

# Comparative Evaluation of Emissions from Selected Paraffin Lamps and a Paraffin Thermoelectric Generator

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# Presentation outline



- Introduction
- Materials and test procedures
  - Experimental lighting devices
  - Test procedures
- Results
- Discussion and conclusion

# Introduction



- Energy services for cooking and lighting a necessity
- Energy poverty afflicts many households in dev countries
- Energy-poor rely on traditional biomass and paraffin lamps
- Products of incomplete combustion (McCarty *et al.*, 2008)
- CO, PM<sub>2.5</sub> - cause of health losses (Lim *et al.*, 2012)
- Black carbon (BC) - forcing mechanism in global warming (Bond *et al.*, 2013)
- We focus on PM emissions from paraffin lamps

# Introduction , cont'd



- About 620 million people in sub-Saharan Africa lack electricity (IEA, 2014)
- PM emissions from paraffin lamps underestimated (Arne *et al.*, 2013)
- Lamps emit 20 times more PM (BC) than previously thought
- Even with adoption of clean stoves, households still exposed (WHO, 2014) (Lam *et al.*, 2012)
- Mitigation – LED lamps by solar or thermoelectric generator

## Introduction, cont'd

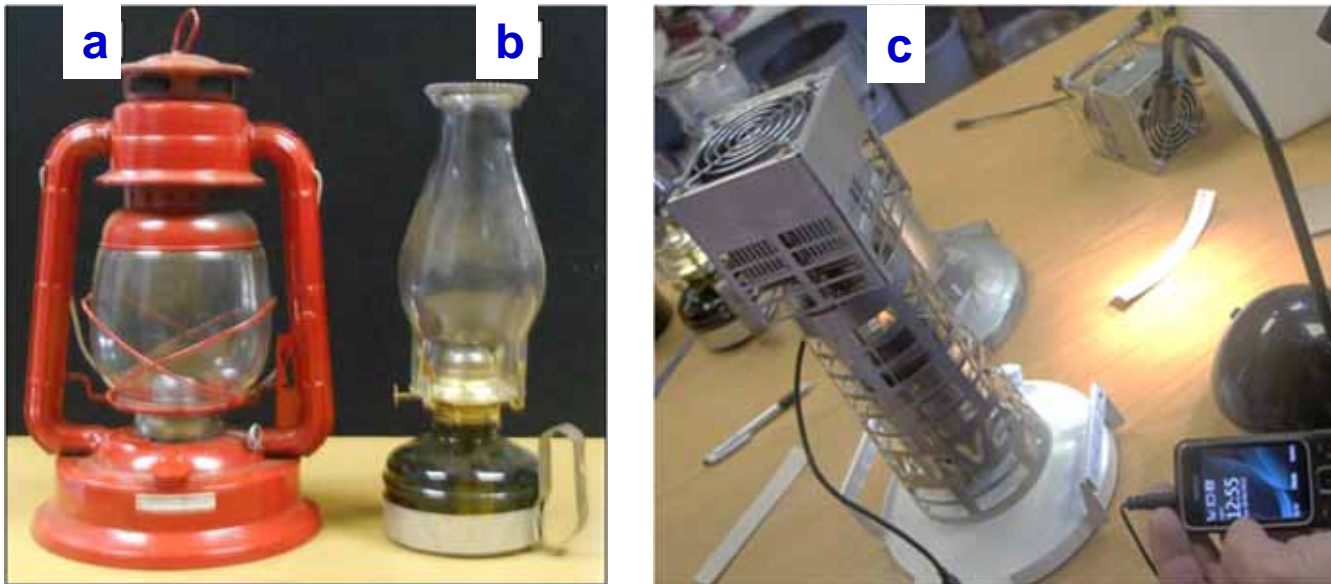


- Paper addresses knowledge gap on domestic lighting services
- Reports on evaluation of CO and PM<sub>2.5</sub> for two paraffin lamps and prototype thermoelectric generator
- Thermoelectric gen/LED (**iHarvey™**) designed to provide higher light intensity
- ...also has a USB plug point for media power
- We compare fuel consumption and emission rates of the 3 devices
- Tests conducted at SeTAR Centre stove-testing laboratory, UJ

# Materials and test procedures

## Experimental lighting devices

- Two paraffin wick lamps: a) standard lantern and b) glass lamp
- c) iHarvey™ thermoelectric generator



