DAFTAR PUSTAKA

- Abraham Abey dan S Jebapriya, 2012, Routing Strategies in Delay Tolerant Networks; a Survey.
- [2] H. Chourabi, T. Nam, S. Walker et al., "Understanding smart cities: an integrative framework," dalam Proceedings of the 45th Hawaii International Conference on SystemSciences (HICSS '12), pp. 2289–2297, January 2012.
- [3] C. Jing, L. Ren, and D. Gu, "Geographical routing for WSN of street lighting monitoring and control system," dalam Proceedings of the International Conference on Computer Design and Applications (ICCDA '10), pp. V3235–V3238, IEEE, Qinhuangdao, China, Juni 2010.
- [4] T. Watteyne and K. S. J. Pister, "Smarter cities through standards-based wireless sensor networks," IBMJournal of Research and Development, vol. 55, pp. 7:1–7:10, 2011.
- [5] Ernir M. Husni, Ari Rinaldi Sumarmo, 2010, Delay Tolerant Network Utilizing Train for News Portal and Email Services, 2010 3rd International Conference on ICT4M.
- [6] Fall. K., 2003, A Delay-Tolerant Network Architecture for Challanged Internets, Intel Research Technical Report IRB TR-03-003.
- [7] Keränen Ari, Ott Jörg, Kärkkäinenarrel Teemu, 2009, The ONE Simulator for DTN Protocol Evaluation, Helsinki University of Technology(TKK).
- [8] Jonson. T, J. Pazeshki, V. Chao, K. Smith, dan J. Hamilton, 2008, Appilication of Delay Tolerant Networking (DTN) in Airbone Networks, IEEE.
- [9] Li. Wenzao, Lin. Feng, Zhou. Jiliu, Wang. Yan, 2015, GTDM : A DTN Routing on Noncooperative Game Theory in a City Environment, Hindawi Publishing Corporation.
- [10] Mah-Rukh U F, M Aliv, Ameer S A, 2013, SURVEY OF HISTORY BASED ROUTING PROTOCOLS IN DELAY TOLERANT NETWORK, VAWKUM Transactions on Computer Sciences.
- [11] Peltola. L, 2008, Enabling DTN-based web Access: the Server Side, Helsinki University of Technology.

- [12] Troca de mensagens por store-and-forward, diakses pada tanggal 9 Desember 2016, <u>http://www.ece.gatech.edu/research/labs/bwn</u>
- [13] Rodrigues, J.J.P.C.,2015, Woodhead Publishing Series in Electronic and Optical Materials: Number 67 A dvances in Delay-tolerant Networks (DTNs) Architecture and Enhanced.
- [1 4] Ying Zhu, Bin Xu, Xinghua Shi, dan Yu Wang, 2013, A Survey of Social-Based Routing in Delay Tolerant Networks: Positive and Negative Social Effects, IEEE COMMUNICATIONS SURVEYS & TUTORIALS, VOL. 15, NO. 1, 2013.
- [15] Vahdat Amin dan Becker David, 2000, Epidemic Routing for Partially-Connected Ad Hoc Networks.
- [16] Warthman, Forest et al, 2003, Delay-Tolerant Networks (DTNs) A Tutorial, DTN Research Group Internet Draft.
- [17] Interplanetary Network, diakses pada tanggal 4 April 2016, <u>http://www.ece.gatech.edu/research/labs/bwn</u>
- [18] Keränen Ari, 2008, Opportunistic Network Environment simulator, Mobility Modelling.
- [19] Keränen Ari, 2008, Opportunistic Network Environment simulator, Movement Models.
- [20] Re gin A. Cabacas, Hideaki Nakamura, dan In-Ho Ra, 2014, Energy Consumption Analysis of Delay Tolerant Network Routing Protocols.
- [21] E. S.J., N. M., M. B, A. B, H. A and H. A, "A Comparative Study of IEEE 802.11 Standards for Non-Safety Applications on Vehicular Ad Hoc Networks : A Congestion Control Perspective," *World Congr. Eng. Comput. Sci.*, vol. 11, pp. 22-24, 2014.
- [22] Y. D, M. S, N. D, N. A and C. Y, "Performance Commparison of Epidemic, PROPHET, Spray and Wait, Binary Spray and Wait, and PROPHETv2," Faculty of Computing, Universitas Teknologi Malaysia.