ISAI2018 Table of Content

Preface
Committee
Keynote Speakers
Peer review statement

Chapter One: Artificial Application A Nonlinear System Stable Control Design by Firefly Algorithm and Extreme Learning Machine
A Scene-Assisted Air-to-Ground Object Detection Method ························11 Xing Liu, Dongfang Yang, Jian Chen, Dawei Sun and Hao He
Redesigning Learning Space Based on Game Maps
Research on the Legal Status of Unmanned Surface Vehicle
Model Structure on Self-Efficacy and Career Success of IT Engineers
Research on Multi-Objective Attribute Decision Algorithm Based on Inclusion Degree
Agricultural Decision Support Service Based on Multi-Source Remote Sensing Data: the Case of the Precision Implementation of Grain Subsidy Policy
Learning Deeply Supervised Scene Text Detectors from Scratch

Big Data and Fans Economy Oriented Star Node Mining Improved Algorithm in Social Networks Based on
Acquaintance Immunization
A Brief Discussion on the Applications of Artificial Intelligence in the Field of Valuation
A BRNN Based Question Focus Extraction Model and its Application to a Chinese Airport Question Answering System
Junpeng Bao, Meng Tian, Hui He, Zhonghui Feng and Ke Yang
Research Based on Non-Invasive Blood Glucose Monitoring Equipment
Intelligent Consumer Flow and Experience Analysis System Based on Cognitive Intelligence: Smart Eye System
Design and Implementation of the Medical Epuipment Traceability and Declaration System
Non-Cooperative Game of Multi-Agent Countermeasure Systems Based on Cognitive Hierarchy Theory
Researches on Expert System for Automatic Driving Traffic Rules of Unmanned Vehicle
Design of Data Mining of WeChat Public Platform Based on Python

Application of Blockchain Technology Based on Trust to Publisher Platform
Xinxin Guan, Yeli Li, Chufeng Zhou, Hechen Gong,
Huayan Sun and Yunfei Zi
Unbalance Adjustment of Shared Bicycle Station Based on
Data Analysis · · · · · 138
Meng Gao and Yanyan Tan
Attitude Estimation for Guided Projectiles Based on
Magnetometers and Accelerometers
Xiaodong Tian, Weinan Xie and Changhong Wang
Multi-Condition Vehicle Routing Algorithm and its
Development
Xinxin Guan, Yeli Li, Junwei Hou, Hechen Gong, Chufeng Zhouand Qingtao Zeng
Design of Simulation Test Platform for UAV Flight
Control System
Xing Zheng, Chuanmei Bao and Zhongzhu He
Portable Obstructive Sleep Apnea Detection Device Based
on Bone Conduction Microphone · · · · · · 167
Yuan Wei and Jianguo Wei
Comparison and Analysis of Algorithms for the 0/1
Knapsack Problem171
Xiaohui Pan and Tao Zhang
Transmission Line Unmanned Aerial Vehicle Obstacle
Avoidance System Incorporating Multiple Sensing
Technologies
Xian Wu, Yuan Cai, Yu Chen and Kai Wang
Building the Web Information Dissemination Model for
Product Quality and Safety Based on Complex Network
Yingcheng Xu, Wei Jiang, Xiuli Ning and Ruyi Ye
Multi-Style Migration QR Code
Fucheng You, Shuren Lai, Hechen Gong and Yangze Zhao

Risk Contagion and Investor Behaviour: a New Perspective Based on Agent Modelling
Interception Orbit Optimization of Single on-Orbit Interceptor with Multiple Independently-Targeted Warheads Based on Artificial Immune Algorithm
Analysis of the Installation Error of Full Accelerometers on the Projectile and Configuration Improvement ····································
A New Machine Learning Framework for Air Combat Intelligent Virtual Opponent
Research on Automatic Garbage Detection System Based on Deep Learning and Narrowband Internet of Things
Development of AR/VR Project Based on Unity3D Engine
Research on Automatic Monitoring System of Missile Equipment Storage Environment
Research on Access Control Strategies for Medical Data Interaction Platform Based on Cloud Services
Online Command and Guidance Strategy Generation Method Based on Rolling Time Domain Control
Evaluation of the Performance of BioNLP Tools for Discovering Causal Genes in Terms with Pathway Enrichment
Xuan Qin, Shuguang Wang, Yongze Wu and Jingbo Xia

