

Table of Contents

Track 1. Smart city in resource management & sustainable ecosystem

Study on the control strategy of urban rail transit passenger flow under the condition of large passenger flow	1
Hongjiao Xue, Ping Yang, Hong Zhang and Enhe Jing	
The Method of Multi-plan Integration information platform	7
Chengcheng Zhang and Chiyu Fang	
Evaluation of the Front Square of Harbin West Railway Station Based on POE Method	13
Jian Dai, Shuang Jia and Fei Lv	
On the Spatial Expression of Modern Graphics	22
Yongqing Liu	
Depth Information Aided Constrained Correlation Filter for Visual Tracking	26
Guanqun Li, Lei Huang, Peichang Zhang, Qiang Li and YongKai Huo	
Research on the Smart Information System of Weihe River Basin	36
Siyu Yang, Rengui Jiang, Jiancang Xie, Dongfei Yan, Jichao Liang and Ruijuan Cao	
Research and Application of Dynamic Construction Management based on BIM5D	42
Xiaojie Wang, Rengui Jiang, Wenping Wu, Bin Ma and Jiwei Zhu	
Modeling on Coordinated Passenger Flow Control for Multiple Stations in A Single Line Of Urban Rail Transit	48
Hongjiao Xue, Ping Yang, Hong Zhang and Enhe Jing	
A New Control System of Point Light Source	55
Faquan Yang, Junbin Chen and Zihong Cai	
Seismic Response research of Mufti-span Continuous Girder with Column Pier	60
Bin Ma, Zhiyuan Ning, Xiangnan Wu, Qin Wang and Mingming Liu	
Study on social benefit measurement model of urban rail transit	67
Hongjiao Xue, Ping Yang, Hong Zhang and Enhe Jing	
Research on Fingerprint Image Enhancement Algorithm Based on Adaptive Fractional Differential	72
Hao Pan, Kai Chang and Shuang Pan	

Track 2. Spatial data acquisition through RS and GIS in resource management & sustainable ecosystem

- Research on the Visualization of Spatio-Temporal Data79
Lina Yang, Zhaoting Ma, Lining Zhu and Li Liu
- Coastal erosion monitoring and hazard degree assessment at Penglai sandy coast based on remote sensing89
Shiyong Wen, Fengshou Zhang, Zizhu Wang, Fei Li, Xindi Jing and Jianhua Zhao
- Remote Sensing Based Monitoring of Winter Wheat Powdery Mildew at a Regional Scale Using Random Forest Model99
Linsheng Huang, Wenjuan Ding, Jing Jiang, Zhaochuan Wu and Jinling Zhao
- Analysis on Lake Change and Its Cause in Qaidam Basin107
YuE Du, Baokang Liu, Weiguo He, Jianping Zhou and Shuiqiang Duan
- Research on Intelligent Scale Pedestrian Navigation Map Based on Rough Set Rules120
Chaode Yan, Xiao Liu, Jinxi Guo, Aimin Li, Ziwei Li, Guanjie Yuan and Yongchao Ye
- Comparation of Spatial Interpolation Methods on Slowly Available Potassium in Soils128
Lingling Liu, Yu Jin, Jie Wang, Qi Hong, Zhenggao Pan and Jinling Zhao
- Impact of aerosol type on atmospheric correction of Case II waters135
Junjie Shen, Jie Jiang, Yixi Du and Yangyang Liu

Track 3. Ecological and environmental data processing and management

- Impact of Different Yearly Rainfall Patterns on Dynamic Changes of Soil Moisture of Fixed Sand Dune in the Horqin Sandy Land140
Shuxia Yao and Chuancheng Zhao
- Fusion of Visible and Infrared Images Based on IHS Transformation and Regional Variance Matching Degree148
Chengquan Zhou, Jinling Zhao, Zhenggao Pan, Qi Hong and Linsheng Huang
- Unmanned Aerial Vehicle Remote Sensing Image Segmentation Method by Combining Superpixels with multi-features Distance Measure155
Liang Huang, Jing Song, Xueqin Yu and Liuyang Fang
- Automated Cartography of Fisheries Oceanographic Atlas Using ArcPy Based on Global Time Series Grid Data of Marine Environment163
Weifeng Zhou, Yingxue Li, Juan Hou, Wei Fan, Liangqi Xu and Weiping Xiao

