

2017 IEEE 4th International Conference on Soft Computing & Machine Intelligence (ISCMCI 2017)

Mauritius
23 – 24 November 2017



IEEE Catalog Number: CFP1744Z-POD
ISBN: 978-1-5386-1315-3

**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:	CFP1744Z-POD
ISBN (Print-On-Demand):	978-1-5386-1315-3
ISBN (Online):	978-1-5386-1314-6

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

IEEE 4th International Conference on Soft Computing and Machine Intelligence

(ISCMI 2017)

Table of Contents

Data Analysis and Data Mining

- Integrating Data Science and R Programming at an Early Stage 1
Soma Datta, Veneela Nagabandi

- Quality Assessment of Large Scale Dimensionality Reduction Methods 6
Ntombikayise Banda, Andries Engelbrecht

- Improvement Algorithms of Perceptually Important Point Identification for Time Series Data Mining 11
Tak-chung Fu, Ying-kit Hung, Fu-lai Chung

- A Large-Scale Filter Method for Feature Selection Based on Spark 16
Reine Marie Marone, Fodé Camara, Samba Ndiaye

- Accuracy Based Weighted Aging Ensemble (AB-WAE) - algorithm for Data Stream Classification 21
Michał Wozniak

- Applying Machine Learning to Big Data Streams-An Overview of Challenges 25
Christoph Augenstein, Norman Spangenberg, Bogdan Franczyk

Algorithm, Optimization and Soft Computing

- Use of Reliability Engineering Concepts in Machine Learning for Classification 30
Ziauddin Ursani, David W. Corne

- Interactive Concepts for Shaping Generative Models of Spatial Behavior 35
Ronny Hug, Wolfgang Hübner, Michael Arens

- An Enhanced Clustering Analysis Based on Glowworm Swarm Optimization 42
Roselyn Isimeto, Chika Yinka-Banjo, Charles .O. Uwadia, Daniel .C. Alienyi

- Change Reaction Strategies for DNSGA-II Solving Dynamic Multi-objective Optimisation Problems 50
Mard'e Helbig

- Cuckoo Search: State-of-the-Art and Opportunities 55
Xin-She Yang, Suash Deb

- Variation of Ant Colony Optimization Parameters for Solving the Travelling Salesman Problem 60
Pui Yue Cheong, Deepa Aggarwal, Thomas Hanne, Rolf Dornberger

- New Kinetostatic Criterion for Robot Parametric Optimization 66
Martin Švejda

- A Segmentation Technology for Multivariate Contextual Time Series 71
Hui-Juan Zhang, Jia-Cheng Huang

Five-elements Cycle Optimization Algorithm for Solving Continuous Optimization Problems	75
<i>Mandan Liu</i>	
Playing the Game of Snake with Limited Knowledge: Unsupervised Neuro-Controllers Trained Using Particle Swarm Optimization.....	80
<i>Cornelius J. van Rooyen, Willem S. van Heerden, Christopher W. Cleghorn</i>	
Network Security and Engineering	
Feature Selection for an SVM based Webpage Classifier.....	85
<i>Nhamo Mtetwa, Mehdi Yousefi, Viseshini Reddy</i>	
Community Detection in Networks Using Atom Stabilization Algorithm.....	89
<i>Anupam Biswas, Sakshi Khandelwal, Bhaskar Biswas</i>	
Accessibility and Search Engine Optimization on Scalable Vector Graphics.....	94
<i>Reinaldo Ferraz</i>	
Image Analysis and Processing	
Eye-Motion Detection System for MND Patients	99
<i>Chu-Lian Xu, Chyi-Yeu Lin</i>	
Emotional Journey for an Emotion Provoking Cycling Exergame	104
<i>Larissa Müller, Arne Bernin, Andreas Kamenz, Sabin Ghose, Kai von Luck, Christos Grecos, Qi Wang, Florian Vogt</i>	
Robust Median Background Subtraction for Embedded Vision Platforms	109
<i>Boguslaw Cyganek</i>	
High-Speed Human Detection in Top-View Images by Feature Scaling for Informed Filters	114
<i>Ryusuke Miyamoto, Shuhei Aoki, Takuro Oki</i>	
A Simple Text Detection in Document Images Using Classification-based Techniques.....	119
<i>Khanabhorn Kawattikul, Phatthanaphong Chomphuwise</i>	
Printed Thai Character Segmentation and Recognition.....	123
<i>Phatthanaphong Chomphuwise</i>	
Fast Algorithm for Isolated Words Recognition Based on Hidden Markov Model Stationary Distribution	128
<i>Pavel Paramonov</i>	
Automatic Identification of Wake Vortex Traverse by Transport Aircraft Using Fuzzy Logic	133
<i>Aziz Al-Mahadin, Faouzi Bouslama</i>	
Study on Automatic Tracking Algorithm of Neurons in MOST Atlas of Mouse Brain Based on Open Curve Snake	140
<i>Zhenlong Xiao, Jiazuani Ni, Qiong Liu, Liang Jiang, Xin Wang</i>	
Modern Information Theory and Technology	
Waveform Learning Based on a Genetic Algorithm and Its Application to Signal Integrity Improvement	145
<i>Moritoshi Yasunaga, Ikuo Yoshihara</i>	
Fruitify: Nutritionally Augmenting Fruits through Markerless-Based Augmented Reality.....	149
<i>Annu Kulpy, Girish Bekaroo</i>	
Exploring the Application and Usability of NFC for Promoting Self-Learning on Energy Consumption of Household Electronic Appliances	154
<i>Vishamlall Ramrecha, Girish Bekaroo, Aditya Santokhee, Suraj Juddoo</i>	
JarPi: A Low-Cost Raspberry Pi Based Personal Assistant for Small-Scale Fishermen.....	159
<i>Megh Hitesh Vora, Girish Bekaroo, Aditya Santokhee, Suraj Juddoo, Divesh Roopw</i>	

Leveraging Wikipedia Knowledge to Cross-Language Classify Textual News 164
Marcos Antonio Mourño-García, Roberto Pérez-Rodríguez, Luis Anido-Rifón

Dynamic Confidence Values Selection-Experimental Studies..... 169
Robert Burduk

Adaptive SSP Forecast and Memory Reclamation Using Belief Nets 173
Hemant Tiwari, Vanraj Vala

Research Articles Suggestion Using Topic Modelling..... 178
Venkat Chaitanya, Pramod Kumar Singh

Control Theory and Intelligent Technology

Analysis and Comparison of Two Task Models in a Partially Observable Markov Decision Process Based Assistive System..... 183
Emilie M. D. Jean-Baptiste, Alex Mihailidis

Tensile Strength Prediction of Rubber Blends Using Linear Regression Techniques 188
Roberto Fernandez Martinez, Maider Iturrondebeitia, Julen Ibarretxe, Pello Jimbert

Inertia Weight Control Strategies: Particle Roaming Behavior 193
AP Engelbrecht

Design of a Compact 2-DOF Joint with Belt Driven Actuators..... 198
Lukáš Bláha