# **ISAI2017** Table of Content

Preface
Committee
Keynote speakers
Peer review statement
Chapter One: Artificial Application
Profitability analysis of KINGLONG nearly 5 years1
Mei Zhang and Jinghua Wen
Component reliability parameters estimation considering weather
factors ····· 7
Yuan Wang
Features research of ideal ahead-detecting method used in mining
roadway and exploitation of a new technologyDFIP14
Weijie Zhang and Zhimin Liu
Requirement analysis for the one-stop logistics management of
fresh agricultural products
Jun Li, Hongmei Gao and Yuchuan Liu
An aggregation-decomposition bayesian stochastic optimization
model for cascade hydropower reservoirs using medium-range
precipitation forecasts ·······31
Yong Peng, Wei Xu and Xiaoli Zhang
Development of remote data acquisition system based on OPC for
brake test bench ····· 39
Yiwei Wang, Mengling Wu, Chun Tian and Tianhe Ma
Research and application of mobile teaching platform46
Ping Yang and Hongjiao Xue
Combing VFH with bezier for motion planning of an autonomous
vehicle
Feng Ye, Jing Yang, Chao Ma and Haijun Rong
Agricultural SWOT analysis and wisdom agriculture design of
chengdu
Qian Zhang, Xiangyu Chen, Shaoming Du, Guowei Yin, Feng Yu,
Guicai Liu, Jin Gong and Fujun Han

Geomagnetic matching navigation algorithm based on robust estimation
Weinan Xie, Liping Huang, Zhenshen Qu and Zhenhuan Wang
Design and realization of high voltage disconnector condition monitoring system
Study to the simulation for pedestrian-vehicle collision accident of the second crushing by PC-CRASH
Word2vec and dictionary based approach for uyghur Text filtering90 Turdi Tohti, Yunxing Zhao and Winira Musajan
SNMG: a social-level norm-based methodology for macro-governing service collaboration processes
Determination method for aero-engine optimal operation performance interval ····································
Improving prediction accuracy of cooling load using EMD, PSR and RBFNN
A social-level macro-governance mode for collaborative manufacturing processes
Design of agricultural product quality safety retrospective supervision system of Jiangsu province
A novel approach to describing and detecting performance anti-patterns
Application of harmonic detection technology in methane telemetry

Design of vehicle overload detection system based on geophone
Research on SEU hardening of heterogeneous dual-core SoC
The prediction of the impact of climatic factors on short-term electric power load based on the big data of smart city
Research on optimal driver steering model based on multi-point preview
Medium- and long-term electric power demand forecasting based on the big data of smart city
Research progress of control of condensate depression for condenser
Analysis and Improvement of face detection based on surf cascade·······186 Siquan Hu, Caihong Zhang and Lei Liu
The enhancement of TextRank algorithm by using word2vec and its application on topic extraction
A monocular vision system based on cooperative targets detection for aircraft pose measurement
Maturity stage distinction of pear based on visible/near infrared spectroscopy technology
Hybrid feature selection for supporting lightweight intrusion detection systems

The research of emergency managers' risk attitude based on
genetic neural network
Chen Pan, Chuanliang Jia, Jie Su and Junlin Chen
An underwater acoustic beacons positioning method using single
hydrophone ······226
Jia Liu, Feng Xu, Qian Zhang, Lijun Jiang
Analysis and optimization of calibration method of digital energy meter
Songxue Hou, Yuyou Liu, Yunying Xu, Shunchao Wang and Dan Xu
Chapter Two: Network Communication
Research on backbone node deployment for wireless mesh
networks in dynamic environments238
Meiyi Li and Shengling Cao
Design and implement of mobile equipment management system
based on QRcode246
Runze Yu, Xiaohui Duan and Bingli Jiao
A novel low-scattering and wideband monopole antenna based on
artificial magnetic conductor
Pei Yao, Binzhen Zhang, Junping Duan and Qiong Bai
The design and implementation of network attack and defense
platform based on cloud desktop261
Zining Yan, Yunhan Wang, Shijiao Shao and Boquan Li
A channel estimation scheme for MIMO-OFDM systems ·······272
Chunlong He, Chu Tian, Xingquan Li, Ce Zhang, Shiqi Zhang and
Chaowen Liu
Statistics-based email communication security behavior
recognition ······280
Junkai Yi, Yueyang Su and Xianghui Zhao
The intelligent technologies of electronic information system287
Xianyu Li
On construction method of shipborne and airborne radar
intelligence and related equipment knowledge graph292
Ruizhe Hao and Jian Huang

Link prediction in social network based on local information and
attributes of nodes299
Yingying Liang, Lan Huang and Zhe Wang
Review on open source operating systems for internet of things305
Zhengmin Wang, Wei Li and Huiliang Dong
Hybrid employment recommendation algorithm based on Spark ·······31 Zuoquan Li, Yubei Lin and Xingming Zhang
Zuoquan Zi, Tuoti Zin and Tingining Zhang
Near infrared spectroscopy detection of the content of wheat based on improved deep belief network
Wenwen Li, Min Lin, Yongmei Huang, Huijun Liu, Xinqi Zhou
Research on key technologies of data processing in internet of
Yangqing Zhu and Peiying Liang
Human resource recommendation algorithm based on ensemble learning and Spark
Zihan Cong, Xingming Zhang, Haoxiang Wang and Hongjie Xu
Deep neural nets based power amplifier non-linear pre-distortion
Research on technology environment improvement of related
industries based on internet governance
Petri net modeling of encrypted information flow in federated
cloud ····································
Predicting protein amidation sites by orchestrating amino acid
sequence features
Efficient detection of dangling pointer error for C/C++ programs
Research and implementation of role-playing teaching mode supported by gamification
Xu Cui, Zhenglei Zhang and Lei Sun

