CURRICULUM VITAE

PERSONAL DATA

Name Ibrahem Maher Abdelrahem Soltan

Present Positions • Lecturer

Mechanical Engineering Department, Faculty of Engineering, Kafrelshiekh University, Egypt

Head of Mechatronic Engineering Systems Program

Kafrelshiekh University, Egypt

- Member in Engineering board (Egypt)
- Member in MYTRIBOS (Malaysia)

http://www.mytribos.org/pdf/membership.pdf

- **MENDELEY Advisor** in Egypt.
- **Verified Reviewer** in some international Journals.

http://www.reviewerpage.com/Ibrahem-Maher

https://publons.com/author/509817/ibrahem-maher#profile

• Head of Crisis and Disaster Unit

Faculty of Engineering, Kafrelshiekh University, Egypt.

Home Address Elmadina Elminwara St., Hay Emera, Desoqu city, Kafrelsheikh, Egypt.

H/N No. +201003008986

Citizenship Egyptian

Date of Birth February, 01, 1978

E-mails <u>ibrahemmaher@eng.kfs.edu.eg</u>

My Professional website www.kfs.edu.eg/ibrahemmaher.html

Google Scholar http://scholar.google.com.my/citations?user=2dJmzJYAAAAJ&hl=en

ORCID orcid.org/0000-0003-3947-9971

Researcher ID E-9202-2015

Scopus http://www.scopus.com/authid/detail.url?authorId=56191148600&eid=2

-s2.0-84932146367

Publons Reviewer Page https://publons.com/author/509817/ibrahem-maher#profile

http://arid.my/0001-0613

Microsoft Academic https://academic.microsoft.com/#/detail/2136065847

Elsevier Reviewer Page http://www.reviewerpage.com/Ibrahem-Maher

Mendeley page https://www.mendeley.com/profiles/ibrahem-maher2/

EDUCATION			
Ph.D.	University of Malaya, Malaysia, July 2016, Manufacturing Engineering.		
M. Sc.	Assiut University, Egypt, June 2008, Production Engineering.		
B. Sc.	Assiut University, Egypt, May 2002, Production Engineering.		
EXPERIENCE			
2016 to Now	Lecturer (Kafrelsheikh University-Full time, Higher Institute for		
	Engineering and Technology- Part time, Higher Institution of Engineering		
	and Textiles Technology-Part time)		
2013-2016	Research Assistant and PhD. Student (Malaya University, Malaysia)		
2008-2013	Research and Teaching Assistant (Kafrelsheikh University, Egypt)		
2004-2008	Instructor and Teaching Assistant (Assiut University, Egypt)		
ACADEMIC HONORS			
2013 - 2016	University Scholarship for PhD in Manufacturing Engineering, University		
	of Malaya, Malaysia.		
2004 - 2008	University Education Scholarship for MSc. in Production Engineering,		
	Assiut University, Egypt.		
1997 - 2002	University Education Scholarship throughout the Undergraduate		
	Engineering Program, Assiut University, Egypt.		
	DECEADOH AND INNOVATION		

RESEARCH AND INNOVATION

Area of expertise

- Manufacturing Automation (CAD/CAM, Intelligent automation, CNC machine tools).
- Cutting tool technology (Metal cutting operations using multiple sensors, data acquisition, and signal processing technology).
- Advanced manufacturing processes (EDM, Wire-EDM).
- Machining (Higher accuracy and productivity machining technology).

Research interest

 Manufacturing Technology 	 Micro-surface characterization 	 EDM Wire electrodes
 Production Engineering 	 Design of experiments 	 Rapid prototyping
 Applied soft computing 	• CAD/CAM	• EDM
 Fuzzy modelling 	 Coating technology 	• Cutting speed
 ANFIS modelling 	 Electro-thermal machining 	 Surface roughness
 Neural network 	 Intelligent machining 	 Surface morphology
 Micro-machining 	 Sustainable production 	 Cleaner Production
 CNC machining 	 Heat-affected zone 	 Non-conventional machining
• Wire-EDM	 White layer zone 	• 3-D printing
 Materials processing 	 Chip morphology 	 Melt treatment

Projects

- Development of a new performance criteria for higher wire-electrical discharge machining performance considering the ecological and economical aspects.

Amount 12,000 USD.

Project Number 20-2013B

Duration 12/2013-12/2016

- Surface Roughness Prediction in End-Milling Process.

