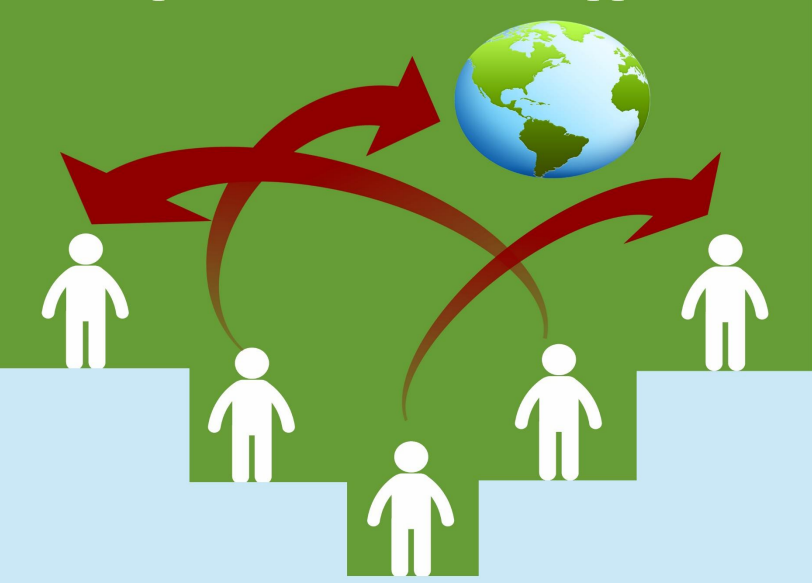


Volume 11, Issue 5, September - October (2024)

International Journal of

Computer Networks and Applications



EverScience Publications

ISSN: 2395-0455

Volume 11, Issue 5, September - October (2024)

International Journal of Computer Networks and Applications (IJCNA)

Volume 11, Issue 5, September - October (2024) ISSN (Online): 2395-0455

Contents

Regular Papers	Page No
Multilayered Framework for Enhancing Data Confidentiality, Integrity, and Threat Detection through Blockchain, Advanced Cryptography, and Machine Learning	556
Rami Baazeem	
Cross-Layer Information Driven Multi-Constraints Routing Protocol for QoS-Centric VoIP Services in MANETs-enabled IOTs: QLMCR-MVoIP	577
Steven Raj N, Dhananjay Maktedar	
An Efficient Load Balancing HBLBACO Approach Using Hybrid BAT and LBACO Algorithm in Cloud Environment	n 594
Shalu Rani, Dharminder Kumar, Sakshi Dhingra	
Reinforcement Learning based Adaptive Congestion Control for TCP over Wireless Networks	607
Hardik K. Molia	
Machine Learning for Internet of Things (IoT) Security: A Comprehensive Survey	617
Haifa Ali Saeed Ali, Vakula Rani J	
Integrating MANETs and Hybrid Deep Learning for Enhanced River Water Quality Monitoring	660
D. Manopriya, M. Manimaran	
Optimizing Wireless Sensor Networks: A Survey of Clustering Strategies and Algorithms	673
Sakib Iqram Hamim, Azamuddin Bin Ab Rahman	
Enhancing Energy Efficiency in Multi-Layer Wireless Sensor Networks Through Cluster Head Fuzzy Logic Type 2 and Multi-hop Node Strategies	690
Azamuddin Bin Ab Rahman, Sakib Iqram Hamim	
Multi-Constraints Clustering Driven QoS-Centric VANET Routing Protocol: MCCQVR	706
Vanitha K S, Uma S V	
Alpine Swift Routing Protocol (ASRP) for Strategic Adaptive Connectivity Enhancement and Boosted Quality of Service in Drone Ad Hoc Network (DANET)	726
J. Ramkumar, R. Karthikeyan, V. Valarmathi	