1) Somashekhara Reddy, D., Chandrasekhar, C.
Support vector regressive dragonfly optimized shift invariant deep neural learning based handover for seamless data delivery in heterogeneous network
DOI: 10.22247/ijcna/2020/202936

2) Chouhan, P., Jain, S.
Multipath routing for internet of vehicles using master of controller in road awareness (MRMOC-IOV)
DOI: 10.22247/ijcna/2020/202937

3) Rahim, R., Murugan, S., Priya, S., Magesh, S., Manikandan, R.
Taylor Based Grey Wolf Optimization Algorithm (TGWOA) for Energy Aware Secure Routing Protocol
DOI: 10.22247/ijcna/2020/196041

4) Kiruthiga, G., Mary Vennila, S.
Energy efficient load balancing aware task scheduling in cloud computing using multi-objective chaotic darwinian chicken swarm optimization


DOI: 10.22247/ijcna/2020/196040

Document Type: Article
Publication Stage: Final
Access Type: Open Access
Source: Scopus

5) Pokhrel, K., Dutta, N., Ghose, M.K., Sarma, H.K.D.
Performance analysis of various mobility management protocols for ipv6 based networks


DOI: 10.22247/ijcna/2020/196039

Document Type: Article
Publication Stage: Final
Access Type: Open Access
Source: Scopus

6) Usha, M., Sathiamoorthy, J., Ashween, R., Ramakrishnan, B.N.
EEMCCP-A novel architecture protocol design for efficient data transmission in underwater acoustic wireless sensor network


DOI: 10.22247/ijcna/2020/195674

Document Type: Article
Publication Stage: Final
Access Type: Open Access
Source: Scopus

7) Osei, A.I., Isaac, A.-M.
Partial Topology-Aware Data Distribution within Large Unmanned Surface Vehicle Teams


DOI: 10.22247/ijcna/2020/195718

Document Type: Article
Publication Stage: Final
Access Type: Open Access
8) Kaplesh, P.
Performance evaluation of SHA-3(KECCAK) on ARM cortex-A9 and comparison with ARM 7TDMI and Cortex-M4

9) Araujo, I.I., Kazemian, H.
Vulnerability exploitations using steganography in PDF files