



INTERNATIONAL ORGANIZATION OF SCIENTIFIC RESEARCH

Volume 14, Issue 4, Series 2

April 2024

Contents

Investigating And Addressing Security Policy Misconfigurations	01-12
Correlations between Cyberspace and Nuclear Regimes	13-25
Analysis of Space Debris Mitigation Strategies	26-31
Psychological Stress Analysis based on Machine Learning Network stream Usage	32-39
Gas detection using 3D-CNN and autoencoder on hyperspectral images	40-50
An investigation of dark net traffic to see how updated tor traffic effects onion service traffic categorization	51-60
Machine Learning and Blockchain Based Real-Time Attendance Monitoring	61-68
Implementation of Disease Prediction and Food Recommendation Identifying By Vitamin Deficiency Using Deep Learning Technique	69-75
Enhanced Drowsiness Detection Accident Prevention System via Facial Features	76-89
Multi-Class Identification System for Signature Authentication using CNN and HOG Approach	90-101
Classifying Many Types of Cancer Using CT/MRI Images Based On Learning Without Forgetting -Powered Deep Learning Approaches	102-111
Utilising AI for enhanced detection of cardiovascular abnormalities in ECG images	112-127
Decentralised Land Management through Ethereum Block Chain Solutions	128-140
Implementing a Blockchain- Based Evidence Protection System	141-149
NLP - Automated resume analysis and skill suggesting website	150-158
Small Target, Big Impact: Unveiling EBSE YOLO FOR Foreign Object Detection	159-167
A Cyber Threat Alert System for Smart Consumer Electronics Network	168-177
Safeguarding Wildlife With Advanced Neural Networks and Real-time Alerts For Wild Animal Activity Detection	178-188
Fraud Detection using Machine Learning Techniques with Banking Data	189-198
Deep Fake Face Detection Using Advanced Deep Learning Techniques	199-211
Blockchain-Enhanced Security Framework in Cloud Computing Integration	212-223
The Future of E-Tendering using Blockchain	224-233