

2018 International Conference on the Industrial and Commercial Use of Energy (ICUE 2018)

**Cape Town, South Africa
13-15 August 2018**



**IEEE Catalog Number: CFP1822R-POD
ISBN: 978-1-5386-8185-5**

**Copyright © 2018, Cape Peninsula University of Technology
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:	CFP1822R-POD
ISBN (Print-On-Demand):	978-1-5386-8185-5
ISBN (Online):	978-0-9946759-5-8

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 Co-Author <i>Paper Title</i>	Firm, City, Country	PgNo
-----------------------------------------------------------	---------------------	------

Future Demand for Energy

Wanjiru, Dr E Jomo Kenyatta University of Agriculture and Technology, Juja Kenia
Ronoh,G; Da Silva,I; Makenzi,M; Ronoh,H
Energy Efficiency Potential in the Kenyan Tea Processing Sector **N/A**

Sibeko, Mrs N Eskom Cleveland
Application of System Dynamics to Projection of Residential and Commercial Uptake of Rooftop PV **N/A**

Kabengele, Mr KT CPUT Bellville
Kabengele,KT
Forecasting Net Energy Consumption Of South Africa Using Artificial Neural Network **p 16**

Abo-Al-Ez, Dr K CPUT Bellville
Optimum Cluster of Distributed Generation Systems for Energy Management within a Virtual Utility **p 23**

Kenny, Mr A Self Employed Cape Town
Lloyd,Prof,P
The Evolution Of A Major Power Grid **p 28**

Ukoba, Mr K University of KwaZulu Natal Durban
Inambao,F; Adeoye,EA
Modeling and Simulation of Metal Oxide Solar Cells: An Overview **N/A**

Runganga, Mr TB CPUT Bellville
Kanyarusoke,KE
Design, Construction And Performance Testing Of Solar Crop Dryers For Rural Areas **p 42**

Ukoba, K University of KwaZulu Natal Durban
Inambao,F; Adeoye,EA
Investigation of Optoelectronic Properties of TiO₂/NiO heterojunction solar cells **N/A**

Ismail, Mr F Cape Peninsula University of Technology Bellville
Gryzagoridis,J
Optimising Photovoltaic System by Direct Cooling and Transferring Heat to Aquaculture Medium to boost Aquaponics Food Production in needy Communities **p 52**

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

Major Industrial and Commercial Projects and Their Energy Demands

Joubert, Dr HPR	North-West University	Silver Lakes	
Van der Wateren,W			
<i>Optimising Energy Recovery On Mine Dewatering Systems</i>			p 58
Zeelie, Mr LE	North-West University	Witfield	
Breytenbach,W; Marais,J			
<i>Reduction In Blast Furnace Operational Costs Through Optimisation Of Auxiliary Systems</i>			p 66
Mampuru, Ms MB	North-West University	Silver Lakes	
Breytenbach,W			
<i>Developing An Evaluation Model For Cost Saving Initiatives On Sinter Plants</i>			p 74
Taljaard, Mr S	North-West University	Silver Lakes	
van Rensburg,J; Groenewald,H			
<i>Comparative Study Of Mine Dewatering Control Systems</i>			p 81
Bredenkamp, Dr JIG	North-West University	Silver Lakes	
van Rensburg,J; Bredenkamp,J			
<i>Control Integration of Deep-level Mine Water Reticulation Sub-systems</i>			p 88
Terblanche, Mr G	North-West University	Silver Lakes	
Bierman,B			
<i>Improving Deep-Level Mine Refrigeration Through An Effective Upkeep Of Pre-Cooling Auxiliaries</i>			p 95
Jansen van Rensburg, Mr F	North-West University	Silver Lakes	
Conradie,W; Kleingeld,M			
<i>Reconfiguring A Mine Water Reticulation System For Cost Savings</i>			p 100
Schoeman, Dr W	North-West University	Silver Lakes	
Marais,JH ; Vermeulen, J			
<i>Simplified High-Level Investigation Methodology For Energy Saving Initiatives On Deep-Level Mine Compressed Air Systems</i>			p 106
Groenewald, Dr H	North-West University	Silver Lakes	
Kleingeld,M; Cloete,G			
<i>An Autoregressive Fault Detection Model For Condition Monitoring On Electrical Machines</i>			p 114

