Contents

ATCI 2018

Convolutional Neural Network Deep-Learning Models for Prediction of Shared Bicycle Demand	3
Analysis of Feature Selection Techniques for Correlation-Based Network Anomaly Detection	10
An RFID Path Authentication Protocol Based on Chebyshev Polynomials	17
An Efficient Authentication Protocol for RFID-Based Supply Chains Yuyin Qian and Peng Zeng	28
Research on the Two Stage Full Life Cycle Management of Police Equipment	38
Research on Audio and Video Transmission Strategy for Android Shaoqi Feng, Shiyang Song, and Siliang Gong	4 4
Emojis Sentiment Analysis Based on Big Social Media Data	56
A Transfer Learning Approach for Credit Scoring	64
A Parallel Programming Model Research Based on Heterogeneous Multi-core Embedded Processor	7 4

xii Contents

An Improved Apriori-Pro Algorithm	83
An Improved Fuzzy Support Vector Machine Algorithm Based on Refactoring Class Center	91
An Ensemble Data Stream Mining Algorithm for Class-Imbalanced Applications	100
A Gaussian-Based Trust Model for Nodes of Sensor Networks Ming Yang	109
A Study of Face Recognition System's Testing and Evaluation Methods	118
Network Security Problems and Solutions of Video Surveillance System	124
Image Encryption Algorithms Based on Chaos Through Dual Scrambling of Dynamic Josephus Ring and Bit	131
Statistical Analysis of Traffic-Related Social Media Data of Multiple Cities in China	141
Exploring Influential Factors in Recommending Algorithms for All Items and Niche Items	151
A Distributed Approach of Accompany Vehicle Discovery Yu Liang Zhao, Qi Tong Wang, Peng Wang, Wei Wang, and Zhi Guo Yan	161
Spatial Context for Correlation Filter Tracking	174
The Automobile Recommendation Method Based on Sentiment Analysis of Online Comments Zhuangzhuang Pan and Guangli Zhu	182
An Adaptive Tracking Algorithm for Micro-blog Topic Based on Association Semantic Network	194

Contents xiii

Knowledge Extracting from Micro-Blog Topic	207
Personal Relations Extraction from Microblog Text Based on Relations Trigger Words	220
Recommendation Algorithm Based on Latent Semantic of Tags Kelei Sun, Huali Shen, Jiaming Yu, and Shunxiang Zhang	230
Ontology-Supported Case-Based Reasoning Approach for Double Scenario Model Construction in International Disaster Medical Relief Action	239
Web Sanitization from Malicious Code Injection Attacks	251
Event Element Recognition Based on Improved K-means Algorithm Tao Liao, Wenhua Yang, Shunxiang Zhang, and Zongtian Liu	262
A Comparative Method of Legal Documents Based on LDA Zhanxing Hao, Xiao Wei, and Hong Hu	271
Feature Selection Approach for Twitter Sentiment Analysis and Text Classification Based on Chi-Square and Naïve Bayes S. Paudel, P. W. C. Prasad, Abeer Alsadoon, MD. Rafiqul Islam, and Amr Elchouemi	281
Prospect of Application of Hyperspectral Imaging Technology in Public Security	299
Design and Development of Automatic Packaging Equipment for Boxed Drugs	305
Development of Automatic Material Sorting Machine Based on PLC Yu Xie and Zhongyuan Zhang	312
Intelligent Counter-Terrorism Equipment Status and Development Cheng Cheng and Bo Zhao	318
A Monitoring System of Ground-Air Interaction Multi-sensory Fusion Plant Growth Condition	325
RSCHE: A Virtual Grid Structure Based Routing Scheme with Cell-Header Group Exchanged for Wireless Sensor Network Jin Wang, Junming Niu, Xiang Yin, and Kai Wang	333

