2017 International Conference on Computing Intelligence and Information System (CIIS 2017)

Nanjing, China 21 – 23 April 2017



IEEE Catalog Number: ISBN:

CFP17L24-POD 978-1-5386-3880-4

Copyright \odot 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:
 CFP17L24-POD

 ISBN (Print-On-Demand):
 978-1-5386-3880-4

 ISBN (Online):
 978-1-5386-3886-6

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



2017 International Conference on Computing Intelligence and Information System

CIIS 2017

Table of Contents

Preface Conference Organization Program Committee			
		Reviewers	XV
		Keynotes	xvii
Evolutionary & Swarm Computation			
Enhancing Particle Swarm Algorithm for Multimodal Optimization Problems	1		
An Novel Metaheuristic for the Order Scheduling with Ready Times	7		
A Bi-criterion Simulated Annealing Method to Solve Four-Stage Multiprocessor Open Shops with Dynamic Job Release Time	13		
Distributed Parellel MOEA/D on Spark	18		
Distributed Resource Scheduling Algorithm Based on Hybrid Genetic Algorithm	24		
A Combination Forecasting Model of Extreme Learning Machine Based on Genetic Algorithm Optimization	29		
Alarm Targets Selection Algorithm Based on Dynamic AHP Method	33		
Dynamic Community Detection Using Nonnegative Matrix Factorization	39		

Neural & Learning Systems

Synthetic Data and DAG-SVM Classifier for Segmentation-Free Manchu Word	
Recognition	46
Di Huang, Min Li, Ruirui Zheng, Shuang Xu, and Jiajing Bi	
Forecasting the Stock Price Volatilities by Integratingthe Support Vector Regression and the Krill Herd Algorithm	51
Combined Forecasting Model of Traffic Flow Based on DGM(1,1) and GRNN	58
Network Traffic Anomaly Detection Based on Dynamic Programming	62
Application of Phase Space Reconstruction in a Few-Channel EEG-NIRS Bimodal Brain-Computer Interface System	66
Content-Based Image Retrieval Based on Multi-feature Fusion Optimized by Brain Storm Optimization Hengjun Zhou and Mingyan Jiang	72
The Prediction Aggregating Procedure for Multi-models In Small Dataset Learning	79
Yaosan Lin, Liangsian Lin, Derchiang Li, and HungYu Chen	
Non-orthogonal Pulse Shape Modulation for Wireless Relay D2D Communication	86
Jie Shen, Ou Wang, and Jianguo Yu	
Causally and Noncausally Information Bound in Discrete Memoryless Multicast Relay Network	93
Ou Wang, Dajin Wang, Jie Shen, and Jianguo Yu	
An Auditory-Based Monaural Feature for Noisy and Reverberant Speech Enhancement	100
The Research on Forecasting Model Based on Support Vector Machine and Discrete Grey System	104
Robust Adaptive Optimization Algorithm for Stability Control of Electric Patrol Survey UAV	108
Zhifang Wang, Jie Shen, Xingjian Fu, and Boyuan Chen	
Research on Application of Artificial Intelligence Algorithm in Directed Graph	116

Sensing-Throughput Tradeoff in Cognitive Radio Network Based on High	404
Activity of Primary User	121
A Lattice-Based Public Encryption with Key Search Scheme for Wireless	
Sensor Networks	126
Fugeng Zeng	
The Measurement and Modeling Analysis for Internet Users Behavior	
Properties	130
Yijing Ren, Ren R, and Wang Wr	
Fuzzy & Stochastic Modeling	
Optimality Conditions for Discrete Variational Problems	134
Evaluation Method of the Damage Effect Produced by Naval Gun	
Armor-Piercing Blast Shell to Vessel Cabin	137
Study on the Robustness Based on PID Fuzzy Controller	142
Qiang Song and Yaochun Wu	
Template Based Attribute Value Words Acquisition in Entity Attribute	
Knowledge Base Construction	146
Honglin Wu, Ruoyi Zhou, and Ke Wang	
An Improved Track-before-Detection Algorithm Based on Dynamic Neighborhood Search	150
Rui Ni, Chongyi Fan, Xiaotao Huang, and Hanhua Zhang	130
Non-redundant Distributed Database Allocation Technology Research	155
Qiao Sun, Buqiao Deng, Lanmei Fu, and Jiasong Sun	
A Plane Extraction Method Based on the Randomized Hough Transform	160
Xiaoqing Wang, Chenjing Ding, Yongping Wang, and Xingqun Zhao	
Convergence and Performance Analysis	
Robust Design of Digital Dynamic Systems by the Bayesian Point Estimation	
Method	164
Fulchiang Wu	
The Thermo Stability of Lipase: Salt Bridge and Salt Bridge Network	474
Perspective Based on Long Time Molecular Dynamics Simulation	1/1
A Hybrid ACOR Algorithm for Pattern Classification Neural Network Training	177
Zhangming Zhao, Jing Feng, Kunpeng Jing, and En Shi	111

