



Submit

[LOGIN](#)
[REGISTER](#)
[Home](#) [Academic](#) [Books &](#) [Conferences](#) [Language](#) [News &](#) [About](#)
[Home](#) / [Journals](#) / [CSSE](#) / [Vol. 15, No. 2, 2023](#) / [10.32604/csse.2023.09736](#)
[Announcements](#)


Computer Systems
Science and Engineering

[Submit a Paper](#)
[Propose a Special Issue](#)

Open
Access

ARTICLE



Optimized Resource Allocation and Queue Management for Traffic Control in MANET

I. Ambika^{1,*}, Surbhi Bhatia²,
Shakila Basheer³, Pankaj
Dadheech⁴

1 Department of Computer
Science and Engineering,
PSN College of Engineering
and Technology, Tirunelveli,
627152, Tamil Nadu, India

2 Department of Information,
College of Computer Science
and Information Technology,
King Faisal University, 36362,
Saudi Arabia

3Department of Information
Systems, College of Computer
and Information Science,
Princess Nourah Bint
Abdulrahman University, P.O.
BOX 84428, Riyadh, 11671,
Saudi Arabia

4 Department of Computer
Science & Engineering,
Swami Keshvanand Institute



Downloads



Citation Tools

740
View

339
Download

0
Like

Table of Content

- > Abstract
- > Introduction
- > Related Works
- > Proposed Work
- > Result and Discussion
- > Conclusion and Future Work
- > References

Related articles

Identification of axillary buds of
potato seedlings based on a vision
system with fuzzy logic

Martínez Corral L, E Martínez-Rubin,...

Machine Learning Based
Resource Allocation of Cloud
Computing in Auction

Jixian Zhang, Ning Xie, Xuejie...

A Fuzzy Approach for an IoT-
based Automated Employee
Performance Appraisal

Jaideep Kaur, Kamaljit Kaur

A New Optimized Algorithm with
Nonlinear Filter for Ultra-Tightly