2012 Proceedings of the 20th Domestic Use of Energy Conference

(DUE 2012)

Cape Town, WP, South Africa
3-4 April 2012
## Table of Contents

<table>
<thead>
<tr>
<th>Surname, Title Initial</th>
<th>Firm, City, Country</th>
<th>Paper Title</th>
<th>PgNo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gouws, Dr R</td>
<td>North West University, Potchefstroom, RSA</td>
<td>Source Stabilization of a Single-Phase Induction Motor Pump Configuration for a Swimming Pool in South Africa</td>
<td>3</td>
</tr>
<tr>
<td>Gouws, Dr R</td>
<td>North West University, Potchefstroom, RSA</td>
<td>Design and Cost Analysis of an Automation System for Swimming Pools in South Africa</td>
<td>9</td>
</tr>
<tr>
<td>Henderson, Mr RJ</td>
<td>Eskom, Johannesburg, RSA</td>
<td>The Selection and Use of Compact Fluorescent Lamps and Light Emitting Diodes in Downlighters</td>
<td>17</td>
</tr>
<tr>
<td>Lloyd, Prof P</td>
<td>CPUT, Cape Town, RSA</td>
<td>Twenty Years of Knowledge About How the Poor Cook</td>
<td>21</td>
</tr>
<tr>
<td>Mabusela, Mr NO; Gabaraane, Mr T; Docherty, Mr M</td>
<td>University of Cape Town, Cape Town, RSA</td>
<td>Township Catering Project: Experiences from the Student Chapter of the Engineers Without Borders</td>
<td>31</td>
</tr>
<tr>
<td>Senatla, Miss MHS</td>
<td>University of Cape Town, Cape Town, RSA</td>
<td>Fast Tracking The Implementation of Minimum Energy Performance Standards (Meps) and Mandatory Appliance Labelling In South Africa: Lessons Learnt From The Voluntary Appliance Labelling</td>
<td>39</td>
</tr>
<tr>
<td>Arthur, Dr F</td>
<td>Electricidade de Mozambique, Maputo, Mozambique</td>
<td>Doodling with Domestic Energy Consumption Data – the Design of the Mozambican Energy Database</td>
<td>45</td>
</tr>
<tr>
<td>Beute, Prof R</td>
<td>CPUT, Cape Town, RSA</td>
<td>Electrification in South Africa over the Last Twenty Years</td>
<td>55</td>
</tr>
<tr>
<td>da Silva, Dr I</td>
<td>CERESD/Strathmore University, Kampala, Uganda</td>
<td>Rural Electrification</td>
<td>65</td>
</tr>
<tr>
<td>Akpama, Mr EJ</td>
<td>Cross River University of Technology, Calabar, Nigeria</td>
<td>Economic Implication of Energy Saving Bulbs in the Cross River University of Technology Students’ Hostel</td>
<td>79</td>
</tr>
</tbody>
</table>
Renewable Energy (Solar, Wind & Bio)

Dhandapani, Ass. Prof S  Maharaja College, India
Muthu, Dr S
Community Biogas Plant a Boon for Solid Waste Management 93

Makonese, Mr T  University of Johannesburg, Johannesburg, RSA
Annegarn, Prof H; Robinson, Mr J; Molapo, Mr V

Mwanyasi, Mr GM  CPUT, Cape Town, RSA
Adonis, Dr M
Design of an Energy Efficient PV Stand-Alone Power Supply Unit for a Residential-Based Cubesat Ground Station 105

Nell, Mr RD  CPUT, Cape Town, RSA
Kahn, Prof MTE
Measuring the Light Intensity of a Hybrid Powered CFL and LED Lighting Using 3D Electronic Vision in Rotation of the Solar Panel 111

Sitshinga , Mr MM  CPUT, Cape Town, RSA
Provision of Alternative Energy: A Case Study in the Eastern Cape Rural Communities 117

Szewczuk, Mr S  CSIR, Pretoria, RSA

Woudstra, Mr J.B  The Hague University of Applied Sciences, Cape Town, RSA
Stokman, Mr H
Direct Current Grid in the Built Environment. 131

Water Heating, Air Conditioning, Heat Pumps

Bhurtun, Ass. Prof C  University of Mauritius, Reduit, Mauritius
Jahmeerbacus, Ass. Prof I
Energy Efficiency and Power Quality Issues of AC Voltage Controllers in Instant Water Heaters 139

Govender, Mr T  Arup Consulting Engineers, Cape Town, RSA
Chikuni, Prof E
Evaluating the Efficiency of Hot Water Boilers Under Various Operating Conditions 145

Rantoa, Mr F  Eskom Holdings SOC Limited, Kimberley, RSA
Mass Roll out of Low Pressure Solar Water Heaters in Municipality Using Funding Provided Through the Division of Revenue act 153

Tariffs and Metering

Ballantyne, Mr N  City of Cape Town, Cape Town, RSA
History and Challenges of Free Basic Electricity 159

Kimemia, Mr DK  University of Johannesburg, Johannesburg, RSA
Makonese, Mr T; Annegarn, Prof H
Assessment of Free Basic Electricity and Use of Pre-paid Electricity in South Africa 165