

Advances in Intelligent Systems and Computing 928

Zheng Xu

Kim-Kwang Raymond Choo

Ali Dehghantanha

Reza Parizi

Mohammad Hammoudeh *Editors*

Cyber Security Intelligence and Analytics

Set 1



Springer

Advances in Intelligent Systems and Computing

Volume 928

Series Editor

Janusz Kacprzyk, Systems Research Institute, Polish Academy of Sciences,
Warsaw, Poland

Advisory Editors

Nikhil R. Pal, Indian Statistical Institute, Kolkata, India

Rafael Bello Perez, Faculty of Mathematics, Physics and Computing,
Universidad Central de Las Villas, Santa Clara, Cuba

Emilio S. Corchado, University of Salamanca, Salamanca, Spain

Hani Hagras, Electronic Engineering, University of Essex, Colchester, UK

László T. Kóczy, Department of Automation, Széchenyi István University,
Gyor, Hungary

Vladik Kreinovich, Department of Computer Science, University of Texas
at El Paso, El Paso, TX, USA

Chin-Teng Lin, Department of Electrical Engineering, National Chiao
Tung University, Hsinchu, Taiwan

Jie Lu, Faculty of Engineering and Information Technology,

University of Technology Sydney, Sydney, NSW, Australia

Patricia Melin, Graduate Program of Computer Science, Tijuana Institute
of Technology, Tijuana, Mexico

Nadia Nedjah, Department of Electronics Engineering, University of Rio de Janeiro,
Rio de Janeiro, Brazil

Ngoc Thanh Nguyen, Faculty of Computer Science and Management,
Wrocław University of Technology, Wrocław, Poland

Jun Wang, Department of Mechanical and Automation Engineering,
The Chinese University of Hong Kong, Shatin, Hong Kong

The series “Advances in Intelligent Systems and Computing” contains publications on theory, applications, and design methods of Intelligent Systems and Intelligent Computing. Virtually all disciplines such as engineering, natural sciences, computer and information science, ICT, economics, business, e-commerce, environment, healthcare, life science are covered. The list of topics spans all the areas of modern intelligent systems and computing such as: computational intelligence, soft computing including neural networks, fuzzy systems, evolutionary computing and the fusion of these paradigms, social intelligence, ambient intelligence, computational neuroscience, artificial life, virtual worlds and society, cognitive science and systems, Perception and Vision, DNA and immune based systems, self-organizing and adaptive systems, e-Learning and teaching, human-centered and human-centric computing, recommender systems, intelligent control, robotics and mechatronics including human-machine teaming, knowledge-based paradigms, learning paradigms, machine ethics, intelligent data analysis, knowledge management, intelligent agents, intelligent decision making and support, intelligent network security, trust management, interactive entertainment, Web intelligence and multimedia.

The publications within “Advances in Intelligent Systems and Computing” are primarily proceedings of important conferences, symposia and congresses. They cover significant recent developments in the field, both of a foundational and applicable character. An important characteristic feature of the series is the short publication time and world-wide distribution. This permits a rapid and broad dissemination of research results.

**** Indexing: The books of this series are submitted to ISI Proceedings, EI-Compendex, DBLP, SCOPUS, Google Scholar and Springerlink ****

More information about this series at <http://www.springer.com/series/11156>

Zheng Xu · Kim-Kwang Raymond Choo ·
Ali Dehghantanha · Reza Parizi ·
Mohammad Hammoudeh
Editors

Cyber Security Intelligence and Analytics

Set 1



Editors

Zheng Xu
Shanghai University
Shanghai, China

Kim-Kwang Raymond Choo
University of Texas at San Antonio
San Antonio, TX, USA

Ali Dehghantanha
University of Guelph
Guelph, ON, Canada

Reza Parizi
Kennesaw State University
Marietta, GA, USA

Mohammad Hammoudeh
Manchester Metropolitan University
Stockport, UK

ISSN 2194-5357

ISSN 2194-5365 (electronic)

Advances in Intelligent Systems and Computing

ISBN 978-3-030-15234-5

ISBN 978-3-030-15235-2 (cBook)

<https://doi.org/10.1007/978-3-030-15235-2>

Library of Congress Control Number: 2019933893

© Springer Nature Switzerland AG 2020

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG
The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

The 2019 International Conference on Cyber Security Intelligence and Analytics (CSIA 2019) is an international conference dedicated to promoting novel theoretical and applied research advances in the interdisciplinary agenda of cyber security, particularly focusing on threat intelligence and analytics and countering cybercrime. Cyber security experts, including those in data analytics, incident response, and digital forensics, need to be able to rapidly detect, analyze, and defend against a diverse range of cyber threats in near real-time conditions. For example, when a significant amount of data is collected from or generated by different security monitoring solutions, intelligent and next-generation big data analytical techniques are necessary to mine, interpret, and extract knowledge of this (big) data. Cyber threat intelligence and analytics are among the fastest-growing interdisciplinary fields of research bringing together researchers from different fields such as digital forensics, political and security studies, criminology, cyber security, big data analytics, and machine learning to detect, contain, and mitigate advanced persistent threats and fight against organized cybercrimes.

