

## DAFTAR PUSTAKA

- Afdhal. (2014, Oktober). Pemodelan dan Simulasi VANETs Menggunakan Federated Mobility Model; Sebuah Artikel Tinjauan. *Jurnal Rekayasa Elektrika*, 11(2), 45-53. doi:<https://doi.org/10.17529/jre.v11i2.2242>
- Ainurrachman, S., Bhawiyuga, A., & Ichsan, M. H. (2017, Oktober). Analisis Perbandingan Performansi Protokol Routing OLSR dan SOLSR Pada Wireless Mesh Network. *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer*, 1(10), 1182-1192. Retrieved from <http://j-ptiik.ub.ac.id/index.php/j-ptiik/article/view/360>
- Baqar, M. A., Aldabbas, H., Alwadan, T., Alfawair, M., & Janicke, H. (2014). Review of security in VANETs and MANETs. 1-27. doi:DOI: 10.4018/978-1-4666-4789-3.ch001
- Basil, A. K., Ismail, M., Altahrawi, M. A., Mahdi, H., & Ramli, N. (2017, November 28-30). Performance of AODV and OLSR Routing Protocols in VANET under Various Traffic Scenarios. *Malaysia International Conference on Communications (MICC)*. doi:10.1109/MICC.2017.8311742
- Chandel, N., & Gupta, M. (2014). Comparative Analysis of AODV, DSR and DSDV Routing Protocol for VANET City Scenario. *International Journal on Recent and Innovation Trends in Computing and Communication*, 2(6), 1380-1384. Retrieved from [https://www.researchgate.net/publication/281488815\\_Comparative\\_Analysis\\_of\\_AODV\\_DSR\\_and\\_DSDV\\_Routing\\_Protocols\\_for\\_VANET\\_City\\_Scenario](https://www.researchgate.net/publication/281488815_Comparative_Analysis_of_AODV_DSR_and_DSDV_Routing_Protocols_for_VANET_City_Scenario)
- Chaudhry, M., Seth, C., & Sharma, A. (2014, April 10). Feasibility Analysis of Driverless Car Using VANETs. *Discovery*, 15, 42. Retrieved from [https://docuri.com/download/google-driverless-car\\_59c1e105f581710b2869eadc\\_pdf](https://docuri.com/download/google-driverless-car_59c1e105f581710b2869eadc_pdf)
- Chrisnamurti, S. A. (2018). *ANALISIS PERBANDINGAN UNJUK KERJA AODV DAN DSR DI JARINGAN VANET PADA PERKOTAAN*. Universitas Sanata Dharma, Program Studi Teknik Informatika. Yogyakarta: USD Yogyakarta. Retrieved from [https://repository.usd.ac.id/17746/1/135314045\\_full.pdf](https://repository.usd.ac.id/17746/1/135314045_full.pdf)
- Clausen, T. H., & Jacquet, P. (2003, October). Optimized Link State Routing Protocol (OLSRP). *IETF RFC 3626*. Retrieved from [https://www.researchgate.net/publication/270394473\\_Optimized\\_link\\_state\\_routing\\_protocol\\_OLSRP](https://www.researchgate.net/publication/270394473_Optimized_link_state_routing_protocol_OLSRP)

- Guo, J., & Balon, N. (2006). *Vehicular Ad Hoc Networks and Dedicated Short-Range Communication*. Dearborn, Michigan, United States of America: university of Michigan. Retrieved from [http://nathanbalon.net/projects/cis695/vanet\\_chapter.pdf](http://nathanbalon.net/projects/cis695/vanet_chapter.pdf)
- Henderson, T., Riley, G., Floyd, S., & Roy, S. (2019). *NS-3 Network Simulator Tutorial Release ns-3.29*. Berkeley, California, United States of America: nsnam. Retrieved from <https://www.nsnam.org/docs/release/3.29/tutorial/ns-3-tutorial.pdf>
- Huhtonen, A. (2004, June 26). Comparing AODV and OLSR Routing Protocols. *HUT T-110.551 Seminar on Internetworking*. Retrieved from [https://www.researchgate.net/publication/2946687\\_Comparing\\_AODV\\_and\\_OLSR\\_routing\\_protocols](https://www.researchgate.net/publication/2946687_Comparing_AODV_and_OLSR_routing_protocols)
- Islam, M. A., & Bhuyan, N. H. (2015). *The Effect of Radio Channel Modelling on the Network Performance in VANET*. Lund University, Departement of Electrical and Information Technology. Lund, Swedia: Lund University. Retrieved from <http://lup.lub.lu.se/luur/download?func=downloadFile&recordId=5238930&fileId=5239921>
- Jiatmiko, N., & Prayudi, Y. (2015). Simulasi Jaringan MANET Dengan NS3 Untuk Membandingkan Performa Routing Protokol AODV dan DSDV. *Seminar Nasional Teknologi Informasi Komunikasi dan Industri (SNTIKI)*. Retrieved from [https://www.researchgate.net/publication/287218046\\_Simulasi\\_Jaringan\\_MANET\\_Dengan\\_NS3\\_Untuk\\_Membandingkan\\_Performa\\_Routing\\_Protokol\\_AODV\\_dan\\_DS\\_DV](https://www.researchgate.net/publication/287218046_Simulasi_Jaringan_MANET_Dengan_NS3_Untuk_Membandingkan_Performa_Routing_Protokol_AODV_dan_DS_DV)
- Kamarullah, K., Endroyono, & Wirawan. (2017). Optimasi Cross Layer Untuk Protokol Dynamic Source Routing Pada Komunikasi Antar Kendaraan Berbasis Vehicular Ad-Hoc Networks (VANETs). *Jurnal Teknik ITS*, 6, 2337-3520. Retrieved from <http://repository.its.ac.id/id/eprint/43061>
- Kamini, & Kumar, R. (2010, September). VANET Parameters and Applications: A Review. *Global Journal of Computer Science and Technology*, 10(7), 72-77. Retrieved from [https://globaljournals.org/GJCST\\_Volume10/12-VANET-Parameters-and-Applications-A-Review.pdf](https://globaljournals.org/GJCST_Volume10/12-VANET-Parameters-and-Applications-A-Review.pdf)
- nsnam. (2011). *About NS-3*. Retrieved from NS-3: <https://www.nsnam.org/>
- Perdana, D. (2015). *PENINGKATAN KINERJA PADA SKEMA KOORDINASI KANAL DINAMIS MAC IEEE 1609.4 DENGAN MODEL BARU MARKOV CHAIN*. Universitas

