



Volume (6) № (1) April 2024

Academy Journal for Basic and Applied Sciences (AJBAS)

*Periodical Electronic Scientific Journal issued by Scientific Research Affairs of
Libya Academy*

General Supervisor President of Libyan Academy

Editor-in-Chief

Prof. Abdalla Idris Fadel

Editorial Board

Prof. Ramadan Elhadi Almadini

Dr Fathi Saleh

Technical Board

Site and internet management Dr Faith Saleh

All copyrights reserved to Dar Alacademia Publisher, Tripoli, Libya. No part of this publication may be reproduced, stored in a retrieval form, or transmitted in any other form without prior permission of the copyright owner.

All correspondences should be addressed to:

Editor in chief of Journal of Academy for Basic and Applied Sciences.

Libyan Academy, P.O. Box 72331, Tripoli, Libya.

Tele: +218 928013352 and +218913750207

ULR: www.alacademia.org , Email: abdalla.fadel@academy.edu.ly

Aims of the Journal

This journal aims to provide a reliable source of information on current research and development in the fields of basic and applied sciences, on the national and international levels, as well as exchange of ideas and information for experts in these fields. Moreover, it will provide an opportunity for researchers to publish their works.

Editorial Board Looks forewords to develop the journal and to promote it to be at the level of international scientific journals, and expand their reach circle to allow the largest possible number of interested to follow it by publishing all its issues through the internet web site.

Call for Papers

The Editorial Committee invites teaching staff members, postgraduate students, engineers, researchers and all those concerned with basic and applied sciences, and technology fields to submit their research work to be published in the journal. The journal publishes scientific papers (basic and applied research, review papers) technical reports, technical notes and book reviews in the mentioned fields.

Terms of Publication in the Journal

1. The papers and reports should be an original work and not considered for publication elsewhere. Papers published in conferences may be considered for publication in the journal after they go through the evaluation process and if they do not conflict with the copyright of the conference proceedings.
2. All papers and reports are subject to evaluation and may not be published unless all the required corrections are met and the author's guide for publication is followed.
3. The accepted papers could be written in Arabic (with English abstract), or in English (with Arabic abstract).
4. After acceptance of the paper or report for publication in the journal, it should not be considered for publication in another journal and the author should sign a copyright agreement with the editorial board of the journal.
5. Authors should include the full title of the paper, the author's full name, Author's affiliation and address, e-mail address.
6. Papers not written according to the stated instructions will not be considered for refereeing.

Typing Instruction

In spite that an electronic paper template is available, Authors are kindly requested to abide by the following instructions:

1. Manuscripts should not exceed 15 (A4) pages including figures and tables, produced using Microsoft word, with Times New Roman font 12pt single space typewritten. The page setup left and right margins of 13.5 mm and top margin of 25.4 mm and bottom margin of 21.8 mm.
2. The original and two copies should be submitted, and on a CD disc. The file on the disc should exactly correspond to the hard copies.
3. Authors have to the following format:
 - a. *Title page*, headed by a concise but informative full title font size 14pt bold, name(s) font size 12pt bold, and address of the place where the work was carried out font size of 11pt normal all titles with font size of 12 pt bold.
 - b. *Abstract*, containing brief but informative details of the contents and conclusions of the paper and should not exceed 200words, size 12 pt.
 - c. *Introduction*, stating the reasons for carrying out the work, size of 12 pt.
 - d. *Materials and Methods*, containing sufficient experimental details so that methods can be reproduced by researchers (in experimental papers), size 12 pt.
 - e. *Results* should be described as concise as possible, size of 12 pt.
 - f. *Discussion* should not recapitulate results in detail or contain new information but should emphasize the relevance and significance of the findings reported, size of 12 pt.
 - g. *Conclusion*, size of 12pt.
 - h. *Acknowledgement*, size of 12pt.
 - i. *References* should be cited in the text a number in square brackets []. All references should be included at the end of the manuscript successively with size of 8pt. Correct references are the responsibility of the author.

