

DAFTAR PUSTAKA

- [1] Abgelgader Abdeldime M.S. dan Lenan Wu. “The Physical Layer of the IEEE 802.11p WAVE Communication Standard: The Specifications and Challenge” [Jurnal]. - [s.l.] : Proceedings of the World Congress on Engineering and Computer Science 2014, 2014. - Vol. 2. - hal. 8.
- [2] Alam Muhammad, Sher Muhammad dan Husain Syed Afaq. “Integrated Mobility Model (IMM) for VANETs Simulation and Its Impact” [Jurnal]. - [s.l.] : IEEE, 2009. - hal. 5.
- [3] Almohammed Akram A., Noordin Nor K. dan Saeed Sabri. “Evaluating the Impact of Transmission Range on the Performance of VANET” [Jurnal]. - [s.l.] : International Journal of Electrical and Computer Engineering, 2015. - hal. 10.
- [4] Ashtaiwi Abduladhim, Saoud Abdusadik dan Almerhag Ibrahim. “Performance Evaluation of VANET Routing Protocol” [Jurnal]. - [s.l.] : Computer Science and Information Technology, 2014. - hal. 11.
- [5] Baumann Rainer. “Vehicular Ad Hoc Network (VANET)” [Jurnal]. - [s.l.] : Swiss Federal Institute of Technology Zurich, 2004. - hal. 128.
- [6] Clausen Thomas Heide, Hansen Gitte dan Behrman Lars Christensen Gerd. “The Optimized Link State Routing Protocol Evaluation through Experiment and Simulation” [Jurnal]. - [s.l.] : IN PROCEEDING OF WIRELESS PERSONAL MULTIMEDIA COMMUNICATIONS. MINDPASS CENTER FOR DISTRIBUTED SYSTEMS, AALBORG UNIVERSITY, FOURTH INTERNATIONAL SYMPOSIUM ON WIRELESS PERSONAL MULTIMEDIA COMMUNICATIONS, 2001. - hal. 6.
- [7] Ghawbar Fayad Mohammed Mohammed. “The Influence of Transmission Range on the Performance of Vehicular Ad Hoc Network (VANET)” [Jurnal]. - [s.l.] : University Tun Hussein Onn Malaysia, 2015. - hal. 41.
- [8] Harri Jerome. [et al.] “Vehicular Mobility Simulation with VanetMobiSim” [Jurnal]. - [s.l.] : The society for modelingand simulation international, 2009. - hal. 25.
- [9] Hartenstein Hannes dan Laberteaux Kenneth P. “A Tutorial Survey on Vehicular Ad Hoc Network” [Jurnal]. - [s.l.] : IEEE Communication MAzazine, 2008. - hal. 8.
- [10] Jacquet P. [et al.] “Optimized Link State Routing Protocol for Ad Hoc Network” [Jurnal]. - [s.l.] : IEEE, 2001. - hal. 7.
- [11] Keranen Ari, Ott Jorg dan Karkkainen Teemu. “The ONE Simulator for DTN Protocol Evaluation” [Jurnal]. - [s.l.] : Helsinki University of Technology, 2009. - hal. 10.

[12] Khaimar Vaishali D. dan Kotecha Ketan. “Performance of Vehicle-to-Vehicle Communication using IEEE 802.11p in Vehicular Ad-hoc Network Environment” [Jurnal]. - [s.l.] : International Journal of Network Security & Its Applications, 2013. - hal. 28.

[13] Malinowski Aleksander dan Wilamowski Bogdan M. “User Datagram Protocol” [Bagian Buku]. - 2010.

[14] Meraihi Yassine, Acheli Dalila dan Meraihi Rabah. “Impact of Node Density and Transmission Range on the Performance of OLSR and DSDV Routing Protocols in VANET City Scenarios” [Jurnal]. - [s.l.] : International Scholarly and Scientific Research and Innovation, 2014. - hal. 5.

[15] Nagaraj Uma dan Dhamal Poonam P. “Performance Evaluation of Proactive and Reactive Protocols in VANET” [Jurnal]. - [s.l.] : International Journal of Information and Education Technology, 2012. - hal. 5.

[16] Rawat Danda B. [et al.] “Enhancing VANET Performance by Joint Adaptation of Transmission Power and Contention Window Size” [Jurnal]. - [s.l.] : IEEE Transaction on Parallel and Distributed Systems, 2011. - hal. 8.

[17] Sheoran Vinita dan Khurana Jitender. “An Efficient Cluster Based Routing With Adaptive Transmission Power in VANET” [Jurnal]. - [s.l.] : International Journal of Advanced Research in Computer Science and Software Engineering, 2015. - Vol. 5. - hal. 6.