Each paper was reviewed by at least three independent experts, and the acceptance rate was 45%. The conference would not have been possible without the contributions of the authors. We sincerely thank all the authors for their valuable contributions. We would like to express our appreciation to all members of the Program Committee for their valuable efforts in the review process that helped us to guarantee the highest quality of the selected papers for the conference.

We would like to express our thanks to Prof. Shunxiang Zhang, Anhui University of Science and Technology, and Prof. Xiangfeng Luo, Shanghai University, for being the keynote speakers at the conference. We would also thank the Steering Committee, General Chairs, Program Committee Chairs, Organizing Chairs, and Workshop Chairs. The local organizers' and the students' help is highly appreciated.

Our special thanks are due also to the editors for publishing the proceedings in *Advances in Intelligent Systems and Computing* of Springer.

Zheng Xu
Kim-Kwang Raymond Choo
Ali Dehghantanha
Reza Parizi
Mohammad Hammoudeh

Program Committee Members

William Bradley Glisson	Sam Houston State University, USA
George Grispos	University of Nebraska Omaha, USA
V. Vijayakumar	VIT Chennai, India
Aniello Castiglione	Universit di Salerno, Italy
Neil Yen	University of Aizu, Japan
Shunxiang Zhang	Anhui University of Science and Technology, China
Guangli Zhu	Anhui University of Science and Technology, China
Tao Liao	Anhui University of Science and Technology, China
Xiaobo Yin	Anhui University of Science and Technology, China
Kelei Sun	Anhui University of Science and Technology, China
Xiangfeng Luo	Shanghai University, China
Xiao Wei	Shanghai University, China
Huan Du	Shanghai University, China
Zhiguo Yan	Fudan University, China
Abdulbasit Darem	Northern Border University, Saudi Arabia
Hairulnizam Mahdin	Universiti Tun Hussein Onn Malaysia
Anil Kumar K. M.	JSS Science & Technology University, Mysore, Karnataka, India
Haruna Chiroma	Abubakar Tafawa Balewa University, Bauchi, Nigeria
Yong Ge	University of North Carolina at Charlotte, USA
Yi Liu	Tsinghua University, China
Foluso Ladeinde	SUNY Korea
Kuien Liu	Pivotal Inc., USA
Feng Lu	Institute of Geographic Science and Natural Resources Research, Chinese Academy of Sciences
Ricardo J. Soares Magalhaes	University of Queensland, Australia
Alan Murray	Drexel University, USA
Yasuhide Okuyama	University of Kitakyushu, Japan
Wei Xu	Renmin University of China
Chaowei Phil Yang	George Mason University, USA
Hengshu Zhu	Baidu Inc., China
Morshed Chowdhury	Deakin University, Australia
Elfizar	University of Riau, Indonesia
Rohaya Latip	Universiti Putra Malaysia

Contents

Regular Papers

Application of the CT Image Processing in the Urology Surgery	3
Xuan Huang, Juan Peng, and Laiqing Sen	
Application of the Data Mining Technology in the Economic Management in the Age of Big Data	9
Wenbiao Luo	
Comprehensive Evaluation System Which Adapt to the Layout of Power Facilities and the Utilization of Channel Resource Based on the New-Type Urbanization	15
Bin Ye, Xuli Wang, Bin Hu, Junxi Ren, Xuemei Shi, and Lei Wang	
Computer Desktop Image Compression Technology Based on the Clustering Algorithm	24
Liu Fei	
Construction of the English Teaching Model Based on the Interactive Network Streaming Media	30
Mao Zhi and Wang Ping	
Design and Implementation of the Image Processing Software Based on the Infrared Image Feature Matching	37
Fei Tian and Shilin Cui	
Design and Implementation of the Image Processing Software Based on the Wavelet Transform	43
Shilin Cui and Zhazheng Wan	
Design and Implementation of the School Sports Management System Based on WEB	49
Guanghui Sun	