Notes

1. the Journal has the right to publish these researches and makes use of them in scientific fields without referring to their owners, provided always referring to the owners of these studies/research according to generally accepted rules.
2. Manuscripts submitted for publication does not respond to their owners, whether published or not, the applicant is not entitled to claim them.

3. Editors of the journal reserve the right to make editorial changes in any manuscript accepted for publication for the sake of style or clarity. Authors will be consulted only if the changes are substantial.
4. Author/s must pay all the expenses incurred in the review process if s/he decides to withdraw his/her research paper whilst it is undergoing review.

Contents

English Part

Research title	Authors
1- A Fuzzy Backpropagation Neural Networks for the Classification of Biological Data	Hiefa Alajail Fathi Gasir
2-A Simple Algorithm for Summing the Powers of Natural Numbers Using Differential Operator	Abdlgader M. Inbaig ^{a1} , Eman I. Ali ^a , Ibtesam A. Almahadi ^a
3- Advancing Breast Cancer Research with Artificial Intelligence and Datasets	Basma Emhamed Dihoum ¹ , Ahmed Ibrahim Suleiman ²
4- Calculation Of Refrigeration Capacity Of GTU Intake Air Cooling Systems For Climatic Conditions With Saving Fuel Cost For Libyan Tripoli City	Rami Kamel El Gerbi, Ali Mohmmmed Ali Etohami , Khaled Ibrahim Azzabi, Abdurraouf fadel
5- Combine two algebraic System into a Single System to get the Vector space	Ebtessam Ali Ebrahim Hamed, Ahlam Abudal
6- Comparison of 5G Networks Non-Standalone Architecture (NSA) and Standalone Architecture (SA)	M. Alnaas ¹ , O. Alhodairy ²

7-Comparison of histologic and mechanical properties of rat skin treated with CO ₂ , Er: YAG, and Diode 808-nm lasers	Sana M baleg ¹ samah abu baker ² , karima abdulla ³ , somia alsia ⁴
8- Design of sustainable geopolymeric nanomaterial matrices for treatment of produced water in oil and gas industry	Abdelbasat A. Kazouri , Ali I. Sherlala and Tarek M. Abukhashim
9- Design of Wireless Communication Network for the Idref Automated Control System II; Advancing Connectivity in the City of Rujban:	Omar A. Zargelin, Musa K. Faneer and Omar S. Jomah
10- DETECTION OF FISH (sardine) DISEASES USING IMAGE PROCESSING	Abdulkream I. Salem
11 -Enhancing Data Center Performance using Virtual Extensible LAN (VXLAN) Emerging Technology	Adel Ali Eluheshi ¹ ; Zahra Abdalla Elashaal ² ; Asra Abobker Alazragh ³ .
12- Modification of the Tamimi- Ansari method to solve Sine- Gordon equation	Suhaylah S. Abreesh and Amera M. Shaiab
13-Petro-physical Analysis of Well Logs for Reservoir Evaluation: A Case Study of Beda Formation in the Subah Oil Field of Sirt basin, Libya	Anwar B. Daghdugh
14-Preliminary Phytochemical Screening, and Antimicrobial Activities of <i>Cynomorium coccineum</i> L. Grown in Libya	Hanan S. Adem ¹ , Abdurazag A. Auzi ²
15-Real Time Brain Tumor Detection in MRI Images with YOLOv8	NADA MOHAMMED RAHOMA
16- RECENT ADVANCES OF AUTONOMOUS VEHICLE PERCEPTION:A REVIEW	Ahmed ElKailany ¹ and Soad Ali ²
17- Second Hankel Determinant for Certain Class of Functions Defined by Differential Operator	Antisar Ali Derbal Mona Saleh Showib

18- Study to Use Composite Materials in LNG Domestic Cylinder Structure	Mohamed Rahuma G. Rahuma^{1,*}, Dr. Ramadan Shamiss Wadi² 1 Libyan Authority for Scientific Research, Libyan Center For Plasma Research, Tripoli-Libya
19- The influence of K supply and soil water on cations (Ca⁺², Na⁺ and Mg⁺²) concentrations in different genotypes of barley tissue	Khaled Shaheen