2017 2nd IEEE International Conference on Computational Intelligence and Applications (ICCIA 2017)

Beijing, China 8-11 September 2017



IEEE Catalog Number: ISBN:

CFP17H62-POD 978-1-5386-2031-1

Copyright © 2017 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:
 CFP17H62-POD

 ISBN (Print-On-Demand):
 978-1-5386-2031-1

 ISBN (Online):
 978-1-5386-2030-4

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



Table of Contents

2017 2nd IEEE International Conference on Computational Intelligence and Applications

ICCIA 2017

Session 1— Big Data and Data Processing

Highcharts-Based Implementation of the Micro Video Big Data Visualization System1
Rui Lu, Sanxing Cao
Geospatial-Temporal Analysis and Classification of Criminal Data in Manila6
Maria Jeseca C. Baculo, Charlie S. Marzan, Remedios de Dios Bulos, Conrado Ruiz
A Universal Spacecraft Telemetry Data Processing Model Based on MCP12
Shi Bin, Wang Hua, Yao Yu-jie, Duan Hui-fen, Zhang Juan
Spatial Distribution characteristics of Air Pollutants during Heating Season in Shenyang City16
Cheng Liu, Zhonghu Yuan, Yingkui Du, Xiaoxuan Qi, Chunhe Shi, Nan Wang, Xiaowei Han
Data Adaptively Storing Approach for Hadoop Distributed File System20
Yingxun Fu, Shilin Wen, and Li Ma
A Cache Technology of Intelligent Collaboration Map Display System with Massive Power Network Data
Xue Deng, Rongheng Lin, Hua Zou, Qiqi Zhang
Semantic Organization and Verification of Web Services for Processing Sensor Data31
Hai-Yuan Wang, Ya-Han Zhang, Jia-Jin Huang, Zhi-Sheng Huang, Ning Zhong
An Optimized Distributed OLAP System for Big Data3
Wenhao Chen, Haoxiang Wang, Xingming Zhang, Qidi Lin
An Adaptive Resampling Algorithm Based on CFSFDP4

Kai Sheng, Zhong Liu, Dechao Zhou		
Range Queries in Spatial Index Research Based on the Spark		46
Xu Hong, Liu Na, Tai Weipeng, Chen Yebin		
Semi-supervised Topic Learning and Representation Method Based on Ass Metadata		
Zhao Huiru, Lin Min		
Moving Object Grouping Rule Mining Based on Accumulated Spatio-temporal Data		57
Guodong Yang, Xiang Wang, Zhitao Huang		
Session 2— Machine Learning and Support Vector	· Machi	ines
Isolated Forest in Keystroke Dynamics-based Authentication: Only Normal Instances A		_
Kai Song, Yujie Zhou, Hongming Liu, Nianhao Zhu		
Ontology Driven Machine learning Approach for Disease Name Extraction from Twitter	Messages.	68
Mark Abraham Magumba, Peter Nabende, Earnest Mwebaze		
Effective Lipschitz Constraint Enforcement forWasserstein GAN Training		74
Shaobo Cui, Yong Jiang		
Machine Learning Based Network Intrusion Detection		79
Chie-Hong Lee, Yann-Yean Su, Yu-Chun Lin, Shie-Jue Lee		
The Automatic Detection of Hiding Narcotics in Human Bodies Based on Fractal Classification		
Li Weijiao, Chen Jiamin, Wu xiaomei, Wang Weiqi		
Study on the Writing Style of Chinese Vernacular Novels Based on SVM		88
Xiao Guo, Shuai Yu, Shuyu Wang, Yajie Li		
The Research on Modeling and Simulation of Crude Oil Output Prediction Based on KF	CA-DE-SV	′M93
Hongtao Hu, Lin Fan, Xin Guan		
Speech classification based on cuckoo algorithm and support vector machines		98
Wenlei Shi, Xinhai Fan		
Session 3— Algorithms, Optimization and Intellige	nt	
Computing		
Danger Theory Based Micro Immune Optimization Algorithm Solving Probabilistic Con-	•	
Zhuhong Zhang, Lun Li, Renchong Zhang		103

