and Chuan Ai 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 Determination of the Number and Distribution of Charging Stations for Electric Vehicles Mengna Zhu, Bin Chen, Yatai Ji and Jie Zhang Chemical Cluster Environmental Protection Patrolling Game Based on Cooperation Mechanism Feiran Chen, Bin Chen, Steven Zhu and Chuan Ai Best Paper Voting
15:50~16:10 16:10~16:30 16:30~16:50 16:50~17:10	Strategy of hybrid optimization algorithms for source parameters estimation of hazardous gas in field cases Yiduo Wang, Bin Chen, Zhengqiu Zhu and Chuan Ai 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 Determination of the Number and Distribution of Charging Stations for Electric Vehicles Mengna Zhu, Bin Chen, Yatai Ji and Jie Zhang Chemical Cluster Environmental Protection Patrolling Game Based on Cooperation Mechanism Feiran Chen, Bin Chen, Steven Zhu and Chuan Ai