2018 Tenth International Conference on Advanced Computational Intelligence (ICACI 2018)

Xiamen, China 29 – 31 March 2018



IEEE Catalog Number:

ISBN:

CFP1840J-POD 978-1-5386-4363-1

Copyright © 2018 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:
 CFP1840J-POD

 ISBN (Print-On-Demand):
 978-1-5386-4363-1

 ISBN (Online):
 978-1-5386-4362-4

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

Recognition of Virtual Maze Scene under Simulated Prosthetic Vision	1
Visualization analysis of Shipping Recruitment Information Based on R	6
Improving Estimation of Distribution Algorithms with Heavy-Tailed Student's t Distributions	11
Quantum Genetics Clustering Algorithm Based on High - dimensional And Multi - chain Coding Scheme	17
Features Selection and Statistical Classification for Pose-Invariant Face Recognition	23
Blind Equalization of Multilevel Signals via Support Vector Regression	28
Blind equalization of QAM signals via extreme learning machine	34
Design and Analyze the Structure based on Deep Belief Network for Gesture Recognition. $Miao\ Ma,\ Xidan\ Xu,\ Jie\ Wu\ and\ Min\ Guo$	40
Chinese Symptom Component Recognition via Bidirectional LSTM-CRF	45
User Adoption of Location-Based Service	51
A Removing Redundancy Restricted Boltzmann Machine	57
On Low-Level Control Strategies of Lower Extremity Exoskeletons with Power Augmentation	63
Incremental Sparse Linear Regression Algorithms for Face Recognition	69
Research on Torque Compensation Control Strategy for Four-wheel Drive Hybrid System in Rapid Acceleration	75
Fuzzy Rule Based Systems for Gender Classification from Blog Data	79
A Flower Image Retrieval Method Based on Memetic Feature Selection Algorithm Zhijiao Xiao, Shaoyang Zhou and Meiyuan Cao	85
Sweep Coverage Optimization for Mobile Sensor Networks in Multi-obstacles Scene Xianhao Sheng, Kangyong Liu, He Nai and Miao Ye	91

Order Whale Optimization Algorithm in Rendezvous Orbit Design	
Optimal Automatic Train Operation Via Deep Deterministic Policy Learning	
Distance Metric Learning for Semantic Segmentation based Graph Hashing	
Improved Wolf Pack Algorithm with Differential Evolution for Global Numerical Optimization	
An Across Neighborhood Search Algorithm with a Solution Difference Perturbation Mechanism for Solving Economic Dispatch Problems	
A Review of Image Processing Algorithms in Electrical Capacitance Tomography	
Key Technology Research on Monocular Vision Pose Measurement under Complex Background	
Kernel Least Mean Square Algorithm With Mixed Kernel	
Digits Detection in Watt Hour Meter	
Solving Quadratic Minimization Problem by Finite-Time Recurrent Neural Network Using Two Different Nonlinear Activation Functions	
The q-Rung Orthopair Fuzzy Power Maclaurin Symmetric Mean Operators	
Outlier Detection Algorithm based on SOM Neural Network for Spatial Series Dataset \dots 162 Yaxian Liu and Hui Lu	
On High-Level Control of Power-Augmentation Lower Extremity Exoskeletons: Human Walking Intention	
A Novel Generated Method for High Quality Images	
Short-time Photovoltaic Power Prediction Considering Relative Affective Factor Based on Typical Weather Conditions	
Optimization of Rich model based on Fisher criterion for image steganalysis	