Design and Research on the Chinese Medicine Health Management System Based on the Wireless Sensor Network	55
Xiang Gao, Liuyun Lin, Tianying Lan, and Xinyan Gan	
Design of the In-depth Intelligence Education System Based on the Intercultural Communication	62
Minzi Song	
Design of the Network Security Intrusion Detection System Based on the Cloud Computing	68
Meng Di	
Design of the Small Microstrip Antenna Based on the WLAN/UWB Wireless Communication System	74
Jiangyun Qiu	
Development and Application of the Computer Integrated Management System for the Sports Teaching Platform	80
Shoucheng Zhang	
Development and Design of the Virtual Design System Based on the Visual Communication	86
Bai Xue	
Innovation of the School Computer Teaching Model Based on the Information Network and the Intelligent Campus	92
Zhang Qian	
Integration Theory and Optimal Application of the Traffic Accident Management System	99
Junhui Zhang	
Paleomagnetic and Sedimentary Evidence for the Multi-stage Paleoenvironmental Evolution of Prydz Bay Based on Big Data Analytics	105
Zhongyang Lin, Xibin Han, Xianglong Jin, Liang Yi, and Zhenggang Li	
Preliminary Exploration of the Distribution Characteristics and Influencing Factors of the Intangible Cultural Heritage in Sichuan Province Based on GIS	114
Yiming Xu, Siyang Gu, and Ying Liu	
Real-Time Video Edge Enhancement IP Core Based on FPGA and Sobel Operator	123
Boyang Liu	
Research and Implementation of the Intelligent Tourism System Based on VRGIS	130
Yongqi Liao	

Research on Robot Control Based on Reinforcement Learning	136
Gang Liu	
Research on the Agricultural Remote Sensing Image Enhancement Technology Based on the Mixed Entropy Model	142
Youzhi Zhang	
Research on the Application of Computer Aided Translation CAT in the Field of Translation	148
Wang Yang	
Research on the Application of the Computer Big Data Technology in the Urban Power Energy Conservation	155
Jieran Shen, Baocai Zhao, Rui Liu, and Feng Jiao	
Research on the Data Mining Technology in College Students' Attendance System Based on the Big Data Architecture	162
Zhong Jian	
Research on the Directional Control of Direct Magnetic Field of the Locomotive Asynchronous Traction Motor	168
Tiezhu Zhang and Qiongjie Zhang	
Research on the English Teaching Resource Library Management System Based on the Computer Technology	174
Junmin Wu	
Research on the Ideological and Political Education Service Platform Based on the Campus Network Environment	181
Xinglong Du	
Research on the Image Feature Matching Technology and Its Application in the Computer Vision System	188
Qing Liu	
Research on the Influences of the Invisible Environment of Language Laboratories on the Practical Teaching Based on the Network	194
Zhang Fan	
Research on the Motion Control and the Coordination Method of the Autonomous Mobile Robots	200
Li Ning	
Research on the Motion Simulation System Based on Association Rule Mining	206
Zhanke Ma	
Research on the Optimizing Process of the Basic Image Processing Algorithms	212
Huie Zhang	

Research on the Privacy Security and Defense Strategies on the Internet of Things Platform	218
Qian Bian, Zhenduo Wang, Yingqiang Wang, and Weigang Zhang	
Research on the Security Analysis and Management of the Network Information System Based on the Big Data Decision Making	224
Weigang Liu	
Research on the Security Risks and the Preventive Strategies of Android Smart-Phones	230
Zhenduo Wang, Qian Bian, and Xinzhi Tian	
Research on the Simple Algorithms for the Logistics Network Layout in the Mobile Network E-Commerce	236
Fan Ming	
Research on the Sports Biomechanics Modeling of the Human Motion Technical Movements	243
Jiafa Li and Huihui Du	
Research on the Sports Teaching System Based on the Data Visualization	249
Zhanke Ma	
Reverse Digital Repair and Evaluation Analysis of Injection Mold Face Defects	255
Jun Fan	
Sedimentary Facies and Paleoenvironment Significance of Hole BZK01 in the Yangtze River Delta Plain Since Pliocene Based on Big Data Analytics	265
Zhongyang Lin, Xianglong Jin, Zhaohui Zhu, Shaojun Pan, and Xudong Zhao	
Simulation Analysis of Dynamic Characteristics of AC Motor Based on BP Neural Network Algorithm	277
Shuang Wu and Jian Liu	
Simulation and Optimization of the Scenic Beauty of Green Plants in the Landscape Design	287
Xiang Pan and Qing Lin	
Simulation of the Hydraulic Support System and the Constant Pressure Liquid Supply Based on Intelligent Systems	293
Mei Sun and Jianping Tan	
Study of the Chinese-English Translation of Computer Network Terms	299
Fenfen Zhu	