xiv Contents

An Improved Person Reidentification Method by Selective Convolutional Descriptor Aggregation	344
A Survey of Multi-object Video Tracking Algorithms	351
An Overview of Image-Based Person Re-identification	370
Electrical Data Recovery with Weather Information via Collective Matrix Factorization	379
Two-Phases Detection Scheme: Detecting Android Malware in Android Markets	389
A Software Quality Testing Evaluation Method and Its Power Grid Application	400
An Index Display Software Evaluation Architecture for Power Grid Application on Big Data Platform	405
An Uniform Access Method of Heterogeneous Big Data with Power Grid Application	410
A Cloud Computing Based District Power Grid Dispatching and Control Integrated Standby Framework	417
Detection of Anomaly in Firewall Rule-Sets	422
Classification and Coding of Pipe Gallery Bim Model for Operation and Maintenance	432
A UAV Operational Situation Similarity Measurement Method Based on Empirical Mode Decomposition Yao Lu, DongSheng Li, and Yang Gao	443
Research on Parking Guidance Information System Based on "Internet Plus"	452

Contents xv

Dynamic Multi-objective Optimization for Mixed Traffic Flow Based on Partial Least Squares Prediction Model	462
Multi-objective Genetic Algorithm Based Prefabricated Component Production Process Optimization Considering the Demand Fluctuations in the Construction Site	469
Anomaly Detection in Time Series Data Based on Unthresholded Recurrence Plots	477
A Two-Stage Temporal Anomaly Detection Algorithm Based on Danger Theory	485
A Data-Driven Framework for Tunnel Infrastructure Maintenance Yufeng Sun, Min Hu, Wenbo Zhou, and Wei Xu	495
A Heuristic for Legacy Information System Re-modularization Lifeng Mu, Lihui Chen, and Fangyuan Wang	505
E-maintenance Platform Design for Public Infrastructure Based on IFC and Semantic Web Technologies	517
Building and Application of Shield Construction Big Data Analysis Platform	527
A Professional Competence Measurement Approach Based on a Modified PageRank Algorithm	536
Particle-Filter-Based Prediction for Anomaly Detection Xinwen Gao, Guoyao Xu, and Yufan Wu	546
Analysis on Building a Green Eco-smart City Based on Block Chain Technology Pengfei Zhang	554
3D Indoor Network Model for Emergency Response of Multi-utility Tunnel	565
Computer Data Integration Analysis of the Personal Credit Reporting System	572

xvi Contents

Digital Image Encryption Algorithm Based on Affine Cipher Qi Ke, Qi-Nan Liao, Ai-Quan Li, and Rong Gao	578
Research on the Evaluation Methods of the Guidance and Test on the Student Employment Based on the Computer Model	586
Research on the Ideological and Political Assessment System Based on the Data Visualization	593
Research on the Interaction Mechanism Between the Ideological and Political Education and the Computer Network Under the New Media Environment	599
Research on the Key Technology of the Computer Graphics and Image Processing	606
Research on the Security Management Information System Based on the Data Mining	612
ATCI 2018 Companion	
The Development and Application of Data Management System Based on B/S Architecture	621
Speed Identification of PMSM Based Least Square Algorithm for Closed Loop I/F Control	627
A Data Storage and Mining Algorithm Based on Distributed File System	634
A Novel Ship Detector Based on Gaussian Mixture Model and K-Means Algorithm	639
Research on Intelligent Traffic Scheduling Based on Dijkstra Algorithm	647
Construction of the Network Learning Community of the New Generation of Migrant Workers	652

