



IOSR Journals

International Organization
of Scientific Research

*IOSR Journal of Computer
Engineering*

e-ISSN : 2278-0661

Volume-28 ~ Issue -1 Series 2

p-ISSN : 2278-8727

W
E
C
O
M
P
U
T
E
R
-
J
O
U
R
N
A
L
O
F
S
C
I
E
N
T
I
F
I
C
R
E
S
E
A
R
C
H

Contents:

Optimization Of Graph And Operational Research Problem Solving Using The Optsolver 1.0 Tool	01-15
Advanced UAV Detection And Airspace Security Techniques In Military Environments	16-28
Feature-Based Analysis Of Machine Learning Models For Hourly Solar Irradiance Prediction In An Urban Region	29-41
Security Vulnerabilities And Risk Management In MongoDB	42-45
Data Privacy Challenges In Large-Scale Data Mining: A Comprehensive Analysis Of Technical Vulnerabilities, Regulatory Frameworks, And Emerging Defenses	46-51
A Unified Framework For AI Context Interoperability	52-56
Explainable Artificial Intelligence (XAI): Improving Transparency In Deep Learning Models	57-64
The Digital Paradox: A Critical Review Of How Screen Time Affects Academic Performance In The Current Education Environment	65-71
A Comparative Study Of Centralized And Distributed Payment Gateway Architectures	72-78
An Effective Simulation Based Implementation Of Energy-Efficient Optimal Resource Allocation In The Noma Networks Using Deep Learning Algorithms	79-86