

## DAFTAR PUSTAKA

- [1] M. Hussain, S. Rahim and I. Musirin, "Optimal Overcurrent Relay Coordination: A Review", *Procedia Engineering*, vol. 53, pp. 332-336, 2013.
- [2] D. R. Bhise, R. S. Kankale, and S. Jadhao, "Impact of distributed generation on protection of power system," in 2017 International Conference on Innovative Mechanisms for Industry Applications (ICIMIA), pp. 399-405, 2017.
- [3] S. Conti, "Analysis of distribution network protection issues in presence of dispersed generation", *Electric Power Systems Research*, vol. 79, no. 1, pp. 49-56, 2009.
- [4] K. Tuitemwong and S. Premrudeepreechacharn, "Expert system for protection coordination of distribution system with distributed generators", *International Journal of Electrical Power & Energy Systems*, vol. 33, no. 3, pp. 466-471, 2011.
- [5] F. Coffele, C. Booth, and A. Dyško, "An Adaptive Overcurrent Protection Scheme for Distribution Networks," *IEEE Transactions on Power Delivery*, vol. 30, pp. 561-568, 2015.
- [6] S. M. Brahma and A. A. Girgis, "Development of Adaptive Protection Scheme for Distribution Systems with High Penetration of Distributed Generation," *IEEE Transaction on Power Delivery*, vol. 19, pp. 56-63, 2004.
- [7] T. Jamasb, W. J. Nuttall, and M. G. Pollitt, *Future Electricity Technologies and Systems*. Cambridge, U.K.: Cambridge Univ. Press, pp. 235–246, 2006.
- [8] W. El-Khattam and T. Sidhu, "Restoration of directional overcurrent relay coordination in distributed generation systems utilizing fault current limiter," *IEEE Trans. Power Del.*, vol. 23, no. 2, pp. 576–585, Apr. 2008.
- [9] S. Brahma and A. Girgis, "Distribution System Protective Device Coordination in Presence of Distributed Generation", *International Journal of Power and Energy Systems*, vol. 24, no. 1, 2004.
- [10] A. Adrianti, E. Asharry and M. Nasir, "A Distribution Line Protection Scheme for Network with Distributed Generation", *JURNAL NASIONAL TEKNIK ELEKTRO*, vol. 10, no. 2, 2021.
- [11] Stevenson. W. D. Jr, "Analisis Sistem Tenaga Listrik edisi keempat". Jakarta: Penerbit Erlangga, 1990.
- [12] Aryanto, T., "Frekuensi Gangguan Terhadap Kinerja Sistem Proteksi di Gardu Induk 150 KV Jepara". Semarang: Universitas Negeri Semarang, 2013.
- [13] Juliansyah, A., "Analisa Keandalan Relai Jarak Sebagai Pengaman Utama Pada Saluran Udara Tegangan Tinggi 70 Kv Di Gardu Induk Boom Baru–Seduduk Putih". Palembang: Politeknik Negeri Sriwijaya. 2015.

- [14] Irfan, Abdurrahman. 2020. [Online]. "Fungsi dan Syarat Relai Proteksi Listrik". Available: <https://dyp.im/fungsi-syarat-relay-proteksi/> (diakses Tanggal 22 Oktober 2021).
- [15] Azrul, Aziz. "Over Current Ralay Standart Invers Berbasis Arduino Uno". Tugas Akhir Tidak Diterbitkan. Semarang: Universitas Diponegoro, 2014.
- [16] British, Standar, "Electrical Relay – Part 6 Measuring Relay and Protection Equipment". BS EN 142, 1983.
- [17] Permana, S.F., "Analisis Pengaruh Pemasangan Distributed Generation Pada Jaringan Distribusi Pusdiklat Migas Cepu". Jawa Tengah: Universitas Muhammadiyah Surakarta. 2016.
- [18] Hartono, B.P., E. Nurcahyo, and L.M. Hayusman, "Analisis Sistem Proteksi Directional Over Current Relays (Docr) Dengan Interkoneksi Distributed Generation (DG) Pada Penyalang Jolotundo". Sistem Jurnal Ilmu Ilmu Teknik, vol. 12, no.2, pp. 72-85. 2016.
- [19] A. Adrianti and R. Prasetya, "Maximum Capacities of Distributed Generation in order to Avoid Failures of the Overcurrent Relay Coordination on a Distribution Networks", *JURNAL NASIONAL TEKNIK ELEKTRO*, vol. 5, no. 3, 2016.
- [20] J. Kozak, M. Majka, S. Kozak and T. Janowski, "Comparison of Inductive and Resistive SFCL", *IEEE Transactions on Applied Superconductivity*, vol. 23, no. 3, pp. 5600604-5600604, 2013.
- [21] Y. ZHANG, R. DOUGAL and S. KUZNETSOV, "Influence of Inductive Fault Current Limiter on Generator Synchronization", *Naval Engineers Journal*, vol. 122, no. 1, pp. 65-74, 2010.
- [22] M. Ahn and T. Ko, "Fault Current Limitation by a Superconducting Coil with a Reversely Magnetized Core for a Fault Current Controller", *Progress in Superconductivity and Cryogenics*, vol. 14, no. 4, pp. 36-40, 2012.
- [23] M. Steurer, K. Fröhlich, "Current limiters – state of the art", 4th Workshop & Conference on EHV Technology, July 1998.
- [24] Sato, T., Yamaguchi, M., Fukui, S., Watanabe, Y., Matsumura, T., Shimizu, H.: "A Study on DC S/N Transition Type Superconducting Fault Current Limiting Interrupter". *IEEE Trans. App. Superconductivity* 13, 2088–2091 (2003).
- [25] Paul, W., Lakner, M., Rhyner, J., Unternährer, P., Baumann, T., Chen, M., Windhorn, L., Guérig, A.: "Test of 1.2 MVA high-Tc superconducting fault current limiter". *Superconductor Science and Technology* 10, 914–918 (1997).