





Contact Information

Name: Amr Abdelmonem Abdelaleem Elbrashy

Address: Egypt- Damietta - Zarqa
Phone contacts: 01125519924

Email address: aelbrashy@horus.edu.eg

Google scholar:

https://scholar.google.com/citations?hl=en&user=QrZ0UCAAAAAJ

Research gate: www.researchgate.net/profile/Amr-Elbrashy

Web of science: https://www.webofscience.com/wos/author/record/GRF-

6702-2022

ORCID: 0000-0002-5508-1632

SCOPUS: https://www.scopus.com/authid/detail.uri?authorld=57801133500

Education/ Academic qualifications (start with your most recent education first)								
Year	School /	Specialization	Degree					
	University	_						
2023 – Until now	Kafr El Sheikh Mechanical Engineering		PhD. candidate					
	University							
September 2022	Kafr El Sheikh	Mechanical Engineering	M.Sc					
	University							
July 2019	Mansoura University	Mechatronics Engineering	B.Sc.					
Academic Employment History (start with your most recent education first)								

Academic Employment History (start with your most recent education first)				
From:	To:	University / Organization	Title of Position	
2023	-	Faculty of Engineering -Horus university	Assistant Lecturer	
2022	2023	Higher Institute of Engineering, Automotive Technology and Energy, New Heliopolis	Assistant Lecturer	
2020	2022	Higher Institute of Engineering and Technology in New Damietta	Demonstrator	
Administrativa Positions				

		Technology in New Damietta					
Administrative Positions:							
From:	To:	University / Organization	Title of Position				
2023	-	Faculty of Engineering -Horus university	Member of Quality Assurance unit				
2022	2023	Higher Institute of Engineering, Automotive Technology and Energy, New Heliopolis	Member of Quality Assurance unit				
2022	2023	Higher Institute of Engineering, Automotive Technology and Energy, New Heliopolis	Member of the schedule preparation committee				

Teaching Experience (Courses, Language, Higher Education Only)

Publications:

Identify type of publication: book, refereed article, book chapter, journal article, non-refereed paper, major report, technical reports, research funds/grants

I do hereby declare that the information furnished above is true to the best of my knowledge.

Name: Amr Elbrashy Signature: Amr Elbrashy





- Amr Elbrashy, Yousra Boutera, Moataz M. Abdel-Aziz, Salah Dafea, Müslüm Arıcı, A review on air heating applications with evacuated tubes: A focus on series and parallel tube configurations, Solar Energy, 2023, https://doi.org/10.1016/j.solener.2023.111996
- A.A. Elbrashy, F.Sh. Abou-Taleb, Magda K. El-Fakharany, Fadl A. Essa, Experimental study of solar air heater performance by evacuated tubes connected in series and loaded with thermal storage material, Journal of Energy Storage, 2022. DOI: 10.1007/s11356-022-22462-6
- Amr Elbrashy, Fawzy Aboutaleb, Magda El-Fakharany, Fadl Essa, Experimental Study of the Solar Air Heater Performance with Evacuated Tubes Connected in Series and Involving Nano-Copper Oxide / Paraffin Wax as Thermal Storage Enhancer, Environmental science and pollution research, 2022. DOI: 10.1016/j.est.2022.105266

Other Relevant Experience

I do hereby declare that the information furnished above is true to the best of my knowledge.

Name: Amr Elbrashy Signature: Amr Elbrashy





	الهالم

I do hereby declare that the information furnished above is true to the best of my knowledge.

Name: Amr Elbrashy Signature: Amr Elbrashy