

# **2012 Proceedings of the 9th Industrial and Commercial Use of Energy Conference**

**(ICUE 2012)**

**Cape Town, WP, South Africa  
15 – 16 August 2012**



IEEE Catalog Number: CFP1222R-PRT  
ISBN: 978-1-4673-1241-7

# Table of Contents

---

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

---

## **Demand-Side Management**

<b>Mr Walter Booysen</b> van Rensburg, Dr J; Kleingeld, Prof M <i>Simplified Methods to Evaluate Industrial DSM Project Performance</i>	North West University, Pretoria, South Africa	<b>3</b>
<b>Mr Johan du Plessis</b> Pelzer, Dr R; Kleingeld, Prof M <i>An Automated Diagnostic System to Streamline DSM Project Maintenance</i>	North West University, Pretoria, South Africa	<b>7</b>
<b>Prof Marius Kleingeld</b> Groenewald, Mr H; van Rensburg, Dr J <i>Practical Problems Experienced with Industrial DSM Project</i>	North West University, Pretoria, South Africa	<b>11</b>
<b>Mr Douglas Velleman</b> Venter, Mr J; Pelzer, Dr R <i>Automated Demand Side Management of Clear Water Pumping and Storage for Shifting Load Out of Eskom's Domestic Peak in the Mining Industry</i>	North West University, Pretoria, South Africa	<b>17</b>
<b>Dr Jan Vosloo</b> Kruger, Mr I; van Rensburg, Dr J <i>Demand Market Participation (DMP) on Smaller Energy Users</i>	North West University, Pretoria, South Africa	<b>21</b>

## **Energy Management**

<b>Prof Tunji Ibiyemi</b> <i>Biometric Enabled Smart Distribution Board for Load Management</i>	University of Ilorin, Ilorin, Nigeria	<b>B#5</b>
<b>Dr Margrate Mawire</b> Buckley, Dr A <i>Effective Energy Management: UK's Future Goals</i>	University of Sheffield, Sheffield, UK	<b>33</b>
<b>Mr Chris Scheepers</b> Bolt, Dr G; Kleingeld, Prof M <i>Load Management Projects at the Department of Water Affairs through an Integrated Systems Approach</i>	North West University, Pretoria, South Africa	<b>41</b>
<b>Mr Willem Schoeman</b> Pelzer, Dr R; Vosloo, Dr J <i>Efficient Valve Solutions for Mine De-Watering Systems</i>	North West University, Pretoria, South Africa	<b>47</b>
<b>Mr Jaco Snyman</b> Vosloo, Dr J; Bolt, Dr G <i>Limestone Crushing Plant Load Management</i>	North West University, Pretoria, South Africa	<b>51</b>

<b>Mr Gysbert Niesing</b>	Energy Cybernetic, Potchefstroom, South Africa Lotriet, Mr R; Grobler, Prof LJ	<b><i>Integrated Change Management for/Towards Sustainable Energy Efficient Management – A Case Study</i></b>	<b>55</b>
<b>Mr Franco Barnard</b>	North West University, Potchefstroom, South Africa Grobler, Prof LJ	<b><i>Baseline Service Level Adjustment Methodologies for Energy Efficiency Projects on Compressed Air Systems in the Mining Industry</i></b>	<b>61</b>

