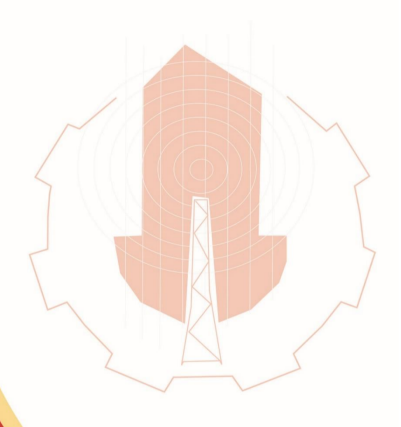


JOURNAL OF ENGINEERING RESEARCH



Refereed and issued twice annually by the Faculty of Engineering - University of Tripoli



Issue 35 March 2023



JOURNAL OF ENGINEERING RESEARCH



A peer reviewed scientific journal issued twice a year

Contents Research Papers in English		المحتويات
1-	Wind Tunnel Investigation on Unsteady Vortex Flow Over a Hype Glider in Subsonic Regime Salaheldin Omar, and Salem Abossmait	rsonic Delta
2-	Individual Blade Pitch Controller Based on Fuzzy Logic Control Artificial Neural Networks (ANNs) for a Small H-Darrieus Vertica Turbine Gebreel Abdalrahman, Hafeth Bu Jldain, and Mohamed Eltarkawe	
3-	Selection of Optimum Heat Exchanger in Dual Gas Turbine Combined Taha A. Ellabib, Elhadi I. Dekam, Bashir A. Aburwin, Mohammed E. Ma	d Cycles
4-	Simulation of Seizing Carbon Dioxide Emitted from Simple Gas Combined Cycles Power Plants Hana Hasan AL Shames and Giuma Fellah 51	Turbine and
5-	Analysis of the Jet Engine Noise Emissions at the Inlet Air to the Cor Nozzle Exhaust Outlet Abdulgader A. G. Abdulrahem	mpressor and
6-	Effect of Inflammatory Conditions and Albumin Presence on Corrosio of Dental Amalgam in Saliva Solution Hesham Mraied and Asma Sharfeddin	n Resistance
7-	The Behavior of Ti Grade 2 in Different Corrosive Acidic Media <i>Nuri Zreiba and Abdo-Rahim Sehiri</i>	79
8-	Natural Radioactivity Levels Along the Mediterranean Sand Bea Tajoura and Misrata, Libya Karima Elmasri and Ahmed Shetwi	ch Between
9-	Using Life Cycle Assessment and Analytical Hierarchy Process to Design for Environmental Options: A Case Study on a Car Engine <i>Tasnem J. Showehdi and Abdulbaset M. Alemam</i>	Evaluate the
عالة	بة باللغة العربية مسألة البائع المتجول على توجيه المركبات الآلية باستخدام الخوارزمية الجينية (د على مركز توزيع المواد الغذائية بمدينة مصراته)	1- تطبيق م دراسية
1	میر او هیبة، عمر علی شنب، فراس یوسف دبك	جمال بت



JOURNAL OF ENGINEERING RESEARCH



A peer reviewed scientific journal issued twice a year

Editorial Board:

Mohamed Saleh Oun, PhD

Professor, Department of Mechanical and Industrial Engineering,

Faculty of Engineering, University of Tripoli

E-mail: jer.editorinchief@uot.edu.ly

Ayad Ali Abulwahed, PhD

Professor, Department of Materials and Metallurgical Engineering,

Faculty of Engineering, University of Tripoli

E-mail: a.abdulwahed@uot.edu.ly

Abubaker Mohamed Abushofa, PhD

Professor, Department of Electrical and Electronic Engineering,

Faculty of Engineering, University of Tripoli

E-mail: a.abushofa@uot.edu.ly

Wajdi Mohamed Ratemi, PhD

Professor, Department of Nuclear Engineering,

Faculty of Engineering, University of Tripoli

E-mail: w.ratemi@uot.edu.ly

Ali Ahmed Elkebir, PhD

Professor, Department of Civil Engineering,

Faculty of Engineering, University of Tripoli

E-mail: ali.elkebir@ uot.edu.ly

Ahmad Abdussalam Al-Makhlufi, MSc

Assistant lecturer, Department of Aeronautical Engineering,

Faculty of Engineering, University of Tripoli

E-mail: a.al-makhlufi@uot.edu.ly

Hamida Milad Al-Tumi, MBA

Editorial Secretary, Faculty of Engineering, University of Tripoli

E-mail: h.tumi@uot.edu.ly

Disclaimer:

Papers published in this journal do not necessarily represent the views of the Editorial Committee or the Faculty of Engineering, University of Tripoli. All ethical and scientific responsibilities fall directly on the authors.

Address:

The Editorial Committee

Journal of Engineering Research

P.O. Box 13589,

Faculty of Engineering

University of Tripoli, Tripoli, Libya **E-Mail: jer.editorinchief@uot.edu.ly**

Web Site: www.jer.ly