2019 Southern African Universities **Power Engineering** Conference/Robotics and **Mechatronics/Pattern Recognition Association of South Africa** (SAUPEC/RobMech/PRASA 2019)

**Bloemfontein, South Africa** 28-30 January 2019



**IEEE Catalog Number: CFP1948U-POD ISBN**:

978-1-7281-0370-9

# 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:
 CFP1948U-POD

 ISBN (Print-On-Demand):
 978-1-7281-0370-9

 ISBN (Online):
 978-1-7281-0369-3

#### **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

proceedings .com

# TABLE OF CONTENTS

## 1. Robmech

1-1 Contactless Yagi-Patch Electrodes for Electroencephalogram (EEG) headsets, to be used for Robotic Applications Riaan Stopforth and Shaniel Davrajh	1
1-2 Joint Stiffness and Link Deflection Identification of Serial Robotic Manipulators and End-Effectors Akshay Singh, Dr. Jared Padayachee and Prof. Glen Bright	6
1-3 Development and Performance Evaluation of Automated Irrigation System Lanre Daniyan, Ilesanmi Daniyan, Khumbulani Mpofu and Boitumelu Ramatsese	12
1-4 A Review of Collaborated Educational Drone Development and Design at the BRICS 2018 Future Skills Challenge Christian Basson, Sahil Hansraj, Riaan Stopforth, Paul Mooney, Russel Phillips, Theo van Niekerk and Karl du Preez	17
1-5 Gamification and Game Development for Educational Agile Operations Management in Robotics Research Christian Basson, Wesley Dharmilingum, Clydene Reddy, Akshay Singh and Riaan Stopforth	23
1-6 Propagation Delays and Data Integrity of Cellular and WiFi Networks from IOT devices to cloud storage Wimpie van der Merwe, Pierre Hertzog and Arthur Swart	29
1-7 A Distributed Framework for Programming the Artificial Intelligence of Mobile Robots in Smart Manufacturing Systems Nicol Naidoo, Glen Bright and Riaan Stopforth	34
<b>1-8 Optimal Paths for a Mobile Manipulator using the Leapfrog Method</b> <i>Belinda Matebese, Daniel Withey and Mapundi K. Banda</i>	42
1-9 Systems Development of a Two-Axis Stabilised Platform to Facilitate Astronomical Observations from a Moving Base James Hepworth and Hendrik Mouton	49
1-10 Design and construction of a self-levelling tricopter using gain scheduli and PID controllers	56

1-11 Using Gaussian Process Regression for the interpolation of missing 2.5D environment modelling data Samuel Ogunniyi, Dan Withey and Stephen Marais Marais	62
1-12 Towards improving incremental learning of manipulator kinematics with inter-robot knowledge transfer Ndivhuwo Makondo and Benjamin Rosman	68
1-13 Human-Robot Interaction Safety: Research and Design of a Human Proximity Sensory System Utilizing a Mobile Phone Application to Convey Data to an I/O Robotic Controller  Gareth Hoskins, Jared Padayachee and Glen Bright	74
1-14 Detection and analysis of low frequency vibrations to determine their sources in a water medium  Shane Schoonveldt and Ben Kotze	80
1-15 Facilitation by using Robotics Teaching and Learning Floris Niehaus, Ben Kotze and Adam Marais	86
1-16 Solar Irradiance Model for the South African Solar Challenge Gareth A. Gericke and Nicolaas Luwes	91
1-17An overview of robot vision Beatrice van Eden and Benjamin Rosman	98
1-18 Wireless Power Transfer for LoRa Low-Power wide-area Networks (LPWANs)  Molefi Makhetha, Elisha Markus and Adnan Abu-Mahfouz	105
2. PRASA	
2-1 DepthwiseGANs: Fast Training Generative Adversarial Networks for Realistic Image Synthesis Mkhuseli Ngxande, Jules-Raymond Tapamo and Michael Burke	111
2-2 A comparison between fully connected and deconvolutional layers for road segmentation from satellite imagery  Dhruv Bhugwan, Pravesh Ranchod, Richard Klein and Benjamin Rosman	117
2-3 BLSTM harvesting of auxiliary NCHLT speech data Jaco Badenhorst, Laura Martinus and Febe de Wet	123
2-4 Image Stitching for Usage in Photogrammetric Algorithms  Gene Stoltz	129
2-5 Multi-Class Weather Classification from Still Image Using Said Ensemble Method Gbeminiyi Ajayi and Zenghui Wang	135