## **Energy Use in Mines and Industry, Including Electric Motor Operation and Efficiency**

<b>Prof Charlie Bhurtun</b>	University of Mauritius, Reduit, Mauritius Jahmeerbacus, Prof I; Dushyant, Mr B	<b><i>Real Time Efficiency Estimation Computation of an Electric Motor</i></b>	<b>71</b>
<b>Dr Gerhard Bolt</b>	North West University, Pretoria, South Africa Venter, Mr J; van Rensburg, Dr J	<b><i>Dynamic Compressor Selection</i></b>	<b>75</b>
<b>Mr Hendrik Brand</b>	North West University, Pretoria, South Africa Bolt, Dr G; Pelzer, Dr R	<b><i>Strategic Placement of Compressor for Future Mine Development</i></b>	<b>81</b>
<b>Dr Herman van Antwerpen</b>	M-Tech Industrial, Potchefstroom, South Africa Greyling, Mr J	<b><i>Energy Audit of Mine Refrigeration Water Systems by Means of Simulation</i></b>	<b>87</b>
<b>Mr John-John Fourie</b>	BBEnergy, Pretoria, South Africa	<b><i>Power Savings by Impeller Replacements for Main Fan Stations in South African Gold Mining Industry</i></b>	<b>93</b>
<b>Mr Rudi Joubert</b>	North West University, Pretoria, South Africa Bolt, Dr G; van Rensburg, Dr J	<b><i>Energy Savings on Mining Compressed Air Networks Through Dedicated Process Plant Compressors</i></b>	<b>99</b>
<b>Dr Danie le Roux</b>	BB Energy, Johannesburg, South Africa	<b><i>Energy Recovery from Incoming High Pressure Cold Incoming Water in Deep Level Mines</i></b>	<b>103</b>
<b>Mr Johan Marais</b>	North West University, Pretoria, South Africa Kleingeld, Prof M; van Niekerk, Mr W	<b><i>Evaluating the Efficiency Benefits DSM of Mine Compressed Air Systems</i></b>	<b>109</b>
<b>Mr Lodewyk van der Zee</b>	North West University, Pretoria, South Africa Kleingeld, Prof M; Mathews, Prof EH	<b><i>Electricity Cost Risk Modelling of the Energy Conservation Scheme (ECS) for the Gold Mining Industry of South Africa</i></b>	<b>113</b>
<b>Mr Kobus van Tonder</b>	North West University, Pretoria, South Africa Bolt, Dr G; van Rensburg, Dr J	<b><i>Compressed Air Alternative Solutions: Challenges Encountered in Deep Level Mining</i></b>	<b>119</b>

- Mr Ming Zhang** Tshwane University of Technology, Pretoria, South Africa  
Huan, Prof Z  
*Opportunities for the development of Heat Pump Drying Systems in South Africa* 127

## **Heating Ventilation and Air-Conditioning**

- Mr Izak Jacobus Aucamp** Energy Cybernetic, Potchefstroom, South Africa  
Grobler, Prof LJ  
*Heating, Ventilation and Air Conditioning Management by Means of Indoor Temperature Measurements* 135
- Dr Bukola Olalekah Bolaji** Tshwane University of Technology, Pretoria, South Africa  
Huan, Prof Z  
*Energy Performance of Eco-friendly RE170 and R510A Refrigerants in Vapour Compression Refrigeration System* 139
- Mr Paul Maina** Tshwane University of Technology, Pretoria, South Africa  
Huan, Prof Z  
*Preliminary Analysis and Performance of a Trans-Critical CO2 Heat Pump* 147
- Mr JeanClaude Mulobe** Tshwane University of Technology, Pretoria, South Africa  
Huan, Prof Z  
*Energy Efficient Technologies and Energy Saving Potential for Cold Rooms* 157
- Mr Abrie Schutte** North West University, Pretoria, South Africa  
Pelzer, Dr R; Mathews, Prof EH  
*Improving Cooling System Efficiency with Pre-Cooling* 165

## **Africampus: Energy Used on Campus**

- Dr Johann van Rensburg** North West University, Pretoria, South Africa  
Mathews, Prof EH; Pelzer, Dr R  
*Energy Management Audit and Recommendations at a Tertiary Institution* 171

## **Transport**

- Mr Pranjal Kaustubh** Amrita School of Engineering, Amrita University, Bangalore, India  
Vaish, Mr N  
*Highly Efficient PVDF Film Energy Harvester for Self Charging Vehicle System* 179

