

2016 International Conference on the Industrial and Commercial Use of Energy (ICUE 2016)

**Cape Town, South Africa
16-17 August 2016**



**IEEE Catalog Number: CFP1622R-POD
ISBN: 978-1-5090-5623-1**

**Copyright © 2016, Cape Peninsula University of Technology
All Rights Reserved**

******This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1622R-POD
ISBN (Print-On-Demand):	978-1-5090-5623-1
ISBN (Online):	978-0-9946759-1-0
ISSN:	2166-0581

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

Surname, Title Initial	Firm, City	
Co-Author		
Paper Title		PgNo

Demand-side Management, Energy Management

Duvenhage, Mr F	North-West University	Silverlakes	
Kleingeld, Prof M; Schutte, Dr AJ			2
<i>Integration of DSM interventions into bulk water supply strategies</i>			
Gous, Mr AGS	North-West University	Silverlakes	
Booyesen, Dr W; Hamer, W			9
<i>Data quality evaluation for measurement and verification processes</i>			
Hamer, Mr W	North-West University	Silverlakes	
Schoombee,S; van Rensburg, Dr JF			16
<i>Optimising gold ore transportation systems for electricity cost savings</i>			
Jansen van Rensburg, Mr F	North-West University	Silverlakes	
Schutte, Dr AB; Zwiegers, T			25
<i>Demand side management intervention on a large scale canal pumping scheme</i>			
Joubert, Dr HPR	North-West University	Silverlakes	
van Rensburg, Dr JF ; Kleingeld, Prof M			29
<i>Improved risk management processes for South African industrial ESCos</i>			
Kriel, Dr CJR	North-West University	Silverlakes	
Kleingeld, Prof M; Marius, Dr J			37
<i>Improving the long-term performance of industrial DSM projects in South Africa</i>			
Kusakana , Dr K	Central University of Technology	Bloemfontein	
Phiri, SF			45
<i>Demand Side Management of a grid connected PV-WT-Battery</i>			
Lloyd, Prof P	CPUT	Cape Town	
South African Clay Brick Association			52
<i>Energy efficiency in claybrick manufacture in South Africa</i>			

Mhundwa, Mr R	Fort Hare Institute of Technology	Alice	
Simon, Dr M; Tangwe, S			57
<i>Low-Cost Empirical Modelling to determine cooling savings in a dairy plant using a pre-cooler</i>			
Mlonzi, Mr M	Tshwane University of Technology	Alice	
Popoola, Dr O; Munda, J			63
<i>Residential Solar Water Heating Load Profile Prediction (Time-Series Base)</i>			
Szewczuk, Mr S	CSIR	Pretoria	
Basappa Ayanna, M			69
<i>The Case for a Single-Axis Tracking PV Array System to Mitigate against the Time-of-Use Tariff</i>			
Vermeulen, Mr J	North-West University	Silverlakes	
van Rensburg, Dr JF; Schutte, Dr AB			76
<i>Cost Effective Management Strategies of Platinum Mine Cooling Systems</i>			

Energy use in mine and industry, including crushers, pumps, hoists, ice storage

Ayeleso, Mr AO	CPUT	Cape Town	
Kahn, Prof MT ; Raji, Dr AK			84
<i>Computational Fluid Domain Simulation of Mhd Flow of an Ionised gas inside a Rectangular Duct</i>			
Breytenbach, Mr WJJ	North-West University	Silverlakes	
Zeelie, LE; Marais, Dr JH			92
<i>Investigating the possibility of a cost saving intervention on a blast furnace cold blast system</i>			
Groenewald, Dr HJ	North-West University	Silverlakes	
de Jager, JP ; Cilliers, Dr C			98
<i>Investigating the effect of pump availability on load shift performance</i>			
Maneschijn, Mr R	North-West University	Silverlakes	
Vosloo, Dr JC ; Mathews, Dr MJ			104
<i>Investigating load shift potential through the use of off-gas holders on South African steel plants</i>			
Mare, Mr P	CRCED-Pretoria	Silverlakes	
Kriel, Dr CJR ; Marais, Dr JH			112
<i>Energy efficiency improvements through the integration of underground mine water reticulation and cooling systems</i>			

Schutte, Dr AJ	North-West University	Silverlakes	
Groenewald, Dr HJ; Kleingeld, Prof M			118
<i>A Holistic Energy-Cost Evaluation of ice VS chilled water in Mining</i>			
Stols , Mr JA	North-West University	Silverlakes	
Groenewald, Dr HJ ; van Rensburg, JF			123
<i>Quantifying the effects of system constraint improvements on the electricity cost of dewatering pumps</i>			
van Jaarsveld, Mr S	North-West University	Silverlakes	
Engels, J; van Heerden, Dr SW			128
<i>Cost effective control of a Platinum Mine Cooling System using combined DSM strategies</i>			
Bredenkamp, Mr J	North-West University	Silverlakes	
Mathews, Dr MJ ; Vosloo, Dr JC			133
<i>An integrated energy management strategy for the deep-level gold mining industry</i>			

Heating Ventilation and Air-Conditioning

Abo-Al-Ez, Dr KM	CPUT	Cape Town	
Tzoneva, Prof R			140
<i>Active Power Control (APC) of PMSG Wind Farm Using Emulated Inertia and Droop Control</i>			
Belaid, Mr BA	CPUT	Cape Town	
Kanyarusoke, K E			148
<i>A six chamber medium to high refrigeration system for laboratory purposes</i>			
Zabihi, Dr N	North-West University	Silverlakes	
Gouws, Dr R			154
<i>Thermal performance of a cooling holder with two thermoelectric cooling modules</i>			
Zabihi, Dr N	North-West University	Potchefstroom	
Gouws, Dr R			160
<i>Verifying the Functionality of an Experimental Mini TECM Solar Air Conditioner System, Its Energy and Thermal Profiles</i>			