Surname, Title Initial	Firm, City, Country	
Co-Author		
<i>Paper Title</i>		<i>PgNo</i>

Sustainable Use of Energy

Maroa, Mr S University of KwaZulu Natal Durban
Inambao,F
Cetane Improvers And Ethanol Performance And Emissions Characteristics Using Pyrorated Biodiesel p 122

Anosike, Mr N Nnamdi Azikiwe University Awka Nigeria
Madhlopa,A
Evaluation Of Recoverable Water From Gas Turbine With Exhaust Gas Recirculation

N/A

Pascoe, Mr B North-West University Silver Lakes
van Rensburg,J; Joubert,R
Dewatering Processes To Sustain Savings When A Critical System Fails p 137

Zietsman, Mr N North-West University Silver Lakes
Marais,M;Joubert,R
Identification Model For Cost-Effective Electricity Savings On A Mine Cooling System p 142

Venter, Dr P North-West University Potchefstroom
A Methodology To Determine Best-Suited Waiting-Time Periods For Turbine Start-Up Under Fluctuating Resources p 148

Venter, P North-West University Potchefstroom
Terblanche,M; van Eldik,M
The Use Of Optimisation Modelling For Energy Recovery Investment Decision Making p 155

Van Niekerk, Mr S North-West University Silver Lakes
Marais,J; Breytenbach,W
A Real-Time Optimisation Model For Reheating Furnace Fuel Gas Distribution p 161

Siecker, Mr J Central University of Technology Bloemfontein
Kusakana,K; Numbi,BP
Optimal Switching Control of PV/T Systems with Energy Storage Using Forced Water Circulation: Case of South Africa N/A

Meneti, Mr C University of KwaZulu Natal Durban
Inambao,F
The Methodological And Cost-Effectiveness Of Solar Power-Driven Immersion Cooling Methods For Climatic Environments In South African N/A

Surname, Title Initial Co-Author Paper Title	Firm, City, Country	PgNo
Meneti, C Inambao,F <i>Independent Solar Powered Absorption Cooling System's Performance</i>	University of KwaZulu Natal Durban	N/A
Myburgh, Mr J Ismail,F; Nemraoui,O <i>Mathematical Modelling And Simulation Of An Inclined Solar Water Desalination Unit</i>	CPUT Bellville	p 187
Maphosa, Mr T Bayat,A; Lloyd,P <i>The Economic Impact Of Renewable Energy Technologies On Small Businesses A Case Of Small Businesses Near The Wallacedene Taxi Rank</i>	University of the Western Cape Bellville	p 193
Kanyarusoke,KE, Dr K <i>Here - Come The Sun Tracking Solar Siphons</i>	CPUT Bellville	p 203
Kusakana, Prof K <i>Optimal Energy Management Of A Residential Grid-Interactive Wind Energy Conversion System With Battery Storage</i>	Central University of Technology Bloemfontein	N/A
Hohne, Mr PA Kusakana,K; Numbi,BP <i>Techno-Economic Comparison Of Timer And Optimal Switching Of A Hybrid Solar Electric Water Heater</i>	Central University of Technology Bloemfontein	p 216
Aminou Moussavou, Mr AA Adonis,M; Raji,A <i>Impact Study of Partial Shading Phenomenon on Solar PV Module Performance</i>	Cape Peninsula University of Technology Bellville	p 222
Akuru, Dr UB Nwaneto,UC; Udenze,P; Awah,CC; Okoro,OI <i>Economic Implications of Renewable Energy Transition in Nigeria</i>	Stellenbosch University Stellenbosch	p 229
Mushiri, Dr T Mushiri,T; Hove,T <i>Technical And Economic Viability Analysis Of Wind Energy Technologies In Zimbabwe.</i>	University of Zimbabwe Harare	N/A