2-6 Automatic Speaker Recognition System based on Machine Learning Algorithms Tumisho Billson Mokgonyane, Tshepiso Joseph Sefara, Thipe Isaiah Modipa, Mercy Mosibudi Mogale, Madimetja Jonas Manamela and Phuti John Manamela	141
2-7 Enhancing edge-based image descriptor models through colour unification  Dumisani Kunene and Vusi Skosana	147
2-8 Image processing towards the automated identification of nanoparticles in SEM images Nicolene Botha, Gert Wessels, Natasha Botha and Beatrice van Eden	153
2-9 Evaluating Open-source Toolkits for Automatic Speech Recognition of South African Languages Ashentha Naidoo and Mohohlo Tšoeu	160
2-10 Towards an unsupervised morphological segmenter for isiXhosa Lulamile Mzamo, Albert Helberg and Sonja Bosch	166
2-11 An Objective MOS Prediction Approach Based on the Nb Interface Parameters Lisungu Oteko Tresor, Mampaka Maluambanzila Minerve and Sumbwanyambe Mbuyu	171
2-12 Image Compression-Encryption Scheme Based on 2D DWT, SPIHT and Qi Hyper-chaos Lisungu Oteko Tresor and Sumbwanyambe Mbuyu	177
2-13 Segmentation of Optic Cup and Disc for Diagnosis of Glaucoma on Retinal Fundus Images Afolabi Oluwatobi, Fulufhelo Nelwamondo and Gugulethu Mabuza-Hocquet	183
<b>2-14 CREAK descriptor evaluation for visual odometry</b> Dehan Smulders, Kenneth Uren, George van Schoor, Corné van Daalen and Japie Engelbrecht	188
2-15 Performance evaluation of sampling-based large-scale clustering algorithms Peter Olukanmi, Fulufhelo Nelwamondo and Tshilidzi Marwala	194
2-16 PAM-lite: fast and accurate k-medoids clustering for massive datasets Peter Olukanmi, Fulufhelo Nelwamondo and Tshilidzi Marwala	200
2-17 The effect of word embeddings and domain specific long-range contextual information on a Recurrent Neural Network Language Model Linda Khumalo, Georg Schlunz and Quentin Williams	205
2-18 A comparison of skin detection algorithms for hand gesture recognition Ken Nixon, Timothy McBride and Nabeel Vandayar	211
2-19 Low Cost Hand Gesture Recognition System Design and Implementation Nabeel Vandayar, Timothy Mc Bride and Ken Nixon	217

### 3. SAUPEC

3-1 Comparison of Different Wind Speed Prediction Models for Wind Power Application	223
Temitope Ayodele, Richard Olarewaju and Josiah Munda	
3-2 A Support Vector Machine Based Fault Diagnostic Technique In Power Distribution Networks Katleho Moloi and Adedayo Ademola Yusuff	229
3-3 Application of static var compensators with harmonic filters in the heavy industry  Nkululeko Motlanthe and Lutendo Muremi	235
3-4 An Improved Load shedding technique for optimal location and profitability for contingency conditions  Ntombizotwa Memane, Josiah Munda, Olawale Popoola and Yaskandar Hamam	241
3-5 Electrical and Physicochemical Properties of Persea Americana Oil as an Alternative Transformer Insulation Oil Benard Makaa, George Irungu and David Murage	247
3-6 Improving Reliability on Distribution Systems Using BPSO for Device Placement Rianta Bhugwandeen and Akshay Kumar Saha	253
3-7 Robust Torque Ripple Mitigation of a Line-Start PMSM by Means of the Taguchi Method  Albert Sorgdrager, Rong-Jie Wang and Andre Grobler	259
3-8 Class attendance and performance of undergraduate electronic engineering students: exploring the effects of gender Bernard Tonderayi Mangara	265
3-9 Optimising the Design of a Hybrid Power Supply Using a Genetic Algorithm Francisca Daniel and Arnold Rix	269
3-10 Development of in-phase bus transfer scheme using Matlab Simulink Vonani Clive Mathebula and Akshay Kumar Saha	275
3-11 Modelling of a MMC HVDC Link between Koeberg Power Station and Cape Town - Experiences in simulation  Ryan Lobban and David Dorrell	281
3-12 Detecting Anomalous Events for a Grid Connected PV Power Plant Using Sensor Data  Wayne Dyamond and Arnold Rix	287