Africampus: Energy used on campus

Tangwe, Mr S	University of Fort Hare	Alice	
Simon; Dr M, Nothando, M			170
<i>Qualitative and Quantitative Methods for the Prediction of Sanitary Hot Water Consumption of a Calorifier and the justification of proposal of an Air Source Heat Pump Unit as a retrofit: A Case Study, University of Fort Hare Residence</i>			

Climate Change, Environmental Issues

Alkelani, Mr F	CPUT	Bellville	178
Kanyarusoke, KE			
<i>Inverter-less Solar assisted farm level refrigeration system for fruits and vegetables</i>			
Ismail, F	CPUT	Bellville	185
<i>Sustainable Development using Renewable Energy to boost Aquaponics Food Production in needy communities</i>			
Schoeman, Mr W	North-West University	Silverlakes	191
Brand, Dr H; Vosloo, Dr JC			
<i>A DSM approach for water usage and electricity costs on water distribution networks</i>			

Energy Audits and M&V Energy Strategies

Booyesen, Dr W	North-West University	Silverlakes	200
Hamer, W; Joubert, Dr HPR			
<i>A simplified methodology for Baseline Model Evaluation and Comparison</i>			
Cilliers, Dr C	North-West University	Silverlakes	208
Brand, Dr HG; Kleingeld, Prof M			
<i>Benchmarking the electricity use of deep-level mine compressors</i>			
Maharaj, Mr S	Durban University of Technology	Pietermaritzburg	214
Govender, Dr P			
<i>Identification and Recovery of Waste Heat</i>			
Mathews , Mr GE	North-West University	Silverlakes	221
Mathews, Prof EH; Vosloo, Dr JC; Booyesen, Dr W; Hamer, W			
<i>The Case for Multiple Models and Methods of Verification in the Measurement & Verification of Energy Efficiency Projects</i>			
van Niekerk, Mr SGJ	CRCED Pretoria	Silverlakes	227
Kriel, Dr CJR ; Brand, Dr GH			
<i>Practical and Verifiable Quantification of energy consumption in large industries for Energy Reporting and Incentive Applications</i>			
Venter, Mr PVZ	North-West University	Silverlakes	233
Terblanche, Prof F ; van Eldik, Prof M			
<i>Implementing an Optimisation Model for Turbine Investment Selection under Fluctuating Steam Productions</i>			

Venter, Mr PVZ	North-West University	Silverlakes	
Terblanche, Prof F ; van Eldik, Prof M			240
<i>Utilising Fluctuating Off-Gases More Efficiently in a Power Cogeneration Environment through Less Flaring</i>			

Power Generation, Transmission and Distribution

Ebhota, Mr EWS	University of Kwazulu-Natal	Durban	
Inambao, Dr FI			248
<i>Novel Domestic Manufacturing of Pelton Turbine Bucket: A key to Enhance Sub-Sahara Africa Energy Potential.</i>			
Srivastava, Prof VM	UKZN	Durban	256
<i>Schematic of Boost Regulator with Double-Gate MOSFET: A Device Modeling for Energy Transmission</i>			

Renewable Energy (Solar, Wind , Biogas, Hydro etc)

Almaktoof, Dr AMA	CPUT	Stellenbosch	
Raji, Dr AK; Kahn, Prof MTE			N/A
<i>Advancement of Renewable Energy Deployment by Adoption of State of the Art Diode-Clamped Converter Using Model Predictive Control</i>			
Anges Akim, Mr AA	CPUT	Cape Town	
Adonis, M ; Raji, Dr AK			270
<i>Design and Simulation of Solar Cell System under different Environmental Conditions</i>			
Botha, Mr S	North-West University	Potchefstroom	
Gouws, Prof R			278
<i>Intelligent Controller for Improved Efficiency of Micro Wind Turbine Generators</i>			
Kusakana , Dr K	Central University of Technology	Bloemfontein	
Bokabo, B			286
<i>Optimized scheduling of Diesel – Renewable systems with Pumped Hydro Storage</i>			
Bayimissa, Mr K	CPUT	Bellville	
Raji, Dr AK ; Adonis,M			N/A
<i>A Radiation Test on front-end DC–DC Power Converter for Space Application</i>			
Ndjewel, Mr C	CPUT	Bellville	
Raji, Dr AK			298
<i>Control of Permanent Magnet Synchronous Generator for Optimal Power Extraction and Fault Ride-through during Faulty Grid Conditions</i>			

Raji, Dr A	CPUT	Bellville	
	Almaktoof, Dr A; Adekola, OI		305
	<i>Controller Design for Renewable Energy Power Electronics Converter Using Simulink Control Design Tool</i>		
Raji, Dr A	CPUT	Bellville	
	Almaktoof, Dr A; Adekola, OI		310
	<i>Design of a Smart Inverter System for Photovoltaic System Application</i>		
Srivastava, Ms S	UKZN	Durban	
	Mercer,S ; Trois, Prof C ; Buckley, Prof CA		318
	<i>Comparison of the Scum with Traditional Biomass Fuels: A Source of Renewable Energy</i>		