

Ahmed Hasan Ahmed Badran, Ph.D. (Assistant Professor)

Lecture, Mechanical Design and Production Engineering Department, Faculty of Engineering, Minia University, EGYPT

Personal Information:

Date of Birth: 2 August 1986

Nationality: Egyptian

E-Mail: ahmed.badran@mu.edu.eg

Telephone: 002-01097448909

Research Interest:

➤ Green Polymer Composites (Cellulose Nanocomposite).

- ➤ Nano-Composite Materials Applications.
- ➤ Mechanical and TribologicalProperties of Composite Materials.

Education:

> [2014–2017] Ph.D., Production Engineering and Mechanical design department, Faculty of Engineering, Minia University.

<u>Thesis title:</u>(Development of Polymeric Materials Reinforced by Nano Carbon Tubes).

> [2009–2014] M.Sc., Production Engineering and Mechanical design department, Faculty of Engineering, Minia University.

Thesis title: (Study of the Effect of Steel Wire Reinforcement On the Behavior of Aluminum Metal Matrix Composites Produced by Compo-Casting Process).

➤ [2003–2008] B.Sc., Faculty of Engineering, Minia University, Egypt, Distinction with honours. Graduation Project:(Effect of magnetic field on tribological behavior of Composite materials). Grade: Excellent.

Current Occupation:

Lecture, Production Engineering and Mechanical design department, Faculty of Engineering, Minia University, Egypt.

Teaching:

- ➤ Material Science and Strength of Materials.
- ➤ Composite Materials Processing and Applications.
- ➤ Metal Forming (Bulk and sheet forming process).
- ➤ Welding Technology and Metallurgy.
- ➤ Metal Casting Processes.
- ➤ Mechanical Drawing.
- Engineering Drawing.
- > Production Engineering.
- > CAD / CAM Applications.
- > Design of Machine Elements.

Certifications

- ➤ <u>FLDP</u> (Research Team Management Scientific publishing Communication skills in different Education methods Certificates in Communication skills in Education methods Certificates in Quality standards in the teaching process).
- > SPSS Statistics and Web Designing Certificates
- > <u>ICTP</u> Certificate (Information & Communication Technology Project).
- ➤ <u>ICDL</u> Certificate (International Computer Driving License).

References:

Prof. WaheedYosryALi

Professor of Tribology, Production Eng. and Mechanical design department, Minia University, Egypt.

E-mail: Wahyos@hotmail.com

Prof. Mostafa Mahmoud

Professor of Materials Science, Production Eng. and Mechanical design department, Minia University, Egypt.

E-mail: msharaief@mu.edu.eg

Publications

- **1-** Ahmed Fouly, Nabhan A., <u>Badran A.H.</u>,"Mechanical and Tribological Characteristics of PMMA Reinforced by Natural Materials", Egyptian Journal of Chemistry, Article in Press, Available Online from 13 October 2021, (2022).
- 2- Ahmed Ali Gad El-Mawla, S. Z. El-Abden, <u>Badran A. H.</u>,"Wear Behavior of Al6061/TiO₂ Composites Synthesized byStir Casting Process", Journal of Journal of Advanced Engineering Trends, Vol. 41, No. 2, pp. 113 125, (2022).
- **3-** Atia A. M., Ali W. Y. and <u>Badran A. H.</u>, "Electrostatic Charge Generated From Fabrics SlidingOn Polymeric Materials", Journal of the Egyptian Society of Tribology, Vol. 18, No. 3, pp. 59 66, (2021).
- **4-** <u>Badran A. H.</u>, Ali W. Y. and Atia K. M., "**Tribological Performance Of Lithium GreaseDispersed By Silca Nano Particles And CarbonNanotubes"**, Journal of the Egyptian Society of Tribology, Vol. 18, No. 3, pp. 23 34, (2021).
- 5- <u>Badran A. H.</u>, Fouly A., Ali W. Y. and Ameer A. K., "Electrostatic Charges Generated On The Medical Clothes", Journal of the Egyptian Society of Tribology, Vol. 18, No. 2, pp. 15 26, (2021).
- 6- Ahmed Fouly, Ahmed Mohamed Mahmoud Ibrahim, El-Sayed M. Sherif, Ahmed M.R. FathEl-Bab and A.H. Badran, "Effect of Low Hydroxyapatite Loading Fraction on the Mechanical and Tribological Characteristics of Poly(Methyl Methacrylate) Nanocomposites for Dentures", Polymers, 13, 857, (2021).
- 7- Ali A. S., Al-Kabbany A. M., Ali W. Y. and <u>Badran A. H.</u>, "**Triboelectrified Materials Of Facemask To Resist COVID-19**", Journal of the Egyptian Society of Tribology, Vol. 18, No. 1, pp. 52 62, (2021).
- 8- Bakry M., Ameer A. K. and <u>Badran A. H.</u>, "**Tribological Properties Of Polyester CompositesFilled By Recycled Thermoplastic Polymers**", Journal of the Egyptian Society of Tribology, Vol.18, No. 1, pp. 18 28, (2021).
- 9- <u>Badran A. H.</u>, EL-Abden S. Z., Ali W. Y. and Elzayady N., "**Effect Of Dispersing Lithium Grease By Aluminum OxideNanoparticles And Carbon Nanotubes**", Journal of the Egyptian Society of Tribology, Vol. 17, No. 4, pp. 34 43, (2020).
- 10- <u>Badran A. H.</u>, "Wear and Mechanical Strength of Epoxy Filled by Aluminium Oxide Nanoparticles", Journal of the Egyptian Society of Tribology, Vol. 15, No. 4, October 2018, pp. 37 50, (2018).
- 11- Ahmed Fouly, <u>Badran A. H.</u> and Ali W. Y., "A Study on the Electrostatic Charge Generated From the Frictionof Wig Cap Textiles against Human Skin and Hair", International Journal of Engineering and Information Systems (IJEAIS), Vol. 2, No.7, July 2018, pp. 25 33, (2018).
- 12- Ali A. S., <u>Badran A. H.</u> and Ali W. Y., " **Friction Behavior of Epoxy Floor Tiles Filled by Carbon Nanoparticles**", Journal of the Egyptian Society of Tribology, Vol. 15, No. 3, January 2018, pp. 1 10, (2018).

- 13- Ali A. S., <u>Badran A. H.</u> and Ali W. Y., " **Friction Behaviour of Epoxy Floor Tiles Filled by Carbon and Sand Nanoparticles**", Journal of the Egyptian Society of Tribology, Vol. 15, No. 3, January 2018, pp. 11 23, (2018).
- 14- <u>Badran A. H.</u>, Hasan M. K., Ali W.Y., "**Tribological Behavior of Epoxy Reinforced with Carbon Nanotubes and filled by Vegetables Oils**", Kautschuk Gummi Kunststoffe (KGK), Vol.70, No.11/12, pp.38 42, (2017).
- 15- <u>Badran A. H.</u>, Hasan M. K., Ali W.Y., "**Tribological Properties Of Epoxy Composites**", Journal of the Egyptian Society of Tribology, Vol. 13, No. 1, January 2016, pp. 53 62, (2016).
- 16- Ahmed H. Badran, Yehia M. Ismail, M. Abdel Rahman, Ashraf T. Mohamed, "Effect of Steel Wires Reinforcement On the Mechanical Properties of Aluminum Metal Matrix Composites Produced by Compo-Casting Process", Minia Journal of Engineering and Technology (MJET), Vol.33, No.2, july 2014, pp.36-48, (2014).