

AFRICON 2013

**Pointe-Aux-Piments, Mauritius
9-12 September 2013**

Pages 1-774



**IEEE Catalog Number: CFP13AFR-POD
ISBN: 978-1-4673-5942-9**

Sustainable Engineering, Energy and Environment

pp.

Titanium Disilicide as Hot Side Metallization Layer for Thermoelectric Generators <i>U. Hilleringmann, M. Schönhoff and F. Assion</i>	1-5
Negating temperature on photovoltaic panels <i>Ruaan Morné Schoeman, Arthur James Swart and Christo Pienaar</i>	6-10
Ensuring sustainability of PV systems for a given climate region in South Africa <i>James Swart, Ruaan Schoeman and Christo Pienaar</i>	11-15
Evaluating the effect of a stationary PV panel on the charging rate of Deep-Cycle Valve-Regulated Lead-Acid Batteries <i>Osamede Asowata, James Swart and Christo Pienaar</i>	16-21
Analysis of Effects of Sun's Position in the Sky on Solar Radiation and Solar Panel Output Power <i>Moein Jazayeri, Sener Uysal and Kian Jazayeri</i>	22-28
Determination of Power Losses in Solar Panels Using Artificial Neural Network <i>Kian Jazayeri, Sener Uysal and Moein Jazayeri</i>	29-34
Dynamic Model of an Isolated Six-Phase Self-Excited Induction Generator driven by a Fixed Pitch Wind Turbine <i>A. Senthil Kumar, Josiah L Munda and G.K. Singh</i>	35-39
Planning and Management of Sustainable Microgrids: the test-bed facilities at the University of Genoa <i>Stefano Bracco, Federico Delfino, Fabio Pampararo, Michela Robba and Mansueto Rossi</i>	40-44
Graphical User Interface control for a solar /battery /hydrogen/ fuel cell power plant <i>Marius Viljoen and Christo Pienaar</i>	45-49
Simplified Encapsulation of Solar Cells Using Glass Fibre Reinforced Polymers <i>Warren S Hurter, Haydn du Plessis and Nickey Janse van Rensburg</i>	50-54
A Combined Energy System Model for Solar Racers <i>Stephanus Schoeman and Johnson Carroll</i>	55-59
Optimal Meter Commitment Solutions to CDM Energy Efficiency Lighting Projects <i>Xianming Ye, Xiaohua Xia and Jiangfeng Zhang</i>	60-64
Interchangeable Energy Sources for Hybrid Vehicles <i>A. Corregedor, C. Murcott, K. Smith, J. Carroll and J. Meyer</i>	65-69
A Statistical Analysis of Cape Town Wind Profile <i>Mbuyamba Tshibanda and Jan-Harm C Pretorius</i>	70-74

Computation of the Mutual Inductance between Circular Filaments with Coil Misalignment <i>Anele O. Amos, Hamam Ykandar, Alayli Yasser and Djouani Karim</i>	75-79
Smart metering implementation for enabling Water Conservation and Water Demand Management <i>Obby A. Masia and Louwrence D. Erasmus</i>	80-84
Level of infrastructure maintenance management in utilities of the Southern African Power Pool <i>L. M. Moeko and J.K. Visser</i>	85-89
Impact of Renewable Energy Deployment on Climate Change in Nigeria <i>Ogbonnaya I. Okoro and E. Chikuni</i>	90-97
Survey on Mobile Phone Battery End-Life in Tanzania <i>Matti Tedre, Veronica Chuma and Mikko Apiola</i>	98-102
Evaluating and optimizing the potential of Photovoltaics in Mauritius <i>Yatindra Kumar Ramgolam, Dishan Sunnoo, Umangish Chumun</i>	103-107
Mapping of intense magnetic fields based on polarization sensitive reflectometry in single mode optical fibers <i>Andrea Galtarossa and Luca Palmieri</i>	108-112
Cost Effective Carbon Mitigation through Energy Efficiency: A Case for a University Student Residence Lighting in Cape Town <i>N. Tshikuvhe, M.Nthontho, S. P. Chowdhury and S. Chowdhury</i>	113-117
Effect of friction stir processing on the electrical resistivity of AA 6082 <i>Esther T. Akinlabi, Stephen A. Akinlabi and K. Surekha</i>	118-121
On the Adaptation of South Africa Experience to Combine Solar Energy and Smart Grid in Namibia <i>G. M'boungui, A. A. Jimoh and T.R. Ayodele</i>	122-126
Characterising Compact Fluorescent Lamp Population Decay <i>Herman Carstens, Xiaohua Xia, Jiangfeng Zhang and Xianming Ye</i>	127-131
Designing a model of a full control module for a camless engine employing rotary valves <i>Ishmael Zibani, Joseph Chuma and Rapelang Marumo</i>	132-136
Biodiesel Production from Used Cooking Oil Using Controlled Reactor Plant <i>Okoye, Ejike K, Edeh, Charles P.C., Ezumezu, Chinyere O. and Ejiogu and Emenike C</i>	137-140
SOGI based grid fault detection for feeding asymmetrical reactive currents to fulfill LVRT requirements <i>Andreas Uphues, Kilian Notzold, Ralf Wegener and Stefan Soter</i>	141-145

Assessing the energy savings potential in public buildings through retrofit measures in tropical climates – A case study in Mauritius <i>Oumesh Kumar Mohit and Vishwamitra Oree</i>	146-150
The Gamified Grid: Possibilities for Utilising Game-based Motivational Psychology to Empower the Smart Social Grid <i>Bradley Marques and Ken Nixon</i>	151-155
Analysis of energy performance of households using energy performance indicators – A case study in Mauritius <i>Yatindra Kumar Ramgolam and Anooj Needroo</i>	156-160
Effects of Tariffs and Energy Saving Schemes on Domestic Households Energy Consumption <i>T.A. Main and K. A. Folly</i>	161-165
Sustainable Green Broadband Solutions for Bridging the Digital Divide in Africa: A Technical survey of feasible and affordable broadband solutions for rural Africa <i>S. Mangeni, Hassan Hamdounm, K. Ennser, Y. K. Dwivedi and J. Mubiru</i>	166-170
Electricity Access in Nigeria: Viability of Off-Grid Photovoltaic System <i>Uduak S. Akpan, Salisu R. Isihak and Ye-Obong N. Udoakah</i>	171-178
Managing digital-system power at the system level <i>Dominik Macko and Katarína Jelemenská</i>	179-183
Harmonic Levels of Domestic and Electrical Vehicle Loads in Residential Distribution Networks <i>Jaan Niitsoo, Jako Kilter, Ivo Palu, Paul Taklaja and Lauri Kütt</i>	184-188
Social Influence and Energy Efficiency Savings <i>Uduakobong E. Ekpenyong, Jiangfeng Zhang and Xiaohua Xia</i>	189-192
Decision factors for locating in an automotive supplier park: A South African Case <i>Vimal Mammen and Jasper L Steyn</i>	193-197
Strategic Planning of Power Supply in Oman Including Wind Energy Considerations <i>A.S. Malik and C. Kuba</i>	198-202