Contents xvii

Research on Visualization of Intelligent Substation Information Flow Based on Simulated Annealing Algorithm	657
Cloud Service Discovery and Key Matching Methods in the Semantic Internet of Things	664
Research on a Lightweight Security Communication Method Based on OTP and OTK	670
A Reasoning and Query Method of Equipment PHM Ontology Based on Jena Jingsheng Liu, Xu Li, Yuliang Lu, Hui Liu, and Litao Wang	677
Computational Advertising Under the Convergence of Customized Communication Paradigm	685
Network Security Management and Implementation Based on ACL \dots Mengqing Feng	691
Indoor Navigation System Based on Sub High Frequency Sound Wave	704
Smart Campus Information Security Analysis and Research	711
Benefit Evaluation of Power Grid Project Based on Gray Triangle Whiten Weight Function Model	716
An Empirical Analysis of the Impact of Media Coverage on Stock Returns	724
Research on the Countermeasures of Property Service Enterprises Constructing Smart Community	732
An Analysis of Film Subtitle Translation from the Perspective of Intercultural Communication	739
Classification of Neurons Based on Deep Learning and Feature of Image Gray Symbiosis Matrix	747

xviii Contents

The Application of Auto CAD Drawing Technique in Interior Design Hongxing $\rm Yi$	755
Fault Diagnosis for Uncertain Stochastic Nonlinear Systems via LMI Approach Haiyi Sun, Ning Li, Shuxian Miao, and Jinbao Wang	761
Clustering Fuzzy Network Dynamic Data Simulation Research Bo Tang	768
An Improved Support Vector Machine of Intrusion Detection System Mingyuan Xin	774
Construction of China's Land Network Communication—Shandong Sub System	781
Chen Wu, Tingting Guo, Hao Zhang, ChunShuai Lv, and JinLong Song	
Research on Management Innovation of Equipment Manufacturing Industry—From the Perspective of Intelligent Production and Service Network Xing Li, Liyan Jia, and ZiHan Yang	790
The Reform and Research on Training Program and Curriculum System of Computer Network Engineering Professionals in the Big Data Era	796
Non-fragile H_{∞} Controller Design for Linear Discrete-System with Quantization	802
Military Text Named Entity Recognition Based on Deep Learning Jianlong Li and Panqing Wang	808
Differential Expression Analysis Based on Expression Data of Multiple Platforms	817
Computer Network Security Technology Research	824
Intelligent Property System of Science and Technology Park Based on GPON Technology	832
Iterated Particle Filter for Bearing Only Target Tracking Fasheng Wang, Xucheng Li, Baowei Lin, and Junxing Zhang	840

Contents xix

An Improved Strategy of Distributed Network Crawler Based on Hadoop and P2P	849
Hongsheng Xu, Ke Li, and Ganglong Fan	
Campus Network Control Management System Based on Python Qiang Miao, Hui Li, and Zonggang He	856
Image Recognition Technology in Motion Trajectory Planning Based on Intelligent Robot	866
Realtime 3D Reconstruction with Mobile Devices	874
Three Dimensional Finite Element Analysis on the Failure Process of a Reinforced Concrete Arch Structure by Damage Theory Shaohui Xiong and Xuesong Tang	883
Study on the Function and Evolution Mechanism of Urban Innovation System	894
Research on the Autoloader Device' Fault Diagnostic Mechanism Based on the Current Detection	901
Big Data-Driven Innovation: An Empirical Research on Sustainable Development of Business Model	907
Research on the Application of Block Chain Technology in Military Supply Chain	915
Research on the Application of Computer Aided Audit Technology Leping Jiang	921
Improved Hybrid Collaborative Filtering Algorithm Based on K-Means	928
Efficient Parallel Clustering Spectral Algorithm Based on Hadoop Ling Ma	935
A New Real-Time Assessment Method and System Design for Closed-Loop Simulation Experiment	942
Application and Research of Blockchain Technology in P2P Network Distributed Data Storage	953

xx Contents

Simulation Research of HVDC Control Strategy Based on Matlab/Simulink
A New DV-Hop Location of Wireless Sensor Networks Based on Firefly Algorithm
Co-saliency Detection via Weighted Low-Rank Matrix Fusion
Research on Product Form Design Based on Computer Technology 988 Zhang Liang and Zhao Jian
Product Quality Prediction Based on BP Neural Network and Rough Set Theory
Research on the Innovation of Industrial Economy Under the Background of Big Data
Software and Hardware Design of Data Safety System Under Power Architecture
A Solution for Quality Monitoring System of Indoor Distribution System
The Development Dilemma and Countermeasures of China's Personal Credit Industry in the Era of Large Data
An Improved Apriori Algorithm Based on Data Mining
Research on the Influence of Brand Fit on Brand Emotion and Brand Loyalty
Characteristic of W3C' Standardization and Its Enlightenment to China's Association Standardization Work
On the Prospect of the Intelligent Computer-Aided Translation 1054 Changhong Zhai
Fault Recognition Method Based on Deep Learning