Indoor and Outdoor Precision Positioning System Based
on Beidou Difference and UWB
Siquan Hu, Zhiqiang Xia and Chundong She
Research on the Air Combat Countermeasure Generation
Based on Improved TIMS Model27
Huiming Ji, Minjian Yu, Qisong Han and Jiayi Yang
Research on Information Security System of Smart City
Based on Information Security Requirements
Na Dong, Junsan Zhao, Lei Yuan and Yun Kong
Analysis of Data Mining Based on Object Oriented
Analysis Method······28
Jing Sun and Yu Sun
Elastic Impedance Inversion Based on Improved Particle
Swarm Optimization
Jin Zhang, Yao Wang, Bing Xu, Qing Zhen and Yijie Wu
Target Importance Ranking Method Based on Non-Return
Mapping Analysis · · · · · 29
Hanghang You, Minjian Yu, Qisong Han, Yan Lv and Hao Meng
Tracking Control Based on Improved Fuzzy Gauss Radial
Basis Function Neural Network for Omni-directional
Intelligent Wheelchair
Jinhui Fan, Songmin Jia and Wei Lu
Design and Research of Paper Management System Based
on SSM Architecture
Shixin Wang, Pengfei Hou, Lijun Yun and Jingchao Zhang
Design of IOS Smart Home System Based on MQTT
Protocol and Speech Recognition
Linlin Song and Lei Yuan
Linear Quadratic Optimal Control for Chase Shear System · · · · · 32
Weiguo Ma, Jianping Wang, Xiaoxin Wu and Xia Xu
Effectiveness Measurement of UAV Combat in Uncertain
Environment
Bing He, Xianyang Zhang and Qingyong Li

Development of Intelligent Flower Shop Management System Based on MIS
Information Management System within the Production Safety Scheme through Analysis of Investment
Parameter Searching in Attractor Algorithm for Community Detection - an Application in Pathway Enrichment Analysis
Research and Implementation of Special Agricultural Products Promotion System Based on Android
Research on the Construction of Characteristic Database in University Libraries- Taking Library of Jianghan University as an Example
Supporting Digital Humanities Research: the Innovative Approaches of Libraries
A Solution to Mongolian Database Application System Based on WPF
Research on Service Modularization Mode of Cloud Logistics of STRES EXPRESS
Research Institution Software Development Process Improvement: To Produce High Quality Research Software & Assessment on Technical and Software Package Installation

Design and Implementation of Dongfeng Plate-Making
Business Management System····································
Improving Systematic Literature Review Based on Text Similarity Analysis
Chapter Two: Network Communication Energy-Efficient Device-to-Device Communication Overlaying Cellular Networks with Cluster Relays
Parallelizing Checkpoint for Faster Fault Tolerance
Visual Analytics for Improving Efficiency of Network Forensics: Account Theft Investigation
Performance Testing and Feature Expression of New Chaotic Circuit with 5-Connection Modes and 4-Signal Outputs
Improvements of Threshold Signature and Authenticated Encryption for Group Communications
Civil Aviation Operation Information Processing Research · · · · · · 450 Xiong Li and Xiaoqing Chen
Research on Access Control Mechanism of Multiple Channels in Vehicular Ad-Hoc Network
Message Authentication Scheme for VANET Based on Proxy Re-Signature

Research and Application Development for SMS
Extraction and Analysis System46
Jiawei Mao, Hui Xu and Yawei Hu
Attacks and Solutions on the Quan et al.'s Smart Card
Based Remote User Authentication with a Key Agreement
Scheme
Chien-ming Chen, Yanyu Huang, Xiaoting Deng, Bin
Xiang and Tsu-yang Wu
The Weakness of Moon et al.'s Password Authentication
Scheme
Bam-bang Irawan and Min-shiang Hwang
Novel Ameliorated Least Square Method for Beam
Forming
Jie Chen and Yingzeng Yin
Anomaly Detection for Application Layer User Browsing
Behavior Based on Attributes and Features49
Xiong Luo, Xiaoqiang Di, Xu Liu, Hui Qi, Jinqing Li,
Ligang Cong and Huamin Yang
Network Security Risk Assessment Based on Node
Correlation
Zengguang Wang, Yu Lu and Jindong Li
A Transmission Tower Voltage and Discharge Condition
Monitoring Method50
Tao Wang, Gen Wang, Huan Wang, Zhong Liu, Chunyi Huang and Fuwen Liu
An Improved Method for Maintainability Allocation of
Complex Equipment Considering Associated Failures
Yingzhi Zhang, Yang Yu, Yubin Zheng, Yilong Zhang and
Zhifu Tian
New Quantum BCH codes of Length $n = q^{2i+1} - 1$
Yang Liu, Guanmin Guo, Yunmin Huang, Junli Wang and Fei Zuo
Locality of Some Optimal Ternary Codes
Luobin Guo, Qiang Fu, Gang Chen and Ruipan Yang