Research on Adaptive Genetic Algorithm Based on multi-population Elite Selection Strategy	108
Jingyou Chen, Ziqian Xiao	
Deadline Constrained Load Balancing Level Based Workflow Scheduling for Cost Optimization	113
Sobhan Omranian-Khorasani, Mahmoud Naghibzadeh	
A Financial Early Warning Algorithm Based on Ensemble Learning	119
Chenggang Zhang and Jingqing Jiang	
Application of Improved Immune Algorithm in Logistics Distribution Center Location	123
Huan Ping, Chuyi Song, Nan Wang, Jingqing Jiang	
A Novel Recommender Algorithm Using Information Entropy and Secondary-Clustering	128
Junkai Yi, Yacong Zhang, Mingyong Yin, Xianghui Zhao	
Binary Smart Wolf Pack Algorithm for Uncertain Bilevel Knapsack Problem	133
Qi Yao, Wang Ying, Xue Junjie, Meng Xiangfei, Lv Maolong	
A Parallelized Combined Direction Simultaneous Perturbation Stochastic Approximation Algorithm	141
Hao Zhao, Tiegang Liu	
Association Rules Mining Based On Improved PSO Algorithm	145
Shang Qianxiang, Wu Ping	
Numerical Analyses of Three Inertia-weight-improvement-based Particle Swarm Optimization	
Algorithms	150
Jie Chen, Fang Ye, Tao Jiang	
Application of BP Neural Network Optimized by Genetic Simulated Annealing Algorithm to Prediction of Quality Index in Lanzhou	
Zhou Kang, Zhiyi Qu	
Simulation Optimization Approach for Solving Stochastic Programming	161
Amany M. Akl, Ruhul A. Sarker, Daryl L. Essam	
Improved Biogeography-Based Optimization for the Traveling Salesman Problem	166
Jinping Wu, Siling Feng	
Reference Path Optimization for Autonomous Ground Vehicles Driving in Structured Environments	172
Chao Li, Xiaohui Li, Junxiang Li, Qi Zhu, and Bin Dai	
Path Planning of Tourist Scenic Area Based on Variable Dimension Particle Swarm Optimization	177
Yunyang Liu, Haoyu Wang, Quanyu Wang, Junjie Wang	
A Memetic Algorithm for Constrainted Weapon Target Assignment Problems Jun Wang, Pengcheng Luo and Jinglun Zhou	182

Session 4— System Modeling and Calculation

Cloud Differential Evolution Algorithm for Traffic Flow Prediction with Least Squares Support Vector Machine

	189
Ying Gao, Waixi Liu	
A Prediction Method of Spatiotemporal Series Based On Support Vector Regression Model	194
Wu Xu, He Binbin, Yang Xiao, Kan Aike, Cirenluobu	
An Adaptive Sparse Representation Model by Block Dictionary and Swarm Intelligence	200
Fei Li, Mingyan Jiang, and Zhenyue Zhang	
Real-time Job-Shop Scheduling Model Based on RFID	204
Penfei Wen, Wei Cao	
Regression Model for Appraisal of Real Estate Using Recurrent Neural Network and Boosting Tree	209
Junchi Bin, Shiyuan Tang, Yihao Liu, Gang Wang, Bryan Gardiner, Zheng Liu, Eric Li	
Apriori-based Prediction of the Multi Seat Elections	214
Xu Zhishuai, Liu Wei	
Feasible Settings for the Adaptive Latent Semantic Analysis: Hk-LSA Model	219
Khu P. Nguyen, Huy Q. Phan	
A New Method to Construct the Software Vulnerability Model	225
Xiang Li, Jinfu Chen, Zhechao Lin, Lin Zhang, Zibin Wang, Minmin Zhou, Wanggen Xie	
A Hybrid Model of VSM and LDA for Text Clusteing	230
Xiaomeng Liu, Haitao Xiong, Nan Shen	
HMM Based Cross-OSN User Migration Modeling and Forecasting	234
Zhihao Tian, Kai Niu and Zhiqiang He	
Session 5— Computer Theory and Applications	
Design and Implementation of Cross-platform Friends-Positioning Mobile APP Based on Phonegap a	
HTML5	239
Wenping Fan, Jinkai Yang	
Resarch on Metedata Describe Model of Writing Process for Primary Grades based on RDF	243
Yundong Shi, Xiaoliang Zhu	
Latent Syntactic Structure-Based Sentiment Analysis	248
Viktor Hangya, Zsolt Szanto and Richard Farkas	
Acquisition and Clustering for Affective Semantic Lexicon from Web	255
Fang Tian, Xiao Sun, Benwang Sun	
Hotel Reviews Sentiment Analysis Based on Word Vector Clustering	260
Xiaobo Zhang, Qingsong Yu	
Deep ConvRNN for Sentiment Parsing of Chinese Microblogging Texts	265

