2019 15th International Conference on Computational Intelligence and Security (CIS 2019)

Macau, China 13 – 16 December 2019



IEEE Catalog Number: CFP1922B-POD ISBN:

978-1-7281-6093-1

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1922B-POD

 ISBN (Print-On-Demand):
 978-1-7281-6093-1

 ISBN (Online):
 978-1-7281-6092-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2019 15th International Conference on Computational Intelligence and Security (CIS) CIS 2019

Table of Contents

Preface xv	
Regular Papers	
ntelligent Algorithms	
nteractive Ontology Matching Based on Evolutionary Algorithm .1	••
an Image Segmentation Method Based on a Constrained Convex Variant of the Mumford-Shah Model .6. Zhanjiang Zhi (Henan University) and Shuaijie Li (Henan University of Science and Technology)	
GB-D Object Tracking with Occlusion Detection 1.1. Yujun Xie (Beijing Institute of Technology), Yao Lu (Beijing Institute of Technology), and Shuang Gu (Beijing Institute of Technology)	
Application of the Faster R-CNN Algorithm in Scene Recognition Function Design .16. Li Xinyu (Guilin University of Electronic Technology), Lei Xiaochun (Guilin University of Electronic Technology), Chen Rongfeng (Guilin University of Electronic Technology), Feng Yizhou (Guilin University of Electronic Technology), Xiong Tianmin (Guilin University of Electronic Technology), and Chen Junyan (Guilin University of Electronic Technology)	•••
nfrared and Visible Image Fusion Based on Adaptive Dual-Channel PCNN and Saliency Detection .20 Ying An (Northwest University), Xunli Fan (Northwest University), Li Chen (Northwest University), and Pei Liu (Northwest University)	
Iigh-Order Unscented Transformation Based on the Bayesian Learning for Nonlinear Systems with Ion-Gaussian Noises .26	•••

Intelligent Computation

Differential Learning Particle Swarm Optimization with Full Dimensional Information .31
Wei Li (Jiangxi University of Science and Technology), Xiang Meng (Jiangxi University of Science and Technology), and Ying Huang (Gannan Normal University)
A Variable Relationship Excavating Based Optimization Algorithm for Solving 0-1 Knapsack Problems .3.
Minyi Zheng (Guangdong University of Technology), Fangqing Gu
(Guangdong University of Technology), Xuesong Chen (Guangdong
University of Technology), and Hao-Tian Wu (South China University of Technology)
A New Construction Method of Regeneration Tree for Single Node Fault Repair Mechanism in Distributed
Storage System 40.
Wei Guo (Guilin University of Electronic Technology), Yong Wang
(Guilin University of Electronic Technology), and Miao Ye (Guilin
University of Electronic Technology)
A Collaborative Filtering Recommendation Algorithm Based on Density Peak Clustering .45
A New Scheduling Model for Tire Production and Transportation Among Distributed Factories .50
Jiaming Song (Xidian University), Xiaobo Song (China Electronics
Technology Group Corporation), and Xiaoli Wang (Xidian University)
A Clustering Approach Based on Genetic Algorithm for Wireless Sensor Network Localization .54
Samson Hansen Sackey (Hohai University), Junfeng Chen (Hohai
University), Anajemba Joseph Henry (Hohai University), and Xuewu Zhang
(Hohai University)
A Contracting BFGS Update in Quasi-Newton Methods for Unconstrained Optimization .59
Jiongcheng Li (Guangdong Planning and Designing Institute of
Telecommunications) and Hai-Lin Liu (Guangdong University of
Technology)
Technology)
Machine Learning and Neural Networks
Traffic Light Detection for Self-Driving Vehicles Based on Deep Learning .63. WeiGuo Pan (Beijing Union University), YingHao Chen (Beijing Union University), and Bo Liu (Beijing Union University)
Chinese NER by Span-Level Self-Attention .68.
Xiaoyu Dong (Beijing Institute of Technology), Xin Xin (Beijing
Institute of Technology), and Ping Guo (Beijing Normal University)
Deep Sparse Representation Classification with Stacked Autoencoder .73
University)
•
Research on Overfitting of Deep Learning .78.
Haidong Li (Guangdong Planning and Designing Institute of
Telecommunications CO, LTD), Jiongcheng Li (Guangdong Planning and
Designing Institute of Telecommunications CO, LTD), Xiaoming Guan
(Guangdong Planning and Designing Institute of Telecommunications CO,
LTD), Binghao Liang (Guangdong Planning and Designing Institute of
Telecommunications CO, LTD), Yuting Lai (Guangdong Planning and
Designing Institute of Telecommunications CO, LTD), and Xinglong Luo
(Guangdong Planning and Designing Institute of Telecommunications CO, LTD)
$\omega(D)$