Quantum Codes Constructed From Repeated-Root Cyclic Codes
Ruihu Li, Hao Song, Yuena Ma and Liangdong Lv
Satellite Spoofing Identification Method Based on Radio Frequency Feature Extraction
Ranging Optimization and Research on Indoor 3D Positioning Algorithm Based on UWB
Identification and Filtering of Random Error in Fiber Optic Current Transducer
Study on the Effect of Crosstalk Attack in 40Gb/s Optical Fiber Communication System
Design and Implementation of Multiprotocol Heterogeneous Network Communication System
Big Data Management and Application Research in Power Load Forecasting and Power Transmission and Transformation Equipment Evaluation
An Identification Model of Water Army Based on Data Analysis
Design and Implementation of WeChat Mini Program for University Dormitory Based on SOA····································
Design of WeChat Service System Based on Microservice Architecture
Sikai Wu, Xiao Wang and Quanyin Zhu

Research and Practice on Performance Test of Call Center
Platform System · · · · 599
Wei Song, Chunye Du and Chunliu Zhang
Trend Analysis for Online Comments · · · · · 604
Jiangliang Hou and Yupin Cheng
Jianghang 1100 and Tupin Cheng
Chapter Three: Machine Learning
Online Calibration of Intracortical Neural Interface Based
on Transfer Learning
Bo Peng, Wei Li and Jiping He
Short-Term Load Forecasting Based on RBF Neural
Network
Bing Zhao, Yue Liang, Xin Gao and Xin Liu
Application of Monte Carlo Method Based on Matlab:
Calculation of Definite Integrals and Simulation of
Heston's Model
Yannan Gao and Xin Zhao
A New Supervised Learning Algorithm Based on Genetic
Inheritance for Spiking Neural Networks
Jie Yang, Ning Wang and Tingting Pan
Q Value Reinforcement Learning Algorithm Based on
Multi Agent System
Xijie Yin, Dongxin Yang
Friend Recommendation Method of Weighted Networks
Based on Value and Match
Simian Wu, Fuyi Wei, Zhirui Huang, Jiezi Wang, Juanli
Zheng, Yitao Jiang and Longhui Lin
Adaptive Prediction Algorithm Based on ARMA and
RBFNN Models for Radar Performance
Jie Wu and Yongle Lv
Research on Colour Resolving System Characteristics of
Brain Visual Evoked Potential Based on Neural Network
Zequn Dong, Hongzhen Song, Ziang Wang, Jing Cai, Hao
Sun and Oingli Wei

A New Trajectory Privacy Protection Scheme for Resisting Similarity Attack
Vehicle Type Classification using Hierarchical Classifiers
An Algorithm for Mining Simultaneous Appearance Patterns of Military Reconnaissance Targets
Survey on JSON Data Modelling
An Incremental Association Rule Algorithm Based on MapReduce 688 Yong Liu, Jiecai Zheng and Xueqing Li
PSO-BP Neural Network Grade Prediction Model Based on Bagging Ensemble Learning
Research and Improvement of Internet Financial Anti-Fraud Rules Based on Information Gain and Support701 Xiaoguo Wang, Zhichao Yi and Hao Wu
Research on E-Commerce Automatic Question Answering System Model Based on Data Mining
A Method to Improve Alignment Performance of Uygur and Chinese Words through Corpus Filtering
Building Feature Pool Effectively for Real-Time Pedestrian Detection
Electromagnetic Waveform Identification of Electric Spark Based on BP Neural Network

Motion Control of the Pressing Rollers in the Paper Tape
Crimping Machine Based on Servo Control733
Hui Li and Xiao Wu
Remote Sensing Image Change Saliency Detection
Technology
Shuai Yang and Xi'an Zhao
Log-Based OpenStack Fault Diagnosis by Machine
Learning
Leyi Zhang, Lei Fan and Naiwang Guo
Fault Analysis of Machine Tools Based on Grey Relational
Analysis and Main Factor Analysis756
Guixiang Shen, Chenyu Han, Bingkun Chen Luyao Dong
and Peilong Cao
An Improved Multi-Target Tracking Algorithm for
Pedestrian Counting · · · · · · 761
Tian Xia, Hong Fan, Suping Yu, Liping Zhang and Jiajing Wen
Feature Extraction Method for DC Charging Signal of
Electric Vehicle
Jian Liu, Qing Xu, Zhengqi Tian, Yuxuan Guo, Shunran
Qi and Lihui Wang
Network Traffic Feature Engineering Based on Deep
Learning
Kai Wang, Liyun Chen, Shuai Wang and Zengguang Wang
An Efficient and Slight Convolutional Neural Network for
Vehicle Type Classification ····· 782
Haibo Zheng, Naijie Gu, and Xiaoci Zhang
Comparisons among Included-Angle-Based Weighting
Methods in Multi-Model MPC Control of Hammerstein
Systems
Jingjing Du, Lei Zhang and Junfeng Chen
Driver Detection Based on Deep Learning
Mingqi Lu, Yaocong Hu and Xiaobo Lu