Jiajun Cheng, Sheng Zhang, Pei Li, Xin Zhang, Hui Wang	
A Convolutional Neural Network Model for Non-factoid Chinese Answer Selection	270
Xiang Gao, Kai Niu, Zhiqiang He	
Hybrid Deep Collaborative Filtering for Job Recommendation	275
Weijian Chen, Xingming Zhang, Haoxiang Wang, Hongjie Xu	
mydNews: Ranked News Based on Sentiment Analysis and Recursive Cosine Similarity	281
Saqib Mushtaq, Hamid Mukthar, Murtaza Ashraf, Muhammad Shahbaz Mushtaq, Ghalib Ahmed	l Tahir
Towards Evaluating Holistic Runtime State Based On Change Vector Analysis	288
Huihong He, Qian Liu, Lingling Li, Li Zhao, Zhiyi Ma, Yong Wang, Dongjin Fan	
Walking Step Prediction Based on GA Optimized Neural Network Algorithm	295
An Yi Wang, Lu Wang	
Research on the New Way of Digital Protection and Inheritance of the Dai Paper-Cut	299
Xu Wu, Su Ying, Jin Chunjie, Wu Lei, He Jin	
O	
Session 6— Image Processing Methods and Techniques	
Influencing Factor Analysis of Bistatic ISAR Imaging Quality	303
Baofeng Guo, Xiaoxiu Zhu, Wenhua Hu, Shaochuang Ma	
A Novel ACM for Segmentation of Medical Image with Intensity Inhomogeneity	308
Yuefeng Niu, Jianzhong Cao, Liqiang Liu, Huinan Guo	
Rapid Detecting SSC and TAC of Peaches Based on NIR Spectroscopy	312
Lingling Li, Yuan Wu, Lian Li, Bingqing Huang	
Biometric Personal Identification Based on Gait Analysis Using Surface EMG signals	318
Miran Lee, Jaehwan Ryu, and Inchan Youn	
Fabric Defect Detection Based on Visual Saliency Map and SVM	322
Hao Zhang, Jiajuan Hu, Zhiyong He	
Visual Saliency Detection Based on Region Contrast and Guided Filter	327
Liqiang Liu, Jianzhong Cao, Yuefeng Niu, and Huinan Guo	
Cylindrical Product Label Image Stitching Method.	331
Jiaming Xu, Conggui Chen, Hongwei Xie, Fan Lu	
The Multimodal Brain Tumor Image Segmentation Based On Convolutional Neural Networks	336
Wang Mengqiao, Yang Jie, Chen Yilei ,Wang Hao	
Advanced Image Processing Techniques and Applications for Biological Objects	340
Adem Alpaslan Altun, Anar Taghiyev	
Sparse Decomposition of Convolutional Features for Scene Recognition	345