Baofeng Wang (Zhoukou Normal University), Hai Zhu (Zhoukou Normal University), Mengmeng Xu (Zhoukou Normal University), Zumin Wang (Dalian University), and Xudong Song (Dalian University)
Adaptively Weighted Channel Feature Network of Mixed Convolution Kernel .8.7. Yaofeng Yuan (Guangdong University of Technology) and JieChang When (Guangdong University of Technology)
Convolutional Neural Network for Image Feature Extraction Based on Concurrent Nested Inception Modules 92
Zhengyan Wang (Hohai University), Junfeng Chen (Hohai University), and Xiaolin Wang (Hohai University)
An Adaptive Structure Learning Algorithm for Multi-Layer Spiking Neural Networks 98
An Epilepsy and Seizure Classification Approach Based on Multi-Spike Liquid State Machines .103 Mengwei Zhang (Northwest Normal University), Xianghong Lin (Northwest Normal University), and Pangao Du (Northwest Normal University)
A Deep Learning Approach for Chinese Tourism Field Attribute Extraction .108. Yan Hu (Inner Mongolia University), Minghua Nuo (Inner Mongolia University), and Chao Tang (Inner Mongolia University)
Relation Extraction via Attention-Based CNNs using Token-Level Representations 113
Intelligent Systems and Complex Systems
Some new Distance Measures of Hesitant Fuzzy Sets and its Application in Group Decision Making .1.18 Wenyi Zeng (Beijing Normal University), Guangchen Song (Beijing Normal University), Qian Yin (Beijing Normal University), and Ping Guo (Beijing Normal University)
Unmanned Aerial Vehicle Coverage Path Planning Algorithm Based on Cellular Automata .123
Engineering University), Xiaojie Zhang (Air Force Engineering University), and Fa Zhang (Beijing Institute of Technology)
Engineering University), Xiaojie Zhang (Air Force Engineering
Engineering University), Xiaojie Zhang (Air Force Engineering University), and Fa Zhang (Beijing Institute of Technology) NOLGP: A Novel Optimized Large-Scale Graph Partitioning Algorithm .127. Yanni Li (Xidian University), Wencheng Yang (Xidian University),
Engineering University), Xiaojie Zhang (Air Force Engineering University), and Fa Zhang (Beijing Institute of Technology) NOLGP: A Novel Optimized Large-Scale Graph Partitioning Algorithm .127
Engineering University), Xiaojie Zhang (Air Force Engineering University), and Fa Zhang (Beijing Institute of Technology) NOLGP: A Novel Optimized Large-Scale Graph Partitioning Algorithm .127

A Self-Attention-Based Approach for Named Entity Recognition in Cybersecurity .147
Radio Galaxy Morphology Simulation via Residual Conditional Variational Autoencoder .151
Collaborative Filtering Algorithm Based on Improved Similarity Calculation .156
Data Mining and Clustering
A Novel Set-Based Discrete Differential Evolution Algorithm for Mining Process Model from Event Log .161 Si-Yuan Jing (Leshan Normal University) and Jun Yang (Leshan Normal University)
Study of the Evolution of Online User Interest Behavior .166
Estimating the Number of Hidden Nodes of the Single-Hidden-Layer Feedforward Neural Networks .1.7.2. Guang-Wei Cai (Beijing Institute of Computer Technology and Application), Zhi Fang (Beijing Institute of Computer Technology and Application), and Yue-Feng Chen (63963 Unit of PLA)
Size Prediction for Online Clothing Shopping with Heterogeneous Information .1.77
Adaptive Density Peak Clustering for Determinging Cluster Center .182
Gene Selection for scRNA-Seq Data Based on Information Gain and Fruit Fly Optimization Algorithm .187 Jie Zhang (Yulin Normal University), Junhong Feng (Yulin Normal University), and Xiani Yang (Yulin Normal University)
Improved K-Means Algorithm for Finding Public Opinion of Mount Emei Tourism 192
Optimization Theory and Methods
Mobility of Discrete Breather in a FPU-KG Chain .197
Distributed Multi-Objective Community Detection in Large-Scale and Complex Networks 201