- Indonesia, Program Studi Teknik Elektro. Depok: UI. Retrieved from <http://lib.ui.ac.id/file?file=digital/2016-4/20416074-D2073-Doan%20Perdana.pdf>
- Perkins, C. E., & Royer, E. M. (1999, February 25-26). Ad-hoc On-Demand Distance Vector Routing. *Proceedings WMCSA'99. Second IEEE Workshop on Mobile Computing Systems and Applications*. doi:10.1109/MCSA.1999.749281
- Profentzas, C. (2012). *Studying Routing Issues in VANETs by Using NS-3*. Alexander Technological Educational Institute of Thessaloniki, Departement of Informatics. Thessaloniki: A.T.E.I. of Thessaloniki. Retrieved from <http://www.cse.chalmers.se/~chrpro/VANET.pdf>
- Putra, A., Yulianto, F. A., & Herutomo, A. (2015, Agustus). Analisis Performansi dan Perbandingan Routing Protocol OLSR dan ZRP pada Vehicular Ad Hoc Network. *e-Proceeding of Engineering*, 2, 6285. Retrieved from [http://repository.telkomuniversity.ac.id/pustaka/files/101811/jurnal\\_eproc/93740104-1analisis-performansi-dan-perbandingan-routing-protocol-olsr-dan-zrp-pada-vehicular-adhoc-network.pdf](http://repository.telkomuniversity.ac.id/pustaka/files/101811/jurnal_eproc/93740104-1analisis-performansi-dan-perbandingan-routing-protocol-olsr-dan-zrp-pada-vehicular-adhoc-network.pdf)
- Raharjo, I. A. (2017). *STUDI KINERJA 802.11p PADA PROTOKOL AD HOC ON-DEMAND DISTANCE VECTOR (AODV) DI LINGKUNGAN VEHICULAR AD HOC NETWORK (VANET) MENGGUNAKAN NETWORK SIMULATOR 2 (NS-2)*. Institut Teknologi Sepuluh Nopember, Jurusan Teknik Informatika. Surabaya: ITS. Retrieved from [http://repository.its.ac.id/2283/1/5110100077-Undergraduate\\_Theses.pdf](http://repository.its.ac.id/2283/1/5110100077-Undergraduate_Theses.pdf)
- Rezkinanda, N., & Anggoro, R. (2016, Juli). *PENGEMBANGAN PROTOKOL ROUTING MULTICAST AD HOC ON-DEMAND DISTANCE VECTOR DENGAN MEMPERHITUNGKAN JARAK EUCLIDEAN BERDASARKAN POSISI, KECEPATAN DAN DELAY TRANSMISI PADA VANET*. Institut Teknologi Sepuluh Nopember, Program Studi Magister Teknik Informatika. Surabaya: ITS. doi:<http://dx.doi.org/10.12962/j24068535.v15i2.a611>
- Sidharta, Y. (2012). *PERBANDINGAN UNJUK KERJA PROTOKOL ROUTING AD HOC ON DEMAND DISTANCE VECTOR (AODV) DAN DYNAMIC SOURCE ROUTING (DSR) PADA JARINGAN MANET*. Universitas Sanata Dharma Yogyakarta, Program Studi Teknik Informatika. Yogyakarta: USD Yogyakarta. Retrieved from <https://repository.usd.ac.id/7647/>
- Toulmi, H., & Nsiri, B. (2015). A Hybrid Routing Protocol for VANET Using Ontology. *The International Conference on Advanced Wireless, Information, and Communication*

*Technologies (AWICT 2015)*. 73, pp. 94-101. Elsevier B. V.  
doi:10.1016/j.procs.2015.12.053

Training, A. A. (2016). *Network Simulation Training by Using NS-3*. Bandung, Jawa Barat, Indonesia: Access Network Laboratory. Retrieved from  
[https://kupdf.net/download/modul-ns3-2016-finalpdf\\_59be23e008bbc58111686ea4\\_pdf](https://kupdf.net/download/modul-ns3-2016-finalpdf_59be23e008bbc58111686ea4_pdf)

Yusuf, M., & Anggoro, R. (2017). Analisis Perbandingan Wireless Network Standard 802.11a dan 802.11p Berdasarkan Protokol Dynamic Source Routing Di Lingkungan Vehicular Ad Hoc Networks. *Jurnal Ilmiah Teknologi Sistem Informasi* 3 (2), 75-82.  
doi:10.26594/register.v3i2.1040