Sentence Similarity Learning Method based on Attention Hybrid Model80	02
Yue Wang, Xiaoqiang Di, Jinqing Li, Huamin Yang and Lin Bi	U3
Research of Students Learning Quality Evaluation System Based on BP Neural Network	10
Study on Ensemble Based Clustering Algorithm for Gene Expression Data	17
A Method of Determining Needy Students Based on Deep Learning	26
A Review of Community Detection Algorithms Based on Modularity Optimization	34
Research Review on Algorithms of Community Detection in Complex Networks 83 Jingyi Zhang, Zhixin Ma, Qijuan Sun and Jun Yan	39
Decentralized Digital Certificate Revocation System Based on Blockchain 82 Aisong Zhang and Xinxin Ma	47
Implementation of School-Enterprise Two-Sided Matching Based on Pearson and Top Trading Cycle	54
The Optimal Choosing of Advertising Mode under Payment Contracts Analysis	61
A Method of Confidence Evaluation Based on Support Vector Machines	66

A Research on the Stability and Support Technology of Pit in Half Water in the Soft Soil Foundation
PROD: A New Algorithm of DeepWalk Based on Probability 880 Lijun Cai, Yongbao Xu, Tingqin He, Tao Meng and Huimin Liu
A Novel Link Prediction Algorithm Based on Deepwalk and Clustering Method 885 Lijun Cai, Jibin Wang, Tingqin He, Tao Meng and Qi Li
Analysis of the Retransmission Mechanism Based on Mass Storage and TDM for Buoy High-rate Communication 891 Hao Rao, Xianfeng Liang, Zhihong Xu and Junshe An
Chapter Four: Image, Robotics and Voice Recognition Design of Virtual Chemical Experiment Platform Based on Unity3D
An Intelligent Electronic Lock for Remote-Control System Based on the Internet of Things
Spectrogram and PQ-plot Based Chaotic Signals Analyses
Dynamic Hand Gesture Tracking Method Based on Key Frame and Video Perceptual Hashing
Mini NIR Auricular BCI Based Visual Imagination Decoding
Context Semantics for Small Target Detection in Large-Field Images with Two Cascaded Faster R-CNNs

Image of Ship Target Matching Algorithm Based on
PCA-SIFT in the Complicated Environments with Noise
Min Li, Zhidan Luo, Xianjie Yuan and Yuhang Xing
Stationary Tetrolet Transform: An Improved Algorithm for
Tetrolet Transform94
Shan Liu, Xiaoyan Huang, Dexiang Zhang, Qin Yan,
Xiaoting Du and Fei Fang
Effects of Meal Size on the SDA of the Taimen95
Guiqiang Yang, Ding Yuan, Wentong Li, Liying Zhang
and Meng Zhao
BIM+ Robot Creates a New Era of Building Construction
Xiaoying Chen, Qianwei Chen, Zhixiao Zhang, Yvting
Cheng and Zhichun Qi
Research on Risk Acceptance of Urban NIMBY Facilities
Based on Structural Equation Model-Taking Tianchang
City as an Example95
Li Luo and Yunqing Wu
Vein Enhanced Display Based on Curvature Feature and
Morphological Method · · · · 96
Si Di and Jian Jin
Single Image Haze Removal: Comparative Studies
with Advanced Matting Approaches97
Yerkebulan Toleyev and Wenze Shao
Calculate the Acoustic Parameters of Complex Media by
Radon Transform · · · · 98
Zhipeng Lu, Fuping Liu, Yukun Wang, Shike Li, Jianping
Pang and Lei Guo
Cracked Insulator Detection Based on R-FCN
Shanjun Li, Haomiao Zhou, Guoyou Wang, Xiuhong Zhu,
Lanfang Kong and Zhaoyang Hu
Human Activity Recognition for Mobile Robot99
Iyiola E. Olatunji

