

DAFTAR PUSTAKA

- [1] Weiping Sun, Munhwan Choi and Sunghyun Choi, "IEEE 802.11ah: A Long Range 802.11 WLAN at Sub 1 GHz", "Department of ECE and INMC, Seoul National University", 2013.
- [2] L. Tian, J. Famaey dan S. Latre, "Evaluation of the IEEE 802.11ah Restricted Access Window Mechanism for dense IoT networks," IEEE, Belgium, 2016.
- [3] Muhammad Quab-ud-din, Ali Hazmi, and others, "Performance Analysis of IoT-Enabling IEEE 802.11ah Technology and its RAW Mechanism with Non-Cross Slot Boundary Holding Schemes", "Dapartment of Electronics and Communicatios Engineering, Tampere University of Technology", 2015.
- [4] Stefan Aust, R. R. Venkatesha Prasad, dan Ignas G. M. M. Niemegeers, "IEEE 802.11ah : Advantages in Standards and urther Challenges for Sub 1 GHz Wi-Fi", "IEEE International Conference on Communications (ICC)", 2012.
- [5] Yue Zhao, Yilmaz O. N. C. and Anna Larmo, "Optimizing M2M Energy Efficiency in IEEE 802.11ah", "Ericsson Research", 2015.
- [6] Amin M. Yasmin and Abdel-Hamid T. Amr, "Classification and Analysis of IEEE 802.15.4 PHY Layer Attacks", "Departmens of Networks Engineering, German University in Cairo", 2016.
- [7] Irawati D. Indrarini, Yovita V. Leanna and Wibowo A. Tody, "Jaringan Komputer dan Data", 2015.
- [8] Lawrence, R., "Ad Hoc Mobile Networking and General Mobility Issues", "Department of Computer Science University of Manitoba", 1998.
- [9] Adame, T., Bel, A., Bellalta, B., Barceló, J., Gonzalez, J., & Oliver, M., "Capacity analysis of IEEE 802.11 ah WLANs for M2M communications", In Multiple Access Communucations. Springer International Publishing", 2013.
- [10] NS3. (2011). *Ns-3 : What is NS-3.* <https://nsnam.org/overview/what-is-ns-3/> (diakses 3 Mei 2016).
- [11] Carneiro, G., Fortuna, P., & Ricardo, M., "Flowmonitor: a network monitoring framework for the network simulator 3 (ns-3)", "In Proceedings of the

Fourth International ICST Conference on Performance Evaluation Methodologies and Tools (p. 1)”, ”ICST (Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering)”, 2009, October.

- [12] Adame, T., Bel, A., Bellalta, B., Barcelo, J., & Oliver, M., ” IEEE 802.11 ah: the WiFi approach for M2M communications”, “Wireless Communications, IEEE 21(6)”, 2014.
- [13] Subramaniam, Arun.”*Power Management in Zone Routing Protocol*”, ”University of Central England”. 2004.
- [14] L. Tian, J. Famaey dan S. Latre, “Evaluation of the IEEE 802.11ah Restricted Access Window Mechanism for dense IoT networks,” IEEE, Belgium, 2016.
- [15] Y. Zhao, “Analysis of Energy Efficiency in IEEE 802. 11ah,” *AALTO Univ. Sch. Electr. Eng. 2015*, no. May, 2015.
- [16] T. Report and S. Latr, “An IEEE 802. 11ah simulation module for NS-3,” no. April, pp. 1–5, 2016.
- [17] R. Roy, *Handbook of mobile ad hoc networks for mobility models*. 2010.
- [18] Y. Wang, Y. Li, K. K. Chai, Y. Chen, and J. Schormans, “Energy-aware Adaptive Restricted Access Window for IEEE 802 . 11ah Based Smart Grid Networks,” pp. 581–586, 2015.
- [19] J. F. Dy, Jusak, and Y. Triwidayastuti, “Analisis Perbandingan Protocol Routing Ad Hoc untuk Jaringan Berskala Besar,” *JCONES*, vol. 4, no. 1, pp. 100–105, 2015.
- [20] T. Report and S. Latr, “An IEEE 802.11ah simulation module for NS-3,” no. April, pp. 1–5, 2016.
- [21] L. Tian, S. Deronne, S. Latre dan J. Famaey, “Implementation and Validation of an IEEE 802.11ah Module for ns-3,” IEEE, Seattle, 2016.
- [22] M. Elkotob and K. Andersson, “Analysis and measurement of session setup delay and jitter in wlan using composite metrics,” *MUM’08 - Proc. 7th Int. Conf. Mob. 48 Ubiquitous Multimed.*, no. July, pp. 190–197, 2008.
- [23] L. M. Feeney and M. Nilsson, “Investigating the energy consumption of a wireless network interface in an ad hoc networking environment,” *INFOCOM 2001 Twent. Annu. Jt. Conf. IEEE Comput. Commun. Soc.*, vol. 3, pp. 1548–1557, 2001.