Performance of Subcarrier Allocation of D2D Multicasting for Wireless Communication Systems
Fast Online SVDD based on Support Vectors Merging
Parameter Estimation of Multi Component LFM Signals Based on Nonlinear Mode Decomposition and FrFT
Speech Emotion Features Selection Based on BBO-SVM
Emotion Recognition of Human Physiological Signals based on Recursive Quantitative Analysis
Judging the Abnormal Track of Large Number of Boats by Using Radar Electronic Parameters
Optimization of Parallel Turnings Using Particle Swarm Intelligence
Research on Text Feature Clustering Based on Improved Parallel Genetic Algorithm 235 Jiang Mingyang, Zhili Pei, Fan Xiaojing and Zhang Zhifeng
Recognition of Pavement Damage Types Based on Features Fusion
A Multi-level Context Fusion Network for Exudate Segmentation in Retinal Images243 Juan Mo, Lei Zhang and Yangqin Feng
Towards portable SSVEP-based brain-computer interface using Emotiv EPOC and mobile phone
Minghui Shi, Xiangqian Liu, Changle Zhou, Fei Chao, Chang Liu, Xinze Jiao, Yifei An, Sandra Ebele Nwachukwu and Min Jiang
A Research on Metric Learning in Computer Vision and Pattern Recognition
Multiple Route Planning Algorithm Based on Improved K-means Clustering and Particle Swarm Optimization
Abnormal Driving Behavior Detection for Bus Based on the Bayesian Classifier
An Implementation of IoT Gateway for Narrow Bandwidth and Massive Machine-Type Communications over B4G Cellular Network
Role Classification with Netflow Data in Intranet

Fast Automatic Generation of Efficient Custom Instructions for Application-Aware Computing	283
Classify Autism and Control Based on Deep Learning and Community Structure on Resting-state fMRI	289
Path Planning in Large Area Monitoring by Drones	295
Design and Analysis of a Hardware-efficient Compressed Sensing Architecture for Data Compression in Power Quality Data Acquisition	300
A Framework of Predicting Drug Resistance of Lung Tuberculosis by Utilizing Radiological Images	308
Space-time Constrained Optimization for Deep Locomotion Controller	313
Designing Focused Crawler Based On Improved Genetic Algorithm	319
Voice Recognition by Google Home and Raspberry Pi for Smart Socket Control	324
Indoor Localization Algorithm Based on Hybrid Annealing Particle Swarm Optimization . $\it Zhao~Rentao~and~Shi~Yang$	330
The Constrained Optimization Extreme Learning Machine Based on the Hybrid Loss Function for Regression	336
Classification of P300 Event-Related Potentials Using Wavelet Transform, MLP, and Soft Margin SVM	343
Analyze the Rainfall of Landslide on Apache Spark	348
Recurrent Neural Network for Complex-Variable Pseudoconvex Optimization with Equality Constraints	352
Adaptive Operation-Space Control of Redundant Manipulators with Joint Limits Avoidance	358
Neural Network Based Adaptive Region Tracking Control for a Swarm of Ships in Constrained Space	364

An Integrated Analytics Model Applied to Power Consumption
A SLAM with Simultaneous Construction of 2D and 3D maps Based on Rao-Blackwellized Particle Filters
Integrating region preferences in Multiobjective Evolutionary Algorithms Based on Decomposition
Artificial Bee Colony Algorithm Based On Self-Adaptive Greedy Strategy
Accelerating Artificial Bee Colony Algorithm with New Multi-Dimensional Selection Strategies
Distributed Apriori on Cloud Plateform without Exposing Individual Transaction Data397 Kai Huang, Di Zhou, Wen Xu, Yingna Cong, Wei Wang and Zhiguo Que
Photographic image synthesis with improved U-net
A CNN-based computational encoding model for human V1 cortex
Randomized Online CP Decomposition
Acoustic Unit Discovery Based on Multilingual Resource Using Variational Bayesian Method
Objective Visual Comfort Assessment Model of Stereoscopic Images based on BP Neural Network
A Random Distribution Harmony Search Algorithm
EDW-Voting: Robust Realtime Traffic Classification Combined with Flow Side Information
A Variable Selection Method for Step Cost Facility Location and Network Design Problem445 Kun Qian, Bin Li and Feng Zhang
Object Detection Based on Deep Learning of Small Samples
Deep-learning-based Autonomous Navigation Approach for UAV Transmission Line Inspection

