

2018 International Conference on Intelligent and Innovative Computing Applications (ICONIC 2018)

**Plaine Magnien, Mauritius
6 – 7 December 2018**



**IEEE Catalog Number: CFP18P38-POD
ISBN: 978-1-5386-6478-0**

**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:	CFP18P38-POD
ISBN (Print-On-Demand):	978-1-5386-6478-0
ISBN (Online):	978-1-5386-6477-3

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

7	Sustainability Simulation and Assessment of Bicycle Network Design and Maintenance Environment Egils Ginters, Dace Aizstrauta and Mareks Mezitis	1
9	CMedia Compressor: An Application to Graphically Compare General Compression Algorithms and Adaptive Huffman Compression Algorithm Sampson D. Asare and Phyela Mbewe	7
10	The Factors Influencing Customers to Conduct Online Shopping: South African Perspective Fhatuwani V. Mapande and Martin Appiah	14
11	Criminal Profiling in Digital Forensics: Assumptions, Challenges and Probable Solution Adedayo M. Balogun and Tranos Zuva	19
13	Mitigation of Impulsive Noise in Powerline Systems using ANFIS Technique Olamide M. Shekoni, Ali N. Hasan and Thokozani Shongwe	26
14	Detecting and Removing the Impulsive Noise in OFDM Channels using Different ANN Techniques Olamide M. Shekoni, Ali N. Hasan and Thokozani Shongwe	32
15	The Value Perspective to Deploying a Cloudlet Business Model for SMEs Mandisa Nomfundo Nxumalo, Ijeoma Mba and Matthew O. Adigun	38
16	Development of a Wireless Intelligent Electronic Control System GSM/GPRS Unit Module Configuration for Smart Home Efficient Energy Management System Bernard Kgope and Kingsley Ogudo	44
18	Artificial Intelligence in Cyber Threats Intelligence Roumen Trifonov, Ognyan Nakov and Valeri Mladenov	49
19	Parallel Image Stitching Based on Multithreaded Processing on GPU Ognyan Nakov, Elizabet Mihaylova, Milena Lazarova and Valeri Mladenov	53
24	Improving Classification Performance for Minority Classes through the use of Positive-Versus-Negative Ensemble Models Patricia Lutu	58
25	Application of HCI Design Principles in Overcoming Information Illiteracy: Case of a M-Health Application for a Rural Community in South Africa Jeanne Coetzer	64
26	The Effects of a Software Artefact Designed to Stimulate Abstract Thinking Ability on the Academic Performance in Object Oriented Programming of First Year Information Technology Students Leon Grobbelaar	71
27	Evaluation and Modelling of Secured Protocols' Spent Transmission Time Claude Nawej and Pius A. Owolawi	79
30	Graph-Cuts Technique For Melanoma Segmentation Over Different Color Spaces Olusoji Akinrinade, Pius A. Owolawi, Chunling Tu and Temitope Mapayi	84
31	Asymptotic Analysis of a Fuzzy Based Intrusion Detection System For Zigbee Tsitso Maphatsoe and Muthoni Masinde	89
32	Board Games in the Computer Science Class to Improve Students' Knowledge of the Python Programming Language Dawid B. Jordaan	97
33	Predator-Prey Model for Illicit Drug Consumption Jean-Marc Ginoux, Roomila Naeck, Yusra Bibi Ruhomally and Muhammad Zaid Dauhoo	102

