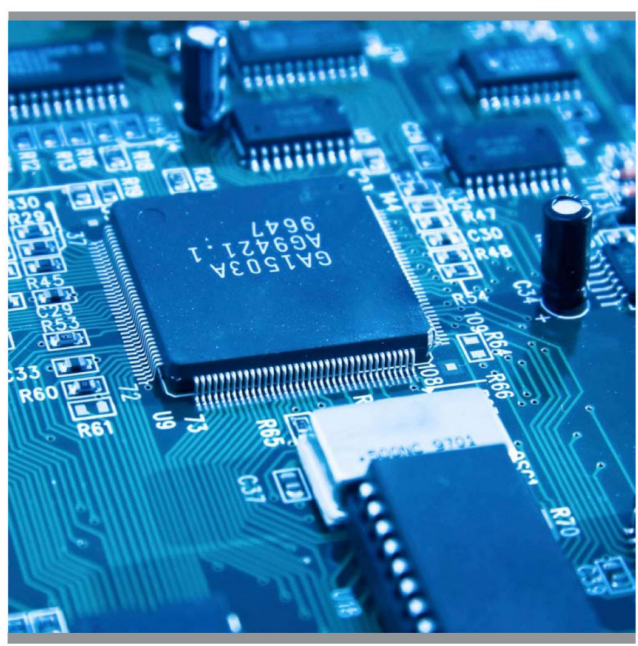
# World Journal of Innovation and Modern Technology (WJIMT)

# World Journal of Innovation and Modern Technology



Cover design: Ravindra Kumar Sharma Photograph: Vikas Kumar Goel



Copyright © 2024 AHP

World Journal of

Websites:

Emails:

http://www.wjimt.org/

editorial@wjimt.org

Innovation and Modern Technology

ADWEN HOUSE PUBLISHING LIMITED

Bramford House 23 Westfield Park,

Bristol, United Kingdom BS6 6LT



### About us

Since 2018, as an international journal published on the web, ADWEN HOUSE PUBLISHING LIMITED is dedicated to the dissemination of fundamental knowledge in all areas of science research.

The main purpose of the World Journal of Innovation and Modern Technology (WJIMT, ISSN: 2682-5910) is to enhance our knowledge spreading in the world under the free opinion publishing principle.

It publishes full-length papers (original contributions), reviews, rapid communications, and especially it publishes any debate and opinion in all the fields of Engineering and Natural Science Research.

The World Journal of Innovation and Modern Technology (WJIMT) aims to establish itself as a platform for exchanging ideas in new emerging trends that needs more focus and exposure and is always committed to publish articles that will strengthen the knowledge of upcoming Researchers and Scientists.

This journal is a high-standard and high-level peer-reviewed academic journal. The editors encourage contribution of articles with theoretical and practical related to education.

Plagiarism is strictly prohibited in this journal.

# Copyright

World Journal of Innovation and Modern Technology (WJIMT) uses Creative Commons signature- non-commercial use 4.0 international (CC BY-NC 4.0) copyright. Readers have the right to Any media shall reproduce and distribute the articles of this magazine in any form. It can also be modified, converted or created on the basis of articles in this journal. Sharing and using this magazine.

When writing articles, users must indicate the author and origin of the original text and mark the revisions made to the articles in this journal. On the Final Right of Interpretation of Copyright of Articles in this Journal belongs to ADWEN HOUSE PUBLISHING LIMITED.

# World Journal of Innovation and Modern Technology (WJIMT)

### **EDITOR-IN-CHIEF**

Anthony Goerzen California State University, USA

### HONORARY EDITORIAL BOARD

Prof. P. Sreeramana Aithal Srinivas Institute of Management Studies,

Mangalore, India

**Dr. Andreas Psychogios** Associate Professor, Informatics Engineering

Department, Petra Christian University, Indonesia

EDITORIAL BOARD

Prof. Naresh Grover Associate Professor, Informatics Engineering

Department, Petra Christian University,

Indonesia

**Prof.**, G. Venkateswarlu FDepartment of Mechanical Engineering, Sree

Chaitanya College of Engineering, Karimnagar,

India

Dr. Nandini M Naik Associate Professor, Chemical Engineering

Department, KLE DR. M.S.Shesagiri College of

Engineering and Technology, Belgaum,

Karnataka, India

Dr. Rajkumar Yadav Computer Science and Engineering

Department University Institute of Engineering & Technology (M.D. University

Rohtak, Haryana) India

Paul K Phillips Advanced Engineering Centre, University of

Central Florida, Orlando, FL 32827, USA

K. Delbert Turner
University of California, Davis, USA
Kristopher L. Mitchell
University of California, Davis, USA
Kenigoys Willsomilen
University of California, Davis, USA
Tokushima Bunri University, Japan

### PUBLISHER

ADWEN HOUSE PUBLISHING LIMITED Bramford House 23 Westfield Park, Bristol, United Kingdom BS6 6LT

Email: editorial@wjimt.org

## World Journal of Innovation and Modern Technology Vol. 8, Issue. 1, January 2025

### TABLE OF CONTENTS

Application of Artificial Intelligence Technology in ETC License Plate Recognition Auxiliary Lighting Device
Guanghu Zhu1
Research on Artificial Intelligence Neural Model Based on Human Neuroscience Simulation: A Case Study of Orthopedic Medical Robots and Economic Discussion
Yi Qin, Zhenyu Liu, Yihan Liao, Yuan Shen
Research on Intelligent Management Platform of Bid Evaluation Site Based on Biometrics and Wireless Pulse Positioning Technology
Chen Tian
Application Status and Development Trend of Intelligent Storage Based on Digital Twin Technology
Chen Tian
Assessing the Role of Adaptive Digital Platforms in Personalized Nutrition and Chronic Disease Management
Yawen Wang, Yan Wen, Xiaofeng Wu, Lilu Wang, Hongwei Cai
Analysis of the Course System of Hydraulic Engineering Management Based on Complex Networks
Feng Li
Precision-Engineered Nanocarriers for Targeted Treatment of Liver Fibrosis and Vascular Disorders
Yawen Wang, Lilu Wang, Yan Wen, Xiaofeng Wu, Hongwei Cai
AI End-to-End Autonomous Driving
Yong Wang, Zepeng Shen, Ke Hu, Junqi Yang, Changlin Li
With Mathematics as Key: A Path to Unlock the Secret Power of Cryptography
Yijia Xiong
Key Elements of In-depth Analysis of Business Insights
Xiaofei Han, Xin Dou
Practical Difficulties and Response Strategies of Anti Domestic Violence Laws
Ziyue Wu
Least Squares Support Vector Machine Beamforming Algorithm
Shiyu Lu, Xiangbo Sun, Feng Ding