Communication Theory and Wireless Communications

Recursive MMSE-based Iterative Channel Estimation for OFDM-IDMA Systems <i>Olutayo O. Oyerinde, Member and Stanley H. Mneney</i>	203-207
Interpolation and Mapping of the Median K-factor for Terrestrial Link Applications in South Africa <i>A. M. Nyete and T.J.O Afullo</i>	208-211

The MAP in LC concept for MTR Decoding in Multiple-Head Magnetic Recording Systems <i>Nikola Djuric and Vojin Senk</i>	212-216
Rainfall Microstructures for Microwave and Millimeter Wave Link Budget at Tropical and Subtropical Sites <i>Akintunde A. Alonge and Thomas J. Afullo</i>	217-221
A 3:1 Bandwidth Planar, Lossless Cavity Backed Sinuous Antenna for Reflector Feed Applications <i>Ngoy Mutonkole and Dirk I. L. de Villiers</i>	222-226
Energy Efficient Distributed Receiver Based Cooperative MAC for Wireless Sensor Networks <i>Sithembiso Gama and Tom Walingo</i>	227-232
Polar Coded MQAM with No Noise Variance Estimation for Capacity and Soft Decision Metric <i>Peter Akuon, Hongjun Xu</i>	233-236
Low Phase Noise Cylindrical Cavity Oscillator <i>J. Maree, J. B. de Swardt and P. W. van der Walt</i>	237-241
Attenuation-Rain Rate Power-Law Relation and Critical Diameters from Drop Size Distribution Measurements in Durban <i>O. Adetan and Thomas J. Afullo</i>	242-246
Throughput Optimization MAC Scheme for Cognitive Radio Networks: A POMDP Framework <i>J. A. Msumba and H. Xu</i>	247-251
A Comparison of Spectrum Occupancy in the South African 900 MHz GSM Cellular Bands <i>S. D. Barnes and B. T. Maharaj</i>	252-256
Exponential TEM Horn with a Convex Triangular Arc <i>K. Schoeman, P. Meyer and D. I. L de Villiers</i>	257-261
Hardware Implementations of Gaussian Elimination over GF(2) for Channel Decoding Algorithms <i>Stefan Scholl, Christopher Stumm and Norbert When</i>	262-266
Design of RS232-powered controller for switched parasitic array antenna <i>Mofolo O. R. Mofolo and Albert A. Lysko</i>	267-271
Performance of a transmit diversity MIMO MC-CDMA communication system employing Cyclically Rotated Complete Complementary Codes <i>N. de Figueiredo, L. P. Linde and J. H. van Wyk</i>	272-276

Packet scheduling for VOIP over LTE-A <i>Ronnie Mugisha and Neco Ventura</i>	277-282
Measurement of Loss Mechanisms in Microwave Coaxial Resonator Filters <i>S. Maas, P. Meyer and P. W. Van der Walt</i>	283-285
Analog Signal Acquisition and Transmission within Extremely Low and Very Low Frequency Bands (ELF and VLF) <i>R. Rangata, K. Ouahada and S. Chinnappen</i>	286-288
A Novel Wireless Sensor Network Test Bed Sensor Node <i>Joubert G.J. Krige, Magdalena J. Grobler and Henri Marais</i>	289-293
Inter-Cell Interference-Coordination for Distributed MIMO-Systems based on Wideband Precoder Selection <i>Johannes Dommel, Martin Kurras and Lars Thiele</i>	294-298
Neural Network based efficiency optimization method for RF Power Amplifiers with controllable Power Supply <i>Patrick Jüschke, Andreas Pascht and Georg Fischer</i>	299-302
Modelling of an RFID-based Electronic Vehicle Identification System <i>H. Marais, M.J. Grobler and J.E.W. Holm</i>	303-307
Relay Selection Cooperative Diversity in Land Mobile Satellite Systems <i>Babatunde Awoyemi, Tom Walingo and Fambirai Takawira</i>	308-313
The Design of an HF Antenna on a 1U CubeSat <i>R. Lehmensiek, R. R. van Zyl and D. F. Visser</i>	314-317
Markov Modelling of In-Vehicle Power Line Communication <i>Mark Wilson, Hendrik Ferreira and Reolyn Heymann</i>	318-323
Robust Behavioral Non Uniform Look-Up Table Spacing in Adaptive Digital Baseband Predistortion Technique for RF Power Amplifier <i>G. Coviello, F. Cannone, G. Avitabile</i>	324-328
Linear MMSE-based Frequency Synchronization Algorithm for OFDM-IDMA Systems <i>Muyiwa B. Balogun, Olutayo O. Oyerinde, Member and Stanley H. Mneney</i>	329-334
Joint Source Channel Decoding of Circular Non Binary Turbo Codes <i>Yogesh Beeharry, T. P. Fowdur, K. M. S. Soyjaudah</i>	335-339
Experimental evaluation of NFC reliability between an RFID tag and a smartphone <i>M. Mareli, S. Rimer, B.S. Paul, K. Ouahada and A. Pitsillides</i>	340-344

Orthogonal Receive Symbols at the Receiver for Fast-Fading Rayleigh Channels <i>Stephan Ludwig, Jens Borner and Berthold Lankl</i>	345-349
Novel Design of Tracking process for UWB Communication Systems <i>Rshdee Alhakim and Emmanuel Simeu</i>	350-354
Modified Backoff Technique with Transmission Priority Scheme in Fiber-Wireless Networks <i>Wan Hafiza Wan Hassan, Horace King, Shabbir Ahmed and Mike Faulkner</i>	355-358
Massive SDMA with Large Scale Antenna Systems in a Multi-Cell Environment <i>Martin Kurras, Leszek Raschkowski, Mostafa Talaat and Lars Thiele</i>	359-363
LDPC Coded Adaptive Multiresolution Modulation for Unequal Error Protection <i>K. Nuckchady and B. Rajkumarsingh</i>	364-368
WSN Lifetime Prolongation for Deterministic Distributions Using a Hierarchical Routing Protocol <i>Nora. A. Ali and Omar. A. Nasr</i>	369-373
Design and Realisation of an Efficient VLIC Architecture for a Linear Frequency Modulation (LFM) Pulse Compression in Pulsed Radars Using FPGA <i>A. E. El-Henaway, A. A. El-Kouny and H. A. Said</i>	374-380
Turbo codes and FSK in Power Line Communication <i>K. Z. Heetun and B. Rajkumarsingh</i>	381-386
Parallel Concatenation of Recursive Systematic Convolutional Codes with Transmission of Interleaved Set <i>Insah Bhurtah, Pierre Clarel Catherine and K. M. Sunjiv Soyjaudah</i>	387-391
Multiple Access with Distance Preserving Mappings for Permutation codes <i>Thokozani Shongwe, Theo G. Swart and Hendrik C. Ferreira</i>	392-396
Coordinated Multipoint Transmission for LTEAdvanced Networks in Dense Informal Settlements <i>Beneyam B. Haile, Edward Mutafungwa and Jyri Hämäläinen</i>	397-401
Comparative Analysis of Algorithms for Making Multiple-sessions Handover Decisions in Next Generation Wireless Networks <i>Olugbenga A. Taiwo and Olabisi E. Falowo</i>	402-407
60GHz delivery over SMF and MMF for In-door Applications <i>Uchenna.O. Igweani and H. S. Al-Raweshidy</i>	408-410
Mobile Device Localization in IEEE 802.11 Networks: A Comparative Analysis of SSDoA against TDoA <i>Geerish Suddul and Avinash Ramdoyal</i>	411-415