Discretization of Continuous variables in Bayesian Networks Based on Matrix Decomposition	184
Haiteng Fang, Hongji Xu, Hui Yuan, and Yingming Zhou	
Integrated Transfer Learning Algorithm Using Multi-source TrAdaBoost for Unbalanced Samples Classification	188
Zhixiang Yuan, Damang Bao, Zekai Chen, and Ming Liu	
Effective Confidence Interval Estimation Based on Ohba's Software Reliability Growth Model	196
Po-Chiang Tsai and Chih-Chiang Fang	
Secure Cloud Storage and Quick Keyword Based Retrieval System	201
Information Systems and Application	
Study on Population Comprehensive Information Sharing Platform	208
Research on the Course of Tourism Electronic Commerce Based on	
the Perspective of Enterprise Demand in Higher Vocational Institutes Hui Wang and Jie Kong	211
Unsupervised Change Detection of Remote Sensing Images Based on SURF	
and SVM	214
Software Reliability Model Considering Fault Severity and Correction Time	
for HTR-PM Reactor Protection System	219
Chao Gao, Duo Li, and Chao Guo	
Fast Pedestrian Detection with Multi-scale Classifiers	225
Workflow Execution Plan Generation in the Cloud Computing Environment	
Based on an Improved List Scheduling Algorithm	231
Xiaoying Wang, Chengshui Niu, Yu-An Zhang, and Lei Zhang	
QoS-based Trust Computing Scheme for SLA Guarantee in Cloud Computing System	236
Lihong Bao	
Customizable Modeling Method of Workflow Engine Used in Information System	241
Qing Yu and Xiaowei Gu	
A MRF-based Multi-agent System for Remote Sensing Image Segmentation	246

Solving the Stock Preparing Problem in Return Materials Authorization	
Process in TFT-LCD Industry with MTD-based Grey Model	250
ChunWu Yeh, Tungi Tsai, Chejung Chang, and Ihsiang Wen	
A Real-Time Similarity Measure Model for Multi-source Trajectories	257
MCIR: A Multi-modal Image Registration Algorithm Based on Membrane	
Computing	263
Zhilv Gao and Chengfang Zhang	
A Fast Image Encryption Scheme Based on Public Image and Chaos	270
Research and Implementation Based on Three-Dimensional Model Watermarking Algorithm	277
Aoshuang Dong and Rui Zeng	
Multi-scale Politics Analysis on Urban Function Area Human Mobility	283
Mathematical Modeling of Pursuit-Evasion System for Video Surveillance	
Network	289
Wenjun Wang and Fanliang Bu	
Watermarking Algorithm for Bas-Relief Based on Depth Grayscale Image	294
Background Suppression Based on Improved Top-Hat and Saliency Map Filtering for Infrared Ship Detection	298
Baorong Xie, Lingna Hu, and Wentao Mu	
Research on Bid Evaluation Model in the Bidding Management for Power Grid	
Corporations	302
The Best Performance Evaluation of Encryption Algorithms to Reduce Power	
Consumption in WSN	308
A Formation-Constrained Cooperative Path Planning Method	
for Multi-autonomous Underwater Vehicles	313
Software Reliability Optimization for Automatic Train Operating System	320
Fine-Grained Product Feature Extraction in Chinese Reviews	327