

DAFTAR PUSTAKA

- [1] Wartman, Forrest. 2012.“*Delay Tolerant Network a Tutorial version 2.0*”.Warthman Associates
- [2] Karimzadeh, Morteza. (May 2011). “*Efficient Routing Protocol in Delay Tolerant Network (DTNs)* ”.Tampere University of Technology.Tempere
- [3] Niswar, Muhammad. (2012). “Evaluasi Kinerja Protokol Routing Pada *Delay Tolerant Network*”.Universitas Hassanudin.Makasar
- [4] Shally.2014. “*Performance Evaluation of RAPID and Spray-and-Wait DTN Routing Protocols Under Black Hole Attack* ”. B.M.S. College of Engineering.India
- [5] A. Vahdat and D. Becker.2000. “*Epidemic Routing for Partially Connected Ad Hoc Networks* ” .Duke University.Durham
- [6] A. Lindgren, A. Doria, and O. Schelen..2004. “*Probabilistic routing in intermittently connected networks* ”.Luleå University of Technology.Swedia
- [7] J. Burgess,B.Gallagher, D. Jensen and B.N. Levine.2006. “*MaxProp: Routing for vehicle-Based Disruption-Tolerant Networks* ”.University of Massachusetts.USA
- [8] P.Varun, W.Zang, G.Himanshu.2004. “*RAPID : Resource Allocation Routing for DTN Paradigm* ”. Southern Cross University.Australia
- [9] B. Aruna, L. N. Brian, V.Arun.2007. “*DTN Routing as a Resource Allocation Problem* ”. University of Massachusetts.USA
- [10] D.Yulianti, S.Mandala, D.Nasien, A.Ngadi, and Y.Coulibaly, “*Performance Comparison of Epidemic, PRoPHET, Spray and Wait, Binary Spray and Wait, and PRoPHETv2,* ” Faculty of Computing, Universiti Teknologi Malaysia. Malaysia
- [11] Bista, Bhed Bahadur.2016. “*Energy Consumption and Performnce of Delay Tolerant Network Routing Protocols under Differen Mobility Models* ”. Iwate Perfectural University.Japan
- [12] Alaoui, El Arbi.2015. “*The Performance of DTN Routing Protocol : A Comparative Study* ”. Faculty of Sciences and Technology Errachidia. Errachidia
- [13] A. Keranen, J. Ott, T. Karkkainen. 2009 " The ONE Simulator for DTN Protocol Evaluation," SIMUTools, Rome. Italy