Analysis of Industrial Linkages of Macau Gaming Industry	170
Xinke Chen and Yu Song	
Analyse the Influence of Big Data on Students' Learning Behavior	176
Jumei Ai, Jinlong Gao and Ping Du	
Design and Implementation of Power Grid Graph Data Management Platform Based on Distributed Storage	181
Hongbin Qiu, Aihua Zhou, Bin Hu, Bo Chai, Yan Song and Rui Chen	
A Distributed Dynamic Adaptive and Fast Balancing SDN Controller Management	188
Yang Liu, Qian He, Xiongying Li and Shuiming Zhou	
Data System for AlN Single Crystal Growth	193
Xuhui Zhong, Zuoyan Qin, Xuyong Tian and Honglei Wu	
Track 4. Advanced geospatial model and analysis for understanding ecological and environmental process	
Energy Efficiency of Massive MIMO in Co-located Antenna Systems	200
Xingquan Li, Chunlong He, Chu Tian, Qian Chen and Ce Zhang	
Spatial Evolutionary Pattern and Regional Innovation Efficiency of European Union	206
Shuguang Liu, Han Zhang, Chunyu Liu and Lu Wang	
Sediment Yield Modeling Using SWAT Model: Case of Changjiang River Basin	213
Yao Liu and Hui Jiang	
Research on the Method for Smoothing Surface of 3D Model Reconstructed based on Octree	223
Enxiu Shi, Rongsen Zhang, Jiabin Song and Bin Shi	
The Study on D-stability of Dynamic Interval Systems Based on Robust State Observers	230
Fangxin Chen, Lejiang Guo, Shaoxiong Gong and Gang Luo	
Optimize the Planning of Ambulance Standby Points by Using Getis-Ord G_i^* Based on Historical Emergency Data	236
Hong Yi, Zhongjie Xu, Jijia Song and Pengyuan Wang	
Application of Spatial Data Analysis in Architectural Planning	243
Fangxin OuYang and Xiaochu Du	
Diurnal Changes Monitoring and Analysis of the Total Suspended Matters in Bohai Sea Using Geostationary Ocean Color Imager	248
Qinghui Meng, Jingping Xu, Lin Wang, Yanlong Chen and Xiang Wang	

Track 5. Applications of Geo-Informatics in resource management & sustainable ecosystem

Research on the Issues of Resource Allocation Efficiency of Multimodal Transport in Yangtze River Economic Zone255
Fudong Sun and Shuguang Liu

Great Circle Route and Its Plotting on Chart Projection269
Cheng Chen, Yongbing Chen, Shaofeng Bian, Houpu Li and Qiang Liu

Suitability Assessment of Emergency Shelters Based on GIS: A Case Study in Urban Function Optimization Area of Shanghai276
Yonghua Huang, Zhane Yin and Hao Chu

Evacuation Simulation and Emergency Management Optimization in Urban Residential Communities284
Hao Chu, Jia Yu, Jiahong Wen and Yonghua Huang

Assessment of Vegetation Condition Change and Impacts of Human Activities in Guanzhong Plain during 2000-2015: A Case of Xianyang City292
Nana Yan, Weiwei Zhu, Zonghan Ma and Bingfang Wu

Study on Acoustic Characteristics of Plug in Taijinaar Dialect of Qinghai Province298
Mingming Han, Batu Gerile and Gegentana

What if there were no food aid and food import: food insufficiency in Africa from the perspective of self-sufficiency304
Yanjuan Wu, Rui Chen, Zhiming Feng and Yanzhao Yang

Prior seismic performance assessment for building community with high-resolution remote sensing images313
Yongmei Zhai, Xuxia Fu, Gang Chen and Jianjun Qin

Track 6. Computer Network and Intelligent Information Processing

Application of Virtual Reality Technology in Computer Practice Teaching322
Yan Peng

Data Security Scheme for a Trusted Third Party Platform Based on RSA One-time Key326
Zhiqiang He, Nengneng Li and Xiwei Xu

Application Development of Moving Target Route Playback Technology in Intelligent Transportation System333
Hongrui Wang, Honglan Wu, Xuzhou Guo and Junping Bao

Dynamic Routing Algorithm with Q-learning for Internet of things with Delayed Estimator	341
Fang Wang, Renjun Feng and Haiyan Chen	
Research on Rough Entropy of Interval Set Include Order Rough Set	349
Qinghai Wang and Zhen Liu	
A Cross-layer Neighbour Discovery Algorithm in Ad hoc Networks based on Hexagonal Clustering and GPS	357
Qingcai Wang, Xiandeng He and Nan Chen	
The Research and Development of High-precision Measuring Instrument Based on ARM Embedded System	363
Shuo Yang and Guofeng Qin	
ID-based deletion searchable encryption scheme	369
Xiaoyan Deng, Hao Cheng, Bo Sun, Lulin Ni and Qingbing Ji	
Application of Micro-lecture in Computer Teaching	374
Yan Peng	
A Network Virus Propagation Model with Distributed Infectious Period Delay in Internet	380
Qiming Liu	
A Simulation Method for LIDAR of Autonomous Cars	386
Hu Su, Rui Wang, Kaixin Chen and Yizhan Chen	
Infrared Small Target Detection based on Principal Component Tracing	394
Mengzi Zhang, li Ou and Yun Yu	
A Petri Net-based Method to Verify the Security of the SDN	400
Ying Zhou, Yongqiang Bai and Peng Zhao	
Numerical Analysis of Transpiration Cooling in Annular Slinger Combustor	406
Tao Zhang, Qin Feng, Wenxiang Cai and Wu He	
Software Testing Method Based Mobile Communication Equipment of Maritime Satellite	416
Li Zhu, Yan Zhao and Lingling Gao	
An On-Demand Processing Framework for Faster Remote Sensing Big Data Analysis	423
Zhenchun Huang	