An Evolutionary Many-Objective Optimization Algorithm Based on IGD Indicator and Region Decomposition .206
Shuifeng Feng (Guangdong University of Technology) and Jiechang Wen (Guangdong University of Technology)
Gaussian Kernel Dynamic Similarity Matrix Based Sparse Subspace Clustering for Hyperspectral Images .211 Yonghong Long (Guangdong University of Technology), Xiuqin Deng (Guangdong University of Technology), Guoxiang Zhong (Guangdong University of Technology), Juan Fan (Guangdong University of Technology), and Fuchun Liu (Guangdong University of Technology)
An Unsupervised Methodology for Musical Style Translation 216. Junhao Wang (Communication University of China), Cong Jin (Communication University of China), Wei Zhao (Communication University of China), Shan Liu (Communication University of China), and Xin Lv (Communication University of China)
An Improved Subspace Clustering Algorithm Based on Sparse Representation .221
Reinforcement Learning Model with a Reward Function Based on Human Driving Characteristics .225 Feng Pan (Beijing University of Chemical Technology) and Hong Bao (Beijing Union University)
Analysis of Development Status and Efficiency of Logistics Industry in the Pearl River Based on Delta in the Context of China-US Trade War by the DEA-ANN Model .230
Cryptography and Cryptanalysis
Research on Key Exchange Protocol Based on LWE 236. Hang-chao Ding (Shandong University), Han Jiang (Shandong University), Jie Cai (Shandong University), Chen-guang Wang (Shandong University), Jing Zou (State Grid Economic and Technological Research Institute), and Qiu-Liang Xu (Shandong University)
Classification of Spectrum Images of Solar Radio Bursts Based on Deep Learning .241
Effective Pulsar Dispersion Measure Estimation Based on Progressive Probabilistic Hough Transform .247 Jiali Xu (Beijing Normal University), Qian Yin (Beijing Normal University), Ping Guo (Beijing Normal University), and Xin Zheng (Beijing Normal University)
Information Security and Integrity
Secret Sharing Based SM2 Digital Signature Generation using Homomorphic Encryption .252

Image Resampling Detection Based on Convolutional Neural Network .257
A Multi-Controller Deployment Method of SDN Network Based on FPGA 262. Ming Fang (Guilin University of Electronic Technology), Yong Wang (Guilin University of Electronic Technology), and Miao Ye (Guilin University of Electronic Technology)
Network Security
Combining Deep Gaussian Process and Rule-Based Method for Decision-Making in Self-Driving Simulation with Small Data .267
Approximate Fuzzy Solution of Positive Fully Fuzzy Matrix Equation 2.72
Security Methodologies and Management
Text Classification Method Based on Co-Occurrence Events .2.77
Physical Health Test Analysis Based on Adaptive Proportional Fusion Ensemble Classifier for College Students 282
Zhanjun Zhou (Northwest Normal University), Jianyang Zheng (Northwest Normal University), and Fengnian Meng (Northwest Normal University)
Pedestrian Detection Based on HOG Features and SVM Realizes Vehicle-Human-Environment Interaction 287 Ma Nan (Beijing Union University), Chen Li (Beijing Union University), Hu JianCheng (Beijing Union University), Shang QiuNa (Beijing Union University), Li JiaHong (Beijing Union University), and Zhang GuoPing (Beijing Union University)
Research on the Ability Evaluation of "Double-Qualified and Double-Ability" Teacher in M University Based on Fuzzy-AHP 292 Hai-Dong Li (City College of Dongguan University of Technology) and Chiang-Lung Lin (City College of Dongguan University of Technology)
Intelligent Energy Meter Fault Prediction Based on Machine Learning .296. Li Helong (China Electric Power Research Institute), Yu Haibo (China Electric Power Research Institute), and Yuan Jinshuai (Beihang University)
A Hybrid Loop Closure Detection Method Based on Lidar SLAM 301. Chai Mengna (Beijing Union University) and Liu Yuansheng (Beijing Union University)