Lin Xie, Feifei Lee, Yan Yan, and Qiu Chen
Interest Point Localization based on Edge Detection According to Gestalt Laws349
Patryk Najgebauer, Leszek Rutkowski, Rafal Scherer
A Character Segmentation Algorithm for the Palm Leaf Manuscripts354
Ge Peng, PengFei Yu, HaiYan Li, HongSong Li, XuDong Zhu
Age Prediction Based on Feature Selection
Yanhong Wang, Wei Song, Lizhen liu
Research on the Three-Dimensional Interactive Restoration of Ecological Environment Based on the New "Grey Box Model" MR Technology364
Xu Wu, Ren YiLong, Guo Wei, He Jin
A Novel Specific Emitter Identification Method Based on Radio frequency Fingerprints368
Shouyun Deng, Zhitao Huang and Xiang Wang
Research on Flight Phase Division Based on Decision Tree Classifier
Feng Tian, Xiaoke Cheng, Guanglei Meng, Yimin Xu
A Method for Measuring Kinematic Parameters of Experimental Vehicle Based on Machine Vision376
Liang Zi, Wang Tao
Session 7— Bioinformatics and Technical Methods
BetterChoice: A Migraine Drug Recommendation System Based on Neo4J382
BetterChoice: A Migraine Drug Recommendation System Based on Neo4J
Benjamin Stark, Constanze Knahl, Mert Aydin, Mohammad Samarah, Karim O. Elish
Benjamin Stark, Constanze Knahl, Mert Aydin, Mohammad Samarah, Karim O. Elish Neuroprotective Genes Activated in the Liver in Response to Experimental Stroke
Benjamin Stark, Constanze Knahl, Mert Aydin, Mohammad Samarah, Karim O. Elish Neuroprotective Genes Activated in the Liver in Response to Experimental Stroke
Benjamin Stark, Constanze Knahl, Mert Aydin, Mohammad Samarah, Karim O. Elish Neuroprotective Genes Activated in the Liver in Response to Experimental Stroke
Benjamin Stark, Constanze Knahl, Mert Aydin, Mohammad Samarah, Karim O. Elish Neuroprotective Genes Activated in the Liver in Response to Experimental Stroke
Benjamin Stark, Constanze Knahl, Mert Aydin, Mohammad Samarah, Karim O. Elish Neuroprotective Genes Activated in the Liver in Response to Experimental Stroke
Benjamin Stark, Constanze Knahl, Mert Aydin, Mohammad Samarah, Karim O. Elish Neuroprotective Genes Activated in the Liver in Response to Experimental Stroke
Benjamin Stark, Constanze Knahl, Mert Aydin, Mohammad Samarah, Karim O. Elish Neuroprotective Genes Activated in the Liver in Response to Experimental Stroke

An Artificial Bee Colony-based SLM Scheme for PAPR Reduction in OFDM Systems	454
Xing Cheng, Dejun Liu, Shuo Feng, Huafeng Fang, Doudou Liu Research on Performance Evaluation Method of Communication Radio Network Based on Qos Performance	454
Xing Cheng, Dejun Liu, Shuo Feng, Huafeng Fang, Doudou Liu Research on Performance Evaluation Method of Communication Radio Network Based on Qos Performance	454
Xing Cheng, Dejun Liu, Shuo Feng, Huafeng Fang, Doudou Liu Research on Performance Evaluation Method of Communication Radio Network Based on Qos Performance	454
Xing Cheng, Dejun Liu, Shuo Feng, Huafeng Fang, Doudou Liu Research on Performance Evaluation Method of Communication Radio Network Based on Qos Performance	454
Xing Cheng, Dejun Liu, Shuo Feng, Huafeng Fang, Doudou Liu Research on Performance Evaluation Method of Communication Radio Network Based on Qos Performance	
Xing Cheng, Dejun Liu, Shuo Feng, Huafeng Fang, Doudou Liu	449
·	449
An Artificial Rea Colony-based SLM Scheme for DADD Deduction in OFDM Systems	440
Long Cheng, Lu Qu, Yu-wei Xu	
Network	445
Fulian Yin, Beibei Zhang, Bochen Huang, Lulin Zhang Artificial Bee Colony Algorithm-Based Multiple-Source Localization Method for Wireless Sensor	
An Public Opinion Trend Prediction Method Based on Neural Network Algorithm	440
Session 9—Information Network and Wireless Communic	
Na Jing, Sidong Xian, Yue Xiao	
Pythagorean Triangular Fuzzy Linguistic Bonferroni Mean Operators and Their Application for Mul Decision Making	
Chunlan Yang, Dawei Xue	
A Novel Evidence Discounting for Conflicting Evidences Combination	431
Jie Chen, Fang Ye, Tao Jiang, Yibing Li	
Improvement and Application of An Uncertainty Management Method Based Evidence Theory	426
Chie-Hong Lee, Yann-Yean Su, Yu-Chun Lin and Shie-Jue Lee	
Time Series Forecasting Based on Weighted Clustering	421
Yiqiao Li, Yun Wu, Xun Duan	
Design and Implementation of Distributed Session Based on Beansdb	417
yaang ran zaa, yaar zaa, yaar ran yang	
Xiang Yan Xie, Yuan Liu, Xiao Ming Lin, Han Wang	
The Application of Adaptive Step Threshold Method in Fluorescence Signal Detection	411

