

## DAFTAR PUSTAKA

- Hidayat, M. Reza, Christiono Christiono, and Budi Septiana Sapudin. 2018. “PERANCANGAN SISTEM KEAMANAN RUMAH BERBASIS IoT DENGAN NodeMCU ESP8266 MENGGUNAKAN SENSOR PIR HC-SR501 DAN SENSOR SMOKE DETECTOR.” *Kilat* 7 (2): 139–48. <https://doi.org/10.33322/kilat.v7i2.357>.
- Michael, Dave, and Dian Gustina. 2019. “Rancang Bangun Prototype Monitoring Kapasitas Air Pada Kolam Ikan Secara Otomatis Dengan Menggunakan Mikrokontroler Arduino.” *IKRA-ITH Informatika* 3 (2): 59–66. <https://journals.upi-yai.ac.id/index.php/ikraith-informatika/article/view/319>.
- Paradila, Resa, and Moh Arifin. 2020. “Pengujian Rancangan Sistem Cuci Tangan Tanpa Sentuh Dengan Memanfaatkan E18-D80NK Infrared Proximity Sensor Dan Solenoid Valve.” *Prosiding Seminar Nasional Fisika* 6: 230–34.
- “Perancangan Sistem Keamanan Dan Kontrol Smarthome Berbasis Internet Of Things | Permana | EProceedings of Engineering.” n.d. Accessed July 5, 2021. <https://openlibrarypublications.telkomuniversity.ac.id/index.php/engineering/article/view/5162/5134>.
- Sedán, Pastrana -, Badan Amil Zakat Nasional, Laporan Perubahan Liabilitas D A N Dana, Laporan Keuangaii, Yang Beraktiir, Human Relief, et al. 2020. *Journal of Chemical Information and Modeling* 21 (1): 1–9. <https://doi.org/10.1016/j.tmaid.2020.101607%0Ahttps://doi.org/10.1016/j.ijsu.2020.02.034%0Ahttps://onlinelibrary.wiley.com/doi/abs/10.1111/cjag.12228%0Ahttps://doi.org/10.1016/j.ssci.2020.104773%0Ahttps://doi.org/10.1016/j.jinf.2020.04.011%0Ahttps://doi.o>
- “SISTEM KEAMANAN RUMAH BERBASIS TEKNOLOGI INTERNET OF THINGS ( IoT ) RADEN HERNADI Iwan Krisnadi , Dr , Ir , MBA FAKULTAS PROGRAM PASCA SARJANA 2018.” 2018.