Availability Analysis of Electronic Flight Instrument System based on Dynamic Fault Tree46 Haiyong Dong, Qingfan Gu, Guoqing Wang, Zhengjun Zhai and Yanhong Lu	1
Research on Automatic Summary of Chinese Short Text Based on LSTM and Keywords	_
Correction	7
A Pointer Network Based Deep Learning Algorithm for 0-1 Knapsack Problem	'3
Chinese Metaphor Sentiment Analysis Based on Attention-Based LSTM	'8
An Improved Estimation of Distribution Algorithm for Cloud Computing Resource Scheduling	4
N-dimensional Matrices Operation Based on DNA Strand Displacement	0
SAR Image Retrieval based-on Fly Algorithm	12
A network threat analysis method combined with kernel PCA and LSTM-RNN 50 $\it Fanzhi~Meng$	18
A Multi-Factor Influencing POI Recommendation Model Based on Matrix Factorization 51 Ying Xu, Ying Li, Wei Yang and Jin Zhang	.4
Multiple Mittag-Leffler Stability of Fractional-Order Cohen-Grossberg Neural Networks with Non-Monotonic Piecewise Linear Activation Functions	20
Combination of Valence-Sensitive Loss with Restrictive Center Loss for Facial Expression Recognition	:8
Simulating Game Playing to Solve Max-SAT	4
Deep Learning for Ethiopian Ge'ez Script Optical Character Recognition	.0
Text Feature Selection Based on Water Wave Optimization Algorithm	6
A Hybrid Encoded Memetic Algorithm for Set Covering Problem	2
Vibrational Resonance Influenced by the Neuronal Heterogeneity in A Random Network with Time Delays	8
Query Translation Based on Visual Information	3

Image Semantic Segmentation Based on Convolutional Neural Network and Conditional Random Field
A novel intelligent Faults diagnosis approach based on Ada-REIELM and its application to complex chemical processes
Yuan Xu, Xue Jiang, Mingqing Zhang, Yanlin He and Fang Duan
Using the Center Loss Function to Improve Deep Learning Performance for EEG Signal Classification
Wenxiang Zhang and Qingshan Liu
Auto-scaling microservices on IaaS under SLA with cost-effective Framework
A Hybrid Immigrants Strategy for Dynamic Multi-objective Optimization
A Multiobjective Satellite Data Transmission Scheduling Technology Based on NSGA-II 59 Jiawei Zhang, Zhaoquan Cai, Xichun Liu and Lining Xing
Using a Knowledge Graph for Hypernymy Detection between Chinese Symptoms 60 $Qi\ Wang,\ Ting\ Wang\ and\ Chenming\ Xu$
Max-Margin Generative Adversarial Networks
Tuning the Hyper-parameters of CMA-ES with Tree-structured Parzen Estimators 61 Meng Zhao and Jinlong Li
History Attention for Source-Target Alignment in Neural Machine Translation
A Real-time Gesture Prediction System Using Neural Networks and Multimodal Fusion based on data glove
Defect Prediction by Using Cluster Ensembles
The Neuronal Perceptron Based on DNA Strand Displacement
A MOEA/D Approach to Exploit the Crucial Structure of Convolution Kernels
D2P-Apriori: A deep parallel frequent itemset mining algorithm with dynamic queue 64 Wang Yuxin, Xu Tongkun, Xue Shiqing and Shen Yanming
Visual Tracking with Re-Detection Based on Feature Combination
Lighting to Parametric Design for General Illumination Layout