Study of the Soybean Imitation Cheese Based on Intelligent Systems and Big Data Analytics 305
 Zhiguo Zhang and Qi Zeng

Study of the Structural Renewal of “Snow Bud” in Shutao Company Based on Intelligent Systems and Big Data Analytics 311
 Yiming Xu, Siyang Gu, and Pinwu Li

A Brief Analysis of the Literature Network Resource Mining and Data Development 319
 Jianguo Gao

A Study of the 3D Animation Technology Based on the Internet 325
 Jing Pu and Xinxin Nie

Analysis of the Information Service Levels of the Agricultural Economy in the Environment of the Internet of Things and the Cloud Computing 332
 Meng Yue

Application of the Architectural Animation Virtual Technology in the Landscape Architecture Design 339
 Chunyan Zhu, Yizhi Jiang, Yuanyuan Zhang, Yujia Zhang, and Ying Xie

Application of the Big Data Technology in the Chain Operation Management 345
 Xiaohua Tang

Application of the Computer Vision Technology in the Image Feature Extraction 351
 Yunhui Qu

Chinese Entity Synonym Extraction from the Web 357
 Xiuxia Ma, Xiangfeng Luo, Subin Huang, and Yike Guo

Mining Friend Relationship Existing in Microblog Based on Building Relationship Description Dictionary 364
 Nana Wang, Shunxiang Zhang, and Zheng Xu

Remaining Useful Life Prediction of Power MOSFETs Using Model-Based and Data-Driven Methods 373
 Jinjing Wu, Zheng Xu, and Xiao Wei

Application of Improved Grey Predictive Control Adaptive PID Control Algorithms in Temperature Control 382
 Yinjun Zhang and Mengji Chen

Application of Improved Grey Predictive Control in Alcohol Temperature Control 388
 Yinjun Zhang and Mengji Chen

Human-Simulation Logical Predictive Controller Design	394
Mengji Chen and Yinjun Zhang	
Iterative Learning Control for Uncertain Time-Delay Reaction Diffusion System	399
Yinjun Zhang and Mengji Chen	
Iterative Learning Control of Discrete Generalized Distributed Parameter	407
Mengji Chen and Yinjun Zhang	
The Multi-model Predictive Control Method Research on the Outlet Temperature Control of Hot-Blast Stove	415
Mengji Chen and Yinjun Zhang	
Design of Embedded Data Acquisition Integrated System Based on SQLite Database	420
Jin Xing and Yonghui Zhang	
The Analysis of Structure and Freedom for Space Position Adjustment Platform	429
Shuguang Zhang, Chenbing Guo, and Mingchen Wu	
Application of Support Vector Machine Based on Particle Swarm Optimization in Short-Term Load Forecasting of Honghe Power Network	437
Jing Hua, Wei Xiong, Lin Niu, and Linlin Cao	
Research and Implementation of Security Vulnerability Detection in Application System of WEB Static Source Code Analysis Based on JAVA	444
Hui Yuan, Lei Zheng, Liang Dong, Xiangli Peng, Yan Zhuang, and Guoru Deng	
Application of Deep Learning Algorithm Based on Multimodal Regularization in Detection Robot Grasping	453
Shunan Liu, Xiaoli Wang, and Haidong Huang	
Research and Improvement on the Linkage of 2D and 3D Based on Multi-touch Technology	462
Youjian Yu, Xiangyi Meng, and Zihui Chen	
Simulation of QoS Routing Algorithm Based on SDN Framework	469
Zhaochenzi Zhang and Yanfang Fu	
The Research on Core Development Technology of Security Big Data Application Platform	479
Gao Chai	