A Horizontal Attack on SM9 Signature Generation 306
System Analysis and Modeling
Dynamic and Disjoint Routing Mechanism for Protecting Source Location Privacy in WSNs 3.10
A Homomorphic Encryption-Based Privacy Preserving Data Aggregation Scheme for Smart Grid .3.15 Zhou Wei-jing (Planning and Review Center, State Grid Sichuan Economic Research Institute), Zhu He-chun (Planning and Review Center, State Grid Sichuan Economic Research Institute), Yao Shi-ying (Planning and Review Center, State Grid Sichuan Economic Research Institute), and Li Tong (Xidian University)
The Pricing of European Exchange Option with Continuous Dividends .320
Portfolio Selection with Stochastic Volatility and Continuous Dividends .324
Multinational Enterprise Investment Strategy Evaluation - Option to Growth or Option to Abandon of Binomial Options Application .328
Short Papers
Intelligent Algorithms
Brain CT Image Segmentation Based on Improved Watershed Algorithm .332 Jiang Wenjuan (Hainan Normal University), Xu Dong (Hainan Normal University), and Li Fuyun (Hainan Normal University)
The Predicting Algorithm of Barrier Tree in RNA Folding Structure .336

Application of the SSD Algorithm in a People Flow Monitoring System 341..... Feng Yizhou (Guilin University of Electronic Technology), Chen Junyan (Guilin University of Electronic Technology), Xiong Tianmin (Guilin University of Electronic Technology), Chen Rongfeng (Guilin University of Electronic Technology), Li Xinyu (Guilin University of Electronic Technology), Tang Yongqing (Guilin University of Electronic Technology), and Lei Xiaochun (Guilin University of Electronic Technology) Point Clouds-Image Fusion by Convolutional Method for Data Integrity using Neural Network 345...... Yan Zhang (China University of Mining & Technology) and Hong Bao (Beijing Union University) **Intelligent Computation** A Co-Evolution Algorithm for Solving Many-Objective Problems with Independent Objective Sets .349.... Haosen Liu (Guangdong University of Technology), Fangging Gu (Guangdong University of Technology), Hai-Lin Liu (Guangdong University of Technology), and Lei Chen (Guangdong University of Technology) Mean-Square Exponential Stability Analysis for Uncertain Stochastic Neutral Systems with Nonlinear Perturbations and Distributed Delays 353. Ruliang Wang (Nanning Normal University) and Haozhi Luo (Nanning Normal University) **Machine Learning and Neural Networks** K-Prototype Clustering for the Person of Temporary Probation and Parole and Criminal Release Based on Rough Set .358. Kangshun Li (South China Agricultural University), Ziming Wang (South China Agricultural University), Jiahao Liu (South China Agricultural University), Hongming Fang (South China Agricultural University), and Yishu Lei (South China Agricultural University) Noise Suppression Algorithm for High Precision Seismic Data Acquirement System .362..... Wei Ding (Institute of Seismology, China Earthquake Administration), Heng Liu (Guangxi Medical University), and Ying Huang (Gannan Normal University) Network Traffic Outlier Detection Based on Full Convolutional Network .366..... Jingrong Mo (Guilin University of Electronic Technology), Yong Wang (Guilin University of Electronic Technology), and Miao Ye (Guilin University of Electronic Technology) Application of Improved MobileNet Network to Road Micro-Target Detection .371..... Xinkai Xu (Beijing Union University), Yan Ma (Beijing Union University), Hong Bao (Beijing Union University), and Ying Zheng (China University of Mining & Technology) The Resume Corpus: A Large Dataset for Research in Information Extraction Systems .375...... Yanyuan Su (Dongguan University of Technology), Jian Zhang (Dongguan University of Technology), and Jianhao Lu (Shenzhen Intelligent Technology Co., Ltd.)

Hardware Architecture Design of Intelligent Fighting Robot .3.79. Qinghua Meng (Nanning Normal University), Haiyou Mo (Nanning Normal University), Dongxin Fan (Nanning Normal University), and Hongbin Tang (Nanning Normal University) Event-Triggered Output Feedback Control of Takagi-Sugeno Fuzzy Systems .383..... Qianqian Chen (Chongqing University), Xiaojie Su (Chongqing University), Jianxing Liu (Harbin Institute of Technology), and Chao Shen (Xi'an Jiaotong University) A Robust Unsupervised Method for the Single Channel Speech Separation .387. Changsheng Zhu (Shantou University), Dongmin Huang (Shantou University), Sijin Zhou (Shantou University), Yifei Chen (Shantou University), Jiali Lin (Shantou University), and Dazhi Jiang (Shantou University) Pattern Recognition and Knowledge Discovery An Evolutionary Game Model Among the Interest-Related Parties for Return of E-Wastes .391..... Yuxiang Yang (China Jiliang University) and Qian Guan (China Jiliang University) Image Denoising Based on Wave Atoms 395. Jiao Shu-qing (Engineering University of PAP) **Data Mining and Clustering** Design and Implementation of Rapid Information Acquisition and Analysis System 399..... Hai-Yan Fû (Hainan Normal Ûniversity), Yu Li (Ĥainan Normal University), and Xue-Chao Sun (Hainan Normal University) **Optimization Theory and Methods** Non-Negative Feature Extraction using Conjugate Gradient Method .402..... Jiawen Zhang (Shenzhen University), Wen-Sheng Chen (Shenzhen *University*), and Binbin Pan (Shenzhen University) Modified NSGA-II Based Interactive Algorithm for Linear Multiobjective Bilevel Programs .406...... Hong Li (Xidian University), Li Zhang (Xidian University), and Hecheng Li (Qinghai Normal University) Cryptography and Cryptanalysis A Natural Human-Computer Interaction Method in Virtual Roaming 4.11. Li Fuyun (Hainan Normal University), Feng Jianping (Hainan Normal University), and Fu Mousong (Hainan Normal University) Research on Cigarette Retail and Supervision Model Based on Two-Dimensional Code .415..... Han Dong (Shandong Tobacco Research Institute Co. Ltd), Liu Peijiang (Shandong Tobacco Research Institute Co. Ltd), Han Huijian (Shandong University of Finance and Economics), Liu Zheng (Shandong University of Finance and Economics), and Zhang Rui (Shandong University of Finance and Economics)

Intelligent Systems and Complex Systems

Information Security and Integrity An Improved Differential Privacy Algorithm Using Frequent Pattern Mining .419. Zhang Yaling (Xi'an University of Technology), Luo Pei (Xi'an University of Technology), and Qu Lingyu (Xi'an University of Technology) Reversible Steganography Scheme Based on Position-Recording in DCT Coefficients .424..... Wan-lung Lee (Sun Yat-sen University) and Wei Sun (Sun Yat-sen University) Design of a Program Identification System for Preventing Malicious Codes 429. Shenghui Su (Nanjing University of Aeronautics and Astronautics), Xuewei Niu (Nanjing University of Aeronautics and Astronautics), and Shuwang Lü (Univ. of Chinese Academy of Sciences) **Network Security** Optimized Power Allocation for Spectrum Sharing Multi-Cell Cellular Netwokrs .434..... Qiang Wang (Yulin Normal University), Yanhu Huang (Yulin Normal University), and Tingting Lan (Yulin Normal University) **System Analysis and Modeling** State Assessment of Oil-Paper Insulation Based on Fuzzy Rough Sets 438..... Dehua He (Nanning Normal University) and Ruliang Wang (Nanning Normal University) Dynamic Asset Allocation with Jump-Diffusion Processes .442..... Yingchun Zheng (XI'AN University of Science and Technology), Shougang Zhang (XI'AN University of Science and Technology), and Yunfeng Yang (XI'AN University of Science and Technology) Analysis on the Route of an Enterprise's Innovation and Development Based on Multi-Agent Model .447... Ya-Juan Yang (City College of Dongguan University of Technology) and Quan-Ju Zhang (City College of Dongguan University of Technology) Author Index 453.