Amount 5,000 USD

Duration 4/2004 – 6/2008

COURSES TAUGHT

I have been teaching the following undergraduate and postgraduate courses in University of Malaya,

Kafrelshiekh University, Higher Institute for Engineering and Technology, Higher Institution of Engineering and Textiles Technology, and Mechatronic Engineering Systems Program;

• Engineering drawing

Machine design

Machine tool design

• Descriptive projection

Mechanical vibration

• Basic Manufacturing Process

• Theory of machines

• CNC

• Adv. Manufacturing Process

• Computer Aided Design

• Electromechanical Equipment

Non-conventional machining

CAD/CAM

and Instalments Engineering

processes

COMPUTER SKILLS

I'm professional in the following programs;

• AutoCAD (2D and 3D)

EndNote

• CNC Programming

• Mendeley

MasterCAM (2D and 3D).

Photoshop

Solid Works

• Matlab (Fuzzy, NN, ANFIS)

Minitab

ImageJ

Microsoft Office

• SPSS

OTHER PROFESSIONAL SKILLS

- Specialized in the development of specifications and receipt of Electric Elevators.
- Training of personnel and mechanical engineers to operate and control the CNC machine tools.
- Training of personnel and Oil and Gas engineers to apply Fitness for Service API 579-1/ASME FFS-1 2007.
- Training of personnel and Oil and Gas engineers to apply oil and gas laboratory operations management.

SUPERVISING

I have been assisted in supervising the following projects and masters;

Final year projects

- Improve the machining performance of Wire-EDM at different peak current, pulse on time, and wire preloading ANFIS modelling (2013/2014). Mechanical Engineering Department, Faculty of Engineering, University of Malaya.
- ANFIS modelling to investigate the cutting performance of different wire electrodes in machining Titanium alloy (Ti6Al4V) using WEDM (2014/2015). Mechanical Engineering Department, Faculty of Engineering, University of Malaya.
- Wire vibration, lag, and breakage in wire electrical discharge machining (2015/2016). Mechanical Engineering Department, Faculty of Engineering, University of Malaya.

Masters

- Prediction of CrAlN Coating parameters on Al-Si Alloy (LM28) to enhance the surface integrity-Fuzzy Modelling (2015). Mechanical Engineering Department, Faculty of Engineering, University of Malaya.
- ANFIS modelling approach to predict the volumetric shrinkage and surface roughness in fused deposition modelling rapid prototyping process (2016). Mechanical Engineering Department, Faculty of Engineering, University of Malaya.

REVIEWER

I'm a verified reviewer in the following international journals:

https://publons.com/author/509817/ibrahem-maher#profile

http://www.reviewerpage.com/Ibrahem-Maher

- Journal of Cleaner Production, Publisher (Elsevier).
- Measurements, Publisher (Elsevier).
- Applied soft computing, Publisher (Elsevier)
- Journal of Manufacturing Processes, Publisher (Elsevier).
- Neural computing and applications, Publisher (Springer).
- Machining science and technology, Publisher (Taylor & Francis).
- International Journal of Industrial and Systems Engineering, Publisher (Inderscience).
- International Journal of Manufacturing Research, Publisher (Inderscience).
- Advances in Mechanical Engineering, Publisher (SAGE).
- Surface Engineering and Applied Electrochemistry, Publisher (Allerton Press).
- Mechanical Systems and Signal Processing (Elsevier).

PUBLICATIONS

Patents

[1] Ibrahem Maher, Ahmed A. D. Sarhan, M. Hamdi, (2016), Develop a new wire electrode design for wire electrical discharge machining, Malaysia, PI 2016700115.

Book Chapters

- [1] Ibrahem Maher, Ahmed A. D. Sarhan, Houriyeh Marashi, (2017). 1.9 Electrical discharge energy effect on white layer thickness in WEDM, Comprehensive Materials Finishing, **Elsevier**.
- [2] Houriyeh Marashi, Ahmed A. D. Sarhan, Ibrahem Maher, Mohd Sayuti, (2017). 1.7 Various Techniques to Improve EDM Capabilities: A Review. Comprehensive Materials Finishing, Elsevier.

Papers

2017

- [1] I. Maher and A. A. D. Sarhan, "Proposing a new performance index to identify the effect of spark energy and pulse frequency simultaneously to achieve high machining performance in WEDM," Int. J. Adv. Manuf. Technol., vol. 91, no. 1–4, pp. 433–443, 2017.
- [2] M. Marani, V. Songmene, and I. Maher, "INVESTIGATION ON SURFACE FINISH AND TOOL CONDITION WHILE TURNING AL20 Mg2 Si METAL MATRIX COMPOSITE," Proceedings of The IRES International Conference, Tehran, Iran. June, pp. 2–5, 2017.
- [3] I. Maher, A. A. D. Sarhan, and H. Marashi, "Wire Rupture Optimization in Wire Electrical Discharge Machining using Taguchi Approach," MATEC Web Conf., vol. 95, p. 7014, Feb. 2017.
- [4] H. Marashi, A. A. D. Sarhan, I. Maher, and M. Hamdi, "Performance of Electrical Discharge Milling and Sinking in Micro Graphite Powder Mixed Dielectric," Mater. Sci. Forum, vol. 900, pp. 127–130, 2017.