Source: SeTAR photos 2014

# Materials and Test Procedures, cont'd

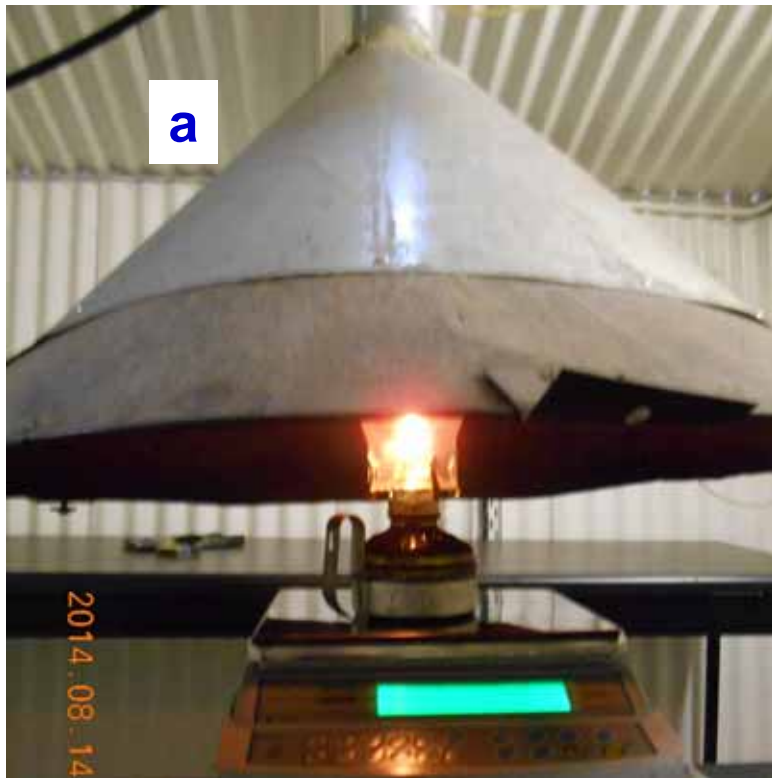


**Testing rig:** Emissions collection hood; flue gas analyser (Testo™), particle counter (Dust trak™), computer, mass balance

## Test procedure:

- Device fuelled, weighed and ignited under the hood
- Left on mass balance to track fuel consumption
- Gas sample collected by two probes and channelled to flue gas analyser and particle counter
- Data logged every 10 seconds; Test duration 25 minutes
- SeTAR HTP adapted for the suite of tests ([www.setarstoves.org](http://www.setarstoves.org))

**Test equipment set-up at SeTAR lab:  
a) Combustion room; b) data capture room**



Source: SeTAR photos 2014



# Calculation and determination of CO and PM<sub>2.5</sub> emission factors



Calculation of the emission factors is made in this manner:

