

2019 6th International Conference on Soft Computing & Machine Intelligence (ISCMI 2019)

**Johannesburg, South Africa
19 – 20 November 2019**



IEEE Catalog Number: CFP1944Z-POD
ISBN: 978-1-7281-4578-5

**Copyright © 2019 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:	CFP1944Z-POD
ISBN (Print-On-Demand):	978-1-7281-4578-5
ISBN (Online):	978-1-7281-4577-8
ISSN:	2640-0154

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

2019 6th Intl. Conference on Soft Computing & Machine Intelligence (ISCMI 2019)

Table of Contents

Preface.....	vi
Conference Committees	viii

● Machine Learning

Detection and Clustering of Neutral Section Faults Using Machine Learning Techniques for SMART Railways	1
---	---

Kennedy Phala, Wesley Doorsamy, Babu Sena Paul

Hybrid Machine Learning-Based Intelligent Technique for Improved Big Data Analytics.....	7
--	---

Andronicus A. Akinyelu

Towards the Selection of Best Machine Learning Model for Student Performance Analysis and Prediction.	12
---	----

<i>Muhammad Faisal Masood, Aimal Khan, Farhan Hussain, Arslan Shaukat, Babar Zeb, Rana Muhammad Kaleem Ullah</i>	
--	--

Fault Detection in Power System Integrated Network with Distribution Generators Using Machine Learning Algorithms	18
---	----

K. Moloi, Y. Hamam, J. A. Jordaan

Predicting National School Performance for Policy Making in South Africa	23
--	----

Henry Wandera, Vukosi Marivate, Moinina David Sengeh

Impact of Distance Measures on Imbalanced Classes for Rule Extraction	29
---	----

Anuprabha Arputharaj, Soma Datta, Khondker Shahjadul Hasan

Automation of Tacit Knowledge Using Machine Learning	35
--	----

Pallavi Satsangi

Smart Monitoring and Fault Diagnosis of Joints in High Voltage Electrical Transmission Lines	40
--	----

M. Bindi, F. Grasso, A. Luchetta, S. Manetti, M.C. Piccirilli

Deep Learning Cyberbullying Detection Using Stacked Embeddings Approach	45
---	----

Thabo Mahlangu, Chunling Tu

● Neural Network Theory and Algorithm

Yorùbá Gender Recognition from Speech Using Neural Networks	50
---	----

Tshephisho Joseph Sefara, Abiodun Modupe

Neural Network Based Estimation of Electricity Generated During a Waste-to-Energy Process — Estimation	
--	--

of Generated Electricity.....	56
-------------------------------	----

Desmond Eseoghene Ighravwe, Daniel Mashao

A Patent Text Classification Model Based on Multivariate Neural Network Fusion.....	61
---	----

Hongbiao Lu, Xiaobao Liu, Yanchao Yin, Zhicheng Chen

A Novel Approach to Training Artificial Neural Networks for Automatic Indexing of Locality Sensitive Text Documents.....	66
--	----

Vusi Sithole, Linda Marshall

Analysis of Control Flow Graphs Using Graph Convolutional Neural Networks.....	73
--	----

Patrick Philipp, Rafael X. Morales Georgi, Jürgen Beyerer, Sebastian Robert, Jürgen Beyerer

● Intelligent Algorithm and Optimization

Non-parametric Method of Topic Identification Using Granularity Concept and Graph-Based Modeling	78
--	----

Isha Ganguli, Jaya Sil, Nandita Sengupta

Predicting Energy Theft under Uncertainty Conditions: A Fuzzy Cognitive Maps Approach — Energy Theft Prediction.....	83
--	----

Desmond Eseoghene Ighravwe, Daniel Mashao

Semi-supervised Topic Model for Sequential Data: A Genetic Algorithm Approach	90
---	----

Christine K. Mulunda, Peter W. Wagacha, Lawrence Muchemi

How does Selecting a Benchmark Function Suite Influence the Estimation of an Algorithm' s Quality?.....	95
---	----

Iztok Fister, Suash Deb, Dusan Fister, Iztok Fister Jr.