Communications Network and Security

A Study of Resilience within Information Security in the Power Industry <i>Maria B. Line</i>	420-425
Digital Forensic Readiness in a Cloud Environment <i>George Sibiya, Thomas Fogwill, H. S. Venter and Sipho Ngobeni</i>	426-430
A Secure Management System for Vehicle Number Plates <i>Alwyn J. Hoffman, Daniel J. S. Geldenhuys and Albertus B. Pretorius</i>	431-438
Birefringence and Polarization Fluctuations as a Result of Optical Fibre Bending During Scanning of a KAT-7 Riser Cable <i>H. Kourouma, E. Rotich, T. B. Gibbon, A. W. R. Leitch, R. Siebrits R. Julie and F. Kapp</i>	439-443
Characterization of the Polarization Mode Dispersion of Single Mode Fibre in KAT-7 Telescope Array Network, South Africa <i>E. K. Rotich Kipnoo, H. Y. S. Kourouma, R. Julie, R. Siebrits and F. Kapp</i>	444-447
The FIREMAN: Foraging-Inspired Energy Management in Multi-Radio Wi-Fi Networks <i>Thomas Otieno Olwal and Fisseha Mekuria</i>	448-452
The eCOMBAT: Energy Consumption Monitoring Tool for Battery Powered Communication Device <i>Thomas Otieno Olwal, Litsietsi Montsi, Mofolo Mofolo and Fisseha Mekuria</i>	453-457
Effects of Polarization Mode Dispersion (PMD) on Raman Gain and PMD Measurement using an Optical Fibre Raman Amplifier <i>D. Kiboi Boiyo, S. Kuja, D. Waswa, G. Amolo, R. R. G. Gamatham, E. K. Rotich Kipnoo, T. B. Gibbon and A. W. R. Leitch</i>	458-462
Frequency Optimization for Narrowband Power-Line Communications <i>T. O. Sanya, T. G. Swart, and H. C. Ferreira</i>	463-468
A Testbed Evaluation of Energy-Efficiency of Routing Protocols in Battery-Powered Wireless Mesh Networks <i>O. A Oki, P. Mudali, M. B. Mutanga and M. O. Adigun</i>	469-474
Fibre-to-the-Hut: Research into Tailored FTTH Solutions for Africa <i>Romeo Gamatham, Enoch Rotich, Andrew Leitch and Timothy Gibbon</i>	475-479
A Clustering Algorithm based on Energy variance and coverage density in centralized hierarchical Wireless Sensor Networks <i>Rivo S. A. Randriatsiferana, Frederic Alicalapa, Richard Lorion and Aquil-Mirza Mohammedy</i>	480-484

System Architecture for Ubiquitous Live Video Streaming in University Network Environment <i>Angeline G. Dludla, Mncedisi J. Bembe, Badamsuren Byambaakhuu, Mohammed-Sani Abdulai and Jae Jeung Rho</i>	485-489
Cyber-Physical Systems Networking with TCP/IP <i>Miroslav Sveda and Radimir Vrba</i>	490-494
A Case for Packet-Switched Telecommunication Infrastructure for Low-Density Traffic Rural Areas <i>Kennedy Ifeh</i>	495-500
Evaluating ALWadHA for Providing Secure Localisation for Wireless Sensor Networks <i>Adnan M. Abu-Mahfouz and Gerhard P. Hancke</i>	501-505
Windows 8 32 bit - Improved Security? <i>Manuel Corregedor and Sebastiaan Von Solms</i>	506-510
A New Packet Scheduling Algorithm in Satellite LTE Networks <i>Gbolahan Aiyetoro, Giovanni Giambene and Fambirai Takawira</i>	511-516
Enabling Dynamic Spectrum Access through Location Aware Spectrum Databases <i>Luzango Mfupe, Listietsi Montsi, Mjumo Mzyece and Fisseha Mekuria</i>	517-522
An SSL-Based Client-Oriented Anti-Spoofing Email Application <i>D. Mooloo and T. P. Fowdur</i>	523-527
An Enhanced Mechanism for the Authentication of Students taking Online Exams <i>Roopesh Kevin Sungkur, Irma Beekoo and Dicshita Luveena Bhookhun</i>	528-532
Cloud Computing Authentication using Cancellable Biometrics <i>Krishnaraj Madhavjee Sunjiv Soyjaudah, Ganeswar Ramsawock and Muhammad Yaasir Khodabacchus</i>	533-536

Multimedia and Signal Processing

A Multi-GPU implementation of diffusion operators within 3D volumes <i>William John Shipman, André Leon Nely and Deshenthree Chetty</i>	537-542
Periodic Signal Frequency Tracking via a Shifted Second-Order Generalized Integrator <i>Giuseppe Fedele, Andrea Ferrise and Ciro Picardi</i>	543-547
Fast Technique for Mixed Gaussian and Impulsive Noise Suppression in Color Images <i>Bogdan Smolka and Krystyna Malik</i>	548-552