Intelligent Detection Using Convolutional Neural Network (ID-CNN)	429
Amish Jahangir Kapoor, Hong Fan and Muhammad Sohail Sardar	
Violation Monitoring System for Power Construction Site	439
Xianghua Zheng, Jianguang Yao and Xingchun Xu	
Inner Product Optimization for Effective Multiple Kernel Learning	444
Guo Niu and Zhikui Duan	
Visual Attention Fusion Framework for Image Retargeting Quality Assessment	450
Shuai Zhang, Yuzhen Niu, Jiawen Lin and Junhao Chen	
Analog to Digital Converter Performance Testing Based on MATLAB	457
Jun Yuan, Xiaobin Tang and Naidan Miao	
Efficient Frequent Pattern Mining in Data Streams	462
Po-Jen Chuang and Yun-Sheng Tu	
Wind Turbine Simulation Based on CFD Optimization Algorithm	467
Jian Liang, Shuhuai An, Songju Liu, Ruiqi Wang and Weilong Lv	
The Model Processing Research in PRO/E and ADAMS Co-simulation	472
Xurong Li	
A Lightweight Secure and Efficient Authentication and Key Agreement Protocol for VANET	478
Yuxia Zhang and Fengtong Wen	
Real-time Simulation of Virtual Palpation System	483
Shan Liu, Yuhui Zhang, Wenfeng Zheng and Bo Yang	
Model Checking the OpenFlow Protocol Using SPIN	489
Huiling Shi, Wei Zhang and Xinchang Zhang	
Modeling of Downhole Weight on Bit Using Finite Element Method and Its Verification	494
Zebing Wu, Longlong Guo, Shuai Zhang, Yuanping Wu, Lantao Lv, Wenjuan Wang, Yujie Pan, Yongyong Wang and Adnane El Mokhtari.	
A Measurable SocialToTech Software Trust Framework	501
Xi Yang, Ping Luo and Gu Jabeen.	
Solving Perspective-n-Point Problem with Spherical Regression	506
Ying He, Suilao Li and Qiang Guo	

Neural Network Based Target User Recognition Model for Network Community	512
Xu Wu, Yulun Dai and Xiaqing Xie	
Research and Implementation of Trusted Data Collection Technology in Network Community	519
Xu Wu, Sishu Duan and Xiaqing Xie	
An Approach of Extending Net Disks' Collaborative Document Editing Functionality	526
Yunmei Shi, Ning Li, Qi Liang, Zhichao Yu and Yina Qiao	
Software Encryption and Software Authorization Management Based on Sentinel	534
Jinzhu Wang, Zi Wang and Tao Li	
FIDO Protocol Based on Physical Unclonable Functions and Its Application into Electronic Contract	539
Rui Xu, Kun Liu, Huafei Yang, Yue Fang, Jia You and Feng Ma	
SQL to NoSQL : What to do and How	545
Jiao Dai	
Improved Delay Performance in VANET by the Priority Assignment	550
Jin Tian, Qianru Han and Shangjing Lin	
A Strategy of Encryption and Decryption based in a Low Memory Environment	560
Danzhi Wang, Zepeng Wu and Yansong Cui	
Unified Rendering Array Driver Runtime Optimization for Graphic Application	570
Chengcheng Ma, Ze Tian, Honghong Liu and Zhao Nie	
Design and Simulation of Bit-interleaved SCCPM with Physical-layer Network Coding	580
Nan Sha, Yuanyuan Gao, Mingxi Guo and Shijie Wang	
An Improvement Method to Mining Outliers Based on Social and Spatial Information	587
Ce Zhou and Xiao Luo	
Modeling and Finite Element Analysis of Timing Gear Cover for an Engine	593
Bin Zheng and Jingdong Zhang	
Wearable Motion Recognition System Based on Dynamic Time Warping	600
Liquan Guo, Jing Chen, Qi Zheng, Jiping Wang, Jieyong Bian, Xiaojun Wang and Ruizhi Ouyang	
A Flower Auto-Recognition System Based on Deep Learning	607
Lin Shi, Zhigang Li and Dingli Song	

