

Daftar Pustaka

- [1] Kementerian Energi dan Sumber Daya Mineral, “Panduan Pengguna Untuk Sektor Rumah Tangga,” *Kementerian Energi dan Sumber Daya Mineral Republik Indonesia*, 2015. [Accessed: 20-Sep-2017]. [Online]. Available: http://calculator2050.esdm.go.id/assets/minи_paper/energy/id/Panduan_Pengguna_untuk_Sektor_Rumah_Tangga.pdf.
- [2] R. S. Rusmiyati, 2015, “Penggaruh Penggunaan Lampu Saat Tidur Terhadap Kualitas Tidur Remaja Di Madrasah Aliyah Negeri 2 Pontianak,” *Fak. Kedokt. Univ. Tanjupura Pontianak*.
- [3] S. Tang, V. Kalavally, K. Y. Ng, and J. Parkkinen, 2017, “Development of a prototype smart home intelligent lighting control architecture using sensors onboard a mobile computing system,” *Energy Build.*, vol. 138, pp. 368–376.
- [4] Z. Wang and Y. K. Tan, 2013, “Illumination control of LED systems based on neural network model and energy optimization algorithm,” *Energy Build.*, vol. 62, pp. 514–521.
- [5] N. K. Kandasamy, G. Karunagaran, C. Spanos, K. J. Tseng, and B. H. Soong, 2018, “Smart lighting system using ANN-IMC for personalized lighting control and daylight harvesting,” *Build. Environ.*, vol. 139, no. March, pp. 170–180.
- [6] J. Williams and D. Cook, 2016, “Using time series techniques to forecast and analyze wake and sleep behavior,” *KDD Work. Min. Learn. from Time Ser.*
- [7] O. R. Velicu, N. M. Madrid, and R. Seepold, 2016, “Experimental sleep phases monitoring,” *3rd IEEE EMBS Int. Conf. Biomed. Heal. Informatics, BHI 2016*, pp. 625–628.
- [8] J. Sun, Y. Ye, L. Chang, J. Jiang, and X. Ji, 2017, “Sleep Monitoring Approach based on Belief Rule-Based Systems with Pulse Oxygen Saturation and Heart Rate,” pp. 5–10.