

DAFTAR PUSTAKA

- [1] P. Pradeep, “Research Domains for Cognitive Radio: A Survey,” *5th International Conference on IT Convergence and Security (ICITCS)*, 2016.
- [2] A. R. Syed, Y. Kok-Lim, J. Qadir, H. Mohamad, N. Ramli dan S. L. Keoh, “Route Selection for Multi-hop Cognitive Radio Networks using Reinforcement Learning: An Experimental Study,” *IEEE Access*, vol. IV, 2016.
- [3] A. R. Syed dan K.-L. Yau, “*Spectrum leasing* in Cognitive Radio: A Survey,” *International Journal of Distributed Sensor Networks*, 2014.
- [4] W. L. M. V. S. M. I.F Akyildiz, “Next Generation/ Dynamic Spectrum Access/Cognitive Radio Wireless Networks,” “A survey” *Computer Networks*, 2006.
- [5] P. Rungsawang dan A. Khawne, “The Implementation of Spectrum Sensing and Spectrum Allocation on Cognitive Radio,” *International Conference on Advance Communication Technology (ICACT)*, 2017.
- [6] C. E. P. & E. M. Royer, “Ad-hoc On-Demand Distance Vector Routing,” *IEEE Workshop on Mobile Computer System and Applications*, pp. 90-100.
- [7] Alamsyah, E. Setiaji, I. K. E. Purnama dan M. H. Purnomo, “Analisis Kerja Protokol *Routing* Reaktif dan Proaktif pada MANET menggunakan NS2,” *JNTETI*, vol. 7, 2018.
- [8] S. J., “*Routing* Algorithms in Networks,” *Research Journal of Recent Sciences*, 2014.
- [9] R. & K. P. Kumar Jha, “Advanced Open Source Simulator: NS-3. International Journal of ComputerScience and Engineering.,” *International Journal of ComputerScience and Engineering*, 2015.
- [10] A. Martian, L. Patricia dan R. Octavian, “Cognitive Radio Testing Framework basen on USRP,” no. 21st Telecommunication Forum Telfor, 2013.

- [11] X. Li, H. Weihong, H. Youfi'zadeh dan A. Qureshi, “A Case Study of A MIMO SDR Implementation,” *Military Communications Conference, IEEE*, 2008.
- [12] F. R. a. S. J. Quansheng Guan, “Topology Control and *Routing* in Mobile Ad-Hoc Networks in Cognitive Radios”.