

International Journal of Computational Engineering Research (IJCER)

Editorial Board

- » DR.Qais Faryadi, Malaysia
- » Dr. Lingyan Cao, US
- » Dr. A.V.L.N.S.H. HARIHARAN, India
- » DR. MD. MUSTAFIZUR RAHMAN, Malaysia
- » Dr. S. Morteza Bayareh, Iran
- » Dr. Zahéra Mekkioui, Algeria
- » Dr. Yilun Shang, US
- » Lugen M.Zake Sheet, Iraq
- » Mohamed Abdellatif.
- » Meisam Mahdavi, Iran
- » Dr. Ahmed Nabih Zaki Rashed, Egypt
- » Dr. José M. Merigó Lindahl, Spain
- » Dr. Mohamed Shokry Nayle, Egypt
- » Dr. Thanhtrung Dang, Vietnam

Contact us:

- » ijceronline@editormails.com
- » www.ijceronline.com



IJCER
Volume 13 ~ Issue 6 ~ Nov- Dec- 2023

International Journal of Computational Engineering Research (IJCER)

ISSN : 2250-3005

Contents :

Role of Machine Learning in Wireless Sensor Networks to Solve Different Operational Issues	01-04
Modelling of Sheep and Goat Breeding With Artificial Neural Networks: The Case of Bitlis Province	05-13
A Study on Fatty Liver Prediction and Its Current Research Direction	14-26
Design and Development of Product Sorting System Using Machine Vision	27-30
Overview of some of the current biodosimetry methods for evaluation of the assessment dose, after ionizing exposure in the EU laboratories. Applicable biodosimetry methods in Bulgaria	31-35
Extraction of Built-Up Areas Using Landsat Satellite Images and Deep Learning Algorithms: A Case Study Over Hyderabad, Southern India	36-42
A review of blended learning research at home and abroad	43-50
AI driven Heart disease Assessment and Prediction	51-54
Machine Learning Based Approach for Music Recommendation System	55-57
Used Cars Price Prediction and Valuation applying Machine Learning Techniques	58-61
Extending High Availability with Distributed Always on Using Patterns for Global SQL Server Continuity	62-67

Peer Reviewed Refereed Journal

Web : www.ijceronline.com

Email : ijceronline@editormails.com