## **Energy Audits and M&V**

- Mrs Caren Coetzee** North West University, Potchefstroom, South Africa  
van der Merwe, Mr C; Grobler, Prof LJ  
*Basic Measurement and Verification Approach for Roll-Out Programmes* 187
- Mr Armand De Bod** North West University, Potchefstroom, South Africa  
deVilliers, Mr P; Grobler, Prof LJ  
*Measurement and Verification Methodology, Challenges and Lessons Learned of M&V on Commercial Heat Pumps* 193

<b>Mr Pieter De Villiers</b>	North West University, Potchefstroom, South Africa	
Grobler, Prof LJ		
<i>Measurement and Verification Methodology For An Energy Efficiency Improvement On The Cooling Auxiliary Equipment In The Mining Industry</i>		<b>197</b>

## **Power Generation, Transmission and Distribution**

<b>Dr Ahmed Elaiw</b>	University of Pretoria, Jeddah, Saudi Arabia	
Xia, Prof X; Shehata, Mr A		
<i>Application of Model Predictive Control to Dynamic Economic Emission Dispatch with Transmission Losses</i>		<b>205</b>
<b>Dr Vince Micali</b>	Eskom, Johannesburg, South Africa	
<i>Prediction of Availability for New Power Plant in the Absence of Data</i>		<b>211</b>
<b>Mr Onwunta Onwunta</b>	CPUT, Bellville, South Africa	
Kahn, Prof MTE		
<i>The Role of Smart Grid in Realising South Africa's Industrial Sector Energy Efficiency Target</i> .....		<b>B#5</b>
<b>Dr Wilfred Fritz</b>	CPUT, Bellville, South Africa	
<i>Renewable Energy Feed in Tariffs, Rebid, SASGI and the Smart Grid</i>		<b>225</b>
<b>Dr Wilfred Fritz</b>	CPUT, Bellville,, South Africa	
<i>Smart Grid – The Next Frontier</i>		<b>231</b>
<b>Mr Johan Woudstra</b>	The Hague University of Applied Sciences, Delft, Netherlands	
Groenewald, Mr B		
<i>Future IPP's can Benefit from the Dutch System of Net Metering for its National Electricity Supply Grid</i>		<b>235</b>

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

<b>Dr Khaled Abo-al-ez</b>	University of Pretoria, Pretoria, South Africa	
Xia, Prof X; Zhang, Mr J		
<i>Smart Interconnection of a PV/Wind DG Micro Grid with the Utility Distribution Network</i>		<b>243</b>
<b>Prof Philip Lloyd</b>	CPUT, Cape Town, South Africa	
<i>The Renewable Energy Adventure and a Transition to a Low-Carbon South Africa</i>		<b>251</b>
<b>Ms Sarah Mbourou</b>	CPUT, Cape Town, South Africa	
Adonis, Mr M		
<i>Thermal Modelling of Infra-Red Heater for Plastic Waste Gasification</i>		<b>259</b>
<b>Mr Gustave Maghaga Mwanyasi</b>	CPUT, Cape Town, South Africa	
Adonis, Mr A		
<i>Implementation of a Reliable Power Supply Module for a Remote CubeSat Satellite Ground Station</i> .....		<b>B#5</b>
<b>Mr Yonwaba Sinuka</b>	TI Automotive Systems, East London, South Africa	
Omar, Mr I; Makhomo, Mr S		
<i>Performance Testing a Diesel Engine Running on Varying Biofuel Blends</i>		<b>275</b>

**Mr Stefan Szewczuk** CSIR, Pretoria, South Africa  
*Review of the Strategic Wind Energy Activities in South Africa* 283

## **Tariffs, Metering and Cost of Electricity**

**Mr Handre Groenewald** North West University, Pretoria, South Africa  
Vosloo, Dr J; Mathews, Prof EH  
*Cost-Benefit to the Cement Industry by Shifting Evening Load to Off-Peak Periods* 293

**Mr Riaan Swanepoel** North West University, Pretoria, South Africa  
Vosloo, Dr J; Pelzer, Dr R  
*Reactive Power: A Simplified model to Justify the Cost of Interventions* 299