1) Boopalan, S., Jayasankari, S.  
**Dolphin Swarm Inspired Protocol (DSIP) for routing in underwater wireless sensor networks**  
(2021) International Journal of Computer Networks and Applications, 8 (1), pp. 44-53.

1) [https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103069202&doi=10.22247/IJCNA/2021/207981&partnerID=40&md5=6995030aa5583c7077b052b58620a3f1](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103069202&doi=10.22247/IJCNA/2021/207981)  
**DOI:** 10.22247/IJCNA/2021/207981

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

2) Asakipaam, S.A., Kponyo, J.J., Agyemang, J.O., Appiah-Twum, F.E.  
**A critical survey on overhead control traffic reduction strategies in software-defined wireless sensor networking**  
(2021) International Journal of Computer Networks and Applications, 8 (1), pp. 1-10.

2) [https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103057428&doi=10.22247/IJCNA/2021/207978&partnerID=40&md5=21aa3d53a3398c09c8b2e51211240a6b](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103057428&doi=10.22247/IJCNA/2021/207978)  
**DOI:** 10.22247/IJCNA/2021/207978

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

3) Adarsh, A., Pathak, S., Kumar, B.  
**Design and analysis of a reliable, prioritized and cognitive radio-controlled telemedicine network architecture for internet of healthcare things**  
(2021) International Journal of Computer Networks and Applications, 8 (1), pp. 54-66.

3) [https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103054144&doi=10.22247/IJCNA/2021/207982&partnerID=40&md5=ca7279cf87f2aec51fce42ebf39e828f](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103054144&doi=10.22247/IJCNA/2021/207982)  
**DOI:** 10.22247/IJCNA/2021/207982

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

4) Rekha, Gupta, R.  
**Elliptic curve cryptography based secure image transmission in clustered wireless sensor networks**
(2021) International Journal of Computer Networks and Applications, 8 (1), pp. 67-78.

4) https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103051499&doi=10.22247/IJCNA/2021/207983

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

5) Beulah, J.R., Cyril, C.P.D., Geetha, S., Irene, D.S.
   Towards improved detection of intrusions with Constraint-Based Clustering (CBC)
   (2021) International Journal of Computer Networks and Applications, 8 (1), pp. 28-43.
   https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103003618&doi=10.22247/IJCNA/2021/207980

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

6) Singh, K., Gupta, R.
   Performance evaluation of a MANET based secure and energy optimized communication protocol (E2S-AODV) for underwater disaster response network
   (2021) International Journal of Computer Networks and Applications, 8 (1), pp. 11-27.
   https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102957882&doi=10.22247/IJCNA/2021/207979

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