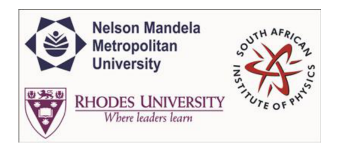
## **SAIP2015**



Contribution ID: 320 Type: Oral Presentation

## Is solar PV generated electricity cheap in South Africa?

Wednesday, 1 July 2015 14:40 (20 minutes)

Abstract content <br/> &nbsp; (Max 300 words)<br/> dry-<a href="http://events.saip.org.za/getFile.py/starget="\_blank">Formatting &<br/> &class="blank">Formatting &class="blan

In our society, there exist myths that renewables including solar photvoltaic (PV) is expensive. In this contribution, we compiled current facts, figures and findings about solar PV globally and in South Africa to create an overall assessment of PV growth. Recent facts about PV in South Africa show that solar PV is already cost competitive.

Apply to be<br/>br> considered for a student <br/> &nbsp; award (Yes / No)?

No

Level for award<br/>
dr>&nbsp;(Hons, MSc, <br/>
%nbsp; PhD, N/A)?

PhD

Would you like to <br > submit a short paper <br > for the Conference <br > Proceedings (Yes / No)?

Yes

Please indicate whether<br/>
-br>this abstract may be<br/>
-published online<br/>
-br>(Yes / No)

Yes

Primary author: Dr RORO, Kittessa (R&D core (Energy Initiatives)CSIR)

Co-authors: Dr MWAKIKUNGA, Bonex (CSIR National Laser Centre); Prof. DEJENE, Francis (University of

the Free State); Prof. BISCHOF-NIEMZ, Tobias (R&D core (Energy Initiatives)-CSIR)

Presenter: Dr RORO, Kittessa (R&D core (Energy Initiatives)CSIR)

Session Classification: Applied

**Track Classification:** Track F - Applied Physics