Multi-feature based Foggy Image Classification	613
Yan Chen, Jiangtao Wang, Shuai Li and Weiwei Wang	
A New Non-local Mean Method for the Image Denoising of Coal Dust	621
Chuanjie Miao, Chao Liang	
An Implementation of Service Composition for Enterprise Business Processes	626
Jian Ke, Jian Bo Xu and Shu Feng	
Yacht Roaming Simulation Algorithm based on ELM	634
Zhefu Yu and Tianyu Wang	
Crawling and Analysis of Data Based on Social Networking on Stock Comments	641
Gang Gao, YuPeng Liu and Gang Bai	
A Weighted Bayesian Localization Algorithm Based on The Strongest AP Method	647
Changa Jun, Jian Zhang, Jiahui He and Yiran Yu	
MIMO Transceiver based on Software Defined Radio	655
Daying Quan, Weitai Kong and Xiaoping Jin	
An Intelligent Management System of Instruments and Equipment Based on Power Line Communication	664
Bao Li, Huangrong Xia, Haoxin Kuang, Wen Jin, Qiang Wang, Feng Su, Dongxing Li and Meichen Yan	
Design of Autonomous Vehicle Controller Based on BP-PID	672
Xi Han, Xiaolin Zhang, Yu Du and Guang Cheng	
Track 7. Wireless Communications	
Remote Attestation of Sensor Nodes on Node Personalization: One Case Study	682
Jinhui Yuan, Hongwei Zhou and Zhixin Wang	
Joint Identification Method Research of Access System Base on RFID and 3D Face Recognition	689
Faquan Yang, Qunying Shao and Zihong Cai	
The Impact of Emotion on the Information Diffusion Model in Online Social Network	697
Yunhui Yi, Linlin Lu and Yanhong Meng	
Multiplexing Gain of Millimeter-Wave Massive MIMO Systems with Distributed Antenna Arrays	703
Dianwu Yue, Ha H. Nguyen and Shuai Xu	

Design of CMOS Power Amplifier for LTE MTC System Transmitter	708
Xiangning Fan, Jian Tao and Xiangfei Zhu	
A Programmable Frequency Divider with Wide Division Ratio and Input Frequency Range	716
Yilong Liao, Xiangning Fan and Yongjian Shi	
A DW-SAPSO localization method based on correctional RSSI ranging model	723
Xiaowei Li, Jun Chang, Jiang Yu and Jinpeng Yang	
Probability Density Function Analysis of SNR for Time-Reversed Transmission System	733
Li Yao and Weijia Lei	
A Lightweight Authentication Protocol for Smart Grid	739
Qianqian Wu and Meihong Li	
Design of CMOS Reconfigurable Passive Down-conversion Mixer for LTE MTC Receiver	745
Xiangning Fan, Jian Tao and Fakun Shan	
Design of Electronic Calendar Based on MCU	752
Yong Hong	
Spectrum Sensing Method of Optimized D-S Evidence Theory	758
Xuemei Yang, Qi Wang and Jiapin Xu	
An Improved Synchronization Scheme for Non-Integer Multiple Spread Spectrum	767
Gumin Miao, Man Feng and Liang Xu	
QoS-Aware Opportunistic Routing with Directional Antennas in Cognitive Radio Sensor Networks	774
Lu Wang, Hang Shen, Guangwei Bai, Tianjing Wang and Lingli Li	
Cluster-based Distributed Compressed Sensing for QoS Routing in Cognitive Video Sensor Networks	784
Lingli Li, Hang Shen, Tianjing Wang, Guangwei Bai and Lu Wang	
The Research of Network-induced Delay Measurement Methods in Wireless Networked Control Systems based on Zigbee Network	795
Feiping Lu, Wen Xue and Zhaozhou Zeng	
An Embedded System Processor Module with PCI Bus and Universal Communication Interface Based on PowerPC	804
Gang Chen and Jinglun Shi	

Price-based Video Caching via Stackelberg Game in F-RAN	810
Hui Ge and Gumin Miao	
Research on Scheme and Technology for Mobile User's Trajectory Privacy Protection	819
Ying Tan	
An Intelligent Schedule Measure in Grid Network System	825
Huanjiong Zhang and Ping Zhang	
The Adjustment and Analysis of Manual Synchronization Device and the Circuit for the Million Kilowatts Nuclear Power Plant	830
Da Gao, Jing Li and Liying Peng	
Construction of Intangible Cultural Heritage Spot Based on AR Technology——Taking the Intangible Cultural Heritage of the Li Nationality in the Areca Valley as An Example ...	836
Yue Lang, Xi Deng, Kun Zhang and Yiwen Wang	