34	Proficient Algorithm for Features Mining in Fundus Images through Content Based Image Retrieval C. Gururaj	108
39	The Potential of Second Life as a Platform for Learning: Student's Perspective Aphiwe Langanisa, Anyetei Ako-Nai and Nurudeen Ajayi	114
40	M-Government Adoption Framework for Least Developed Countries: The Case of Malawi John E. Mtingwi, Tendani Mawela and Awie Leornad	119
41	OTA-C Filters for Biomedical Signal Processing Applications using Hybrid CMOS-CNFET Technology Sandeep Rahane, A. K. Kureshi and Gajanan Kharate	127
42	Resource Leveraging and Teaching Computing in the New Lower Secondary Mauritian Curriculum Nirmal Kumar Betchoo	132
43	An Access Control Framework for Protecting Personal Electronic Health Records Ambrose A. Izaara, Richard Ssembatya and Fred Kaggwa	136
44	Geo and Graph Analytics for Dynamic Cellular Transactions Insights, Improving Quality and Business Decisions: "Quality X Map" Dahj Muwawa Jean Nestor and Kingsley Ogudo	142
45	Emulating Software Defined Network Using Mininet and OpenDaylight Controller Hosted on Amazon Web Services Cloud Platform to Demonstrate a Realistic Programmable Network Lindinkosi Zulu, Kingsley Ogudo and Patrice Umenne	148
46	Comprehensive Analysis of Routing Protocols for Cognitive Radio Ad-hoc Networks (CRAHNs) Anand Nayyar	155
47	Analysis on Modulation Techniques of an AC drive with Respect to Harmonic Content and Efficiency Josias Makhubele and Kingsley Ogudo	162
48	Call Data Record Based Recommender Systems for Mobile Subscribers Elias M. Sibanda and Tranos Zuva	170
49	Integrating a Security Operations Centre with an Organization's existing Procedures, Policies and Information Technology Systems Muyowa Mutemwa, Jabu Mtsweni and Lukhanyo Zimba	177
50	Renewable Energy Sources and Grid Integration in Ghana: Issues, Challenges and Solutions Kingsley Akom, Meera Joseph and Thokozani Shongwe	183
51	Create Awareness of Electronic Waste Hazards on the Environment in the Developing Regions using 21st Century Learning Environments Ramadile I. Moletsane	189
52	Rhonda: The Architecture of a Multilingual Speech-to-Speech Translation Pipeline Johannes A. Louw and Avashlin Moodley	194
54	Design of an Autonomous Management and Orchestration for Fog Computing Sabelo Dlamini, Joyce Mwangama, Neco Ventura and Thomas Magedanz	201
57	Performance Analysis of a Data Communication System Employing Bluetooth and Wi-Fi Standards Mussawir A. Hosany and Luxshmana Chooramun	207
58	Retinal Vessel Tortuosity Characterisation Using Boosted-Linear Discriminant Analysis Temitope Mapayi, Emmanuel G. Dada, Moses O. Olaifa and Pius A. Owolawi	213
60	Improving the Energy Efficiency of an Autonomous Power System with Renewable Sources Inga Zicmane, Kristina Berzina, Tatjana Lomane and Konstantins Kasperjuks	218

61	Mathematical Model for Autonomous Power Supply Systems on Renewable Sources for Remote Power Users Inga Zicmane, Kristina Berzina and Anatolijs Mahnitko	224
62	Multi-path Load Balancing for SDN Data Plane Mpho Nkosi, Albert Lysko and Sabelo Dlamini	229
63	The Design of Byzantine Attack Mitigation Scheme in Cognitive Radio Ad-hoc Networks Sekgoari Mapunya and Mthulisi Velempini	235
65	Real-time Multiple Vehicle Detection using a Rear Camera Mounted on a Vehicle Olivier Oheka and Chunling Tu	239
66	Artificial Neural Networks in Water Distribution Systems: A Literature Synopsis Thapelo Mosetlhe, Yskandar Hamam, Shengzhi Du and Yasser Alayli	244
67	Fuzzy Logic Non-Linear Model Predictive Control of the Grinding Process in Ball Mills Kiran Ninan, Shengzhi Du, Bj van Wyk and Chunling Tu	249
68	An Ant Colony Hybrid Routing Protocol for VANET Elias Khoza, Chunling Tu and Pius A. Owolawi	254
69	Improving Association Rule Mining Using Clustering-based Discretization of Numerical Data Swee Chuan Tan	260
70	Air Quality Monitoring in Mauritius Praveer Towakel, Shivanand P. Guness, Amar Seeam, Girish Bekaroo and Xavier A. Bellekens	265
71	WeChat®: The Present and the Future Hamelin Charlotte, Rondelli Solene, Ivan Coste-Maniere, Farbos Laura and Malenge Emmanuelle	270
72	Challenges and Opportunities of Artificial Intelligence in the Fashion World Mariapaola Saponaro, Diane Le Gal, Manjiao Gao, Matthieu Guisiano and Ivan Coste-Maniere	274
73	Towards the Development of an Interlink Protocol for Disease Surveillance Data Aggregation: A Namibian Context Nikodemus Angula and Nomusa Dlodlo	279
74	A Training Utility for Estimating the Bowling Speed of a Cricketer Using Accelerometer Data Bhekisisa Nyoni, Magripa Nleya and Busiso Mtunzi	285
76	Augmented-Reality Computer-Vision Assisted Disaggregated Energy Monitoring and IoT Control Platform Jannish A. Purmaissur, Praveer Towakel, Shivanand P. Guness, Amar Seeam and Xavier A. Bellekens	292
79	Prohibition Signage Classification for the Visually Impaired Using AlexNet Transfer Learning Approach Kefentse Motshoane, Chunling Tu and Pius A. Owolawi	298
80	Switch: A Battery Conservation Framework for Mobile Devices Herman Barnardt and Marijke Coetzee	303
81	Gamification in m-Health Applications and its Effects on Health Behavioural Changes in Net Generation Students Jason Goldhill and Sumarie Roodt	309
82	Determining Key Factors that Lead to the Adoption of Password Managers Raymond Maclean and Jacques Ophoff	316
83	Usability of Text-to-Speech Synthesis to Bridge the Digital Divide in South Africa: Language Practitioner Perspectives Georg Schlünz	323
84	A Survey on Spectrum Handoff Algorithm for Continuous Connectivity Duduzile Z. Masuku, Mthulisi Velempini and Naison Gasela	333

