





~ , ,	T	c	, •
Contact	In	torm	สนากท
Comme			uuvu

Name: Mahmoud Assem Ali

Address: Mansoura - Dakahlia - Egypt

Phone contacts: +201000737671

Email address: massem@horus.edu.eg

Google scholar: mahmoud14asem@gmail.com

Research gate:

Web of science:

ORCID:

SCOPUS:

	6661 66.						
Education/ Academic qualifications (start with your most recent education first)							
Year	School / University	ity Specialization	Degree				
2018	Mansoura Univers	Manufacturing and Mechanical Design Engineering	BSc				
Academic Employment History (start with your most recent education first)							
From:	To:	University / Organization	Title of Position				
Mar - 2020	Feb - 2024	Horus University in Egypt	Demonstrator				
Administrative Positions:							
From:	То:	University / Organization	Title of Position				

Teaching Experience (Courses, Language, Higher Education Only)

Publications:

(International Journal of Machining and Machinability of Materials, Vol. 25, Nos. 3/4, 2023, pp. 432-442)

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

Name: Signature:

 $[&]quot;Vibration-assisted \ electrical \ discharge \ machining \ of \ Bohler \ K110 \ steel: \ an \ industrial \ application \ and \ optimisation"$





"A Comprehensive Experimental Analysis of Vibration-Assisted Electrical Discharge Machining of Bohler K110 Steel"

(Expected Published Year: 2024)

Other Relevant Experience

- Semester Tables of Mechatronics Program Since Jan 2021
- Midterm & Final Exam Tables of Mechatronics Program Since Jan –
 2022
- In 2021 studied and prepared the bylaw for department of engineering artificial intelligence program

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

Name: Signature:





		سينيا الهندس

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

Name: Signature: