ADWEN HOUSE PUBLISHING LIMITED

Bramford House 23 Westfield Park, Bristol, United Kingdom BS6 6LT

Websites:

http://www.wjimt.org/

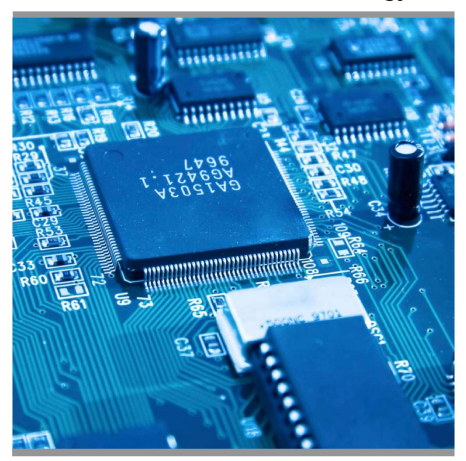
Emails:

editorial@wjimt.org

Cover design: Ravindra Kumar Sharma Photograph: Vikas Kumar Goel

World Journal of Innovation and Modern Technology (WJIMT)

World Journal of Innovation and Modern Technology





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
Himonti Yamazaki
Tokushima Bunri University, Japan

PUBLISHER

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

Email: editorial@wjimt.org

TABLE OF CONTENTS

Guanchen Zhuang	1
Research on the Application of Computer Information System integration in Project Management	_
Qiqi Yu	7
Application Analysis of 5G Mobile Communication Technology and Project Management in Engineerin Construction	
Bei Liu, Xiaowei Feng	2
Integration and Development Trend of 5G Communication Technology and Artificial Intelligence Danying Liu, Yun Gao	7
Research on Computer Network Information Security and Protection Strategies	
Zhiyi Hu2	3
Application of Artificial Intelligence Technology in Cyber Security Defense	
Hailong Guo	7
Statistical Optimization and Applications of Association Rule Mining Algorithms Chihin Huang	2
Supply Forecasting for High-Tech Components via Regional Substitution Strategy with Graph Networks an	
Temporal Reinforcement	u
Aiden Foster, Lily Bennett, Carter Hayes, Zoe Mitchell, Julian Rivera	7
The Influence of the Cu/Fc Ratio in Cu-Fc MOF on Catalytic Performance Ying Shang	3
A V2X-Based Multi-Agent Framework for Cooperative Path Planning and Dynamic Decision-Making i Autonomous Driving	n
James Whitmore, Priya Mehra, Oliver Hastings, Emily Linford	7
Research on Big Data Privacy Protection Mechanisms Based on Deep Learning and Federated Learning	
Yuheng Su	3
Research on the Progress of Deep Learning in Emotion Classification of Electroencephalogram Signals Haojie Ju	8
Application of Big Data Analysis in Smart City Research and Planning	
Wenbo Zhang	3
Design and Implementation of Intelligent Speech Recognition Classification Trash Can Based on STM3 Single Chip Computer	2
Zhimo Cai, Zhihuang Jiang6	7
Application Analysis of Big Data Technology in Artificial Intelligence	
Dahai Hou7	2
Research on a Software Testing Method based on BP Neural Network	
Tingting Luo, Miaofen Feng, Yizhen Wan, Binbin Song	6
Research on the Inheritance and Development of "Haixia Spirit" in Music Weichen Zhang	1
HFS-YOLO11 Based Target Detection Algorithm for Thyroid Nodules	
Lisha Wang, Fen Liu9	0
Research on Key Technologies for Improving the Accuracy of Unmanned Aerial Vehicle Layout Wang Liu, Sha Huang, Yayun Bian, Ying Chen	
Convolutional Neural Network - Wavelet Transform Fusion for EEG Signal Processing: Explorations and Perspectives Bo Deng	
DU DUIE	U

World Journal of Innovation and Modern Technology Vol. 8, Issue. 5, May 2025

TABLE OF CONTENTS

Research on the Strategy of Pd Atomic-Level Dispersion Driven by Multi-Metal Synergistic Effects	and Its
Catalytic Oxidation Performance	
Zhou Fan	117
Failure Causes and Risk Analysis of Syringe Pumps (Infusion Pumps) Based on Real-World Data	
Ruixia Wu	122