85	Interfacing a Brake-by-Wire Simulink Model with SUMO Erik M. Campaña, Nils Müllner and Saad Mubeen	338
86	Bit Error Rate Mitigation in VANETs Using FFH-OFDM Pre-coding Approach James Ntaganda, Etienne Ntagwirumugara and Richard Musabe	344
87	Framework for Visual Simultaneous Localization and Mapping in a Noisy Static Environment Jabulani Makhubela, Tranos Zuva and Olusanya Y. Agunbiade	352
89	Employment Law Expert System Preetila Seeam, Nishant Teckchandani, Amar Seeam, Hansha Booneyad and Ved Prakash Torul	358
90	Hybrid PLC-VLC based on ACO-OFDM Dennis Kubjana, Thokozani Shongwe and Richard Ndjiongue	364
91	System for Monitoring and Control of the Baxter Robot Yasen Yordanov, Ognyan Nakov and Valeri Mladenov	369
92	A Controllable Deflection Routing and Wavelength Assignment Algorithm in OBS Networks Philani Z. Khumalo and Bakhe Nleya	373
93	Advanced Multiplier Design and Implementation using Hancarlson Adder Jagadeeswara E. Rao, T. Ramanjaneyulu and Jayaram Kumar	379
94	A Survey of Undergraduate Project Topics in Computer Science at the University of Botswana Gontlafetse Mosweunyane, Nkwebi Motlogelwa and Gabofetswe Malema	384
95	Services and Applications Security in IoT Enabled Networks Philani Z. Khumalo, Bakhe Nleya, Masimba Gomba and Andrew Mutswangwa	389
96	A Review of Automated Detection Methods for Cyberbullying Thabo Mahlangu, Chunling Tu and Pius A. Owolawi	396
97	Discrimination of Motor Imagery Task using Wavelet Based EEG Signal Features Clifford Maswanganyi, Chunling Tu, Pius A. Owolawi and Shengzhi Du	401
99	Gender Influences on Preference of Pedagogical Interface Agents Ntima Mabanza	411
100	Preprocessed Faster RCNN for Vehicle Detection Mduduzi Manana, Chunling Tu and Pius A. Owolawi	416
101	Composing Scalable Solver for Simulation of Electronic Circuits in SPICE David Cerny and Josef Dobes	420
103	Optic Disc Segmentation Based on Correlation Feature Information Olawuyi O. Fatoki, Pius A. Owolawi, Sunday Ojo and Temitope Mapayi	425
104	Improving Higher Education Institutions' Innovative Teaching and Learning in Tanzania Through Information Communications Technology Tools Godfrey I. Mwandosya, Calkin S. Montero, Esther R. Mbise, Eda T. Lwoga, Respickius Casmir and Moses N. Mwasaga	429
106	Smart Energy Generation for a Smart Campus Esrom Malatji and Sula Ntsaluba	435
107	Modeling the Influence of Large-Scale Circulation Patterns on Precipitation in Mauritius Kreshna Gopal, C Prakash Khedun and Anoop Sohun	440
108	Forensic Profiling of Cyber-Security Adversaries based on Incident Similarity Measures Interaction Index Victor R. Kebande, Nickson M. Karie, Ruth D. Wario and H. S. Venter	444
109	Delivery of an Interactive Audio Course on Fisheries Law via Dumb Phones: Agalega Island as a Case Study for Testing a Novel Distance Education Platform - The Audio MOOC Raj Kishen Moloo, Kavi Kumar Khedo and Tadinada Venkata Prabhakar	450
112	Enhanced Search for Arabic Language Using Latent Semantic Indexing (LSI) Fawaz Al-Anzi and Dia Abuzeina	456
113	Scaling Education in Emerging Markets to Participate in Industry 4.0 Wynand Lambrechts and Saurabh Sinha	461

