CURRICULUM VITAE



Dr. Alsanossi Mohamed Aboghrara

1. PERSONAL DATA

NAME	Alsanossi Mohamed Aboghrara
CURRENT POSITION	Doctor
PASSPORT NO	J68J3LJ9
GENDER	MALE
DATE OF BIRTH	31-ogs-1976
MARITAL STATUS	Married
NATIONALITY	Libyan
POSTAL ADDRESS	Zawelh Libya
TELEPHONE	00218945058643
E-MAIL	Alsanossi_15@yahoo.com

2. ACADEMIC QUALIFICATIONS

Academic Qualifications	University	duration
Ph.D. of Solar Energy (Thesis) (Ph.D. Thesis)	University Putra Malaysia (UPM)	2012-2017
Master (M.Sc. of Mechanical Engineering) Coursework	University Putra Malaysia (UPM)	2004-2005
B.Sc. Major: (Mechanical Engineering)	University Braega, Libya	1994-1999

3. RESEARCH INTEREST

Solar Energy: Thermal, PV, Active, Passive, design, material, applications,

4. WORKING EXPERIENCE:

Lecturer and Member staff in:

- I. (1999-2003) in Vocational Institute Sebha, Ministry of education, Libya
- II. (2006-2012) in, physics department, Tragen College, Sebha University
- III. (2008-2012) Head of physics department, Tragen College, Sebha University

5. PUBLICATIONS

International Refereed Journals (ISI/SCOPUS):

- 1. Performance analysis of solar air heater with jet impingement on corrugated absorber plate. Case Studies in Thermal Engineering (2017). (publish)
- 2. The role of climatic-design-operational parameters on combined PV/T collector performance: A critical review. Renewable and Sustainable Energy Reviews 57 (2016) 602–647. (publish)
- 3. Parametric study on the thermal performance and optimal design of solar air heater enhanced with jet impingement on corrugated absorber plate. International Journal of Photoenergy . (publish)
- 4. The role of enhancement aspects on solar air heater efficiency: review. (Under review).
- 5. Experimental Efficiency of Single Pass Solar Air Heater with Jet Impingement on Corrugated Absorber Plate. (<u>Under review</u>).