2016

- [1] H. Marashi, A. A. D. Sarhan, I. Maher, and M. Hamdi, "Performance of Electrical Discharge Milling and Sinking in Micro Graphite Powder Mixed Dielectric," in International Conference on Innovative Engineering Materials (ICIEM 2016), 2016.
- [2] I. Maher, A. A. D. Sarhan, H. Marashi, M. M. Barzani, and M. Hamdi, "White layer thickness prediction in Wire-EDM using CuZn coated wire electrode ANFIS modeling," Trans. IMF, 2016.
- [3] I. Maher, A. A. D. Sarhan, and H. Marashi, "Wire Rupture Optimization in Wire Electrical Discharge Machining Using Taguchi approach," in International Conference on Innovative Engineering Materials (ICIEM 2016), 2016.
- [4] I. Maher, "Development of a new performance criteria for higher wire-electrical discharge machining performance considering the ecological and economical aspects," 2016.
- [5] I. Maher, A. A. D. Sarhan, and H. Marashi, "Effect of Electrical Discharge Energy on White Layer Thickness of WEDM Process," in Comprehensive Materials Finishing, vol. 1–3, 2016, pp. 231–266.

- [1] Ibrahem Maher, Ahmed A.D. Sarhan, M. Hamdi (2015) Review of improvements in wire electrode properties for longer working time and utilization in wire EDM machining. The International Journal of Advanced Manufacturing Technology, 76(1-4), pp. 329-351 http://dx.doi.org/10.1007/s00170-014-6243-3, (ISI-cited Publication).
- [2] Ibrahem Maher, M.E.H. Eltaib, Ahmed A.D. Sarhan, R.M.El-ZAHRY (2015) Cutting force based adaptive neuro-fuzzy approach for accurate surface roughness prediction in end milling operation for intelligent machining. The International Journal of Advanced Manufacturing Technology, 76(5-8), pp. 1459-1467. http://dx.doi.org/10.1007/s00170-014-6379-1, (ISI-cited Publication).
- [3] Barzani, M. M., Sarhan, A. A. D., Farahany, S., Ramesh, S., & Maher, I. (2015). Investigating the Machinability of Al–Si–Cu cast alloy containing bismuth and antimony using coated carbide insert. Measurement, 62(0), pp. 170-178. http://dx.doi.org/10.1016/j.measurement.2014.10.030, (ISIcited Publication).
- [4] Ibrahem Maher, Liew Hui Ling, Ahmed A. D. Sarhan, M. Hamdi (2015) Improve wire EDM performance at different machining parameters—ANFIS modeling, 8th Vienna International Conference on Mathematical Modelling (MATHMOOD), IFAC Paper Online, Vienna University of technology, Vienna, Austria, pp. 105-110. http://dx.doi.org/10.1016/j.ifacol.2015.05.109, (Elsevier Publication).
- [5] Ibrahem Maher, Ahmed A.D. Sarhan, M. Hamdi (2015) Increasing the productivity of the wire-cut electrical discharge machine associated with sustainable production, Journal of Cleaner Production, 108(0), pp. 247-255. http://dx.doi.org/10.1016/j.jclepro.2015.06.047, (ISI-cited Publication).
- [6] Ibrahem Maher, Ahmed A. D. Sarhan, M. Hamdi, (2015) White layer thickness prediction in WEDM-ANFIS modeling, Proceeding of Malaysian International Tribology Conference 2015, Malaysian Tribology Society, 16~17 November, Penang, Malaysia, pp. 240-241. https://books.google.com.my/books?hl=en&lr=&id=KSDNCgAAQBAJ&oi=fnd&pg=PA240&ots=smlsikwfrZ&sig=C8AsZ0Noi4hMytdrLIOcmPI7QO8#v=onepage&q&f=false, (Google book Publication).
- [7] Barzani, M. M.; Sarhan, A. A. D.; Singh, R.; Maher, I.; Farahany, S. (2015) In Investigation into effect of silicon morphology on surface roughness while machining Al-Si-Cu-Mg alloy, Proceeding of Malaysian International Tribology Conference 2015, Penang, Malaysia, pp 238-239. https://books.google.com.my/books?hl=en&lr=&id=KSDNCgAAQBAJ&oi=fnd&pg=PA238&ots=smlsikxcl_&sig=vZHaSKvRiAIHamkOaL6Jb5IVVb8#v=onepage&q&f=false, (Google book Publication).
- [8] Marashi, H.; Sarhan, A. A. D.; Maher, I.; Sayuti, M.; Hamdi, M. (2015) In Enhanced surface roughness of AISI D2 steel machined using nano-powder mixed electrical discharge machining, Proceeding of Malaysian International Tribology Conference 2015, Penang, Malaysia, pp 242-243. https://www.researchgate.net/publication/283256941_Enhanced_surface_roughness_of_AISI_D2_steel_machined_using_nanopowder_mixed_electrical_discharge_machining, (Google book Publication).