Generation of Panoramic View with Depth Cue using Image Convergence Technique <i>Abdulkadir Iyyaka Audu and Abdul Hamid Sadka</i>	553-558
New Current-Mode All-Pass Filter With Grounded Capacitor Based on Gain-Variable CCIII <i>Norbert Herencsar, Jaroslav Koton, Kamil Vrba and Oguzhan Cicekoglu</i>	559-562
Image Recovery by 2-D Least Mean Square Adaptive Method <i>P. Manyere and A. L. Nel</i>	563-569
Highly Parallel Implementation of Sphinx-3 Voice Recognition Algorithm <i>Dimitris Tsiamasiotis, Ioannis Papaefstathiou and Charalampos Manifavas</i>	570-576
Some Remarks on Choosing Video Stream Encoding for Remote Video Verification on Android Mobile Devices <i>Dariusz Mrozek, Bartłomiej Buk and Bożena Małysiak-Mrozek</i>	577-582
Effect of training algorithms on performance of a developed automatic modulation classification using artificial neural network <i>Jide Julius Popoola and Rex van Olst</i>	583-588
A Colour Image Watermarking Technique Resistant to Affine Geometric Attacks <i>Felix Owalla and Elijah Mwangi</i>	589-593
Comparison between General Cross Correlation and a Template matching scheme in the application of acoustic gunshot detection <i>J. F. van der Merwe and J. A. Jordaan</i>	594-598
Algorithms for Fast Calculation of Scalar Optical Diffraction Field on a Pixelated Display Device <i>G. Bora Esmer</i>	599-603
Spectrum Estimation using New Efficient 2-D AR Lattice Modeling of Random Fields <i>Erdogan Camcioglu and Ahmet H. Kayran</i>	604-609
Monitoring Respiration by Using Fiber-Optic Interferometry and Maximum A Posteriori Estimation <i>Damjan Zazula and Sebastijan Šprager</i>	610-614
An Unequal Error Protection Scheme for SPIHT Image Transmission with Prioritised Retransmissions and De-noising <i>T. P. Fowdur, D. Indoondon and K. M. S. Soyjaudah</i>	615-619
SSVEP Enhancement Based on Canonical Correlation Analysis to Improve BCI Performances <i>Emmanuel Kalunga, Karim Djouani, Yskandar Hamam, Sylvain Chevallier and Eric Monacelli</i>	620-624

Cloud Computing, GRIDs and Virtualization

Implementation and Verification of a Cloud-Based Machine-to-Machine Data Management System <i>Pieter Willem Jordaan and Johann Erich Wolfgang Holm</i>	625-629
A Technique for Load-Balanced Management of Security Tasks Load in Grids <i>Najlaa Al-Huwaishel and Soha S. Zaghloul</i>	630-634
A Comparative Analysis of Pricing Models for Enterprise Cloud Platforms <i>Promise Mvelase, George Sibya, Nomusa Dlodlo, John Oladosu and Matthew Adigun</i>	635-641
Partitioned Services Layer Autonomous System for Cloud Computing <i>Shahad Alqefari and Soha S. Zaghloul</i>	642-645
The Mutual Effect of Virtualization and Parallelism in a Cloud Environment <i>Soha S. Zaghloul</i>	646-650
New cloud consolidation architecture for electrical energy consumption management <i>N. MADANI, A. LEBBAT, S. TALLAL and H. MEDROMI</i>	651-653

Mobile Computing and Geoprocessing Systems

A combined GPS/RFID system for improved cross-border management of freight consignments <i>Alwyn J Hoffman and Kabanda Lusanga and Ernest Bhero</i>	654-661
Compensating the Effect of Doppler Shift in a Vehicular Network <i>E. A Feukeu, K. Djouani and A. Kurien</i>	662-668
Geo-Based IPv6 Multicast in LTE for Dynamic Addressing of Road Users <i>C. Dannheim, M. Maeder and C. Icking</i>	669-672
Active Driving Safety Based On Efficient Mobile Technologies <i>C. Dannheim, M. Maeder and C. Icking</i>	673-678
A Pattern Based Tokenization Model for XML Parsing on Mobile Devices <i>Geerish Suddul, Nimal Nissanke and Nawaz Mohamudally</i>	679-683
An Open API to Monetize Mobile Micro-Services for Emerging Countries <i>Naveesh Doolhur, Geerish Suddul, Ravi Foogooa and Morgan Richomme</i>	684-687

Scientific Computing and Computational Engineering

Continuous-Time Model Identification Using Non-Uniformly Sampled Data <i>Rolf Johansson, Marzia Cescon and Fredrik Stahl</i>	688-693
Development of a stereolithography (STL) slicing and G-Code generation algorithm for an entry level 3-D printer <i>Andrew C. Brown and Deon de Beer</i>	694-698
Simulating Quantum Circuits with GNU Octave and Python <i>Makhamisa Senekane, Lerato Mohapi and Francesco Petruccione</i>	699-702
Low Cost Fault Tolerant Techniques for Nano/Pico-Satellite Applications <i>P. J. Botma, W. H. Steyn and A. Barnard</i>	703-707
Shape-deformable Models for Computational Electromagnetic Dosimetry of a Human Body <i>Tomoaki Nagaoka</i>	708-711
Performance Evaluation of Wire Pairs in Telecommunications Networks by Fuzzy and Evolutionary Models <i>Ferenc Lilik and Laszlo T. Koczy</i>	712-716
Investigating Antenna Radiation Properties with Characteristic Mode Analysis <i>W. J. Strydom and M. M. Botha</i>	717-721
Integrating the dynamic MoM kernel with near-singularity cancellation quadrature schemes <i>M. M. Botha and W. J. Strydom</i>	722-724
Attitude Control of a CubeSat in a Circular Orbit using Reaction Wheels <i>Ajayi Michael Oluwatosin, Karim Djouani and Yskandar Hamam</i>	725-732
Attitude Control of a CubeSat in a Circular Orbit using Magnetic Actuators <i>Ajayi Michael Oluwatosin, Karim Djouani and Yskandar Hamam</i>	733-741
Exploiting Reversibility in the Complete Simulation of Reversible Circuits <i>Robert Wille, Simon Stelter and Rolf Drechsler</i>	742-747
A Compact and Efficient SAT Encoding for Quantum Circuits <i>Robert Wille, Nils Przigoda and Rolf Drechsler</i>	748-753
RHINO Cluster Control and Management System <i>Valerie Chiriseri, Simon Winberg and Shanly Rajan</i>	754-758
A Novel Highly Flexible Network Multi-Processor Optimised for Reconfigurable Devices <i>Grigoris Raptis, Ioannis Papaefstathiou, Konstantinos Georgopoulos and Charalampos Manifavas</i>	759-764

Electric power distribution system visualization with graph partitioning <i>Nemanja Kovacev, Imre Lendák, Darko Capko and Aleksandar Erdeljan</i>	765-770
Large-scale FDTD Analysis to Obtain Precise Propagation Characteristics of In-flight Wireless Access Service <i>Takashi Hikage, Toshio Nojima, Shunichi Futatsumori, Akiko Kohmura, and Naruto Yonemoto</i>	771-774
Theory of Adaptive Oscillators: Mathematical Principles and Background <i>Ajayi Michael Oluwatosin, Karim Djouani and Yskandar Hamam</i>	775-780
Finite State Representation of Reduplication Processes in Igbo <i>Olamma Iheanetu and Michael Adeyeye</i>	781-786
Improved LR Algorithm for Computation of the Approximate Symbolic Pole/Zero Expressions <i>Alexandru Gabriel Gheorghe, Florin Constantinescu and Miruna Nitescu</i>	787-790
A Flexible Algorithm for Solving Systems of Circuit Differential-Algebraic Equations With Integrated Fortran 95 Compiler for Modeling <i>Josef Dobes, Vaclav Panko, David Cerny and Jan Divin</i>	791-795
DE-Based PID Control of Full-Car Nonlinear, Servo-Hydraulic Suspension Systems <i>J. O. Pedro, M. Dangor, O. A. Dahunsi and M. M. Ali</i>	796-800