3-13 Coal fired power plant in-phase bus transfer simulation of forced and induced draught fan motors Vonani Clive Mathebula and Akshay Kumar Saha	293
3-14 Application of Artificial Neural Network for Fault Recognition and Classification in Distribution Network Adeniyi Onaolapo and Kayode Akindeji	299
3-15 Recloser placement on medium voltage distribution networks Renaldo Strydom and Pierre Hertzog	305
3-16 Reduction of Inverter-Induced Shaft Voltages Using Electrostatic Shielding Stiaan Gerber and Rong-Jie Wang	310
<b>3-17 Design Strategy of Traction Induction Motors</b> Thamsanqa Masuku, Rong-Jie Wang, Marne Botha and Stiaan Gerber	316
3-18 Effects and Performance Indicators Evaluation of PV Array Topologies on PV Systems Operation Under Partial Shading Conditions Peter Gbadega and Akshay Saha	322
3-19 Electrical Characteristics Improvement of Photovoltaic Modules Using Two-Diode Model and its Application Under Mismatch Conditions Peter Gbadega and Akshay Saha	328
<b>3-20 A Case for Optical Pollution Monitoring of Bushings</b> <i>Filipe Fernandes, John Van Coller and Nishal Mahatho</i>	334
3-21 Design of a low cost multi-module capacitive IV curve tracer for PV module mismatch characterisation lan Reischauer and Arnold Rix	340
3-22 Hardware-In-Loop Testing of a Differential Relay Used to Protect Single/Double Circuit Transmission Line Tumiso Ledwaba, Karabo Senyane and John Van Coller	347
3-23 Identification of Vibration Sparking in a Large Hydrogen-Cooled Generator Winding Gomotso Phokojoe and John Van Coller	353
3-24 Design Strategy and Comparison of Four PM Motor Topologies for a 2 kW Traction Application Stavros Pastellides, Stiaan Gerber and Rong-Jie Wang	358
3-25 Analysis and Redesign of Protection System for a Sugar Company Nikhil Ganas and Kayode Akindeji	364
3-26 An Investigation into the Effect of aging components on the Medium Voltage network configurations in the Semi-Urban Areas  Nosi Mpelo and Pierre Hertzog	370
3-27 Dynamic load-shedding for enhancement of power system stability for the Lesotho 132 kV transmission network  Ikaneng Raphoolo and Jan de Kock	376

3-28 Irradiance modelling of bi-facial PV modules using the ray tracing technique  Jobert Louw and A.J. Rix	383
3-29 Load Compensation in A Three-Phase Four Wire Distribution System Considering Unbalance, Neutral Current and Power Factor Improvement Alaba Ojo, Kehinde Awodele and Adoniya Sebitosi	389
3-30 Auto-Restoration back-feeding using an Automated Normally Open (N/O) point on Medium Voltage (MV) Networks for the functionality of the Fault Location, Isolation and Service Restoration (FLISR)  Fundiswa Mthethwa and John Van Coller	395
3-31 Comparative Analysis of the Fault Ride-Through Capabilities of the VSG Methods of Microgrid Inverter Control under Faults  Elutunji Buraimoh and Innocent Davidson	400
3-32 Simulation-based analysis of the anti-islanding requirement specified within the Grid Connection Code for Renewable Power Plant (GCCRPP)  Chaniel Precious Allessing, John Van Coller and Hannes Kruger	406
3-33 Utilisation of Line Surge Arrestors to Improve Overhead EHV AC Line Performance under Lightning Conditions  Eddie Singh and Innocent Davidson	412
<b>3-34 Three-Phase Five-Limb Transformer Harmonic Analysis Under Dc-Bias</b> <i>Talent Tafadzwa Murwira, Sizwe Mkhonta, David T. Oyedokun, Komla A. Folly and C. T. Gaunt</i>	420
3-35 The Effect of A Phase Shift Transformer For Power Flow Control Mancoba Senzangakhona Thwala, Agha Francis Nnachi, Katleho Moloi and Aloys Oriedi Akumu	425
3-36 Effects of insulation barrier board on power transformer PD detection using acoustics  Elliot Sithole Sithole, Aloys Oriedi Akumu and George Kimani Irungu	431
3-37 Small Signal Stability Analysis of a four Machine System with Strategic Placement of Monopolar LCC-HVDC link Oluwafemi Oni, Andrew Swanson and Rudiren Pillay Carpanen	437
3-38 The Impacts of Harmonics Reduction on THD Analysis in HVDC Transmission System using Three-phase Multi-Pulse and higher Level Converters Peter Gbadega and Akshay Saha	444
3-39 Application of Reliability-Centred Maintenance for DC Traction Motors - A Review  Mbali Mayisela and David Dorrell	450

