

2013 Proceedings of the 21st Domestic Use of Energy Conference

(DUE 2013)

**Cape Town, South Africa
3 – 4 April 2013**



**IEEE Catalog Number: CFP1350S-PRT
ISBN: 978-1-4799-0050-3**

Table of Contents

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

Domestic Appliances

Louw, Mr A Neethling, Mr C <i>Digital LED Lighting Solutions</i>	LED Lighting SA, Cape Town	1
Mare, Mr M The Applicability of "Willingness To Pay" for the Diffusion of Energy-Efficient Domestic <i>Stove Technologies in the Southern African Market</i>	Tshwane University of Technology, Pretoria	5
Uken, Prof E Sitshinga, Mr M <i>Energy Usage in Selected Cape Peninsula Communities</i>	CPUT, Cape Town	11

Energy Efficiency in the Home

Duff, Mr C Bradnum, Mr C <i>Design of a Domestic Water Heating System to Save Water and Electricity</i>	Tshwane University of Technology, Pretoria	19
Kaputu, Mr C <i>Building Energy Efficiency Codes (BEEC) in the Residential Sector</i>	Saku Energy Enterprise, Johannesburg	25

Electrification, Mini Grids & Smart Grids

Szewczuk, Mr S <i>Overview of CSIR's Activities Towards Smart Sustainable Energy for Rural Communities</i>	CSIR, Pretoria	33
---	----------------	----

Demand-Side Management

Chanza, Mr M <i>Forecasting Domestic Hourly Load Profiles Using Vector Regressions</i>	Enerweb (PTY)LTD, Johannesburg	41
Dalgleish, Mr B Venter, Mrs L; Grobler, Prof LJ; Radloff, Mr G <i>Power Alert: Still a Unique and Innovative Way to Reduce Residential Demand</i>	North-West University, Potchefstroom	47
Matshalaga, Miss D van Harmelen, Dr G <i>Identifying Substations Serving Majority Domestic/Residential Users</i>	Enerweb (PTY)LTD, Johannesburg	53

Energy Policies

Kimemia, Mr D Annegarn, Prof H	University of Technology, Johannesburg	
<i>SME Development Through Productive use of Domestic Energy Resources</i>		61
Tatham, Mr GEC	KayaGAS (Pty) Ltd, Cape Town	
<i>Providing Gas to Poor Households in Greater Cape Town</i>		67

Renewable Energy (Solar, Wind Hydro, & Bio)

Fritz, Mr W	CPUT, Cape Town	
<i>Challenges of Tying Small Scale Renewable Energy Systems to the Grid in South Africa</i>		73
Maharaj, Mr S Govender, Mr P	Durban University, Durban	
<i>Waste Energy Harvesting with Thermoelectric Generator</i>		79
Makonese, Mr T Annegarn, Prof H; Chikowore, Dr G	University of Johannesburg, Johannesburg	
<i>An Overview of Energy use Scenarios in the A1 Resettlement Farming Areas of Zimbabwe: A Case of cc Molin, Sanyati</i>		85
Raji, Mr A Kahn, Prof MTE	CPUT, Cape Town	
<i>Fuel Cell System as an Efficient and Effective Domestic Distributed Generation unit</i>		91
Swaminathan, Dr R	Polytechnic of Namibia, Windhoek	
<i>Biomass Fired Power Plants for Distributed Power Generation</i>		B#5

Water Heating, Air Conditioning, Heat Pumps

Mathews, Mr M Meyer, Prof J	University of Pretoria, Pretoria	
<i>Modelling of a Domestic Paraffin Geyser for Rural Application</i>		101
Mawire, Dr A Taole, Mr S	North-West University, Mafikeng	
<i>Heat Loss Estimation in a Small Vertical Cylindrical Stratified Oil Storage Tank</i>		107
Wheeler, Mr J Uken, Prof E	CPUT, Cape Town	
<i>Striving for Savings at Home by Decentralisation of Water Heating</i>		115
Zhang, Mr M Zhongjie, Prof H	Tshwane University of Technology, Pretoria	
<i>Study On Performance of Heat Pump Water Heaters In South Africa</i>		119