

Volume 10, Issue 5, September - October (2023)

International Journal of

Computer Networks and Applications



EverScience Publications

ISSN: 2395-0455

Volume 10, Issue 5, September - October (2023)

International Journal of Computer Networks and Applications (IJCNA)

Volume 10, Issue 5, September - October (2023) ISSN (Online): 2395-0455

Contents

Regular Papers	Page No
A Survey on Cybersecurity in Unmanned Aerial Vehicles: Cyberattacks, Defense Techniques and Future Research Directions	688
Simon Niyonsaba, Karim Konate, Moussa Moindze Soidridine	
Energy Efficient Cluster Formation and Multihop Routing Based on Improved Harmony Search Algorithm for Wireless Sensor Networks	706
G V Sowmya, R Aparna	
Design of An efficient QoS-Aware Adaptive Data Dissemination Engine with DTFC for Mobile Edge Computing Deployments	728
Gagandeep Kaur, Balraj Singh, Ranbir Singh Batth	
Performance Evaluation of the K-Means-LSTM Hybrid Model for Optimization of Spectrum Sensing in Cognitive Radio Networks	745
Nyashadzashe Tamuka, Khulumani Sibanda	
An Interoperability Framework for Enhanced Security of Handheld Devices Using IoT-Based Secure Energy Efficient Firefly Optimization Algorithm	763
G.S. Sapna, Shashikumar Dandinashivara Revanna	
A Hybrid Cryptographic Cipher Solution for Secure Communication in Smart Cities	776
Mohammed Naif Alatawi	
An Efficient Restricted Flooding Based Route Discovery (RFBRD) Scheme for AODV Routing	g 792
Poonam T. Agarkar, Manish D. Chawhan, Rahul N. Nawkhare, Daljeet Singh, Narendra P. Gira	adkar,
Prashant R. Patil	
Delay Aware Clustered Service Discovery Scheme Based on Trust for Mobile Ad Hoc Networks (MANET)	806
Prabu B, G. Jagatheeshkumar	
Performance Enhancement of Mobility-Enabled Wireless Sensor Network Using Sophisticated Eagle Search Optimization-Based Gaussian Ad Hoc On-Demand Distance Vector (SESO-GAODV) Routing Protocol	816
V. Veerakumaran, Aruchamy Rajini	

A Novel Dynamic Link Prediction Protocol for Frequent Link Disconnections in Vehicular Ad Hoc Networks	834
H. Ateeq Ahmed, Dhanaraj Cheelu	
Decisiveness PSO-Based Gaussian AOMDV (DPSO-GAOMDV) Routing Protocol: Smart Routing for Dynamic Traffic Conditions in Stochastic Vehicular Ad Hoc Network	850
M. Kayalvizhi, S. Geetha	