Research on Parameter Optimization of Tracked Vehicle Transmission System Based on Genetic Algorithm	487
Lingjun Wei, Haiou Liu, Huiyan Chen, Ziyue Zhao, Yi Xu, and Hongyan Zhang	
Adaptive Discrete-Time Sliding Mode Control of Brushless DC Motor Servo System for Unmanned Surface Vehicles	496
Zhongjiu Zheng, Ning Wang, and Hong Zhao	
Application of Learning Trajectory Preference Algorithm Based on On-Line Iterative Feedback in Robots	505
Shunan Liu, Xiaoli Wang, and Haidong Huang	
Review on Non-spherical Surface Detection Technology	513
Bo Yu, Yan Li, Xiaodong Li, Shijun Luo, and Haibo Li	
Novel of Web Search Strategy Based on Web Page Block Granularity Analysis Algorithm and Correlation Calculation Model	521
Ganglong Fan and Hongsheng Xu	
Electricity Consumption Prediction Model Based on Bayesian Regularized BP Neural Network	528
Chenghao Yuan, Dongxiao Niu, Changzu Li, Lijie Sun, and Longxiu Xu	
The Research on Teaching and Research Team Construction and Management in Vocational Education Institutions	536
Hong Zhang and Zhao Yao	
Research on the Development Trend and Coping Strategies of Internet Finance	543
Xiaoxia Wu and Heyu Xiao	
Research on the Development Trend and Protective Measures of Campus Network Security in Colleges and Universities	550
Deling Ran	
The Safety Calculation and Simulation Analysis of Guyed Travelling Carriage for Main Beam of Polonggou Bridge	559
Xiaojie Wu and Yuebo Zhang	
Human Action Recognition Based on Fusion Features	569
Shiqiang Yang, Jiangtao Yang, Fei Li, Guohao Fan, and Dexin Li	
Effective Teaching Design Scheme for Network Troubleshooting	580
Xiaoqi Yin	
Research on Fatigue Test Based on Mobile Phone Gesture Design	590
Fujun Ma, Yan Liu, Fanghao Song, Junfeng Li, and Chhunli Liu	

Two-Echelon Location Routing Problem with Multi-fuzzy and Pick-Delivery Model and Algorithm	600
Hong Li and Sujian Li	
Analysis of FY-4 Satellite Lightning Data Processing Based on MATLAB	611
Xiangke Liu, Leqi Chen, Meng Deng, and Peng Shang	
Design of Wireless Sensor Network Node Based on CC2430	619
Jintao Yu, Liangliang Yu, and Cheng Wang	
A Preliminary Study on the Introduction and Disposal of Pollutants from Hazardous Waste Transfer and Single Billing System	626
Dongfang Zhang and Songming Wang	
Research on the Integration of Marketing Management and Big Data Technology	633
Dian Jia	
Analysis of Printing Talents Training Mode Under the Background of Internet+	640
Yongxin Liu and Guohua Song	
Development and Future Trends of Internet of Things	648
Wencheng Liu, Fei Li, and Yan Li	
The Impact of Data Quality on Neural Network Models	657
Chunmei Li, Zhao Li, Xu Jun, and Wei Pi	
Research on Improvement Method of RF Phase of Antenna Tracking System	666
Haidong Zou and Hongmin Li	
Scientific Researcher Credit Evaluation Model Design	673
Yan Zhao, Li Zhou, Bisong Liu, Zhou Jiang, and Jing Wang	
Practice on the Sustainable Development of Talent Cultivation Mode in the Context of Big Data	682
Limei Chen	
Research on the Automatic Test System of Motor Drive	692
Chen Tang and Maoyun Zhang	
Remote Teaching System Based on Cloud Platform	700
Shuyan Wang, Xiaohui Li, and Lingyun Meng	
The Review of Risk Identification of E-Commerce Supply Chain Under the Network Economy	706
Ping Kang and Tianyu Zhang	

Research on Multiple-Degree-of-Freedom Manipulator	714
Zezhong Chen	
Research on Green Exhibition Technology and Construction of the Application Evaluation System	722
Aimin Wei	
An Improved Load Balancing Algorithm Based on Neural Network . . .	730
Rui Song and Hongqiong Huang	
Research on International Logistics Supply Chain Management Mode from the Perspective of Cross-border E-commerce	737
HaiLan Pan	
Optimization of Logistics Warehouse Location Based on Genetic Algorithm	745
Xu Wang and Qing Xia	
Application of Intelligent Algorithms in System Integration Design	753
Hequn Wu	
Research on Obstacle Avoidance of Mobile Robot Based on Multi-sensor Fusion	760
Ting Wang and Xiaoqing Guan	
Interaction Steady State Transportation Network and Planning Optimization Model	771
Baiyu Chen, Da Fu, and Yuanyuan Yang	
Fatigue Damage and Creep Modeling of Combined Rotor and Its Application	781
Lijun Guo	
Electromagnetic Force of Power Transformer with Different Short Circuit Current Based on FEM	788
Yan Wu, Lingyun Gu, Xue Zhang, and Jinyu Wang	
Analysis and Research of Dynamic Data Path Selection Algorithm in Heterogeneous Networks	798
Zaiyi Pu	
Contribution Title Graphical Language Transmission Mechanism in Visual Communication Design Based on Data Abstraction	806
Rui Li, Chunyan Li, and Meiyuan Tian	
Deep Learning Approaches for Voice Activity Detection	816
Mantao Wang, Qiang Huang, Jie Zhang, Zhiyong Li, Haibo Pu, Jinglan Lei, and Lanjing Wang	