Research and Application of 3D Face Modeling Algorithm
Based on ICP Accurate Alignment
Guangming Yang, Rui Zeng, Aoshuang Dong, Xu Yan,
Zhenhua Tan and Ying Liu
Anisotropic Scaling of Model Using Cage-based
Deformations
Huanyu Yang, Kuangrong Hao and Danli Xu
Infrared and Visual Image Fusion Based on NSST and
Improved PCNN
Min Li, Xianjie Yuan, Zhidan Luo and Xiaohua Qiu
Research and Implementation of Implantable Medical
Device Authentication
Wenwen Yang and Fan Zhang
Synthesis of Controlled Parameters of
Cyber-Physical-Social Systems for Monitoring of Security
Incidents in Conditions of Uncertainty
Igor Kotenko and Igor Parashchuk
Descends on Landarante of CLAM Desced on Course Desce
Research on Landmarks of SLAM Based on Square Root Cubature Kalman Filte
Dandan Wang, Kaituo Tan, Zhengbin Li and Gannan Yuan
Research on the Algorithm of Micro-Character
Anti-Counterfeiting Image Generation Based on Feature
Matching
Fangfang Chen, Peng Cao, Jianle Zhu, Xuan Wang and
Peijun Huo
Moving Target Detection Algorithm for Forest Fire Smoke
Recognition with Improved ViBe
Chang Lu, Yichao Cao, Xiaobo Lu, Min Cai and
Xiaoqiang Feng
A Vehicle Logo Location Method Based on Sub-Block
Pixel Intensity and Weight Matrix1059
Zhiliang Huang, Chang Lu, Xiaobo Lu and Cong Chen

An Image Denoising and Enhancement Algorithm for Inner and Outer Ring of Wavelet Bearings Based on Improved Threshold
Jingjuan Liang, Jun Zhao, Yongxin Hao
Detection of Traffic Signs Based on Combination of GAN and Faster-RCNN
A Sliding Mode Control Algorithm of Improved Reaching Law in Lower Limb Exoskeleton System
Visual Detection and Tracking Based on Fusion Saliency
Research on Scalable Real-time Image Mosaic Technology Based on Improved SURF
Real-Time UAV Imagery Stitching Based on Grid-Based Motion Statistics
Face Alignment Based on Two-Stage Localization
Low-Light Forest Flame Image Segmentation Based on Color Features
A Fast Image Encryption Scheme with Compound Keys
Nonlinear Analysis of Tree Electrical Signals
An Improved Ft Algorithm Based on Center Enhancement and Eigenvalue Normalization
Semantic Segmentation Based on Deep Convolution Neural Network

An Improved RANSAC Algorithm for Simultaneous Localization and Mapping
Songmin Jia, Zeling Zheng, Guoliang Zhang, Jinhui Fan,
Xiuzhi Li, Xiangyin Zhang and Mingai Li
Infrared Image Super-Resolution Reconstruction via
Sparse Representation
Research on Arbitrary Formation Control of Multiple Robots in Obstacle Environment
Mingming Han, Zhian Zhang, Yu He and Qingwu Chen
Study on Line of Stabilization Method · · · · · 1165
Weiwei Gao, Wenjie Zhu, Dan Fang, Yi Wang and Jie Tian
An Improved SAR Image Target Recognition Algorithm
Yunbo Kong, Fan Yang, Hai Zhou, Fan Zhang and Haojun Fu
Descends on Multi-towart Stable Treaking Algorithm Desced
Research on Multi-target Stable Tracking Algorithm Based on Detection and Tracking Fusion
Shikai Wang, Zhishan Ge, Guoyun Lv and Kang Lu
Microsatellite Analysis of Genetic Variation in
Intraspecific Hybrids and Self-Breds of Steelhead Trout and Golden Rainbow Trout
Guiqiang Yang, Jie He, Zhanquan Wang, Wentong Li and
Ding Yuan
Linear Discriminant Analysis Cauchy Estimator for Single
Chinese Character Font Recognition
An Improved Algorithm Based on Landweber-Tikhonov
Alternating Iteration for ECT Image Reconstruction
Chunman Yan, Daoliang Zhang, Genyuan Lu and Junsong Dong
Fatigue Driving Detection Based on Machine Learning
and Image Processing Technology
Siquan Hu and Zhenye Lin

Journal of Physics: Conference Series

Parallel Collision Detection with OpenMP
An Improved Image Inpainting Method Based on Feature Similarity Context Encoder
A New Fast Quality-Guided Flood-Fill Phase Unwrapping Algorithm 1228 Qingliang Li, Chunyu Bao, Jiashi Zhao and Zhengang Jiang
Detection Method of Insulator Based on Single Shot MultiBox Detector
Research on Cloud-Base Height Detection Method Based on Infrared Technology
Rock Images Analysis of FCM Clustering Algorithm Based on Weighted Color Texture Features
Research on Escape Pathfinding Algorithm in Virtual Simulation of Fire