ICNISC 2020 Table of Content

Chapter 1. Computer Network

Frequency Hopping Signal Sorting Algorithm Based on Global Feature of Ambiguity Function
Jixiang Wu, Shaobo Wang, Yinsong Yang, Hongguang Li and Xinyong Yu
Research and Evaluation of Security Audit Technology in the Era of Network Security Level Protection 2.0
A Fast Deep-Learning Signal Detection Architecture for the Short-wave Band
Parameter Optimization Analysis of Gmapping Algorithm Based on Improved RBPF Particle Filter
Zhaohua Liu, Zhi Cui, Yong Li and Wei Wang
The Optimization of Surface Quality and Smoothness Property with Orthogonal Function Algorithm25
Fanwen Meng, Yuxiang Zhang and Fengwei Ma
Knowledge-driven SPARQL Query Construction Based On Feedback Mechanism31 Jing Hu, Mei Zhang and Zhi Zhang
Comparative Analysis of New Forest Resources Survey Methods
Research on Multiple Abnormal Behaviour Detection Methods for Surveillance
Video ····································
Review of Web Authentication51 Zikai Wang and Wei Sun
Improvement Measurement-Device-Independent Quantum Key Distribution with Imperfect Coherent Pulses
Guodong Kang, Xianke Wang, Jiaxin Wen, Congying Zeng and Guangyu Zhou
Applying Anchored Instruction in Crowdsourcing Platforms to Promote Career Competence of Digital Media Students

Research on Attack Identification Method and Device Method Based on Random
Forest Algorithm
Research on FDI Attacks in Edge Computing Environment
Transmission Efficiency of Licklider Transmission Protocol (LTP) and Bundle Protocol (BP) in DTN Architecture85 Ding Wang, Hongzhi Yu and Jun Ma
Application of BP Neural Network Algorithm in Classification of Red Wine Grades91 Sheng Gao, Jie Fang and Ning Miao
Research and Application of Edge Computing Based on Deep Learning ······98 Wei Cui
Transformation from AADL to Colored Petri Nets for Dynamic Reconfiguration Process
K-means Clustering Method Based on Kernel Density Estimation to Analysis Residents Travel Features: A Case Study of Chengdu
Computer and Translation ······116 Yanjun Yang and Yixuan Wang
Differential Games and Methods of Digital Image Processing ······122 Mashrabjon Mamatov and Xakimjon Alimov
Static Detection of Access Control Vulnerabilities in Vue Applications ······128 Kefeng Pan and Qian Wang
Thinking about the Practical Teaching Reform of Equipment
Unknown Protocol Identification Based on Improved KMeans++ Algorithm ······140 Tian Feng, Dapeng Man and Hao Fu

Application of Data Mining in the Coal Enterprises in ERP
Power Loss Reduction Practices in the Supply Area of a Typical Substation in Huangshan City in China
Ontology Alignment Optimization Method Based on NSGA-II161 Shaorong Feng
Dynamics Simulation Method of 3D Virtual Motion for Vehicle Based on GTENG Engine169 Weijun Chu, Xiaohui He and Qing Liu
Research on the Classification of Aviation Safety Reports Based on Text and Knowledge Graph
Research on Attack Detection Method of Photovoltaic Grid-connected Interface Device Based on Gradient Boosting Decision Tree
Predicting Individual's Posting Behaviors in Social Network with Markov Chain190 Fengcai Qiao, Su He and Jinsheng Deng
An Automatic Optical Inspection Algorithm of Capacitor Based on Multi-angle Classification and Recognition
Automatic Lung Segmentation in CT Images using Dilated Convolution Based Weighted Fully Convolutional Network
Detection of Ethnic Minority's Symbols Based on Deep Learning
Fisheye Rectified Image Super-resolution Using Deep Symmetrical Neural Network

The Summary of Deep Learning in the Field of Weather Forecast Research
Using Open-Source Learning Platform(Moodle) in University Teachers' Professional Development
The Study on Basic Fatigue Properties of the New Axles Steel and Axle Fatigue Assessment
Qingfeng Liu, Yawen Lyu, Liang Yan and Hua Zou
Research on Optimization of Static Path Planning Algorithm for UAV Autonomous Flight
A Novel Image Feature Extraction Algorithm Based on the Fusion AutoEncoder and CNN
Ke Xu, Wenhan Long, Yuan Sun and Yichao Lin
Magnetic Anomaly Feature Extraction using the Tunable Q-factor Wavelet Transform Based on Non-convex Overlapping Group Shrinkage
Foot Pronation Detection Based on Plantar Pressure Measurement257 Junchao Yu, Weidong Gao and Weining Jiang
Research on the Method of Transforming Vague to Fuzzy Value
Research on Quality Control Modeling of Tobacco Production Supply Chain Based on House of Quality
The Hamiltonian Properties of Rectangular Meshes with at Most Two Faulty Nodes279 Yingtai Xie
Deformation and Stress Analysis of Bucket Foundation under Multiple Loads285 Xu Zhang, Wei Yang and Yifeng Lin
Electric Vehicle Charging Fault Diagnosis Based on BP Neural Network