Study on an effective algorithm of acquiring and tracking BD2  medium-frequency signals
Yanfei Liu, Yu Yang, Shiqiang Jiang, Ke Jiang, Jieling Wang
A new algorithm based on bipartite graph networks for improving aggregate recommendation diversity
An ontology based trust verification of software license agreement
A pruning algorithm for meta-blocking based on cumulative weight
Chapter Three: Machine Learning Generation of Weibull distribution clutter based on correlated gaussian sequence 405 Bin Wang and Fengming Xin
A multi-group firefly algorithm for numerical optimization413  Nan Tong, Qiang Fu, Caiming Zhong and Pengjun Wang
A novel user-interest model based on mixed measure
A risk evaluation model and its application in online retailing trustfulness
An ICP algorithm based on block path closest point search
A clustering algorithm based on maximum entropy principle ·······438 Yang Zhao and Fangai Liu
A hybrid genetic algorithm for solving bi-objective traveling salesman problems
Heterogeneous massive feature fusion on grassmannian manifold453 Haichao Huang, Hongning Liu, Xiaoyun Kong, Xingdan Lou and Zepeng Wang

A method for turbine blade temperature data segmentation
Real-time vehicle detection and tracking in video based on Faster
R-CNN
Vehicle positioning based on UWB technology470
Siquan Hu, Min Kang and Chundong She
Fault diagnosis of wind bearing based on multi-scale wavelet kernel extreme learning machine
Siwen Zhu and Bin Jiao
Software detection method based on running state
Aided diagnosis methods of breast cancer based on machine learning
Compact dual-band bandpass filter based on signal-interference techniques
Adaptive control for time-delay teleoperation systems with uncertain dynamics
Prediction of a service demand using combined forecasting approach
Research on regional intrusion prevention and control system  based on target tracking
Yanfei Liu, Jieling Wang, Ke Jiang, Yanhui He and Zhilin Wu
Chapter Four: Image, Robotics and Voice Recognition  Tweaked residual convolutional network for face alignment

Intelligent detection and removing of straight periodic streaks on
digital images53° Zehao Zhao, Hui Sheng, Xianfeng Xu
Zenao Zhao, Hui Sheng, Maineng Au
Multi-task convolution network for face alignment54
Yang Sun, Xuan Zhang and Chongrong Li
Research status of operational environment partitioning and path
planning for multi - robot systems548
Xuefeng Dai, Qi Fan and Dahui Li
Research status of multi - robot systems task allocation and
uncertainty treatment554
Dahui Li, Qi Fan and Xuefeng Dai
The analysis and detection of hypernasality based on a formant
extraction algorithm559
Jiahui Qian, Fanglin Fu, Xinyi Liu, Ling He, Heng Yin and Han Zhang
Zhang
Halftone information hiding technology based on phase feature of
space filling curves56
Jianhua Hu, Peng Cao, Zhihong Dong and Xioahe Cao
Design of dual DC motor control system based on DSP574
Peicheng Shi, Suo Wang, Zengwei Xu and Ping Xiao
Dynamic formant extraction of wa language based on adaptive
variational modal decomposition58
Meijun Fu, Huazhen Dong and Wenlin Pan
Vibration factors impact analysis on aerial film camera imaging
quality593
Jun Xie, Wei Han, Zhonglin Xu, Haifeng Tan and Mingquan Yang
Design of verification platform for wireless vision sensor networks599
Juanjuan Ye, Fei Shang and Chuang Yu
The modeling and solution of course of action generation based on
IN-DEA603
Lujun Wan, Wen Li, Jiangbin Dai and Aqian Huang

Rock images classification by using deep convolution neural network ····································
Guojian Cheng and Wenhui Guo
Intelligent acoustic data fusion technique for information security analysis
Ying Jiang, Yize Tang, Wenda Lu, Zhongfeng Wang, Zepeng Wang and Luming Zhang
Efficient large-scale graph data optimization for intelligent video surveillance
Quanhong Shang, Shujun Zhang, Yanbo Wang, Chen Sun, Zepeng Wang and Luming Zhang
Research on control law accelerator of digital signal process chip TMS320F28035 for real-time data acquisition and processing631
Shuangle Zhao, Xueyi Zhang, Shengli Sun and Xudong Wang
The vision guidance and image processing of AGV636 Tongqing Feng and Bin Jiao
Research on quasi-dynamic calibration model of plastic sensitive element based on neural networks
A image watermark resisting geometrical attacks based on quaternion moments
Identification of maturity of cuiguan pear based on RobustICA and PSO-ELM
Yu Zhang, Yongmei Huang, Min Lin, Huijun Liu, Xinqi Zhou