

## **DAFTAR PUSTAKA**

- [1] Guang-Bin Huang,Chee-Keong Siew, “Extreme Learning Mchine: RBF network case,” 2004 Robotics and vision conference, pp. 1029-1036, 2004.
- [2] Alexandru Lavric, Valentin Popa, “Internet of Things and LoRaTM Low-Power WideArea Networks: A Survey,” pp. 1-5, 2017.
- [3] Daniel Lundell, Anders Hedberg , Emma Fitzgerald, “A Routing Protocol for LoRA Mesh Networks,” pp. 1–6, 2018.
- [4] Giri Wahyu Wiriasto, Susilawati Riski, Bulkis Kanata, Teti Zubaidah, “Enhancement of LOK-Viewer Based Interfaces Application for Geomagnetic Data Signal Processing using Differentiation Method,” 2016 international Seminar on Intelligent Technology and Its Application, pp. 243–248, 2016.
- [5] Lorenzo Vangelista “Frequency Shift Chirp Modulation: the LoRa Modulation,” Proc. Conf. Intell. Robot. pp. 1- 4, 2017.
- [6] Aixia Dou, Xiaoqing Wang, Xiang Ding, Hu Qiu., “The development of Tianjin remote sensing processing system earthquake damage analysis,” pp. 2237 - 2240, 2012.
- [7] Long Wang, Aixia Dou, Xiaoqing Wang, Xiang Ding, Yanfang Dong, “Quick assessment of a remote sensing-based method for earthquake damage of Yushu Qinghai in China,” pp. 1969–1972, 2012.
- [8] Bulkis Kanata, Teti Zubaidah, Giri Wahyu Wiriasto, Paniran, “Correlation of Geomagnetic Signal for Earthquake Studies in Indonesian, Australian and Pacific Regions,” 2016 International Seminar on Intelligent Technology and Its Application, pp. 399-404, 2016.
- [9] Mauro De Sanctis, Ernestina Cianca, Giuseppe Araniti, Igor Bisio, Ramjee Prasad, " Satellite Communications Supporting Internet of Remote Things," pp. 1-

[10] Rahinul Hoque, Shoaib Hassan, MD. Akter Sadaf, Asadullahil Galib and Tahia Fahrin Karim, " Earthquake Monitoring and Warning System," 3rd international conf. on advances in Electrical Engineering pp.109-112, 2015.

[11] "[http://dataonline.bmkg.go.id/data\\_gempa\\_bumi](http://dataonline.bmkg.go.id/data_gempa_bumi)," BMKG, 2015. [Online]. Available: [http://dataonline.bmkg.go.id/data\\_gempa\\_bumi](http://dataonline.bmkg.go.id/data_gempa_bumi). [Accessed 13 March 2019]

[12] "ANTARES," [Online]. Available: <https://antares.id/id/index.html>. [Accessed 12 March 2019].

[13] Teti Zubaidah, Bulkis Kanata, Cipta Ramadhani, "Comprehensive Geomagnetic Signal Processings for Succesful Earthquake Prediction," Conference Paper, pp.1 – 8, 2013.

[14] FitROBERTHECHT-NIELSEN, "Neural Networks for PerceptionComputation, Learning, and Architectures 1992, Pages 65-93

[15] Zulkifli Tahir, Elly Warni, Erny Apriany Sylwana, Quatrine Wahyuni, "Analisa Metode RADIAL BASIS FUNCTION Jaringan Saraf Tiruan Penentuan Morfologi Sel Darah Merah (Eritosit) Berbasis Pengolahan Citra", HASIL PENELITIAN FAKULTAS TEKNIK UNIVERISTAS HASANUDDIN Prosiding 2012.