Contents xxi

Research on Construction Scheme of Equipment Support Information Network Under Cloud Environment
Design and Simulation of Optical Wireless Communication Device Based on SCM
Fitting of Nonlinear Function Based on Elman Neural Network 1082 Yong Shan, Wenbin Liu, and Tao Chen
Research on Information-Based Teaching Model of Computer Aided Design in Big Data Era
Mixed Feature Selection Method Based on SVM
Research on Key Technology and Application of Big Data Integrated Machine
Research on the Gene Regulation Network Construction Algorithm 1107 Shen Wei
Prediction of Auricularias Bacterial Package Density Based on Improved BP Neural Network
Authenticated Identity-Based Private Key Sharing Scheme and Its Application
Research on Topic Crawler Strategy Based on Web Page Extension and Best Priority Search Algorithm
An Improved Speech Enhancement Algorithm Based on Combination of OMLSA and IMCRA
Research on Virtual Guzheng Based on Kinect
Source Extraction with Linear Predictor
Research on Reasonable Time Limit of Project Based on Monte-Carlo Computer Simulation

xxii Contents

The Application of Big Data in the Analysis of Security Work Information
Research on Signal Intensity and Distance in Cold Chain Logistics Data Acquisition
Data Communication Method in Collaborative Process Planning 1185 Yingying Su and Lianjuan Han
Analysis and Research of Fatigue Driving Detection Algorithm 1195 Jun Wang and Qiang Liu
Research on Computer Network Information Security and Preventive Countermeasures
The Influence of the Opening Community on the Traffic
An Improved K-means Clustering Algorithm Based on Distance Evaluation Function and Entropy
Design of LQR Controller Based on Particle Swarm Optimization Algorithm for Aircraft Test Simulation Attitude Control System 1219 Jian Fang and Wei Li
Website Fingerprinting Attack Method Based on DNS Resolution Sequence
Transformer Fault Diagnosis Model Based on Discrete Hopfield Neural Network
Spindle Fault Prediction Based on Improved Fuzzy Neural Network Algorithm
Application of Big Data Analysis in the Automation Security of Power Grid Dispatching
Application of Big Data Mining Technology in Intelligent Safe Production on Cloud Computing Platform

Contents xxiii

Research on Emotional Feature Mapping of Artificial Intelligence Based on Brain Wave Images
SAML Improvement Scheme in Cloud Environment
Improvement of Semantic Annotation Method in Semantic Internet of Things Based on Conceptual Ontology Model
Research on Attitude Control of Aircraft Test Simulation System Based on LQR Algorithm
The Attitude Control of Flying Car Test Simulation System Based on the Variable Theory Domain Fuzzy Algorithm
The Design of Vehicle Intelligent Anti-False Stepping System Based on Sensor Fusion
The TPMS Module in the Vehicle Positioning and Safety Warning System
Study on Risk-Benefit Quantification of Floodwater Resources Utilization
Exploration of Compiling Principle Practice Courses Based on System Ability Development
Research on the Application of Regional Cultural Symbols in Industrial Design
Component Separation with Gaussian Moments
Study on Key Design Parameters of Calcinations System in Rotary Lime Kiln Based on Computer Simulation
Synchronization of Chay Neuron System Under Gap Junction Coupling

xxiv	Content
XX1V	Conten

Low Carbon Economy Boosts New Development of Environmental Cost Accounting	1355
Author Index	1363