3-40 Design and Simulation of a Direct Current Distribution System Cornelius Jacobus Van der Merwe, Patrick Manditereza and Pierre Hertzog	456
3-41 Effect of Rotor bar Shape and Stator Slot Opening on the Performance of Three Phase Squirrel Cage Induction Motors with Broken Rotor Bars Eveline Makhetha, Mbika Muteba and Dan Valentin Nicolae	463
3-42 Operating Induction Machine in DFIG Mode Including Rotor Asymmetry Ahmad A. Salah and David Dorrell	469
3-43 Voltage regulation for rural microgrid stabilization using bidirectional AC-AC switch-mode converters  Kyle Steyn and Johan Beukes	475
3-44 Flyback Converter Controlled by Model-Based Current MPPT for a Photovoltaic Power System  Mohammed Dangor, Muhammed Aswat and Willie Cronje	481
3-45 A Standalone Personal Consumer Grid for Rural Household	487
Electrification Muhammed Aswat, Mohammed Dangor and Willie Cronje	
3-46 Investigation and Assessment of the Impacts of Reverse Power Flow on Power System Network Loading under High Penetration of Wind Energy Ereola Aladesanmi and David Dorrell	493
3-47 Sensitivity of the Electrical and UV imaging methods for Corona  Detection Under HVDC Application  Herry Sibanyoni, Jerry Walker and Jules Djeumen	499
3-48 Determination and Analyses of Available Transfer Capability: Deregulated and Restructured Power Systems Perspective  Babatunde Adewolu and Akshay Saha	504
3-49 Simulation of Electric Field Effects in High Voltage Insulation Material containing voids Isaac Kwabena Kyere, Jerry Walker and Cuthbert Nyamupangedengu	510
3-50 A Study of Spatial distribution of the Electric Field under the Influence of Temperature with DC Supply Jules Simplice Djeumen, Jeremiah Jesaja Walker and Nicholas John West	513
3-51 Forecasting Solar Power Generation Using Fuzzy Logic and Artificial Neural Network Zesizwe Ncane and Akshay Saha	519
3-52 Improved Voltage and Dynamic Performance of Transmission Power Networks Using Distributed Superconducting Magnetic Energy Storage Systems	525
Jamila Kombe, T. M. Bengani and David Dorrell 3-53 Cathodic Protection System Design Framework Dewald Diedericks, George van Schoor and Eugén Ranft	531

3-54 Performance Prediction for an Electric Vehicle. Carel Landman and Arnold Johan Rix	539
3-55 Influence of temperature on tan-delta of XLPE cables Adewumi Olujana Adeniyi, Jerry Walker and Cuthbert Nyamupangedengu	545
3-56 A hybrid method for high impedance fault classification and detection Katleho Moloi, Jaco Andries Jordaan and Yskandar Hamam	549
3-57 A Multilevel Cascaded Converter for a Battery Energy Storage System Macyln Chingwena and Toit Mouton	554
3-58 Comparative study of steam vs hot water as primary heat transfer medium for a laboratory scale two-tank heated system Pieter Oberholzer, Kenny Uren, George van Schoor and Willem van Niekerk	560
3-59 An Embedded Fuzzy Logic Microcontroller For plant condition monitoring: A Wireless Sensor Network Odyssey Malusi Sibiya and Mbuyu Sumbwanyambe	566
3-60 Design Of An lec61850 Based Substation Automation And Protection Panel Pitambar Jankee and Kehinde Awodele	571
3-61 Dynamics of Maximum Power Point Wind Energy Battery Charging Systems Tino Kanda, Lethiwe Mdakane, Casper Labuschagne and Maarten Kamper	577
3-62 Influence of Variable Frequency of the Applied Voltage on Cavity Partial Discharge Parameters: A Critical Review Tapiwa Venge and Cuthbert Nyamupangedengu	583
3-63 Estimating Installed PV SSEGs on an LV Feeder using Aggregated Load Demand Data Lewis Waswa and Bernard Bekker	589
3-64 Development, Testing and Comparison of Smart Fault Location Algorithms for Smart Transmission Grids Neelesh Ramseebaluck and Kehinde Awodele	594
3-65 Comparison Between A Three- and Two-Level Inverter Variable Flux Machine Drives for Traction Applications  Lesedi Masisi	600
3-66 Protection Coordination and Anti-Islanding Control of Grid-Connected PV Systems Ntuba Nkhasi and Akshay Saha	606
3-67 Energy management system for a hybrid hydrogen fuel cell- supercapacitor in an islanded microgrid	612

