

Security in Wireless Sensors Networks

Submitted by aekwall on Mon, 02/17/2020 - 2:34pm

Title Security in Wireless Sensors Networks

Publication Type Conference Paper

Year of Publication 2019

Authors [Johnson, Ashley](#), [Molloy, Joseph](#), [Yunes, Jonathan](#), [Puthuparampil, Joseph](#), [Elleithy, Abdelrahman](#)

Conference Name 2019 IEEE Long Island Systems, Applications and Technology Conference (LISAT)

Date Published may

Keywords [composability](#), [Human Behavior](#), [Metrics](#), [pubcrawl](#), [Resiliency](#), [route discovery](#), [Routing protocols](#), [secure routing mechanisms](#), [security](#), [sensor security](#), [telecommunication network routing](#), [telecommunication security](#), [Wireless sensor networks](#), [wireless sensors networks](#)

Abstract Many routing mechanisms of the wireless sensor network have been suggested in the literature, but there has not been a successful one that was designed with security. In this paper, we discuss the vulnerabilities of wireless sensor networks, how attackers can exploit these vulnerabilities, and the solutions to defend against these attacks. Furthermore, we will suggest solutions and measures secure routing mechanisms in sensor networks and study how it will affect it positively.

DOI [10.1109/LISAT.2019.8817338](#)

Citation Key johnson_security_2019



[telecommunication security](#) [security](#) [Resiliency](#) [Human behavior](#) [pubcrawl](#) [composability](#) [wireless sensor networks](#) [Metrics](#) [telecommunication network routing](#) [sensor security](#) [route discovery](#) [Routing protocols](#) [secure routing mechanisms](#) [wireless sensors networks](#)
