

# ICNISC2019 table of content

## Chapter 1: Computer Network

Comparative Study on Routing Protocol for Ad Hoc Network .....	1
Ying Chen and Xiang Hu	
A Game Theoretical Based Self-Organization Scheduling Mechanism Mesh Networks in UAVs (unmanned aerial vehicles) cooperative multi-task assignment .....	13
Jun Yu and Xiaomin Shi	
Multi Feature Selection based Network Traffic Anomaly Detection Method .....	19
Rui Wang, Jiafu Fang, Zhiye Yang and Haiwei Li	
An Effective Cell Pathology Image Detection Method Based on Deep Stacked Auto-Encoder Combined with Random Forest .....	26
Xin Yan and Lei Wang	
Several Methods for Constructing White-box Solutions .....	33
Tingting Lin, Hailun Yan, Xuejia Lai, Weidong Qiu	
Vector Circle Clipping Algorithm Based on Polygon Window of Hexagonal Grid System .....	40
Minghua Cao, Heng Zhang, Changjie Zhou, Yi Sun and Hui Yu	
Intelligent Shipyard Inventory Non-Surplus Inventory Control Algorithm and Empirical Research .....	46
Sitong Liu, Yan Song, Xiwen Jin and Yixuan Han	
Learning-based Incentive Mechanism Design for Crowd Sensing .....	62
Han Yan and Hui Gao	
Analysis of Industrial Ethernet used in Active Surface System of QTT .....	68
Fei Xue, Binbin Xiang, Guljaina Kazezkhan, Na Wang and Maozheng Chen	
Interactive Platform of Gesture and Music Based on Myo Armband and Processing .....	76
Xinyu Cui	

A Quantitative Study on the Colour of City Landmark Landscape Architectures .....	81
Lei Zhang, Yuning Cheng and Li Ma	
Research on Risk Identification for Foreign Companies Investing in Mongolia Infrastructure Construction Industry Based on Complex Network Technology .....	92
Ruicheng Yang, Wenjing Zhao, Qi Jiang and Wei You	
Application of Multi-dimensional Linear Fitting Method in the Establishment of the Semi-autogenous Grinding Mill Model .....	97
Chunming Zhang, Zhimin Wang, Yiyue Sun, Xiang Ma and Changliang Guan	
Research on the Construction and Application of A Cloud Computing Experiment Platform for Computer Science General Education Courses .....	108
Nian Xiong, Xiaoli Liu, Shan Zhou, Zhenyu He, Longxin Lin and Yaosheng Lu	
Revisiting the Current State-of-the-art Multipath Routing in Ad Hoc Networks .....	116
Wenyao Yan and Wendong Wang	
Surface Blemishes of Aluminum Material Image Recognition Based on Transfer Learning .....	124
Hao Ming and Ke Xu	
The Establishment and Analysis of Gas Yield Prediction Model .....	130
Xianyu Meng, Yanping Cui, Xiaoyan Cai and Jie Gao	
Research and Application of Flood Regulation System Based on Visual Studio .....	136
Ping Sun, Huijun Li, Tingting Wang and Huahong Dong	
Research on Red Force and Blue Force Confront Simulation System of Navy Surface Warship .....	143
Rui Guo and Jiajia Han	
Design and Implementation of a Weapon System Detector for Air-to-ground Missile .....	147
Zhihu Zhang, Xiaoqin Liu, Shan Huang, Le Yang, Lixin Zhang and Zhaofu Lv	

Training Platform for Continuous Casting Based on Multi-Model Interactions .....	153
Xuejing Gu, Kuo Kan and Yucheng Guo	
Fuzzy Evaluation Method for Comprehensive Performance of Urban Public Traffic Networks .....	159
Hailian Li, Mengkai Lin and Qicai Wang	
Development of Tibetan Multifunctional Digital Clock Based on FPGA .....	164
Huimei Fan, Shuqun Wang, Ning Mao and Kexin Dai	
Research on Prediction the Development Trend of Weibo Topics Based on Fuzzy Neural Network .....	170
Ruijie Miao and Kongyu Yang	
Molecular Communication Experiment Based on Nano-Internet of Things .....	178
Sufeng Shi and Zhen Chen	
Manufacturing/Remanufacturing Logistics Network Optimization Based on Floyd Algorithm .....	187
Kesheng Tang, Canhui Pan and Min Qian	
The Establishment of Pointing Model for the Shanghai VGOS Radio Telescope .....	193
Zhengxiong Sun, Jinqing Wang and Guangli Wang	
Intelligent Health Nursing System Based on Cloud Platform .....	199
Yilin Teng, Rui Wang, Hui Xue, Chunbo Yang and Jing Xu	
A Sparsity-constraint Capon Beamforming Algorithm .....	204
Wenjing Wang, Hongyu Zhao and Ying Zhang	
Application of Comprehensive Evaluation System for Government Ecological Audit using Computational Intelligence Algorithms .....	210
Xiaojing Liu and Yan Pan	
Discussion for Identifying $H$ -matrices .....	217
Guichun Han, Chunsheng Zhang and Huishuang Gao	
Multifunctional Emergency Plugging Test and Simulation Training Method .....	222
Hongwei Jiao	

