

## Daftar Pustaka

- [1] M. Muchlis and A. D. Permana. Proyeksi kebutuhan listrik pln tahun 2003 s.d 2020. *Pengembangan Sistem Kelistrikan dalam Menunjang Pembangunan Nasional Jangka Panjang*, pages 19–29, 2003.
- [2] Mei Yu Soh, T Hui Teo, Wen Xian Ng, and Kiat Seng Yeo. Review of high efficiency integrated led lighting. In *2017 IEEE 12th International Conference on Power Electronics and Drive Systems (PEDS)*, pages 93–97. IEEE, 2017.
- [3] PD Sathya and R Kayalvizhi. Pso-based tsallis thresholding selection procedure for image segmentation. *International Journal of Computer Applications*, 5(4):39–46, 2010.
- [4] Noriaki Yoshiura, Yusaku Fujii, and Naoya Ohta. Smart street light system looking like usual street lights based on sensor networks. In *2013 13th International Symposium on Communications and Information Technologies (ISCIT)*, pages 633–637. IEEE, 2013.
- [5] B Krishna Chaitanya, R Suresh, ASK Kaushik, M Mahesh, Chandra Kala, and KS Ravi Kumar. Automation of street lights using arduino & ni lab view. In *2015 IEEE UP Section Conference on Electrical Computer and Electronics (UPCON)*, pages 1–3. IEEE, 2015.
- [6] Pavel Valíček, Tomáš Novák, Jan Vaňuš, Karel Sokanský, and Radek Martinek. Measurement of illuminance of interior lighting system automatically dimmed to the constant level depending on daylight. In *2016 IEEE 16th International Conference on Environment and Electrical Engineering (EEEIC)*, pages 1–5. IEEE, 2016.
- [7] Federico Viani, Alessandro Polo, Paola Garofalo, Nicola Anselmi, Marco Salucci, and Enrico Giarola. Evolutionary optimization applied to wireless smart lighting in energy-efficient museums. *IEEE Sensors Journal*, 17(5):1213–1214, 2017.
- [8] Antonio Carlos Bento. Iot: Nodemcu 12e x arduino uno, results of an experimental and comparative survey. *International Journal*, 6(1), 2018.
- [9] Suyanto. *Swarm Intelligence: Komputasi Modern untuk Optimasi dan Big Data Mining*. Informatika, Bandung, 2017.
- [10] Yuhui Shi and Russell C Eberhart. Parameter selection in particle swarm optimization. In *International conference on evolutionary programming*, pages 591–600. Springer, 1998.