E-Learning and Educational Technology

Predictable Patterns in Microtext as seen in Educational Applications using MXit in South Africa <i>L. L. Butgereit and R. A. Botha</i>	801-808
A SAT-based Approach to Solve the Faculty Course Scheduling Problem <i>Fadi Aloul, Imad Zabalawi and Ahmed Wasfy</i>	809-813
The Opportunities and Challenges in using Mobile Phones as learning tools for Higher Learning Students in the Developing Countries: Zanzibar Context <i>Haji Ali Haji, Abdalla Abu Shaame and Omar Haji Kombo</i>	814-818
Designing OLPC Learning Environments: A Case on 1:1 Pedagogy in Rural Tanzania <i>Saila Pakarinen, Mikko Apiola, Nella Moisseinen and Matti Tedre</i>	819-823
E-Learning and Educational Technology <i>Engr. John Funso-Adebayo</i>	824-828
Effects of Prior Learning on Mathematics Performance at Secondary Level <i>Perienen Appavoo, K. M. Sunjiv Soyjaudah and Vinaye Armoogum</i>	829-833

Pre-Adoption Motives for Successful eLearning: A Case Study of Socially Deprived Users in South Africa <i>Heiko Gewald and Olaf Jacob</i>	834-838
Engendering an e-safety awareness culture within the South African context <i>E. Kritzinger and K. Padayachee</i>	839-843
A Software Tool for the Administration of Final Year Engineering Projects <i>Magdadalena J. Grobler, Henri-Jean Marais and Melanie Delpot</i>	844-849
Readiness of mathematics' educators to incorporate ICT as a teaching tool in Mauritius <i>Perienen Appavoo, K. M. Sunjiv Soyjaudah and Vinaye Armoogum</i>	850-854
Engaging the Student: Programming Solving Real-Life Problems <i>R. C. Aylward</i>	855-859
Extensible Framework for Graphical Representation of HDL Models and Simulation Results <i>Katarína Jelemenská, Martin Hyben, Tomáš Jančiga, Martin Kardoš, Ľubomír Maron and Zsolt Súll</i>	860-864
Working Practices in One-to-one Computing: a Rural Tanzanian Case <i>Mikko Apiola, Saila Pakarinen and Matti Tedre</i>	865-869
Software System for Expert Systems Learning <i>Drazen Draskovic and Bosko Nikolic</i>	870-875
Assessing the technological and pedagogical supports of distance education institutions in Mauritius <i>Havisha Vaghjee and Shireen Panchoo</i>	876-882

Instrumentation and Control

A small-plant PID temperature controller for thermoluminescence measurement <i>R. O. Ocaya and M. Mbongo</i>	883-886
Decentralized Adaptive Robust Controllers with Simpler Structure of Uncertain Large Scale Nonlinear Interconnected Systems□ <i>Hansheng Wu and Mingcong Deng</i>	887-891
Reactive Sub-nanometer Displacement Sensors: Advantages and Limitations <i>Stoyan Nihtianov</i>	892-895
Layout-to-Schematic as a Step Towards Layout-Versus-Schematic Verification of SFQ Integrated Circuit Layouts <i>Rebecca M. C. Roberts and Coenrad J. Fourie</i>	898-902

Assessment of Daily Exposure in the Broadband Continuous Monitoring System – SEMONT <i>Nikola Djuric and Dragan Kljajic</i>	903-907
Implementation of an unshielded SQUID as a geomagnetic sensor <i>Lucas J. Janse van Vuuren, Anton Kilian, Temwani-Joshua Phiri, Coenrad J. Fourie, Elisabeth Pozzo di Borgo, Pascal Febvre, Elda F. Saunderson, Emile T. Lochner and Daniel J. Gouws</i>	908-912
HIL Real-Time Simulation of a Digital Fractional Order PI Controller for Time Delay Processes <i>Cristina I. Muresan, Roxana Both, Eva H. Dulf, Adrian Neaga and Clara Ionescu</i>	913-917
Identification of acoustic spectra for fault detection in induction motors <i>Huseyin Akcay and Emin Germen</i>	918-922
Impulsive observer-based control for linear systems using irregularly sampled measurements <i>Y. Khaled, J. P. Barbot, K. Busawon and D. Benmerzouk</i>	923-927
Artificial Intelligent-Based Feedforward Optimized PID Wheel Slip Controller <i>Samuel John</i>	928-933
A New Fast Tracking Resolver for Mechanical Angle Measurement <i>Mohieddine Benammar and Antonio S. P. Gonzales Jr.</i>	934-937
Connecting Industrial Automation Software to a Discrete Manufacturing Plant Model for Research and Education <i>Kaylin Phillips, Bartek Gruszka, Johnson Carroll, Margret Bauer and Oomesh Maharaj</i>	938-942
Ethernet based Industry Automation using FPGA <i>Anish N. K., Kowshick B. and S. Moorthi</i>	943-946
Intelligent Location Identification and Passenger-Alert System in Indian Railways using GPS Receiver <i>Anish N. K. and S. Moorthi</i>	947-951
Chaos Synchronization on Visible Light Communication with Application for Secure Data Communications <i>Pep Canyelles-Pericas, Andrew Burton, Hoa Le-Minh, Zabih Ghasssemlooy and Krishna Busawon</i>	952-956
An Overview of Aerial Refueling Control Systems applied to UAVs <i>Aarti Panday and Jimoh O. Pedro</i>	957-961

Nanotechnology, Materials and Structures

The Future of Nanoelectronics is Black: From Silicon to Hexagonal Carbon <i>Udo Schwalke</i>	962-966
A Simple Microwave Plasma-Enhanced Chemical Vapour Deposition System for the Production of Carbon Nanotubes <i>Roland D. Harrison, A. L. Leigh Jarvis and S. Sergio Babet</i>	967-970
A DSP-Enhanced AC Susceptometer for Characterisation of Superconductors <i>S. Sergio Babet and A. L. Leigh Jarvis</i>	971-975