- [24] A. Pratiwi, *Implementasi dan Analisis Soft QoS (DIFFSERV) pada Jaringan 4G MPLS – TE untuk Layanan Triple Play*. Tugas Akhir: Telkom University, 2015.
- [25] O. Raeesi, J. Pirskanen, A. Hazmi, T. Levanen, and M. Valkama, “Performance Evaluation of IEEE 802 . 11ah and its Restricted Access Window Mechanism,” pp. 460–466, 2014.
- [26] U. Prakash, R. Pal, and N. Gupta, “Performance Evaluation of IEEE 802 . 11p by Varying Data Rate and Node Density in Vehicular Ad Hoc Network,” 2015.
- [27] D. Perdana, R.M. Negara, T. Wulandari, “Node Density Performance Analysis on IEEE 802.11ah Standard for VoIP Service”, *Int. J. Commun. Networks Inf. Secur.*, vol. 10, no. 1, pp. 79–84, 2018.
- [28] M. I. Denatama, Analisis Konsumsi Energi dan Kinerja Protokol Routing DSDV dan OLSR pada Standar IEEE 802.11ah. Tugas Akhir: Telkom University, 2016.
- [29] D. Perdana, R.M.N Ajinegoro, R.M. Negara, “Performance Analysis of Mobility Impact on IEEE 802.11ah Standard with Traffic Pattern Scheme” , *Int. J. Commun. Networks Inf. Secur.*, vol. 10, no. 1, pp. 139–147, 2018.
- [30] D. Perdana, H.M. Putri, R.M. Negara, “Performance Evaluation of the Impact of Hidden Nodes in a Restricted Access Window using the IEEE 802.11ah Standard”, *Int. J. Of Simulation: Systems, Science, and Technology*, 2018.
- [31] M. H. Baasir, Analisis Perbandingan Kinerja dan Konsumsi Energi Protokol Routing AODV dan DSDV Pada Standar IEEE 802.11ah. Tugas Akhir: Telkom University, 2016.
- [32] B. H. Assiddiq, “Perancangan Dan Analisa Sistem Kenyamanan Ruangan Yang Terkontrol Berbasis *Wireless Sensor Network*”. Tugas Akhir: Telkom University, 2017.
- [33] IEEE 802.11ah: sub GHz Wi-Fi. <https://www.electronics-notes.com/articles/connectivity/wifi-ieee-802-11/802-11ah-sub-ghz-wifi.php> (diakses 13 Januari 2019).
- [34] Sean Dieter Tebje Kelly, Nagender Kumar Suryadevara”Towards the Implementation of IoT for Environmental Condition *Monitoring* in Homes”.

International Journal of Advanced Technology and Innovative Research Volume. 06, IssueNo.09, October-2014, Pages: 901-905.

[35] Rakesh K. Deore, Vijay R. Sonawane, Pooja H. Satpute "*Internet of thing* Based Home Appliances Control" Information Technology SITRC, Nashik, India 2015.

[36] "TIPHON "Telecommunications and Internet Protocol Harmonization Over Networks; General aspects of Quality of Service",," ETSI, Valbonne - France, 1999.