

## **DAFTAR PUSTAKA**

- [1] F. Wartman, Delay Tolerant Network a Tutorial Version 2.0, Warthman Associates, 2012.
- [2] Deni Yulianti, Satria Mandala, Dewi Nasien, Asri Ngadi, Yahaya Coulibaly, “Performance Comparison of Epidemic, PRoPHET,Spray and Wait, Binaru Spray and Wait, and PRoPHETv2,” Faculty of Computing, University Teknologi Malaysia.
- [3] Paritosh Puri, M.P Singh, “A Survey Paper on Routung in Delay-tolerant Networks,” National Institute of Technology, Patna, India, 2013.
- [4] M. Karimzadeh, “Efficient Routing Protocol In Delay Tolerant Networks (DTNs),” Tampere University of Technology, 2011.
- [5] Colian Giannunu, Ali Alsheikh Shaaban, Chiara Buratti, Roberto Verdone, “Delay Tolerant Networking for Smart City Through Drones,” DEI, University of Bologna, Italy.
- [6] Thrasyvoulos Spyropoulos, Kontantinos Psounis, Cauligi s. Raghavendra, “Spray and Wait: An Efficient Routing Scheme for Intermittently Connected Mobile Network,” Department of Eletrical Engineering, USC.
- [7] B. Adhiguna, “Analisis Performansi Modifikasi Binari Spray and Wait Menggunakan PRoPHET Pada Delay Tolerant Network,” Telkom University, Bandung, 2016.
- [8] Bhed Bahadur Bista, Dand B. Rawat, “Energy Consumption and Performance of Delay Tolerant Network Routing Protocols under Different Mobility Models,” 2016.

- [9] “<https://akeranen.github.io/the-one>,” [Online].
- [10] Ari Keranen, Jorg Ott, Teemu Karkkainen, “The ONE Simulator for DTN Protocol Evaluation,” Helsinki University of Technology, Helsinki.
- [11] Sinung Suakanto, Suhono H. Supangkat, Suhardi, Roberd Saragih, “Smart City Dashboard for Integrating Various Data of Sensor Networks,” institut Teknologi Bandung, Bandung.
- [12] “<http://Hertzcenter.com/product/dji-phantom-3-standard>,”