Power Electronics and Power Systems

Modelling and Simulation of Adaptive Frequency Relaying for Distributed Generation <i>C. Buque, S. Chowdhury and S. P. Chowdhury</i>	976-980
Investigation of Influence of Parasitic Impedances on Demagnetization Process in DC-DC Forward Converter with High Transformation Ratio <i>D. Habumugisha, S. Chowdhury and S. P. Chowdhury</i>	981-985
The Efficiency in interleaved structures based on VSI topologies <i>Fiogetto M., Rubino G., Rubino L., Serbia N., Ladoux P. and Marino P.</i>	986-990
Modeling and Control of the Offshore wind energy system based on 5MW DFIG connected to grid <i>M. S. Camara, M. B. Camara, B. Dakyo and H. Gualous</i>	991-995
Energetic capability characterization for the tidal turbine farm implementation <i>Mamadou Oury Fatoumata DIALLO, Slamani YOUSSEF, Jérôme THIEBOT, Hamid GUALOUS, Mamadou Baïlo CAMARA and Brayima DAKYO</i>	996-1000
Energy Saving Position Control Algorithm for PMSM Drives with Quadratic Friction <i>Jan Vittek, Peter Bris, Zdeno Biel and Michal Hrk</i>	1001-1006
Wireless Circulating Current Control for Parallel Connected Photovoltaic Inverters <i>Mikko Purhonen, Tatu Musikka, Juhani Korhonen, Pertti Silventoinen and Tero Viitanen</i>	1007-1010
Low Power Very High Frequency Resonant Converter with High Step Down Ratio <i>Mickey Madsen, Arnold Knott and Michael A. E. Andersen</i>	1011-1016
High Frequency Inverter for Resistance Spot Welding Applications with Increased Power Cycling Capability <i>Martin Wagner and Steffen Bernet</i>	1017-1023

Reliability Evaluation of Distribution Networks Using NEPLAN & DIgSILENT PowerFactory <i>O. K. P. Mokoka and K. O. Awodele</i>	1024-1028
On the Usability of RC Filters for the Limitation of Distorting Regimes Induced by Controlled Rectifiers <i>Petre Marian NICOLAE, Marian Stefan NICOLAE and Illeana Diana NICOLAE</i>	1029-1033
Decomposed Model Predictive Control for Economic Dispatch Problems <i>Zhou Wu, Xiaohua Xia and Jiangfeng Zhang</i>	1034-1038
Computer aided design and complex power control effectiveness of large scale photovoltaic system integrated into a grid <i>Ahmed Bagre, Djamel Ikni, Brayima Dakyo and Yao Azoumah</i>	1039-1043
Integrated Analysis of Network and Protection System in Future Grids <i>Fuchs Jochen and Jaeger Johann</i>	1044-1048
Coordinated In-home Charging of Plug-in Electric Vehicles from a Household Smart Microgrid <i>Anastasia Davydova, Roustiam Chakirov, Yuriy Vagapov, Taras Komenda and Sergey Lupin</i>	1049-1052
High Power Electrical Systems Design for a Solar Car Designing and building the solar car Ilangal.I <i>David Menasce, Michael Grobler and Pieter Janse van Rensburg</i>	1053-1057
Optimizing DC-Resistance of a Foil Wounded Toroidal Inductor Combining Matlab and Comsol <i>Henrik Schneider, Thomas Andersen, Arnold Knott and Michael A. E. Andersen</i>	1058-1062
Space Vector Model of A Three-Phase to Five-Phase AC/AC Converter <i>Khaliquur Rahman, Atif Iqbal and Rashid Al-ammari</i>	1063-1068
High Frequency Transformer with Synchronous Rectifier for Resistance Spot Welding <i>Martin Wagner, Steffen Bernet and Stefan Kolb</i>	1069-1074
Proof-of-Concept Residential Load Control System Using Wireless Technologies and Smart Metering Techniques <i>Craig A. MacDonald and Kehinde O. Awodele</i>	1075-1079
Comparison of Distributed and Lumped Parameters Stray Current Models <i>F. Fichera, A. Mariscotti, A. Ogunsola and L. Sandrolini</i>	1080-1084
High Force Tubular Linear Actuator with Integrated Eddy Current Brake for Spring-loaded Systems <i>Sebastian Gruber, Benjamin Kruger and Stefan Soter</i>	1085-1089

FPGA Based Control Scheme for a Single-Stage Grid-Connected Solar Photovoltaic System <i>Anish N. K., Murali Chakravarthi, B. Dastagiri Reddy, S. Moorthi and M. P. Selvan</i>	1090-1093
Neural Networks For designing an Automatic Voltage Regulator of a Synchronous Generator <i>Luyolo N. Magangane and Komla A. Folly</i>	1094-1098
Design of a contactless battery charging system <i>Mude Kishore Naik, Manuele Bertoluzzo and Giuseppe Buja</i>	1099-1105
Demand response program implementation in an energy district of domestic prosumers <i>D. Menniti, A. Burgio, Member, A. Pinnarelli, G. Brusco and N. Sorrentino</i>	1105-1111
Design of a grid-connected Photovoltaic system with grid ancillary services <i>A. Burgio, D. Menniti, G. Brusco, A. Pinnarelli and N. Sorrentino</i>	1112-1118
Optimization Models for Conductor Size Selection in Single Wire Earth Return Distribution Networks <i>Geofrey Bakkabulindi, Mohammad R. Hesamzadeh and Izael P. Da Silva</i>	1119-1123
Magnetic Properties of Reduced Dy NdFeB Permanent Magnets and Their Usage in Electrical Machines <i>Toomas Vaimann, Ants Kallaste, Aleksander Kilk and Anouar Belahcen</i>	1124-1128
Improved High Bandwidth Current Controller for FPGA Based Inverter Drives <i>Florian Senicar, Alexander Bartsch, Karsten Klitzke and Stefan Soter</i>	1129-1133
A Modern Self-Defined Extinction Advance Angle Controller for CCC based Hybrid HVDC Systems <i>M. Venkata Kirthiga and M. Rajasekaran</i>	1134-1138
A Case Study for Controlled Islanding based on Line Contingency Ranking in Autonomous Micro-grids <i>M. Venkata Kirthiga and Pramodkumar Muppiddi</i>	1139-1143
Effects of slot opening on the performance of a six phase squirrel cage induction machine using Finite Element and Field Analysis <i>E. K. Appiah, A. A. Jimoh, G. M'boungui and J. L. Munda</i>	1144-1148
A Fuzzy-Controlled Active Power Factor Correction and Voltage Regulation Scheme <i>M. I. Jahmeerbacus and M. S. Imrit</i>	1149-1154
Stability improvement of a HVDC transmission link between weak AC systems by Multi-terminal scheme <i>A. F. Nnachi, J. L. Munda, D. V. Nicolae and A. Mpanda Mabwe</i>	1155-1160

Business Informatics, Software Engineering and Web Services

Determining the Signalling Overhead of two common WebRTC methods: JSON via XMLHttpRequest and SIP over WebSocket
Michael Adeyeye, Ishmeal Makitla and Thomas Fogwill

