2015 Second International Conference on Soft Computing and Machine Intelligence (ISCMI 2015)

Hong Kong 23-24 November 2015



IEEE Catalog Number: CFP1544Z-POD

ISBN: 978-1-4673-9820-6

Copyright © 2015 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1544Z-POD

 ISBN (Print-On-Demand):
 978-1-4673-9820-6

 ISBN (Online):
 978-1-4673-9819-0

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



2015 Second International Conference on Soft Computing and Machine Intelligence

ISCMI 2015

Table of Contents

Message from General Chairix

Message from Program Chairs	
Conference OrganizationProgram CommitteeReviewers.	xi
	xii
	xiv
Modeling Optimization and Algorithm	
Infinitive Impulse Response System Identification Using an Improved Particle Swarm Optimization Algorithm De-Xuan Zou, Suash Deb, and Gai-Ge Wang	
An Improved Hybrid Encoding Firefly Algorithm for Randomized Time-Varying Knapsack Problems Yanhong Feng and Gai-Ge Wang	9
Comparative Study of Artificial Bee Colony Algorithm and Real Coded Genetic Algorithm for Analysing Their Performances and Development of a New Algorithmic Framework Avadh Kishor and Pramod Kumar Singh	15
A Gene-Level Hybrid Crossover Operator for Multiobjective Evolutionary AlgorithmQiuzhen Lin, Jianyong Chen, and Peizhi Huang	20
Multi-objective Quantum-Inspired Cultural Algorithm	25
Genetic Algorithm Based Efficient RSU Distribution to Estimate Travel Time for Vehicular Users	30

A New Improved Gravitational Search Algorithm for Function Optimization	0.5
Using a Novel "Best-So-Far" Update Mechanism	35
Late Parallelization and Feedback Approaches for Distributed Computation of Evolutionary Multiobjective Optimization Algorithms	40
A Novel Monarch Butterfly Optimization with Greedy Strategy	
and Self-Adaptive	45
Ranking Discrete Multi-attribute Alternatives under Uncertainty	51
An Orthogonal Matching Pursuit with Thresholding Algorithm for Block-Sparse	=-
Signal Recovery	56
An Empty Nester Recognition Model Based On a Feed Forward Neural	
Network	60
Rui Sun, Xiancheng Feng, and Hongyi Xia	
Data Mining and Application	
A Short Survey on Data Clustering Algorithms	64
Gene Expression Classification Using a Fuzzy Point Symmetry Based PSO	
Clustering Technique	69
Particle Swarm Optimization with K-Means for Simultaneous Feature Selection	
and Data Clustering	74
Twitter Data Mining for Events Classification and Analysis	70
Nausheen Azam, Jahiruddin, Muhammad Abulaish, and Nur Al-Hasan Haldar	
Vision and Image Processing	
A Combination of Bias-Field Corrected Fuzzy C-Means and Level Set	
Approach for Brain MRI Image Segmentation	84
Pankhuri Agarwal, Sandeep Kumar, Rahul Singh, Prateek Agarwal, and Mahua Bhattacharya	
VPER - A Visual HelPER Device for the Visually Impaired Users	88
Christine P. Chen, Leila Z. Huang, Tiffany Y. Tang, Relic Y. Wang, and Pinata Winoto	

Motion Representation Based on Important Turning Points Set and Its Application in Dance Training	93
Experiments on Detection of Drinking from Face Images Using Neural Networks Kenichi Takahashi, Kana Hiramatasu, and Mami Tetsuishi	97
Artificial Intelligence and Sensor Techniques	
Solution Process Synthesized ZnO Nanoparticle for an Intelligent Humidity Sensor	102
Shankhya Bhattacharya and Milan Sasmal	
Supporting Multiplayer Online Ball Passing at a Distance with Multiple Sets of Kinect	107
Tiffany Y. Tang, Pinata Winoto, and Relic Y. Wang	
Computer Network and Information Processing	
An Empirical Study of Spectral Social Network Partition on GPGPU Platforms	112
Developing a Platform That Supplies Processed Information from Internet Resources and Services	116
A Family of Example-Specific Density Based Matching Kernels for Classification of Varying Length Patterns of Speech Using Support Vector Machines	121
Abhijeet Sachdev, A. D. Dileep, and Veena Thenkanidiyoor	121
Predicting Consumer's Behavior Using Eye Tracking Data	126
Neural Modeling and Content Extraction	130
Enhanced Virtual Password Authentication Scheme Resistant to Shoulder Surfing	13/
Biswas Gurung, P. W. C. Prasad, Abeer Alsadoon, and Amr Elchouemi	104

Mechanical and Electrical Control & Equipment Maintena	nce
Analysis on the Benefit for the Mode of Equipment Changing Parts Repair Based on Simio	140
Study on Energy Consumption and Cable Force Optimization of Cable-Driven Parallel Mechanism in Automated Storage/Retrieval System	144
Adaptive Neuro-Fuzzy Inference System-Based Grey Time-Varying Sliding Mode Control for Power Conditioning Applications	151
Author Index	156