Session 10—Intelligent Control and Electronic System	
Design and Implementation of Lighting Control System for Smart Rooms	476
Jiajia Feng, Yongjie Yang	
Using Jaya Algorithm to Optimal Tuning of LQR Based Power System Stabilizers	482
Adel Akbarimajd, Sajjad Asefi, Hossein Shayeghi	
Double Closed Loop Control for BLDC Based on Whole Fuzzy Controllers	487
Huabin Wang, Yingying Shu, Pengfei Li, Dongshuai Kang	
Dynamic Scenario-Based Solution Approach for Scheduling Solar-Thermal Generators	492
Forhad Zaman, Ruhul Sarker, Guijuan Chang	
New Digit-Serial Three-Operand Multiplier over Binary Extension Fields for High-Performance Applications	498
Chiou-Yng Lee, Chia-Chen Fan, Shyan-Ming Yuan	
Research on Barrage Distribution Strategy Based on Earliest Deadline First Algorithm	503
Fei Zhang, Rongheng Lin, Hua Zou, Shiqi Zhou, Yong Zhang	
Parametric Design of the 2K-V Series Reducer Based on Creo Toolkit	508
Jia Hai-li, Zhou Zheng-dao, Meng Xiang-jie	
The Structure Optimized of X-band Standing Wave Accelerator Based on Genetic Algorithm	513
Hu Yuzhe, Yang Jinsheng, Liu Yongtao	
Session 11—Design and Management of Intelligent Inform	ation
System	
Design and Construction of Mobile Chronic Diseases Management System	518
Bing-jin Liang, Xiao-mian Ma, Jun-jun Wu, Jing-dong Yan	
Research of Potential Safety Hazard Investigation and Risk Control System for Mine Enterprise	523
Laihua Fang, Lijun Wei, Guangwang Yi, and Liu Jiang	
The Research and Design of Unified Authentication System Based on CAS	528
Yuli Wang, Jiayin Tian, Cheng Yang, Yaping Zhu	
Time-shared Parking Mechanism and Application Based on BaaS Cloud Infrastructure	533
Jian Ma, Liyan Zhang, Yiting Xu	
An Introduction to Question Answering with ConceptRDF	537
Hua Chen, Antoine Trouve, K. J. Murakami, Akira Fukuda	
Aspect Based Opinion Mining on Restaurant Reviews	542

I. K. C. U. Perera, H. A. Caldera	
An Algorithm for Dynamic Geometric Intelligent Drawing Based on Context Awareness	547
Ying Wang, Yongsheng Rao, Yu Zou, Yong Huang	
Session 12—System Maintenance and Security	
Research on the Safety Risk Early Warning Method of the Apron Based on RS-IPSO-SVM	551
Junyong Liu, Shu Gao, Fan Luo, Liangchen Chen	
Research on Collision Prediction and Avoidance Strategy of Formation Flying	555
Zhenqi He, Ke Zhang, Meibo Lv, Jingyu Wang	
G-FDDS: A Graph-based Fault Diagnosis in Distributed Systems	559
Li Zhao, Zhe Liu, Wei Liu, Huihong He, Yong Wang, Ze Wang	
Prediction and Analysis of Aircraft Failure Rate Based on SARIMA Model	567
Yanming Yang, Haiyan Zheng and Ruili Zhang	
A Multi-Agent System Architecture for Statistics Managing and Soccer Forecasting	572
Pablo C. Cañizares, Mercedes G. Merayo, Manuel Núñez	
A Hybrid Ant Colony Based System for Assist the Prevention and Mitigation of Wildfires in Forests	577
Pablo C. Cañizares, Alberto Núñez, Mercedes G. Merayo, Manuel Núñez	

Author Index.