A State Observer Design for Dual Lipschitz Nonlinear System	827
Yiyuan Shao	
Research on Speech Enhancement Algorithms Based on Blind Source Separation in Outdoor Environment	837
Chunli Wang and Quanyu Wang	
An Improved Apriori Algorithm Research in Massive Data Environment	843
Yu Xu, Ranzhi Zhan, Gang Tan, Lu Chen, and BoJin Tian	
Research on the Development Trend of Online Education Industry Considering the Influence of Big Data and Artificial Intelligence	852
Yong Fu	
Feature Analysis and Selection in Acoustic Events Detection	860
Mantao Wang, Jie Zhang, Haitao Tang, Zhiyong Li, Jun Li, and Yuchen Wang	
Prediction of Dollar Exchange Rate Based on Wavelet Neural Network	869
Chen Liu, Hongyan Wu, and Wenbin Liu	
Computer Performance Determination System Based on Big Data Distributed File	877
Kong Lu	
Research and Application of Bipartite Graph Optimal-Matching Algorithm on Task-Driven Teaching Method	885
Mei-shan Li, Jia-mei Xue, and Yue Liu	
Research on Hybrid Quantum Genetic Algorithm Based on Cross-Docking Delivery Vehicle Scheduling	893
Yue Yang	
Optimization and Improvement of Lucene Index Algorithm	901
Ya Tao Su	
Social Public Safety Investigation and Prevention Based on Big Data	908
Qing Lu, Jun Lu, and Xin Chen	
Intelligent Diagnosis of Middle and Low Voltage Distribution Network Fault Based on Big Data	916
Jing Hua, Yan-Ping Zhou, Wei Xiong, Lin Niu, and Xu Zhao	
Using Three-Frame Difference Algorithm to Detect Moving Objects . . .	923
Zhigao Zhang, Hongmei Zhang, and Zhifeng Zhang	

Research on Computer-Aided Ideological and Political Teaching Based on Constructivism	929
Yu Zhang	
Research and Implementation of Web Application System Vulnerability Location Technology	937
Lei Zheng, Hui Yuan, Xiangli Peng, Guowei Zhu, Yue Guo, and Guoru Deng	
Analysis of Factors Affecting Construction Cost of Line Engineering and Cost Control Strategy	945
Chen Wu, Bing-Jie Li, Qian Ma, Yin Wu, Hong-Da Zhao, Dong-Xiao Niu, Hao Zhen, and Zhuoya Siqin	
Analysis and Application of Mapreduce Architecture and Working Principle	955
Hongsheng Xu, Ganglong Fan, and Ke Li	
Design of Temperature Control System for BIW Phosphating Process	962
Weijie Gou, Lihong Wang, and Zhaokai An	
The Impact of Artificial Intelligence on the Accounting Industry	971
Yanling Shi	
Application and Realization of Genetic Algorithm Based on MATLAB Environment	979
Yan Li, Bo Yu, Xiaodong Li, Shijun Luo, and Haibo Li	
Research on the Integration and Innovation of Cloud Computing Technology and Enterprise Management by Internet Companies	986
Dian Jia	
Strategic Thinking on the Transformation and Development of Printing Industry Under the Background of Internet+	993
Guohua Song and Yongxin Liu	
Control Strategy of Unmanned Aerial Vehicle Based on Extended State Observer	1000
Dan Wu	
The Impact Factors of Neural Network Based Time Series Prediction: Taking Stock Price as an Example	1007
Yue Hou, Heng Liu, Bin Xie, and Feng Ding	
Laser Scanning Imaging System Research and Development Trend Analysis	1015
Maoyun Zhang, Chen Tang, Zhenglin Yu, and Fenglong Chen	

A Survey of Group Intelligence Optimization Algorithms	1024
Chunguang Chang and Xi Wu	
Design of Multi-layer Industrial Internet of Data Mine Network Model Based on Edge Computation	1034
Haibo Peng, Qiaoshun Wu, Jie Li, and Rong Zhou	
Analysis and Research on Speech Enhancement Algorithms for Mobile Communication	1041
Chunli Wang and Quanyu Wang	
Research on Three-Dimensional Localization Algorithm for WSN Based on RSSI	1048
Yu Shi, Hua Liu, Weiyu Zhang, Yong Wei, and Jinfeng Dong	
Intelligent Recognition System for High Precision Image Significant Features in Large Data Background	1056
Kong Lu	
Research and Guidance on the Use of New Media by Grassland Herdsmen in the Big Data Era	1063
Yan Cui	
Design and Implementation of Enterprise Network Security System Based on Firewall	1070
Hui Yuan, Lei Zheng, Shuang Qiu, Xiangli Peng, Yuan Liang, Yaodong Hu, and Guoru Deng	
Metadata Storage and Query of Hive Based on Hadoop Distributed Platform	1079
Hongsheng Xu, Lan Wang, and Ganglong Fan	
Quality Evaluation of Tank Shooter Night Vision Image Fusion Based on Mark Watershed	1086
Zhao Yao	
Research on Transformation and Innovation of Editing and Publishing Under the Background of Media Convergence	1094
Hongyuan Li and Yanhua Yin	
An Improved K-means Clustering Algorithm Based on Hadoop Platform	1101
Xiangru Hou	
Research on Intelligent Detection System for Information Abnormal Defect Based on Personalized Recommendation of E-Book	1110
Kong Lu	

