

## DAFTAR PUSTAKA

- [1] Ian F. Akyildiz, Won-Yeol Lee, Mehmet C. Vuran, Shantidev Mohanty. (2006). Next Generation Dynamic Spectrum Access Cognitive. *Science Direct*, 02.
- [2] Paul Kolodzy, Peter Tenhula, Lauren Van Wazer, Mike Marcus, Maureen McLaughlin. (2002). *Spectrum Policy Task Force Report*. Washington, DC, United States: Federal Communications Commission.
- [3] Imam Sanjaya, Azwar Aziz. (2011). Jaringan Radio Kognitif Sebagai Solusi Optimalisasi Penggunaan Spektrum Frekuensi Radio. *Pos Telekomunikasi*, 09.
- [4] Sultana, A. (2018). Efficient Resource Allocation in Device to Device Communication using Cognitive Radio. *IEEE*, 49-74.
- [5] Astuti, R. (2016). Analisa Tekno Ekonomi Radio Kognitif Bagi Industri Selular Indonesia. *Universitas Mercu Buana*, 02-03.
- [6] Haykin, S. (2005). Cognitive Radio: Brain Empowered Wireless Communication. *IEEE Journal*, 23.
- [7] Usman, U. K. (2017). Mengenal Teknologi 5G. *CITISEE - FTE Universitas Telkom*, 347.
- [8] Brydon, A. (2014, February 28). *Opportunities and threats from LTE Device-to-Device (D2D) Communication*. Diambil kembali dari Unwired Insight: [www.unwiredinsight.com](http://www.unwiredinsight.com)
- [9] Shao Yu Lien, C. C. (2016). *3GPP Device to Device Communication Beyond 4G Cellular Network*. China: IEEE.
- [10] Wiley Telecom, C. (2014). *An Introduction to LTE (LTE Advanced, SAE, VoLTE and 4G Mobile Communications) Orthogonal Frequency Division Multiple Access*. Wiley Telecom.

- [11] Heba Nashaat, O. R. (2020). *Dragonfly-Based Joint Delay/ Energy LTE Downlink Scheduling Algorithm*. IEEE Access.
- [12] Garg, Vijay K. (2007). *Wireless Communications and Networking*. San Fransisco: Morgan Kaufmann.
- [13] Mohammad Zulhasnine, C. H. (2010). Efficient Resource Allocation for Device to Device Communication Underlaying LTE Network. *IEEE Internasional Conference*, 368-375.
- [14] Prabowo, V. S. (2016). Radio Resources Allocation Based on Energy Saving for LTE Advanced System. Bandung: Telkom University.
- [15] Akbar, R. H. (2017). Analisis Pengalokasian Daya Menggunakan Skema Water Filling Berbasis Algoritma Greedy. Bandung: Open Library Telkom University.
- [16] C.S. Preetham, G. S. (2019). Geometric Water filling Algorithm for Resource. 1698.
- [17] Rappaport, T. S. (2002). *Wireless Communications*. Prentice Hall Communication and Engineering.
- [18] Haina Ye, G. L. (2015). *Energy Efficient Scheduling and Resource Allocation in uplink OFDMA Systems*. IEEE.
- [19] Jie Tang, D. K. (2014). Resource efficiency: A new paradigm on energy efficiency and spectral efficiency tradeoff. 13.
- [20] International Telecommunication Union (ITU) RadioComm. (2019). *Interference Calculation Methods*. Geneva: ITU.