Conflict Decision Method based on Quadratic Combination .....	229
Xin Guan, Jing Zhao and Haiqiao Liu	
Research on Virtual and Identity Identity, Correlation and Analysis Technology of Internet-related Economic Crimes Based on Big Data .....	244
Jing Yuan and Min Tu	
A new SAT Encoding Scheme for Exactly-one Constraints .....	250
Jiatong Cai, Yating Su, Xixi Yang, Jionghao Min and Yong Lai	
System Design of Multiple Network Platform Outpatient Appointment Registration System for Large General Hospitals .....	259
Zexin An and Xiao Zhang	

## **Chapter 2: Information System**

How Augmented Reality Affects People's Perceptions: Adoption of AR in Product Display Improves Consumers' Product Attitude .....	271
Dong Sun, Lan Xu, Lei Zhang and Nan Cui	
Simulation and 3D Visualization of Mission Scheduling for Imaging Satellites .....	278
Baosong Deng, Rongfu Tang, Jing Li and Erwei Yin	
Role of the Thalamus in Episodic Encoding: An fMRI Study .....	287
Mei Tan, Weihui Yang and Xiaodong Lu	
Data Preprocessing for Agricultural IoT Based on RBF Neural Network .....	292
Qihui Huang, Yajie Ma and Jin Zhang	
Research on Data Quality Assessment of Accuracy and Quality Control Strategy for Sensor Networks .....	298
Jin Zhang, Yajie Ma and Doudou Hong	
Unmanned Aerial Vehicle's Formation Control-Based on Variable Structure .....	306
Xiyong Zhang, Yun Chen and Yuan Liu	
A Low-Complexity Near-Maximum-Likelihood Parallel Detection Algorithm with Imperfect Channel State Information .....	312
Haibo Zhang, Tingjun Li and Yang Zhang	

A New Approach to Cross-Modal Retrieval .....	318
Tingting Gou, Libo Liu, Qian Liu and Zhen Deng	
Design of Ship Information Transmission for Remote Fault Diagnosis .....	328
Bin Zeng, Lu Yao and Jin Zhang	
Research on Hot Topics Discovery Based on Short Texts of Online Reviews .....	333
Zhenyan Liu, Yueshi Qiu, Zhe Zhang, Limin Mao and Xiaohan Zheng	
Collaborative Filtering Recommendation Algorithm Based on Xml Fuzzy Data .....	339
Yan Jiang and Meihua Dong	
Design of Pose Controller of Underwater Supercavitating Vehicles Based on Variable Structure .....	347
Huijuan Ye, Xiyong Zhang and Xinye Wang	
Study on WeChat Service of Library in University--Based on Readers' Behavioral Needs .....	356
Yunli Zhang and Lijuan Chen	
Accurate Positioning of the Substation Instruments in Images by Using a Method Based on Convolutional Neural Networks .....	364
Caiyi Yang, Kun Huang, Yujie Li, Yue Tang and Jianying Yuan	
Design of a Lightweight Autonomous Learning System for the Course of Software Testing Based on Android .....	371
Jiujiu Yu	
Document-level Sentiment Analysis Based on Domain-specific Sentiment Words .....	377
Chengai Sun, Fang Wang and Gang Tian	
Vulnerability Parser: A Static Vulnerability Analysis System for Android Applications .....	384
Yingxian Chang, Bin Liu, Lianri Cong, Hua Deng, Jiaming Li and Yuanzhe Chen	
Monocular Multi-feature Fusion Hand Gesture Recognition Method Based on Multi-core Learning .....	391
Kai Zhuang	