Research on KNN Algorithm of Charging Device Based on Attack Recognition	
Method	ın,
Research on Land Battlefield Situation Distribution Network Based on BRN	05
Surface Water Quality Classification Based on MobileNetV2	10
Traffic Flow Prediction Method Based on Deep Learning	14
Memory Performance Optimization of DTN Relay Node Based on M/G/13 Changpeng Ji, Xingmei Han, Wei Dai, Wenxin Ji and Zirui Wang	20
A Research on the Priority of Power Distribution Based on Graph Computing	
A Safety Evaluation Method of IMA Dynamic Reconfiguration Process Based on CPN	32
Lei Liu, Wei Zhao, Zeyong Jiang and Shihai Wang	
Study on Pragmatic Equivalence of Computer Aided Translation	37
Position Prediction Method Based on Improved Decision Tree	41
Evolution and Hot Spot Analysis of University Public Opinion Analysis from the Perspective of Knowledge Map	47
Prediction of Traffic Flow on Highway Ramp in Scenic Area	55
A Class of Optimal Cyclic Symbol-pair Codes from Combinatorial Designs	61

Integration of Big Data and College English Education
Non-Crypto Authentication for Smart Grid Based on Edge Computing
Real Time Implementation of Terminal Security Policies Selection Based on Edge
Computing
Data Analysis for Field Orienteering Heat Training
Fiber Bragg Grating Sensor Based Vibration Monitiring for Foreign Matter Invasion of Protective Barrier
Comparison of Chinese Character Correct and Error Classifier for Overseas Students Based on Handwriting Motion Characteristics
Bone Age Prediction Method Based on Convolutional Neural Network
Research on Integrated Algorithm Based on Convolutional Neural Network for Rice Disease Identification
Method for Identifying Abnormal Access to Sensitive Data Based on Network Flow411 Yong Ma, Jing Feng and Jingyi Li
Joint Proportional Task Offloading and Resource Allocation for MEC in Ultra-dense Networks with Improved Whale Optimization Algorithm
U-shaped Feature Extractor Used on Mask R-CNN for Cell Nuclei Image Segmentation

An Improved Random Forest Algorithm · · · · · 431
Ying Yu, Lingyun Wang, Hao Huang and Wenwen Yang
Virtual SDN Network Embedding Algorithm Based on Load Balance
An Improved Mask Approach Based on Pointer Network for Domain Adaptation of BERT444
Pengkai Lu, Dawei Jiang and Ying Li
Research on Convenience Index of Urban Life Based on POI Data451 Xinyang Ye, Hongli Tan, Yongzhi Zhang, Liang Zhang and Zhaohu Zhang
Study on Spatial-Temporal Characteristics and Influencing Factors of Network Attention: The Case of Guilin, China
Current Status of Testing and Research on Circuit Breaker Mechanical Performance and Arc Extinction
Research on Attack Detection Method of Microgrid Central Controller Based on Convolutional Neural Network
Control Method of Traffic Signal Lights Based On DDPG Reinforcement Learning479 Haosheng Wu
Study on Characteristics of Radiated Electromagnetic Waves of Circuit Breakers 485 Yao Chen, Xiaobing Zhao, Baojian Wang and Xinming Hou
Experiment on Seismic Behavior of Neotype Column-slab High Piers490 Yanqun Zhou, Miao Li and Guoping Huang
Data Analysis and Application Research in Sports Field under Big Data Environment