$$CO_{EF} = \frac{CO[g]}{H_{NET}[MJ]}$$

$$PM\ 2.5_{EF} = \frac{PM\ 2.5[mg]}{H_{NET}[MJ]}$$

$$\% \text{ reduction} = 100 \cdot \frac{(Hr - Lr)}{Lr}$$

# Results



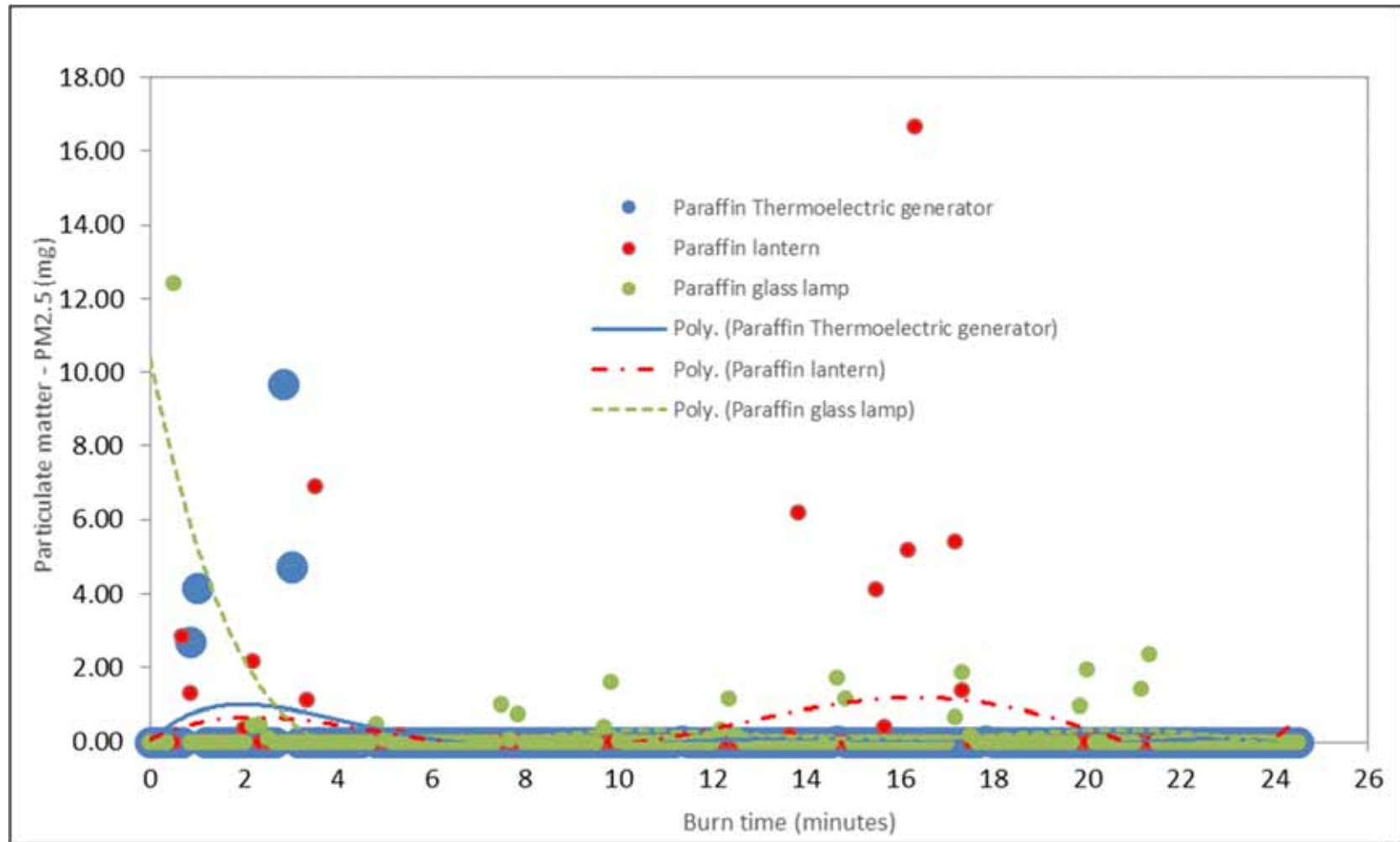
## Emissions

- iHarvey has 83% less PM<sub>2.5</sub> emissions compared to p-lamps
- 90% of iHarvey PM emissions produced in first five minutes
- CO and CO/CO<sub>2</sub> ratio for the 3 devices have no statistical diff

## Fuel consumption and illumination

- iHarvey and glass lamp similar fuel consumption rate (~30g/h)
- Manufacturer data – iHarvey has light output of 5 lanterns
- Implies iHarvey provides better illumination for less fuel consumption, with lower PM<sub>2.5</sub> emissions, lower risks of injury

# PM<sub>2.5</sub> emissions profile for the paraffin lantern, glass lamp, and thermoelectric gen



# Pair-wise comparisons



Test Device	Fuel cons. (g/h).	COEF (g/MJ)	PM2.5 EF (mg/MJ)	CO (g/h)	PM2.5 (mg/h)	CO/CO2 (%)
Paraffin thermoelectric generator	30 ± 3	0.17 ± 0.02	48 ± 0.25	0.18 ± 0.01	21 ± 0.27	0.41 ± 0.02
Paraffin lantern	40 ± 0.58	0.14 ± 0.02	85 ± 0.26	0.16 ± 0.02	127 ± 0.29	0.34 ± 0.04
% reduction	-25%	27%	-44%	13%	-83%	21%
p-value	0.01	0.10	0.00	0.06	0.00	0.09
Sig. at 95% confidence (p<0.05)	Yes	No	Yes	No	Yes	No
Paraffin thermoelectric generator	30 ± 3	0.17 ± 0.02	48 ± 0.25	0.18 ± 0.01	21 ± 0.27	0.41 ± 0.02
Paraffin glass lamp	30 ± 2	0.15 ± 0.01	212 ± 13	0.16 ± 0.01	127 ± 1.0	0.23 ± 0.12
% reduction	0%	16%	-77%	13%	-83%	78%
p-value	1.00	0.21	0.00	0.07	0.00	0.07
Sig. at 95% confidence (p<0.05)	No	No	Yes	No	Yes	No

# Discussion and conclusion



- PM emissions still significant in households with clean stoves
- Remaining source of the PM emissions is paraffin lamps
- Paraffin thermoelectric gen/LED a suitable intervention
- ...iHarvey provides 5 times better light than lanterns and powers media
- ...demonstrates 83% reduction on PM<sub>2.5</sub> emissions, safer.
- Unlike solar, iHarvey thermoelectric gen provides power on demand – irrespective of time of day or night.

# Images of iHarvey and Glass Lamp lighting a shack



**iHarvey in a room**



**Glass lamp in a room**



# References



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