*active Hybrid Technique in Security Based Wireless Sensor Netw...: Ingenta Connect

2/25/22 2:59 PM



Effective Hybrid Technique in Security Based Wireless Sensor Network

\$107.14 + tax **Buy Article:** (Refund Policy)

ADD TO CART

BUY NOW

Source: Journal of Computational and Theoretical Nanoscience, Volume 18, Number 4, April 2021, pp. 1300-1305(6) Authors: Krishnaraj, N. T. Vinoth Kumar, K. T. Jayasankar, T. 3; Eswaramoorthy, V. 4; DOI: https://doi.org/10.1166/jctn.2021.9381 Publisher: American Scientific Publishers

Supplementary Data 95 Citations ■ References

Suggestions

tested the WSN for many tests, such as area Monitoring, Environmental Monitoring, Disaster Management, and security, bunch training and high-level cassette results also compared with the LEACH Protocol Control Protocol The Wireless Sensor Network (WSN) is a service provider for remote sensing, including wireless transmission present investigation, a strategy is proposed secure directing protocol which offering a versatility. Choice of and infrastructure, or for the central monitoring of network assets. Over the years, many researchers have Security Monitoring. This does not apply to suggestions for detection and monitoring frameworks. In the as progressive network stability.

Keywords: Grouped Grey Wolf Search Optimization; LEACH Protocol; Security Routing Protocol; Wireless Sensor Network

Document Type: Research Article

620024, Tamilnadu, India 4: Department of Computer Science and Engineering, SSM Institute of Engineering and Institute of Engineering and Technology, Dindigul 624002, Tamil Nadu, India 3: Department of Electronics and Kattankulathur 603203, Tamilnadu, India 2: Department of Electronics and Communication Engineering, SSM Communication Engineering, University College of Engineering, BIT Campus, Anna University, Tiruchirappalli Affillations: 1: Department of Computer Science and Engineering, SRM Institute of Science and Technology, Technology, Dindigul 624002, Tamil Nadu, India

Publication date: April 1, 2021

More about this publication?

Mtps://www.ingentaconnect.com/content/aspijctn/2021/00000918/00000004/art000025/jsessionid=2mevol2rk8fff x-lc-live-03