─ Menu

Q Search

Cart



<u>Proceeding of First Doctoral Symposium on Natural Computing</u> <u>Research</u> pp 339–354

<u>Home</u> > <u>Proceeding of First Doctoral Symposium on Natural Computing Research</u> > Conference paper

Security Enhancement in Route Once and Cross-Connect Many (ROACM) Protocol

<u>Pathan Mohd. Shafi</u> [™], <u>Jagdish Ingale</u>, <u>Abdullah Bahattab</u> & Vinod Kimbahune

Conference paper First Online: 19 March 2021

214 Accesses

Part of the <u>Lecture Notes in Networks and Systems</u> book series (LNNS,volume 169)

Abstract

Security is very important issue in network communication. The purpose of this paper is analyzing efficient and secure communication in network. The network protocol Route Once and Cross-connect Many (ROACM) is differentiates with the Transmission Control Protocol/Internet Protocol (TCP/TP). This investigation reduces various

