

## International Journal of Computational Engineering Research (IJCER)

ISSN: 2250-3005

## Contents:

Oct. 202
Seb.
ue 5 ~
4 ~ ISS
ume 14
0/

Lung Cancer Detection Using Machine Learning	01-04
BJT-Based Low Noise Amplifier Simulation Design for 900 MHz Frequency Range	05-09
Exploring the Opportunities, Benefits & Challenges of Open RAN Deployments	10-15
An Algorithm to Determine the Clique Number of a Split Graph	16-22
Base Isolated 5-Story Residential Building for Construction in the Devastated Zone of 2023 Turkey–Syria Earthquake	23-33
Effect of Natural Pineapple Leaf Fibre and Glass fibre Reinforced composites with PU Foam Resin using Hand Layup Process	34-41
Detecting Deep Fakes with Advanced Deep Learning Techniques	42-45
Distress Call for Maintenance and Repair of Bridges, a Case Study of Abakpa Bridge along Nike Road Enugu, Nigeria	46-52
Digital transformation in university administration is a current development trend in Vietnam	53-63
An Analysis of Software Reusability implementation based on Matrix Approach using Machine Learning	64-70
Factor Analysis of Cybersickness in Driving Simulation Using Virtual Reality Technology	71-75
Bibliometric analysis of studies on tomato production done to date	76-84
Bank Locker Security System using Password, Fingerprint and GSM Technology	85-92
AI-Powered Authentication for Reliable Image Content Using Convolutional Neural Networks (CNN)	93-97
Investigation into Cloud-Based License Plate Recognition System for Centralized Data Storage Using Computer Evision	98-126