1167-1171

Modeling Software Engineering Projects as a Business: A Business Intelligence Perspective

1172-1176

Robert T. Hans and Ernest Mnkandla

A Case Study in Automated GUI Generation for Multiple Devices

1177-1182

David Raneburger, Roman Popp, Barbara Weixelbaumer, Nicole Mirlig and Brigitte Ratzer

Target Tracking Using Multiple Classifier Systems and Statistical Process Control

1183-1188

Motena Mapesela and Bhekisipho Twala

Formal Verification and Validation of DEVS Simulation Models

1189-1194

Soremekun Ezekiel Olamide and Traoré Mamadou Kaba

Pre-fetching Techniques for Effective Web Latency Reduction - A Survey

1195-1200

N. Nandin, H. K. Yogish and G. T. Raju

PWTool, A Novel Automated Tool for Pairwise Testing

1201-1205

Roopesh Kevin SUNGKUR and Hanaa MUHAMODSAROAR

Artificial Intelligence and Robotics

Experimental validation of tip over stability of a tracked mobile manipulator

1206-1211

Chioniso Dube

An Overview and Comparison of Upper Limb Prosthetics

1212-1219

Drew van der Riet, Riaan Stopforth, Glen Bright and Olaf Diegel

Probabilistic Object and Viewpoint Models for Active Object Recognition

1220-1226

Natasha Govender, Jonathan Warrell, Philip Torr and Fred Nicolls

Traversability Analysis for a Mine Safety Inspection Robot

1227-1232

Fred Senekal

Comparison of active SIFT-based 3D object recognition algorithms

1233-1237

Mogomotsi Keikitse, Natasha Govender and Jonathan Warrell

The Development of a Remote Controlled, Omnidirectional Six Legged Walker with Feedback <i>Tracy Booysen and Stephen Marais</i>	1238-1242
Self-collision avoidance for humanoids using circular and elliptical capsule bounding volumes <i>Chioniso Dube</i>	1243-1248
Human Recognition based on Occulo-motion Characteristics <i>Bipin Tripathi, Vivek Srivastava and Vinay Pathak</i>	1249-1253
Ensemble Multisensor Data Using State-of-the-Art Classification Methods <i>Bhekisipho Twala and Fisseha Mekuria</i>	1254-1259
Design and Implementation of a Locally Sourced Robotic Arm <i>Simeon OluwaFumilore ADEBOLA</i>	1260-1263
Weighted Least Squares and Iteratively Reweighted Least Squares Comparison using Particle Swarm Optimization Algorithm in Solving Power System State Estimation <i>D. H. Tungadio, B. P. Numbi, M. W. Siti and J. A. Jordaan</i>	1264-1269
Belief-node Condensation for Online POMDP Algorithms <i>Gavin Rens and Alexander Ferrein</i>	1270-1274
CSIR Center for Mining Innovation and the Simulated Test Stop <i>Ruth Teleka, Jeremy Green and John Dickens</i>	1275-1280
A Proposal for RoboCupJunior in Africa: Promoting Educational Experience with Robotics <i>Amy Eguchi and Luis Almeida</i>	1281-1286
Trajectory Control of a Two-Link Robot Manipulator in the Presence of Gravity and Friction <i>Markus E. Didam, John T. Agee and Adisa A. Jimoh</i>	1287-1291

URSI-BEJ

A Large Ultra-long Wavelength Radio Astronomy Instrument in Space [Abstract only] <i>Mark Bentum</i>	N/A
From tape reel to intercontinental lightpaths: technical developments in the EVN <i>Arpad Szomoru and Michael Lindqvist</i>	1293-1296
RFI Assessment of Photovoltaic Modules for Radio Astronomy Applications Hall [Abstract only] <i>Franz Schlagenhauf, Budi Juswardi and Peter Hall</i>	N/A

The Concept of the SEMONT Monitoring System and its Influence on the EM Pollution Protection <i>Nikola Djuric, Dragan Kljajic, Karolina Kasas-Lazetic, Miodrag Milutinov, Miroslav Prsa, Vera Bajovic, Neda Pekaric-Nadj and Vladimir Milosevic</i>	1298-1302
VLBI science in the EVN, now and in the future [Abstract only] <i>Michael Lindqvist and Arpad Szomoru</i>	N/A
Considerations for the Optimal Radio Astronomy Site: Featuring the Square Kilometre Array as an example <i>Rob Millenaar</i>	1304-1308
Computing Cost of Sensitivity and Survey Speed for Aperture Array and Phased Array Feed Systems <i>Stefan J. Wijnholds and Rik Jongerius</i>	1309-1312
Towards an optics design for the SKA <i>I. P. Theron, R. Lehmensiek and D. I. L. de Villiers</i>	1313-1317
Aperture Arrays for the Square Kilometre Array [Abstract only] <i>Jan Geralt Bij de Vaate, Andrew Faulkner, Andre Gunst and Peter Hall</i>	N/A
An Overview of the MITRA Radio Telescope Signal Chain <i>Dominique G. K. Ingala and Stuart D. MacPherson</i>	1319-1323
Design, Environmental and Sustainability Constraints of new African Observatories: The example of the MRAO [Abstract only] <i>Claudio Paulo, Domingos Barbosa, Valerio Ribeiro, Anita Loots, Venkatasubramani Thondikulam, Michael Gaylard, Miguel Bergano and José Amador</i>	1324-1324
Performance limits of future instruments and surveys: ghosts, surprises and simulations [Abstract only] <i>Oleg Smirnov</i>	N/A
Radio Astronomy transformed, Aperture Arrays – Past, Present and Future <i>Michael A. Garrett</i>	1326-1330
Multifrequency Interferometry Telescope for Radio Astronomy (MITRA): Science and Technology <i>Girish Kumar Beeharry, Stuart David MacPherson and Gary Peter Janse Van Vuuren</i>	1331-1333
New Robust Approaches to Designing Large Radio Research Instruments [Abstract only] <i>Howard C. Reader</i>	1334-1334