Research on Logistics Demand Forecast based on the Combination of Grey GM (1, 1) and BP Neural Network .....	402
Baochai Du and Ailing Chen	
Bayesian Network Modelling for “Direct Farm” Mode based Agricultural Supply Chain Risk .....	409
Bo Yang and Le Xie	
Survey on Multi-Objective Evolutionary Algorithms .....	416
Wenlan Huang, Yu Zhang and Lan Li	
Research on Real-Time Prediction of Quality of the Slag Overflowing From Furnace Door Based On Image Processing .....	423
Xin Xie, Lingzhi Yang, Yufeng Guo, Zeshi Yang, Shuai Wang and Jiamiao Ni	
4-Peg Hanoi Towers Algorithm Animation Demonstration System Based on Html5 .....	432
Tao Wang, Yiwen Zhou and Zhihang Liu	
Construction and Application of Risk Ontology in Logistics Finance from the Perspective of Risk Correlation .....	439
Yang Bo and Wang Xinfei	
An End-to-end Auto-driving Method Based on 3D Lidar .....	446
Meng Wang, Han Dong, Wei Zhang, Wei Shu, Chao Chen, Yuanzhi Lu and Hongfei Li	
Traceability System of Agricultural Product Based on Block-chain and Application in Tea Quality Safety Management .....	455
Yuxin Liao and Ke Xu	
Analysis and Research on Resource Management Allocation Mode in Unlicensed Bands Based on D2D Cellular Network .....	461
Heng Zhang, Changjie Zhou, Minghua Cao, Yi Sun and Liang Yue	
Research Status and Prospect for Maritime Object Monitoring Technology .....	466
Caixin Li, Tianwei Li and Qian Huang	
A Parallel Computation and Web Visualization Framework for Rapid Large-scale Flood Risk Mapping .....	475
Min Wang, Ruixun Lai, Runliang Xia, Ming Wang and Ming Yang	

Opioids Propagation Model and Strategy Analysis Based on SEIR .....	486
Xinyu Cui, Yujing Wang and Nan Chen	
The Principle of Uyghur Vowel Harmony .....	492
Binu Kaili, Reyi Mei, Deming Yang and Jianbin Wang	
Public Auditing Scheme for Shared Data in the Cloud Storage .....	497
Xueyan Liu, Xiaomei He, Tingting Lu and Yukun Luo	
Research on Objective-Oriented MOOC Course Design .....	509
Yan Sun	
Numerical Simulation of High-Speed Fragment Penetrates the Target Plate with Water Wall .....	515
Cai Chen, Quan Shi, Zhifeng You, Yadong Wang and Feng Li	
The Design of the Intelligent Car Based on the Arduino UNO and LabVIEW .....	522
Lili Tang, Wei Huang and Jie You	
Investigation on Potential Application of Artificial Intelligence in Preschool Children's Education .....	527
Ling Jin	
Study on Smart Government Construction of Big Data-oriented .....	532
Shuangshi Zhang and Yuexin Lan	
Climatological Averaging and Application of Optical Vegetation Index based on MODIS .....	537
Jing Liang, Hanyu Lu, Song Wu and Leiding Ding	
Revisiting Recent and Current Anomaly Detection based on Machine Learning in Ad-Hoc Networks .....	543
Zhixiao Wang, Mingyu Chen, Wenyao Yan, Wendong Wang, Ang Gao, Gaoyang Nie, Feng Wang, and Shaobo Yang	
Analysis and Design of Training Room Reservation Management System Based on SSH Framework .....	552
Ting Wang and Chuanfeng Bie	
Which Factors Have the Greatest Impact on Student's Performance .....	559
Feng Li, Yu Zhang, Mo Chen and Kening Gao	

A Text Mining Method to Trace Influential Product Features Based on PageRank .....	565
Qin Liu, Zhuchao Yu and Shucheng He	
Design of Smart Car based on Arduino and Wireless Router Technology .....	572
Leian Liu, Dashun Yan, Ying Zou and Minfeng Wei	
Research on Equipment Support Capability Evaluation based on Information Fusion .....	579
Junbao Geng, Kejia Wei and Ming Li	
330kV Live Working Platform Design based on Minimum Approach Distances Analysis via Weighted Digraph .....	584
Zirui Liu, Xuan Qin, Dingrui Zhang, Yanhua Han, Tingyan Pu and Qinghua Liang	
Temperature Control Measurement of Bridge Foundation Concrete based on the Optical Fiber Sensing Technology .....	590
Chunfeng Li, Wenyong He, Yong Luo and Yuanjiang Zou	
Design of Communication Among Vision System, PLC and Industrial Robot based on Modbus-TCP protocol .....	598
Fanwen Meng, Yuxiang Zhang and Dongkai Yang	
Research on Digital Signal Processing Experiment System Based on Virtual Instrument Technology .....	604
Nanquan Zhou, Xiaoli Quan and Ying Wang	
Study of Control System for Climbing Robot based on Multi-sensor .....	610
Hongbin Xu, Borun Xu and Jieyue Ding	
Design of a single-stage Flyback LED Constant current Driving Power Supply .....	616
Yingchao Xu, Jiatao Lin, Xiaoqi Xie and Chuyu Cai	
Frictional Properties of Rotary Glyd-ring under Water Lubrication .....	623
Yousheng Yang, Jie Wang and Jing Zhao	
Design and Numerical Study of Electro-Hydrostatic Actuator .....	631
Yousheng Yang, Wenqian Niu and Jing Zhao	