Chapter 2. Information System

Modeling of Reef Distributed Reconnaissance and Early Warning System Based on DoDAF501
Yan Wang, Jian Chen, Chenxu Na, Zhicheng Li and Song Gao
Enlightenments from Cloud Computing Technology to the Construction of Aviation and Space Information Equipment System506 Shimei Wang, Fei Li, Rong Hu and Bingqi Liu
Temporal and Spatial Pattern Changes of Regional Economic Development Based
on Night-time Light Data512 Juan Ling, Xin Liu, Qing Wang and Deyun Niu
Investigate Calibration Methods For Pressure Transmitters518 Jiaoyan Wang and Haining Zhang
Software Architecture Analysis of Intelligent Distribution and Transformation Terminal Based on Container Technology
Wind Turbine Blade Defect Image Acquisition System ·······534 Ningning Zhang and Chengzhi Lu
Architecture Design and Key Technologies Study of Omnichannel Business Platform for Electric Power Marketing
Multi-PaaS Oriented IoT Dual Middleware Model in 5G Era550 Shuai Huang, Shejiao Hu, Zhengfeng Hou, Zhao Niu and Lin Wu
Analysis of Key Problems in the Optimal Design of Satellite-based Precise Point Positioning Messages
Architecture Design of Application Specific Power Chip Security for Power Terminal in Smart Grid
Experimental Research on the Technical Parameters of Laser Engraving581 Lusheng Xie, Xiaoyu Chen, Huangping Yan, Haihe Xie and Zhenheng Lin

Concept and Key Technologies of Intelligent Logistics
The Design of the Control System of Fire Control and Smoke Extraction Robot Based on PLC
Hongwei Jiao, Zhenming Ma and Wanren Hua
Research on CCHP System Grid Connection Interface Device Based on Elman Neural Network
Hongyan He, Rui Chen, Jianqiang Xu, Kai Ding, Xiaofan Zhu, Guoqi Zhou, Shengguo He, Zhiwei Huang, Shengyuan Xiao, Xiang Zhou, Laifeng Luo, Xiaomin Fang, Wenjian Peng and Xingjun Cui
Research on Pedestrian Detection Algorithm Based on Deep Learning
Improved Fuzzy Hierarchical Clustering Algorithm and its Application in Software Re-architecting
Comparative Study of Short-term Forecasting Models of Online Car-hailing Demand
Language Governance of International Cities in Artificial Intelligent Technology Age
Monitoring Method of Internet of Things for Classified Recovery of Medical Waste 632 Chao Wang, Yanxia Ma and Fanwen Meng
Real-time Evaluation System of Monitoring Equipment State Based on the Integration of Subjective and Objective
Botnets Attack Detection using Machine Learning Approach for IoT Environment 646 Chaw Su Htwe, Yee Mon Thant and Mie Mie Su Thwin
Study on Preparation and Durability of Phosphogypsum Composite Cementitious Foam Concrete

desearch on the Evaluation Model and Method of "Generalization, Serialization, Se
the Calculation of Firing Safety Zone Based on Ballistic Curve Model668 Xianyu Meng, Yanping Cui, Juan Gao and Xiaoyan Cai
ntelligent Pipelining Method and Its Application in C-TSP Problem674 Dingjia He and Hui Peng
Architecture Design of Emotion Recognition Early Warning System Based on AE-TAN Algorithm
esearch on the Teaching Reform of Equipment Guarantee in Special Environment 687 Bin Deng, Yamin Hu, Jingjing Wang and Yahui Hu
Simulation Approach of Information Propagation in Homogeneous Network692 Yuanfa Zhang, Fengcai Qiao, Wei Li and Jinsheng Deng
esource Management Method of Distributed Parallel Database Based on Directed fraph
Text Classification Method Based on the Merge-LSTM-CNN Model705 Kunfu Wang, Pengyi Zhang and Jian Su
Study of Internet-Based Collaborative Translation Model for Chinese American iterature
Tey Frames Extraction Based on Optical-flow and Mutual Information Entropy718 Guangbin Bao, Dongfang Li and Yuli Mei
The Design and Realization of Intelligent Greenhouse Control System Based on Floud Integration
ingular Topoi of Countably Non-local, Continuously Cayley, Maximal Elements and the Continuity of Closed Elements

esign of Control System for Fresh Air Conditioner737 Ziqi Shi, Jun Wei and Chunhua Wang
esign and Research of Elevator Group Control System Based on PLC743 Xuexia Zhang and Ying Shang
Study on the Three-dimensional Transformation Strategy of Guide Interpretation the Site of Haihunhou State in Han Dynasty in Nanchang City under the ackground of Artificial Intelligence
Microblog Unbalanced Data Evolution Analysis Method Based on LDA Model · · · · · · · · 755 Shaorong Feng
pplication of Human Body Recognition Technology in Scientific Research Sites762 Yugang Liu and Xiaofeng Zhang
esearch on Deep Belief Network of Wind Power Control Management Unit Based Attack Identification
omputer Network Information Security Protection Based on Virtual Private etwork
UL Prediction by LSTM Model with Bayesian Parameter Optimization for
Shuli Hu, Shunong Zhang and Xing Xu
esearch Based on the Python Networkx Toolbox Analysis of the Trade Network ructure from an Information Flow Perspective
esearch on Traceability Modelling of Tobacco Production Quality Based on formation Synergy
esign of Intelligent Pedestrian and Vehicle Guidance System for Zebra Crossing ased on Millimeter Wave Radar