Doudou Luta and Atanda Raji

3-68 Clustered Wind Resource Domains for the South African Renewable Energy Development Zones Chantelle Janse van Vuuren and Hendrik J Vermeulen	617
3-69 A review of contextual frameworks relevant to energy storage on the South African grid  Dj de Waal and Bernard Bekker	625
3-70 Study the Topology Effect on a G3-PLC based AMI Network Farzad Ghayoor	630
3-71 Concentrated Thermal Photovoltaic Power Generation Improvement Through the Use of Three-Dimensional Technology Olufunmilayo Alice Mafimidiwo and Akshay Kumar Saha	635
3-72 The HEPSSA Project – A Catalyst for Capacity Building at Durban University of Technology Innocent Davidson	641
3-73 Artisan Development and Training: An analysis of the Apprentice, Learnership and ARPL trade test results of candidates tested at TEK-MATION Training Institute  Therasinamurthie Govender and Innocent Davidson	644
3-74 Bringing Back the Synchronous Compensator for the South Africa Power Network – Simulation and Compensator Technology Christopher Africa, Udochukwu Akuru and Maarten Kamper	649
3-75 Monitoring of the service cable PEN conductor to assure bonding using a smart split meter  David Scheepers and Johan Beukes	656
3-76 Power Tapping from HVDC Link: Utilization of Tap Point Information and Voltage Margin to Ascertain Proximity to Voltage Collapse  Agha Francis Nnachi and Josiah Lange Munda	662
3-77 Comparative analysis of life estimation and reliability of power	668
transformers Thuthukani Goodwill Maduna, Agha Francis Nnachi, Aloys Oriedi Akumu and Bolanle Tolutope Abe	
3-78 Effect of Input Feature on The Performance of The Ann-Based Wind Power Forecasting  Qin Chen and Komla Folly	674
3-79 Application of Artificial Intelligence Technique in Predicting 7-Days Solar Photovoltaic Electrical Power Raymond Kene, Daniel Chowdhury and Thomas Olwal	680
3-80 Effect of Graphene Oxide Doping on Bulk High Temperature Superconductors For Power Applications  Mohammed Zaahid Gaffoor, Alan Lawrence Leigh Jarvis and Jonathan Celvin Archer	685

3-81 Load Compensation For Network Performance Improvement Considering Harmonics, Unbalance And Reactive Power	691
Nondumiso Ngcobo, Kehinde Awodele and Adoniya Sebitosi	
3-82 Battery Monitoring and Energy Forecasting for an Off-Grid Solar Photovoltaic Installation Sailen Nair, William Becerra Gonzalez and James Braidl	697
3-83 Voltage Profile and Power Losses Analysis on a Modified IEEE 9-Bus System with PV Penetration at the Distribution Ends Kabulo Loji, Innocent Davidson and Remy Tiako	703
3-84 Standalone hybrid energy system model and control for economic load dispatch  Jabulani Mhlanga and Oliver Dzobo	709
3-85 Virtual power plant energy optimisation in smart grids Oliver Dzobol	714
3-86 Application of PSB, PSAT and ATP Tools in Traction Surge Arrester Selections  Mdu Mzulwini and Kehinde Awodele	719
3-87 A Review on Active Distribution System State Estimation  Jeff Watitwa and Kehinde Awodele	726
3-88 Optimal Distribution Automation Devices Placement for Reliability Improvement of a Real Distribution Network with Sub-Feeders Considering Customer Interruption Cost  Jabulani Masimula and Kehinde Awodele	732