Some Reflector and Feed Antenna Inventions that Made a Difference: Fundamentals and examples from radio telescopes, satellite communications and radio links	1335-1337
<i>Per-Simon Kildal</i>	
Statistical Study of the Dependence of Tropospheric Refractive Index on Different Weather Vagaries <i>Ayantunji B. G. and Umeh M. C.</i>	1338-1341
Additonal Papers	
Manage Your Energy, Not Your Time <i>Tony Schwartz, Catherine McCarthy</i>	1342-1343
A Hybrid DCT-SVD Based Robust Watermarking Scheme For Copyright Protection <i>Priyanka Singh, Suneeta, Agarwal</i>	1344-1348
Connectivism: A Learning Theory And Pedagogical Approach For e-and m-Learning <i>P.W. Conradie</i>	1349-1353
Developments Of Optimal Higher Order Multipoint Methods Using Weight Functions And Their Applications In Ocean Acidification <i>D.K.R. Babajee</i>	1354-1357
The SUMO Toolbox: A Tool For Automatic Regression Modeling And Active Learning <i>Ivo Couckuyt, Dirk Gorissen, Karel Crombecq, Dirk Deschrijver, Tom Dhaene</i>	1358-1361
Entry-Level Additive Manufacturing: Comparing Geometric Complexity To High-Level Machines <i>M. S. Lotz, HCvZ Pienaar, D.J. De Beer</i>	1362-1366
Embedded Vision-Based Monte-Carlo Robot Localisation Without Additional Sensors <i>Sven Olufs, Markus Vincze</i>	1367-1372
Towards A Channel-Agnostic Mobile Transaction Platform To Support Drug Adherence Within A Resource Constrained Environment <i>M. Koedderitzsh, A. Botha, M. Herselman, A. Coleman</i>	1373-1377
A Quantitative Study Of The Optimal Control Model For An Electric Power Generating System <i>Y. Aderinto, O. Bamigbola</i>	1378-1381
Performance Enhancement Of Pragmatic General Multicast (PGM) Protocol Using A Local Loss Recovery Strategy <i>T. Shome, S. Gupta</i>	1382-1387

An Efficient Median Filter In A Robot Sensor Soft IP - Core <i>Liberty Mutauranwa, Magripa Nleya</i>	1388-1392
Cloud Resource Management - Virtual Machines Competing For Limited Resources <i>Aaron Blojay Grant, Opeoluwa Tosin Eluwole</i>	1393-1399
Factors Affecting E-Learning Implementation In Southern Africa <i>D. L. Owuor, P. O. Kogeda, A. O. Anele, S. O. Osuri</i>	1400-1404
Performance Improvements Of OFDM Based Simple Cooperative Relaying With Virtual OSTBC <i>Ugljesa Urosevic, Z. Veljovic, Milica Pejanovic-Djurisic</i>	1405-1409
Engineered Transitions In Molecule - A Photonic System <i>Ali W. Elshaari, Stefan F. Preble</i>	1410-1413
Segmentation Of Sputum Color Image For Lung Cancer Diagnosis Based On Mean Shift Algorithm <i>Fatma Taher, Naoufel Werghi, Hussain Al-Ahmad</i>	1414-1419
Designing An Off-Grid PV System For A Residential Consumer In Mashhad-Iran <i>Morteza Khatami, Hashem Mortazavi, Mostafa Rajabi Mashhadi, Mahdi Oloomi</i>	1420-1424
Multi-Tenant SaaS Cloud <i>Gurudatt Kulkarni, Prasad Khatakkar, Rupali Shelke, Vikas Solanke, Rani Waghmare</i>	1425-1428
Simulation And dSPACE Hardware Implementation Of The MPPT Techniques Using Buck Boost Converter <i>Abdullah M. Noman, Khaled E. Addoweesh, Hussein M. Mashaly</i>	1429-1437
An Intelligent FLC Method For Tracking The Maximum Power Of Photovoltaic Systems <i>Abdullah M. Noman, Khaled E. Addoweesh, Hussein M. Mashaly</i>	1438-1445
Fuzzy Set Classification Of HV Electrical Grid Noise For Smart System Management By Powerline Communication <i>S. Barmada, M. Raugi</i>	1446-1449
Implementing A Municipal Metropolitan Area Network In Africa <i>Sybrand Brink, Leon Van Wyk, Riaan Wolhuter</i>	1450-1454

Security Analysis Of Electric Power Supply In SADC Region <i>Stacey Juliana Mwale, Innocent Ewean Davidson</i>	1455-1460
Clustering Of Preprocessed Web Usage Data Using ART1 Neural Netowrk And Comparative Analysis Of ART1, K-Means And SOM Clustering Techniques <i>H. K. Yogish, G. T. Raju</i>	1461-1466
Abrasive Wear Behavior Of Natural Fiber Reinforced Polymer Composite <i>Punyapriya Mishra, S.K. Acharya</i>	1467-1471
Characterization Of Medical Images Using Edge Density <i>N. Rajaram, S. Viriri</i>	1472-1477
Robust Real-Time Face Recognition <i>B. Lagerwall, S. Viriri</i>	1478-1482
Vibration And Noise Analyses Of Canned Switched Reluctance Machines With Different Winding Topologies <i>Christian Laudensack, Dieter Gerling</i>	1483-1487
Smart Grids Instrumentation - Obtaining Subgrid Impedance Information <i>Z. Staroszczyk</i>	1488-1493
Selected Aspects Of Large Scale, Wireless, Distributed Measurement System For Water Quality Monitoring <i>Andrzej Michalski, Bogdan Dziadak, Andrzej Kalicki, Lukasz Makowski, Zbigniew Staroszczyk</i>	1494-1498
A Collaborative Intrusion Detection And Prevention System In Cloud Computing <i>Mohamed Hassani, Adil Lebbat, Saida, Tallal, Hicham Medromi</i>	1499-1503
An Attitude Control System For The Deployment And Stabilisation Of A Tethered Dual CubeSat Mission <i>Mike-Alec Kearney, Willem H. Steyn</i>	1504-1508

Investigation On The Interfering Effect Of Feeding Network On The Performance Of A Beamforming Antenna Array <i>Samuel Ajiboye, Yi Wang</i>	1509-1512
Efficient Encoding Of Customer Class Load Profiles <i>Sandor F. Beretka, Ervin D. Varga</i>	1513-1517
Performance Improvement Of Two Hop Decode-And-Forward Relay Systems Using Dual Polarized Antenna <i>Maja Ilic-Delibasic, Milica Pejanovic-Djurisic</i>	1518-1522
Analysis Of WRR Scheduling Algorithm Frame Size Impact On CQ Switch Performance <i>Igor Radusinovic, Milutin Radonjic, Milica Pejanovic Djurisic</i>	1523-1527
Data Mining On Semantic Datasets <i>Manuella Kadar, Maria Muntean</i>	1528-1532
Multimodel Modeling Of Double Fed Induction Motor <i>Aicha Abid, Lassaad Sbita</i>	1533-1540
Optimization Of Copper Indium Gallium Di-Selenide (CIGS) Based Solar Cells By Back Grading <i>Soumaila Ouedraogo, Raguilignaba Sam, Francois Ouedraogo, Marcel Bawindsom Kebre, Francois Zougmore, Jean-Marie Ndjaka</i>	1541-1546
Developments Of Optimal Higher Order Multipoint Methods Using Weight Functions And Their Applications In Ocean Acidification <i>D.K.R. Babajee</i>	1547-1550