Research on Distributed High Speed Network Intrusion Prevention System	1118
Lei Zheng, Hui Yuan, Xiangli Peng, Guowei Zhu, Yue Guo, Hao Xu, and Guoru Deng	
Ecosystem Description of Hadoop Platform Based on HDFS, MapReduce and Data Warehouse Tool Hive	1127
Hongsheng Xu, Xiangkui Chen, and Ganglong Fan	
Research on a Network Communication Data Privacy Protection System Based on OFDM Technology	1134
Kong Lu	
Research on College English Teaching System Based on Resource Library and Network Support Platform	1142
Lu Wei and Binquan Liu	
Video Information Propagation Interruption Monitoring System Based on Electromagnetic Interference	1150
Kong Lu	
Application Research of Intrusion Prevention System in Emergency Platform Network	1158
Guoru Deng, Hui Yuan, Liang Dong, Shan Yang, Zheng Yu, Yan Zhuang, Haohua Meng, and Xuan Luo	
Research on Core Data Protection Based on Cloud Computing	1167
Guoru Deng, Shuai Hu, Hui Yuan, Liang Dong, Yan Zhuang, Shan Yang, Xuan Luo, and Yixi Wang	
The Development Research of Gesture Recognition Based on Human Interaction	1175
Jingliang Lai	
Short Papers	
Research on Computer Aided Design Software Innovation Based on VR Technology	1185
Lei Zheng and Ruibo Song	
Equipment and Application of Iris Recognition in Public Security	1190
Cheng Cheng, Bo Zhao, Zheng Xu, and Xiao Wei	
Study on the Risk and Analyze the Preventive Measures of We-Chat Pay	1195
Yongxiang Ma	
Research on General Wearable Technology Based on Embedded Operating System	1200
Ting Zhang, Bingqian Li, Chenwang Xu, and Jiahao Wang	

Analysis of the Guiding Effect of Movie and TV Tourism Memes Based on Big Data	1205
Yali Liu and Meiyun Zhang	
Research on Mutual Information Registration Method Based on Gradient Edge Information	1211
Lianhuan Li	
The Studied for the Positive and Negative Solutions of the 6-dof Motion Platform	1217
Yiying Chen	
A Review of Context-Based Personalized Recommendation Research	1222
Yi Ren, Cuirong Chi, and Jintao Zhang	
Matching Technology of Internet of Things Based on Multiple Linear Regression Model in Urban Management	1228
Peilu Feng and Pingquan Wang	
Optimization of Echo Parameter in Intelligent Instrument Under the Condition of Numerical Stability	1234
Ke Song	
Development of Position Detection Sensor Based on STM32	1239
Jian Huang and Guangpeng Zhang	
Study on Intelligent Ventilator	1245
Na Wang, Rui Wang, and Yuanyuan Wang	
Analysis on the Importance of Price Support-Resistance Levels of Chinese Stock Market Based on the Proposed Information Granulation and FCM Clustering Algorithm	1251
Xianchang Wang, Jiayu Wang, Xuhong Lin, Lin Xue, Meiyong Zhu, Qianqian Song, and Xin Wang	
Charging Analysis of Pipeline Robots Charged by Flow Power	1256
Xiaomin Shan and Guangyu Liu	
Reflections on the Application of AI in Auditing Practice in the Context of Big Data	1262
Xiaohong Wang	
Research on Safety Cost Optimization Model of Prefabricated Building	1268
Chunguang Chang and Xi Wu	
Study on Distortion Characteristics of Analog Circuit by Nonlinear Degree of Integrated Circuit Amplifier	1274
Wang Tao and Sun Wen	

**Gronwall Extension and Application to First Order Delay
Differential Equations** 1280
Zhongqian Wang and Zhibin Yan

Research on Improvement of Particle Swarm Optimization 1287
Chunguang Chang and Xi Wu