Tremor attenuation for surgical robots using support vector machine with parameters optimization	7
Inter-Satellite Routing Algorithm by Searching the Global Neighborhood for Dynamic Inter-Satellite Networks	3
Sentence Representation and Classification Using Attention and Additional Language Information	9
Verification and Application of Discrete-Time ZD with Cube Characteristics for Solving the System of Time-Varying Nonlinear Equations	5
A Real Value Negative Selection Algorithm based on Antibody Evolution for anomaly detection	2
Design and Implementation of an Automatic Peach- Harvesting Robot System	0
Data Recovery in Wireless Sensor Networks Using Markov Random Field Model70 Hongju Cheng, Leihuo Wu, Yayun Zhang and Naixue Xiong	6
Hybrid Feedforward-Feedback Robust Adaptive Extreme Learning Control for Euler-Lagrange Systems	2
Implementation of an Integrated Navigation, Guidance and Control System for an Unmanned Surface Vehicle	7
A Hybrid Multi-swarm Particle Swarm Optimization with One-dimensional Chaotic Search Strategy	3
Solving Optimization of three-stage Operating Room Scheduling Based on RVNS-GA72 $\it Xiuli~Wu,~Xiao~Xiao~and~Linjuan~Zhang$	9
$\label{eq:Application} \begin{tabular}{l} Application of Machine Learning Methods in Maritime Safety Information Classification73\\ \end{tabular} \begin{tabular}{l} Hongze \ Liu, \ Zhengjiang \ Liu \ and \ Dexin \ Liu \end{tabular}$	5
Using Machine Learning for Software Aging Detection in Android System	:1
LSHADE with Semi-Parameter Adaptation for Chaotic Time Series Prediction	7
A Public Opinion Keyword Vector for Social Sentiment Analysis Research	2
A Density-based Discretization Method With Inconsistency Evaluation	8

A Heuristic Strategy of a Bayesian Optimization Algorithm for Evaluation-times Constrained Optimization (ECO) Problems
Hierarchical Quotient Spaces-based Feature Selection
A Laplace Distribution-based Fuzzy-rough Feature Selection Algorithm
Covering Rough Set-based Three-way Decision Feature Selection
Multiple Kernel Learning-based Multi-functional Nearest-neighbor Classification 788 Lingshan Zhao, Yanpeng Qu and Anshdeng Deng
Robust License Plate Detection Using Profile-based Filter
An Improved Differential Evolution Algorithm with Local Search for Capacitated Vehicle Routing Problem
Short-term Load Forecasting Based on Support Vector Regression with Improved Grey Wolf Optimizer
Image Reversible Visual Transformation Based on MSB Replacement and Histogram Bin Mapping
Solving Dynamic Multi-objective Optimization Problems via Support Vector Machine 819 Min Jiang, Weizhen Hu, Liming Qiu, Minghui Shi and Kay Chen Tan
Prediction of Fatigue Crack Growth Rate in Aircraft Aluminium Alloys using Radial Basis Function Neural Network
A new evolutionary algorithm based on MOEA/D for portfolio optimization
An Intelligent Semi-Physical Simulation System For Hybrid Flight Vehicles 837 Jia Song, Mingfei Zhao, Likun Bian and Peng Wang
A Parameterless Decomposition-based Evolutionary Multi-objective Algorithm 842 Fangqing Gu, Yiu-Ming Cheung, Hai-Lin Liu and Zixian Lin
A Fast Hierarchical Clustering Approach Based on Partition and Merging Scheme 846 Yiqun Zhang and Yiu-Ming Cheung
Constructing Weighted Networks based on EEG Data Segmentation for Brain Wave Pattern Recognition

Combing Gibbs-sampling with Adaptive Particle Swarm for Large Scale Global Optimization
Minmin Wang and Min Jiang
Optimization Algorithm Behavior Modeling: A Study on the Traveling Salesman Problem 861 $Qi\ Qi,\ Thomas\ Weise\ and\ Bin\ Li$
Anomaly detection for power consumption patterns in electricity early warning system \dots 867 Huadong Qiu, Ying Tu and Yan Zhang
A Multi-agent Based Intelligent Scheduling Algorithm
Dimensionality Reduction in Deep Learning for Chest X-Ray Analysis of Lung Cancer878 Peng Gang, Wang Zhen, Wei Zeng, Yuri Gordienko, Yuriy Kochura, Oleg Alienin, Oleksandr Rokovyi and Sergii Stirenko