116	Fabless Semiconductor Implementation Model as an Enabling Factor for “Virtual Labs” in Online Postgraduate Degrees in Microelectronics Mladen Bozanic and Saurabh Sinha	467
119	Comparison bBetween the e-Learning Readiness of Educators and Learners in South African Schools Irene Kolo and Tranos Zuva	473
120	A New Tree Routing Protocol for ZigBee Healthcare Monitoring Systems Bongisizwe Buthelezi, Maredi Mphahlele, Deon Du Plessis, Solly Maswikaneng and Topside Mathonsi	479
121	Performance Analysis of Distribution Networks under high Penetration of Photovoltaics in Mauritius Waseem Ahmad Nosimohomed	485
122	Cloud Robotic Architectures: Directions for Future Research from a Comparative Analysis Viraj Dawarka and Girish Bekaroo	494
123	Simultaneous Localization and Mapping in Application to Autonomous Robot Olusanya Y. Agunbiade and Tranos Zuva	501
124	The Experimental Comparison of Features for Hand Detection Frans Timbane, Shengzhi Du and Ron Aylward	506
125	Evaluating the Effects of Hardware Configurations on Bro under DDoS Attacks Welcome Luthuli, Olukayode Oki, Paul Tarwireyi and Matthew O. Adigun	513
126	Setting Heuristics for Eye-Tracking Assessment on Divisibility Rules Pieter Potgieter and Pieter Blignaut	519
127	Cloud Robotics Platforms: Review and Comparative Analysis Viraj Dawarka and Girish Bekaroo	525
128	Web Authentication Security Using Image Steganography and AES Encryption Hope Mogale, Michael Esiefarienrhe and Lucia Letlonkane	531
129	Performance Analysis of Machine Learning Classifiers for Intrusion Detection Skhumbuzo Zwane, Paul Tarwireyi and Matthew O. Adigun	538
130	Rule-based Control Strategy for a River-based Grid-connected Hydrokinetic System Sandile P. Koko, Kanzumba Kusakana and Herman J. Vermaak	543
132	The Presence of Twitter Bots and Cyborgs in the #FeesMustFall Campaign Yaseen Khan and Surendra Thakur	549
133	Wireless Communication Technologies in Internet of Things: A Critical Evaluation G. G. K. W. M. S. I. R. Karunarathne, K. A. D. T. Kulawansa and M. F. M. Firdhous	554
134	Human Language Technology Audit 2018: Design Considerations and Methodology Ilana Wilken, Carmen Moors, Tebogo Gumede and Karen Calteaux	559
135	Propagation of a Jam Code Signal in the Conical-scan Seeker Processor Tsholofelo M. Malatji, Cornelius J. Willers and Maria S. Willers	566
136	A Review on Vision Simultaneous Localization and Mapping (VSLAM) Jabulani Makhubela, Tranos Zuva and Olusanya Y. Agunbiade	572
137	Virtual Private Network’s Impact on Network Performance Claude Nawej and Shengzhi Du	577
138	Proposing a Blockchain-based Solution to Verify the Integrity of Hardcopy Documents Sthembile Mthethwa, Nelisiwe Dlamini and Graham Barbour	583
139	Atmospheric Effects on Free Space Optics Wireless Communication: Applications and Challenges Solly Maswikaneng, Pius A. Owolawi, Sunday O. Ojo and Maredi Mphahlele	588
140	Innovative Method for Power Factor Correction using a Solar Plant as a Source of Reactive Power Esrom Malatji and Billy Chabangu	593

141	Climatic Effects on Free Space Optics Link: South African Climate Solly Maswikaneng, Pius A. Owolawi, Sunday O. Ojo, Zanele Mahlobogwane and Maredi Mphahlele	598
151	A Framework of Bimodal Biometrics for E-assessment Authentication Systems Temitope Adetunji, Tranos Zuva and Martin Appiah	603
152	Business Analytics for Institutional Academic Management: A Case of South African Higher Education Tshinakaho R. Seaba, Mmatshuene A. Segooa, Billy M. Kalema and Raymond Kekwaletswe	608
153	Overview on Intrusion Detection Schemes for Internet of Things (IoT) Saher Ghayyad and Shengzhi Du	614
155	A Multi-Criteria Model for Users Trust Management in Ad-hoc Mobile Cloud Computing Ayotuyi T. Akinola and Matthew O. Adigun	620
156	A Hybrid Recommendation Technique for Big Data Systems Chitra Nundlall, Gopal Sohun and Soulakshmee D. Nagowah	626
157	Development of an IR-based Device for Wireless Communication in Community Health Centres Chidi E. Ngene, Kayode E. Adetunji and Thokozani Shongwe	633
159	Design of a Cloud-based Monitoring System for Potential Leaves Decomposition for Manures Kayode E. Adetunji and Chidi E. Ngene	638
160	A Framework to Determine the Digital Skills Preparedness of Graduates for Industry Surika Civilcharran and Manoj Maharaj	645
161	The Perception of Students about the use of Social Media as an Alternate Learning Platform Sindisiwe Mahlambi, Surika Civilcharran and Nurudeen Ajayi	651
162	Electrical Energy Usage Analysis for all Residences of a South African Academic Institution Sula Ntsaluba, Maria Michael, Solathiso Shasha and Isaac Dlamini	656
164	Energy Usage Modelling for Residences of a South African Academic Institution Sula Ntsaluba and Esrom Malatji	661