ISSN: 1656-1996 Vol 6, Issue 12 Dec. 2024

# Research in Science and Engineering

Bryan House Publishing Limited contact@bryanhouspub.org www.bryanhouspub.org Telephone: 0044-121-7813744







**BRYAN HOUSE PUBLISHING LIMITED** 

**Multidisciplinary Academic Journal Publisher** 



# Journal of Research in Science and Engineering (JRSE) ISSN 1656-1996

Editor-in-Chief Dr Taylor M. Matt, University of Macquarie, Sydney, Australia

Editorial BoardMembers Dr. Markus Haag, Department of Management and Business Systems, University of

Bedfordshire, United Kingdom

Professor Nathan N. Elekwa, University of Nigeria, Nsuka, Nigeria

Dr. Vin vng. Department of computer, University of Bedfordshire, United Kingdom

Dr. Stephen Mackson, Department of Management and Business Information Systems,

University of Bedfordshire, UK

Dr. Make Smart, Faculty of Mathematics and Natural Science, University of Augsburg,

Germany

Dr. Matthew Peters, Department of computer Science, University of Western Sydney,

Australia

Deepankar Choudhury, Associate Professor, Department of Civil Engineering, Indian

Institute of Technology (IIT) Bombay, Powai, Mumbai, India

### Copyright

Journal of Research in Science and Engineering (JRSE) is licensed under a Creative Commons-Non-Commercial 4.0 International Copyright (CC BY-NC4.0). Readers shall have the right to copy and distribute articles in this journal in any form in any medium, and may also modify, convert or create on the basis of articles. In sharing and using articles in this journal, the user must indicate the author and source, and mark the changes made in articles. Copyright © Bryan House Publishing Limited. All Rights Reserved.



# Journal of Research in Science and Engineering (JRSE) ISSN 1656-1996

### Aims and Scope

Introduce the new peer-reviewed, open access journal entitled *Journal of Research in Science and Engineering (JRSE)* is an international open access journal publication by Bryan House Publishing Limited.

All manuscripts must be prepared in English and are subject to a rigorous and fair peer-review process. The journal publishes original papers including but not limited to the following fields:

- · Aerospace Engineering and Technology
- Architectural Engineering and Technology
- · Artificial Intelligence Technology
- · Automatic Speech Recognition Technology
- · Bioprocess Engineering
- Chemical Technology
- · Civil Engineering
- · Composites Engineering
- · Control Engineering
- Data Engineering
- Ecological Science and Technology
- · Electrical and Computer Engineering
- · Engineering Education
- Engineering Geology
- Engineering Physics
- Environmental Sciences
- Food Science and Engineering
- Genetic Engineering and Biotechnology
- · Green Energy Engineering and Technology

- · Hydraulic Engineering
- · Industrial Technology
- Information Technology
- Manufacturing Engineering and Technology
- Materials Science and Engineering
- · Medical and Biomedical Engineering
- · Micro-System Technology
- · Military Technology and Equipment
- Nano-System Technology
- Naval Engineering
- Nuclear Science and Technology
- · Opto-Mechatronics
- · Particle Physics
- · Petroleum Engineering
- Pharmaceutical Engineering
- · Polymer Engineering
- · Reservoir Engineering
- · Security Engineering
- Structural Engineering

We are also interested in: 1) Short Reports - 2-5 page papers where an author can present either preliminary data or an idea with theoretical background but has not yet completed the research needed for a complete paper; 2) Book Reviews - Comments and critiques.

### Bryan House Publishing Limited.

E-Mail: contact@bryanhouspub.org Official Website: www.bryanhouspub.org Address: Flat 4, Huntingdon House Faulkers Farm Drive Edington, Birmingham West Midlans, United Kingdom, B23 7XF. Telephone: 0044-121-7813744

### Journal of Research in Science and Engineering (JRSE)

### ISSN 1656-1996

Volume 6, Issue 12 • December 2024

### CONTENTS

Optimization of Heat Exchanger Cleaning in the Candy Industry: Comparative Analysis of Ultrasonic, Heat Treatment, and Chemical Methods

Amaitem Iseh

8 Multi Purpose Wireless Communication Antenna Design: Microstrip Antenna

Leah A. de Asis

13 Research on the Structure Improvement of New Collar and Eye Grinding Shoes

Guang Lv, Jiayu Lin

17 Research on Active Noise Reduction Systems at Building Openings

Ruilin Mu, Linlang Wu, Peijie Yang, Longjiu Zheng, Zhaolong Fang

23 Discussion on Several Issues Concerning the Inventive step of Patent Applications Related to Biological Sequence

Hu Hui

31 Analysis of the Factors Influencing Carbon Trading Prices in Shenzhen

Song Hao

39 Integrated Learning Comprehensive Evaluation of Stock Market Prediction

Brenfred Romero, Debashis Sahoo

41 Integrating Human Insights into the Automated World of API Testing Human Expertise

Nilofer Jan

47 Splitting Tensile Properties of Hybrid Fiber Reinforced Ultra High Performance Concrete After Exposure to Elevated Temperatures

Shuqi Yang, Zhongjun Hu, Zhanhang Xie, Jifeng Li, Boyang Xu, Yibo Zhang

53 Spatiotemporal Evolution and Characteristics of Colluvial Landslide Deposits in Chutou Valley Based on Vegetation Analysis after Earthquake

Xiao Li

63 Research on Land Subsidence Prediction in Mining Areas Based on SBAS-InSAR and Multi-Model Comparison

Qingkun Yang, Peihua Xu, Chen Cao, Bo Shan, Yimin Liu, Tie Jin, Xiguan An

72 Comparative Study on Phase Imaging of X-Ray and Neutron Sources

Neerja Sharma

76 Prediction of the Bond Strength between Ultra-High Performance Concrete and Normal Strength Concrete

Long Pang, Junru Hou, Chengcai Hu, Jinwen Yang, Wenkang Fang, Ziming Deng, Zhongjun Hu

## Journal of Research in Science and Engineering (JRSE)

ISSN 1656-1996

Volume 6, Issue 12 • December 2024

# **CONTENTS**

Stability Analysis and Optimization Design of Composite Slopes in Open-Pit Mines
 Junkai Hua, Xiao Li, Chen Cao, Yimin Liu, Ming Li

Quantum Collaboration: Pioneering the Frontier of Enhanced Artificial Intelligence
 Zouhair LAKHYAR

Impact Time Measurement Experiment
 Ghizlane BAOUSSY

A Review of the Research on the Mechanism of Ethylene in Plant Leaf Senescence

Aliya Fareed Nowshahri