



DAFTAR PUSTAKA

- [1]. Akyildiz I. F, Lee W. Y, Vuran M. C dan Mohanty S. “*Next Generation/Dynamic Spectrum Access/Cognitive Radio Wireless Networks: A Survey*”, *Computer Networks Journal*, vol. 50, no. 13, pp. 2127–2159, 2006.
- [2]. Haykin S., “*Cognitive Radio : Brain-Empowered Wireless Communications*,” *IEEE Journal on Selected Areas in Communications*, vol. 23, no 2, 2005.
- [3]. Mitola J , “*Cognitive Radio for Flexible Multimedia Communications*”, *Proc. of IEEE International Workshop on Mobile Multimedia Communications '99* (MoMuC '99), pp. 3 –10, 1999.
- [4]. Wael Chaeriah Bin Ali (2012), “*Wideband Spectrum Sensing* pada Cognitive Radio dengan Pendekatan Sub-Nyquist Sampling “, Tesis, Institut Teknologi Sepuluh Nopember, Surabaya.
- [5]. Senthilmurugan S. et al. “*Channel Selection Algorithm for Cognitive Radio Networks with Heavy-Tailed Idle Times*”, <https://arxiv.org/abs/1607.04450>, 2016.
- [6]. Selvakanmani S., Sumathi M. “*A Novel Channel Selection Algorithm in Cognitive Radio Network*”, *An International Journal in Applied Mathematics & Information Service*, Natural Sciences Publishing, 2017.
- [7]. Lei Jiao, Xuan Zhang, B. Jhon Ommen, Ole Christoffer Granmo, “*Optimizing channel selection for cognitive radio networks using a distributed Bayesian learning automata-based approach.*”, Springer Science, New York, 2015.
- [8]. Yang Song, Yuguang Fang, Yanchao Zang, “*Stochastic Channel Selection in Cognitive Radio Networks*”, IEEE GLOBECOM proceedings, 2007.
- [9]. X. S. Yang, “*Nature-Inspired Metaheuristic Algorithms*”, Luniver Press, UK, 2008.
- [10]. X. S. Yang, “*Firefly algorithms for multimodal optimisation*”, Proc. 5th Symposium on Stochastic Algorithms, Foundations and Applications, (Eds. O.



Watanabe and T. Zeugmann), *Lecture Notes in Computer Science*, 5792: 169-178 (2009).

- [11]. L. Lai, H. El Gamal, H. Jiang, and H. Poor, “*Cognitive medium access: Exploration, exploitation, and competition,*” *Mobile Computing*, IEEE Transactions on, vol. 10, no. 2, pp. 239–253, 2011.
- [12]. Wang Xin, “*Joint Sensing-Channel Selection and Power Control for Cognitive Radios*”, IEEE Transactions on Wireless Communication, Vol. 10. No. 3. 2011.
- [13]. C. Blum and A. Roli, “*Metaheuristics in combinatorial optimization: Overview and conceptual comparison*”, ACM Comput. Surv., Vol. 35, 268-308 (2003).
- [14]. Munirah M., Subanar, “Kajian Terhadap Beberapa Metode Optimasi”, JUITA p-ISSN: 2086-9398; e-ISSN: 2579-8901; Volume V, Nomor 1, 2017.
- [15]. Alice Crohas, “*Practical Implementation of a Cognitive Radio System for Dynamic Spectrum Access*”, Thesis, University of Notre Dame, Indiana, 2008.
- [16]. Yong Yao et al. “*Competition-Based Channel Selection for Cognitive Radio Network*”, *Wireless Communication and Networking Conference WCNC*, IEEE, Shanghai, 2012.
- [17]. Mishra V., “*Cognitive Radio Network - A Review*”, *Signals and Communication Technology*, Springer International Publishing Switzerland, 2017.
- [18]. Adem Zumbul, “*Channel Selection Algorithm for Software Defined Radio Based Cognitive Radios*”, Thesis, Science and Engineering, Marmara University, 2004.
- [19]. Danilo Alfonso L. S. et al. “*SVM and ANFIS as Channel Selection Models for Spectrum Decision Stage in Cognitive Radio Network*”, *Contemporary Engineering Sciences*, Vol. 10, 2017, no. 10, 475 - 502 HIKARI Ltd, 2017.
- [20]. David Cabrejos, “*Implementation of Channel Selection Algorithm Using Cognitive Radios*”, A Thesis, Wichita State University, 2008.
- [21]. Suzan Bayhan, “*Channel Selection and Assignment Scheme for Efficient Spectrum Sharing and Energy Efficient in COgnitive Radio Networks*”, A Thesis, Bogazici University, 2012.