



Volume 4. Issue 5 2024 May 30 ISSN: 2790-1505 Journal of Theory and Practice of Engineering Science









215 Newton Lin Sasatoon S S7V ON6 Canada www.centuryscipub.com info@centuryscipub.com







About us

CENTURY SCIENCE PUBLISHING CO (CSP) was established in 2014. In partnership with research institutions, community organizations, enterprises, and foundations, CSP provides a variety of programs to support and promote education and research development, including educational programs for students, financial support for researchers, international education projects, and scientific publications.

Journal of Theory and Practice of Engineering Science (JTPES) is a monthly online, international, peer-reviewed journal. All articles published are rigorously and fast reviewed meeting the Journal Quality standards. JTPES is dedicated to publish empirical, academic, theoretical and review research articles that contribute to the practice in science, engineering, and related topics. The journal welcomes submissions in the areas of Electrical engineering, Mechanical engineering, Civil engineering, Chemical engineering, Aerospace engineering, Marine engineering, Computer engineering, Nanotechnology, Food science and technology, Bioengineering and Biotechnology, Applied Physics, Materials science and engineering, Optics, Instrumentation, Artificial intelligence, Big data, IOT, Cloud computing, Earth science, Space science, Logic, Mathematics, Statistics, Other areas related to science, technology and engineering.

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

Journal of Theory and Practice of Engineering Science (JTPES) 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 CENTURY SCIENCE PUBLISHING CO.

Journal of Theory and Practice of Engineering Science (JTPES)

EDITOR-IN-CHIEF

Prof. Charles Thompson Legendary Professor Emeritus, Department of

Geotechnical Engineering, Norwegian Institute of

Technology, Trondheim, Norway

HONORARY EDITORIAL BOARD

Dr Bujang Bin Kim Huat Distinguished Professor, Civil Engineering

Department, Faculty of Engineering, University

Putra Malaysia, Malaysia.

Professor Kart Distinguished Professor of Art History and Africana

Studies, Ph.D., Columbia University

EDITORIAL BOARD

Musa Elhassan Officer of Student Affairs Development &

Alumni, Deputy Rector of Stud. Affairs

Development & Alumni Office, Faculty of
Science & Info. Technology, International

Islamic University College Selangor,

Malaysia

Amartya Kumar Bhattacharya Assistant Professor, Faculty of Transport of

the Silesian University of Technology,

Gliwice, Poland

Emilio Bilotta Associate Professor, Department of

Management, Rungta College of Engineering and Technology, Bhilai, Chhattisgarh, India

Mariacristina Bonini Research Assistant and Consultant in P.C. Rossin

College of Engineering and Applied Science, Lehigh

University, USA

Edward Brylawski President, GEONOR Instrumentation, Milford,

Pennsylvania USA

Joseph A. Caliendo Department of Civil and Environmental

Engineering, Utah State University, Logan UT USA

Miguel Pando Professor of College of Education, University of

North Carolina, Charlotte, NC, USA

PUBLISHER

CENTURY SCIENCE PUBLISHING CO

215 Newton Link, Saskatoon SK S7V ON6, Canada.

Telephone: 613 151 65687238

Email: contact@centuryscipub.com

jtpes@centuryscipub.com (Submission)

Journal of Theory and Practice of Engineering Science Vol. 4, Issue. 5, May 2024



TABLE OF CONTENTS

Cueing Flight Object Trajectory and Safety Prediction Based on SLAM Technology	
Chao Fan, Weike Ding, Kun Qian, Hao Tan, Zihan Li	1-8
AI Face Recognition and Processing Technology Based on GPU Computing	
Huixiang Li, Ang Li, Yuning Liu, Yiyu Lin, Yadong Shi	9-16
Multiplex Network Representation Learning Based on Graph Neural Network	
Lianwei Li, Peiyuan Yang, Han Lei, Baoming Wang, Zhou Chen	17-24
Basic Work Analysis Of Mechanical And Electrical Manufacturing, Installation And Constru	
Technology	
Lin Jiang, Jiajun Wang	25-29
Optimization Strategies for Self-Supervised Learning in the Use of Unlabeled Data	
Haopeng Zhao, Yan Lou, Qiming Xu, Zheng Feng, Ying Wu, Tao Huang, Liang Hao Tan, Zicha	o Li
Dose My Opinion Count? A CNN-LSTM Approach for Sentiment Analysis of Indian General Elections	
Ning Zhang, Jize Xiong, Zhiming Zhao, Mingyang Feng, Xiaosong Wang, Yuxin Qiao, Ch	ufeng
Jiang	40-50
Improving CTR Prediction in Advertising with XGBoost	
Yingyi Wu	.51-55
High-Precision Neuronal Segmentation: An Ensemble of YOLOX, Mask R-CNN, and UPerNet	
Zhengning Li, Yibo Yin, Zibu Wei, Yang Luo, Guokun Xu, Ying Xie	56-63
Application of Cloud-Driven Intelligent Medical Imaging Analysis in Disease Detection	
Zhou Chen, Yan Lou, Baoming Wang, Han Lei, Peiyuan Yang	.64-71
Utilizing Data Science and AI for Customer Churn Prediction in Marketing	
Ang Li, Tianyi Yang, Xiaoan Zhan, Yadong Shi, Huixiang Li	.72-79
Optimization Strategies for Deep Learning Models in Natural Language Processing	
Jerry Yao, Bin Yuan	.80-87
Research on the Application and Optimization Strategies of Deep Learning in Large Language Models	
Jerry Yao, Bin Yuan	.88-94