A Predictive Approach for Vibration Analysis in Underground Mining Operation	101
--	-----

A F Mulaba – Bafubiandi, L K Tartibu

A Flexible Framework for Anomaly Detection via Dimensionality Reduction	106
---	-----

Alireza Vafaei Sadr, Bruce A. Bassett, M. Kunz

Optimising the Vehicle Routing Problem with Time Windows under Standardised Metrics.....	111
--	-----

Krupa Prag, Matthew Woolway, Byron A. Jacobs

Design and Implementation of Autonomic Simulator	116
--	-----

Zulfiqar Ali, Botond Virginas, Bryan Scotney, Darryl Charles, Anousheh Ramezani

Comparative Metaheuristic Performance for the Scheduling of Multipurpose Batch Plants.....	121
--	-----

Z. D. Bowditch, M. Woolway, T.L van Zyl

● Image and Text Processing

Automatic Detection of Toxic South African Tweets Using Support Vector Machines with N-Gram Features	126
--	-----

Oluwafemi Oriola, Eduan Kotzé

Topic Modelling of News Articles for Two Consecutive Elections in South Africa 131
Avashlin Moodley, Vukosi Marivate

Algorithms and a Tool for Automatic Decryption of Clinical Notes 137
Simon G Abbott and Abejide Ade-Ibijola

Peak Detection, Feature Extraction and Clustering of Peptides Fragments Ions 144
Koena Monyai, Terence van Zyl, Stoyan Stoychev

Exploring the Effects of Compression via Principal Components Analysis on X-ray Image Classification 150
Vikash Rameshar, Wesley Doorsamy

Using Twitter Mentions and a Graph Database to Analyse Social Network Centrality..... 155
Patricia E. Nalwoga Lutu

● Artificial Intelligence and Machine Intelligence

PathBot: An Intelligent Chatbot for Guiding Visitors and Locating Venues 160
Katlego Mabunda and Abejide Ade-Ibijola

Gesture-Based Control of Rotary Pneumatic Soft Robot Using Leap Motion Controller..... 169
Victoria Oguntosin, Ayoola Akindele, Enock Oladimeji

Voice Recognition and Gender Classification in the Context of Native Languages and Lingua Franca 175
Ogechukwu Iloanusi, Ugogbola Ejiofor, Ife-ebube Okoye, Ijeoma Ezika, Samuel Ezichi, Charles Osuagwu, Emenike Ejiofor

A Survey on Recent development of Asymmetrical Three-Phase Short Circuit Faults Computation in Power Systems 180
Chikomborero Shambare, Yanxia Sun, Odunayo Imoru

Synthesis of Integration Problems and Solutions..... 185
Abejide Ade-Ibijola

Dynamic Fusion Modeling of Multidimensional Resource Cloud Based on Petri nets 191
Litong Zhang, Yanchao Yin, Fuzhao Chen, Shengbo Zhang

Synthesis of SQL Queries from Narrations 195
George Obaido, Abejide Ade-Ibijola, Hima Vadapalli

Improved Object-Tracking Algorithm for an Underground Mining Environment 202
Jun Wang, Guoqing Ye, Jiahua Li, Qiqi Kou

Learning the k in k -means via the Camp-Meidell Inequality 211
Peter O. Olukanmi, Fulufhelo Nelwamondo, Tshilidzi Marwala

Evaluation of the Stirling Heat Engine Performance Prediction Using ANN-PSO and ANFIS Models..... 217
M. G. K. Machesa, L. K. Tartibu, F. K. Tekweme, M. O. Okwu

k -Means-Lite++: The Combined Advantage of Sampling and Seeding 223
Peter O. Olukanmi, Fulufhelo Nelwamondo, Tshilidzi Marwala