



Contribution ID: 237

Type: Oral Presentation

## Solar water geysers - a South African perspective

Thursday, 7 July 2016 09:40 (20 minutes)

**Abstract content** &nbsp; (Max 300 words) <a href="http://events.saip.org.za/getFile.py/?target="\_blank">Formatting & Special chars</a>

It is generally agreed that a solar water geyser represents both a moral and financial asset to a household. Yet it is very difficult to determine what financial benefits such a system delivers, and there are numerous incorrect approaches, which generally aim to hype the system and justify its large capital outlay. In this presentation, I attempt to answer the question of thermodynamic benefit precisely by determining an upper limit to the usefulness of a solar geyser, and further highlight shortcoming of existing systems' philosophy by comparing the geyser's performance relative to hot water consumption patterns. I finally present an outline of how the financial benefits of a solar geyser can be estimated in the current financial climate.

**Apply to be considered for a student award (Yes / No)?**

no

**Level for award (Hons, MSc, PhD, N/A)?**

n/a

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

no

**Please indicate whether this abstract may be published online (Yes / No)**

yes

**Primary author:** Dr FERRER, phil (wits)

**Presenter:** Dr FERRER, phil (wits)

**Session Classification:** Applied Physics (1)

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