

Document details

< Back to results | 1 of 29 | Next >

Export Download Print E-mail Save to PDF Add to List More... >

Full Text

Indonesian Journal of Electrical Engineering and Informatics
Volume 5, Issue 4, December 2017, Pages 351-356

The effect of network's size on the performance of the gateway discovery and selection scheme for

MANEMO (Article)

Mahmod, Z.S., Hashim, A.H.A., Khalifa, O.O., Anwar, F., Hameed, S.A. 

Faculty of Engineering, International Islamic University Malaysia, KL, Malaysia

Abstract

[View references \(12\)](#)

In the era of Internet technology, new applications are developed everyday requiring continuous and seamless connections. This urges for access availability solutions to the new scenarios. One of the critical architecture is the Mobile Ad-Hoc Network Mobility (**MANEMO**). However, the integration of Ad-hoc and NEMO technologies came out with many complications like redundant tunnels and the existence of multiple Exit Routers. This paper presents a scheme to discover and select the optimum gateway to improve the robustness and the performance of the network irrespective of the used routing protocol. The **MANEMO** Gateway discovery and selection scheme (MGDSS) extends the Tree Discovery Protocol and the Neighborhood Discovery protocol used by NEMO and Ad-Hoc to carry the necessary gateway selection parameters. To compare the effect of network's size on the performance of the proposed scheme, the standard NEMO BSP and the Multi-homed **MANEMO** (M-**MANEMO**) approaches OPNET Modeler 14.5 was used. The results show that the average data packets dropped, the end-to-end delay and the throughput of the proposed MGDSS outperform those for the standard M-**MANEMO** and standard NEMO BSP. © 2017, Institute of Advanced Engineering and Science. All rights reserved.

Author keywords

Gateway selection **MANEMO** MANET Mobile Ad Hoc NEMO Network mobility

ISSN: 20893272

Source Type: Journal


Original language: English


DOI: 10.11591/ijeei.v5i4.358

Document Type: Article


Publisher: Institute of Advanced Engineering and Science

Metrics

0  Citations in Scopus

0  Field-Weighted Citation Impact



PlumX Metrics 

Usage, Captures, Mentions, Social Media and Citations beyond Scopus.

Cited by 0 documents

Inform me when this document is cited in Scopus:

[Set citation alert >](#)

[Set citation feed >](#)

Related documents

[Construct the load-balanced topology in NEMO](#)

Li, L.-S. , Lee, G.-C. , Kang, L.-K. (2009) *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)*

[Geo-location oriented routing protocol for smart dynamic mesh network](#)