Construction and Preliminary Analysis of Three-dimensional Model of Offshore
Wind Power Suction Bucket ·····807
Xu Zhang, Jiandong Xiao and Yifeng Lin
A Study of Computer Aided Translation Based on Artificial Intelligence
Technology
Design of Operating Platform for Intelligent Charging Pile Based on Micro-service · · · · · · 817 Xueyuan Pan and Shejiao Hu
Construction of Vehicle Operating Mode Based on K-Means Algorithm824 LiPing Yuan and Yang Li
Design and Application of Special Sensors and Internet of Things (IoT)-based Wireless System for Agricultural Information Monitor
On-line Detection of Malicious Activities Based on Edge Computing in Micro-grid System
Wenxin Lei, Aidong Xu, Haojie Lin, Wenjing Hou, Yunan Zhang, Yixin Jiang, Zhongqi Mao and Hong Wen
A Modeling Method for Integrated Modular Avionics Dynamic Reconfiguration Process Based on AADL
Lei Liu, Wei Zhao, Zeyong Jiang and Shihai Wang
Design of Electronic Blood Pressure Testing System
Research on the Application of Beijing Metro Wireless Communication and Dispatching System Based on TETRA
A Intelligent Evaluation Model Framework of Online Public Opinion Crisis in Higher Vocational Colleges
Design of Man Hour Management Information System on SpringBoot Framework 873 Jian Chen and Hailan Pan

Traffic Light Control System Based on SIMATIC S7-300 and WinCC
Configuration Software877 Chunming Zhang and Yiyue Sun
Enhancing the Security of Mobile Device Management with Seccomp
Economic Optimization of Electricity Generation and Sales in Microgrid System 896
Jianfang Song, Aidong Xu, Wenjing Hou, Yunan Zhang, Yixin Jiang, Qianru Wang Zhongqi Mao and Hong Wen
Sodar Wind Profiler Design Based on Embedded System902 Fenghao Tian, Xi Lou and Zhendong Yao
Colombian Companies of Insurtech and their Risk Management908 A. Mogoll ón, A. Rubiano and J. Ramirez
Sociocultural Theory and Its Implications in College English Teaching and Learning in the Age of Artificial Intelligence
Optimization of Dimension-Han Machine Translation Model Based on Neural Network917
Jiatong Liu, Zhonghao Wang, Yanchang Cui, Minghong Fan and Beizhan Wang
Research and Implementation of the HD Video Real-Time Edge Detection System Based on FPGA
The Impact of Information on System Operations932 Tianchao Guan, Shumin Zhou, Tongfei Li and Duo Xu
Study on Intelligent Perception Internet of Things Apply in Mine Safety940 Liangchen Xu, Lin Sun, Daoyuan Wang and Jingzhao Li
Research on Image Recognition of Machine Tool Based on Semantic Segmentation946 Ke Xu, Zekai Fei, Yuan Sun and Hao Ming

The Mobile Teaching Platform Based on WeChat Applet and the Moodle System Explore the Impact of Teaching Platforms on Learning in a Mobile Learning Environment
Pseudo RHI Software Developing for Dual-polarization Weather Radar CAPPI Observation Variables
Efficiency Analysis of Collaborative Based Recommendation System
SDAE-LFM: A Latent Factor Model for Recommendation Based on Stack Denoising AutoEncoder
Research on Identification Method and Device with Active Immune Attack
A Surrogate Model Based Genetic Algorithm for Complex Problem Solving
A Three-stage Multiple Criteria Decision Making Model Based on AHP-TOPSIS and AFS Concept Description
Design of Data Transmission System Based on Smart City Integrated Data Center Construction
Simulation of Phase Noise Estimation and Compensation in Coherent FSOC System
Research on the Optimization of Integrated Schedule and Transport Plan of E-Commerce Goods
Schedule Risk Analysis of EPC Project for Power Transmission and Transformation Project Led by Design Enterprise

A CIM-Digital Heterogeneous Accelerating System with Analog Interconnection	
for Neural Networks ······10	22
Rui Xu, Zikun Xiang, Linfeng Tao and Xi Jin	