[9] Ibrahem Maher, Ahmed A. D. Sarhan, Houriyeh Marashi, Mohsen Marani Barzani, M. Hamdi. (2015) White layer thickness prediction in Wire-EDM using CuZn coated wire electrode - ANFIS modeling, Transaction of the IMF, (Accepted), (ISI-cited Publication).

2014

[1] Maher I, Eltaib M. E. H., Sarhan A. D, El-Zahry R. M (2014) Investigation of the effect of machining parameters on the surface quality of machined brass (60/40) in CNC end milling—ANFIS modeling. The International Journal of Advanced Manufacturing Technology, 74(1-4), pp. 531-537 http://dx.doi.org/10.1007/s00170-014-6016-z, (ISI-cited Publication).

2006

[1] Ibrahem Maher, M. E. H. Eltaib and R. M. El-Zahry, (2006) surface roughness prediction in end milling using multiple regression and adaptive neuro-fuzzy inference system, fourth Assiut university International Conference on Mechanical Engineering Advanced Technology for Industrial production (MEATIP4), Assiut University, Assiut, Egypt, pp. 614-620 http://dx.doi.org/10.13140/RG.2.1.2225.4246

Papers Under Review

- [1] Ibrahem Maher, Ahmed A. D. Sarhan, M. Hamdi, (2017) Identify the optimum spark energy and pulse frequency values to achieve higher productivity in WEDM, Transactions of the IMF. (Under review), (ISI-cited Publication).
- [2] Q.M. Mehran, Ibrahem Maher, A.R. Bushroa, M.A.Fazal, (2017) Evaluation of predicted adhesion strength of CrAlN Coating on Al-Si Alloy (LM28)- Fuzzy Modeling, Transactions of the IMF. (Under review),
- [3] Ibrahem Maher, Ahmed A. D. Sarhan, M. Hamdi, (2017) New sustainable index to identify most suitable type of wire electrode for higher EDM performance considering the ecological and economic aspects, Journal of Cleaner Production. (Under review), (ISI-cited Publication).
- [4] Barzani, M. M.; Sarhan, A. A. D.; Singh, R.; Maher, I.; Farahany, S. (2017) Effect of strontium on surface roughness and chip morphology when turning Al-Si cast alloy, Tribology Materials, Surfaces & Interfaces. (Under review), (ISI-cited Publication).
- [5] Yusuf S Dambatta, Ahmed A. D. Sarhan, Ibrahem Maher, M. Hourmand, (2017) Volumetric shrinkage prediction in fused deposition modelling (FDM) process ANFIS modelling approach, Measurement (Under review), (ISI-cited Publication).
- [6] Sadeem Abbas Fadhil, Mohsen A. Hassan, A.S. M. A. Haseeb, Harith I. Jaafar, Ekram Atta Al-Ajaj, Aoday Hashim Alrawi, Ibrahem Maher, (2017) Porous aluminum 2024 alloy samples with Impressive Compression Mechanical properties, Metallurgical and materials transactions A (Under review), (ISI-cited Publication).
- [7] Houriyeh Marashi, Chew P Kai, Ahmed Sarhan, Rafiq Ahmad, Ibrahem Maher, (2017) The Role of Workpiece Material in Performance of Micro-flakes Graphite Powder-Mixed Electrical Discharge Machining, Journal of Manufacturing Processes, (Under Review), (ISI-cited Publication).

DEVELOPMENT COURSES FACULTY MEMBERS

Assiut University Faculty and leadership development project (FLDP),.

1 - Morals and professional ethics (April 2005).

2 - Effective teaching (May 2005).

3 - Thinking Skills (March2007).

4 - Recent trends in thinking (March2007).

5 - Teaching to the large and mini-teaching (June 2007).

6 - Scientific publishing (March2008).

Kafrelsheikh University. Faculty and leadership development center (FLDC),

1 - Methods of scientific research (April 2010).

Faculty of education, Kafrelsheikh University.

1 - Session of the university teacher preparation (March 2009).

NAQAAE National Authority for Quality Assurance and Accreditation of

Education (NAQAAE).

1 - Strategic planning for higher education institutions (July 2010).

2 - Institutional self – evaluation for higher education (August 2010).