**The Rolling Process Analysis and Groove Optimization of 16# I-Beam
Based on FEM** 1293
Rui Tang and Qi Zhang

**Study on the Management Mode of Asphalt Pavement Cracks
in Different Climatic Zones** 1299
Xin Lan and Xiangguo Chang

**Research on Target Recognition Method Based on Laser
Point Cloud Data** 1305
Fan Yu, Yanxi Wei, and Haige Yu

Summary of Research on Computing and Cloud Computing 1311
Xin Sui and Yi Sui

**Prediction Model of Milling Surface Roughness
Based on Genetic Algorithms** 1315
Ying Chen, Yanhong Sun, Han Lin, and Bing Zhang

**The Research on Network Security Situation
Awareness Technology** 1321
Yongmei Zhang, Yanmei Jia, and Jinxiang Zhong

**The Research on Street Landscape Design in Smart City
Based on Big Data** 1327
Wenjun Wang

**Adaptive Scheduling Algorithm for Hadoop Node Capability
in Heterogeneous Resource Environment** 1332
Ming Zheng and Muguai Zhuo

**Application and Practice of Deep Learning Platform
in Automobile Field** 1337
Yingzi Wang, Xiangyi Fang, and Jue Hou

**Exploration and Practice of Market-Oriented Photoshop Image
Processing Course** 1342
Xiao Wang

Advertising Icon Design and Communication Conception Under the Condition of EEG and Eye Movement Experiments—Taking the Lingmei Omnimedia E-Commerce Platform Mobile APP as an Example	1348
Yan Cui	
Research on the Influencing Factors of Residents' Travel Based on Bayesian Network	1354
Fengying Wang, Liming Du, Gui Li, and Jie Dong	
Research on the Development of Western Coal Industry Under the Background of Big Data	1360
Xing Li, Yadi Nan, and Ting Li	
Research and Application of Substation Safety Control Technology Based on Internet of Things Technology	1366
Tianzheng Wang, Zhumao Lu, Shaohui Feng, Hua Yu, and Yongxin Liu	
Research on Multi-source Image Fusion Method Based on FCM and Wavelet Transform	1371
Lianhuan Li	
The Analysis and Research of Lifting Scheme Based on Wavelet Transform	1377
Li Ding and Weiqing Chen	
A Survey of Personalized Recommendation Algorithm Selection Based on Meta-learning	1383
Yi Ren, Cuirong Chi, and Zhang Jintao	
Study of Signal Remote Monitoring System Based on Template Technology in Timing System	1389
Wei Wu and Haidong Zou	
Research on E-learning Teaching Assistant System Based on Improved Particle Swarm Optimization Algorithm.	1395
Yue Liu, Jiamei Xue, and Meishan Li	
Design of Tracing Car Based on Photoelectric Sensor	1401
Huang Jian	
An Improved Particle Swarm Optimization Algorithm	1406
Chunguang Chang and Xi Wu	
A Statistical Process Control Approach to Global Optimization of System Integration	1411
Hequn Wu	

Research on 3-D Laser Point Cloud Recognition Based on Depth Neural Network	1416
Fan Yu, Yanxi Wei, and Haige Yu	
Information Management System and Supply Chain Management (SCM)	1421
Yefu Tang and Yanju Liu	
Development of Hadoop Massive Data Migration System	1427
Ming Zheng and Mugui Zhuo	
Talent-Training Mode Exploration in Software Major Between Universities and Enterprises Based on the Perspective of Big Data	1432
Xiaoming Yang	
Analysis of Factors Affecting Power Grid Investment Based on Johansen Cointegration Analysis Theory	1437
Wang Zhang, Kaihui Nan, Qinggang Yang, Jianfeng Zhang, Hong Chen, and Xinyan Zhang	
Direct Torque Control System of Electric Vehicle Based on Torque Hysteresis Adjustment	1443
Taihua Jia	
Author Index	1449

Advances in Intelligent Systems and Applications

Zheng Xu · Kim-Kwang Raymond Choo

Editors

Cyber Security Intelligence and Analytics

Set 1

Biblioteka Główna
Akademii Sztuki Wojennej

26771/III (CB)



03-026771-000-0

This book presents the outcomes of the 2019 International Conference on Cyber Security Intelligence and Analytics (CSIA2019), an international conference dedicated to promoting novel theoretical and applied research advances in the interdisciplinary field of cyber security, particularly focusing on threat intelligence, analytics, and countering cyber crime. The conference provides a forum for presenting and discussing innovative ideas, cutting-edge research findings, and novel techniques, methods and applications on all aspects of Cyber Security Intelligence and Analytics.

ISBN 978-3-030-15234-5



9 783030 152345

► [springer.com](https://www.springer.com)

