

## DAFTAR PUSTAKA

- Ahamad, S. (2020). Study on Web Services Architectural Operations and Performance. *International Journal of Scientific Research in Computer Science and Engineering*, 8(4), 1–13.  
<https://doi.org/10.26438/ijsrcse/v8i4.113>
- Ahmad, J., Yousuf, R., & Tech, B. (2016). Light Dependent Resistor (LDR) Based Low Cost Light Intensity Measurement Circuit Design (LUX Meter). Article in *International Journal of Innovative Research in Computer and Communication Engineering*, 3297.  
<https://doi.org/10.15680/IJIRCCE.2016.0408023>
- Andrian, A., Rahmadewi, R., & Bangsa, I. A. (2020). ARM ROBOT PEMINDAH BARANG (AtwoR) MENGGUNAKAN MOTOR SERVO MG995 SEBAGAI PENGERAK ARM BERBASIS ARDUINO. *Electro Luceat*, 6(2), 142–155.  
<https://doi.org/10.32531/jelekn.v6i2.226>
- Ayaz, M., Ammad-Uddin, M., Sharif, Z., Mansour, A., & Aggoune, E. H. M. (2019). Internet-of-Things (IoT)-based smart agriculture: Toward making the fields talk. *IEEE Access*, 7, 129551–129583.  
<https://doi.org/10.1109/ACCESS.2019.2932609>
- Azandra, E. N., Hamdi, K., Suherman, Y., Harto, B., & Ramanda, R. (2025). Perancangan Sistem Informasi Berbasis Web Dan Whatsapp Gateway Sebagai Penunjang Kepuasan Pelanggan. *Jurnal Nasional Komputasi Dan Teknologi Informasi (JNKTI)*, 8(1).  
<https://doi.org/10.32672/jnkti.v8i1.8503>
- Babovic, Z. B., Protic, J., & Milutinovic, V. (2016). Web Performance Evaluation for Internet of Things Applications. *IEEE Access*, 4, 6974–6992. <https://doi.org/10.1109/ACCESS.2016.2615181>
- Bachtiar, A. H. (2022). RANCANG BANGUN DUAL KEAMANAN SISTEM PINTU RUMAH MENGGUNAKAN PENGENALAN WAJAH DAN SIDIK JARI BERBASIS IOT (INTERNET OF

- THINGS). *Power Elektronik: Jurnal Orang Elektro*, 11(1), 102. <https://doi.org/10.30591/polektro.v11i1.3137>
- Baharuddin, B., Wakkang, H., & Irianto, B. (2022). IMPLEMENTASI WEB SERVICE DENGAN METODE REST API UNTUK INTEGRASI DATA COVID 19 DI SULAWESI SELATAN. *Jurnal Sintaks Logika*, 2(1), 236–241. <https://doi.org/10.31850/jsilog.v2i1.1035>
- Barral Vales, V., Fernandez, O. C., Dominguez-Bolano, T., Escudero, C. J., & Garcia-Naya, J. A. (2022). Fine Time Measurement for the Internet of Things: A Practical Approach Using ESP32. *IEEE Internet of Things Journal*, 9(19), 18305–18318. <https://doi.org/10.1109/JIOT.2022.3158701>
- Bjarnason, E., Lang, F., & Mjöberg, A. (2023). An empirically based model of software prototyping: a mapping study and a multi-case study. *Empirical Software Engineering*, 28(5), 115. <https://doi.org/10.1007/s10664-023-10331-w>
- Chiou, S. Y., & Liao, Z. Y. (2018). A real-time, automated and privacy-preserving mobile emergency-medical-service network for informing the closest rescuer to rapidly support mobile-emergency-call victims. *IEEE Access*, 6, 35787–35800. <https://doi.org/10.1109/ACCESS.2018.2847030>
- Dadi, V., & Peravali, S. (2020). Optimization of light-dependent resistor sensor for the application of solar energy tracking system. *SN Applied Sciences*, 2(9). <https://doi.org/10.1007/s42452-020-03293-x>
- Eka Putra, F. P., Muslim, F., Hasanah, N., Holipah, Paradina, R., & Alim, R. (2024). Analisis Komparasi Protokol Websocket dan MQTT Dalam Proses Push Notification. *Jurnal Sistim Informasi Dan Teknologi*, 63–72. <https://doi.org/10.60083/jsisfotek.v5i4.325>
- Enache, B. A., Banica, C. K., & Bogdan, A. G. (2023). Performance Analysis of MQTT Over Websocket for IoT Applications. *The Scientific Bulletin of Electrical Engineering Faculty*, 23(1), 46–49. <https://doi.org/10.2478/sbeef-2023-0008>

- Fernandez-Carames, T. M. (2021). Design and Evaluation of a Real-Time Low-Latency IoT System With ESP32 and WebSocket. *IEEE Internet of Things Journal*, 8(7), 5893–5902.
- Frima Yudha, P. S., & Sani, R. A. (2019). IMPLEMENTASI SENSOR ULTRASONIK HC-SR04 SEBAGAI SENSOR PARKIR MOBIL BERBASIS ARDUINO. *EINSTEIN E-JOURNAL*, 5(3). <https://doi.org/10.24114/einstein.v5i3.12002>
- Guo, J., Li, C., & Guo, S. (2020). A Novel Step Optimal Path Planning Algorithm for the Spherical Mobile Robot Based on Fuzzy Control. *IEEE Access*, 8, 1394–1405. <https://doi.org/10.1109/ACCESS.2019.2962074>
- Gupta, A., Tripathi, M., & Sharma, A. (2020). A provably secure and efficient anonymous mutual authentication and key agreement protocol for wearable devices in WBAN. *Computer Communications*, 160, 311–325. <https://doi.org/10.1016/j.comcom.2020.06.010>
- Hercog, D., Lerher, T., Truntić, M., & Težak, O. (2023). Design and Implementation of ESP32-Based IoT Devices. *Sensors*, 23(15). <https://doi.org/10.3390/s23156739>
- Jarot Dian Susatyono, Febryantahanuji Febryantahanuji, & Arsito Ari Kuncoro. (2025). Pengembangan Sistem Keamanan Rumah Berbasis IoT dengan Deteksi Intrusi Real-Time Menggunakan Sensor PIR dan Kamera, serta Notifikasi Otomatis melalui Aplikasi Mobile. *Jurnal Publikasi Ilmu Komputer Dan Multimedia*, 4(2), 30–41. <https://doi.org/10.55606/jupikom.v4i2.3856>
- Khan, M., Seo, J., & Kim, D. (2020). Real-Time Scheduling of Operational Time for Smart Home Appliances Based on Reinforcement Learning. *IEEE Access*, 8, 116520–116534. <https://doi.org/10.1109/ACCESS.2020.3004151>
- Khoirunnisa, R., Isnanto, R. R., & Martono, K. T. (2016). Pembuatan Aplikasi Web Manajemen Laundry dan Integrasi Data dengan Web Service. *Jurnal Teknologi Dan Sistem Komputer*, 4(1), 93. <https://doi.org/10.14710/jtsiskom.4.1.2016.93-101>

- Kopetz, H. (2011). *Real-Time Systems*. Springer US.  
<https://doi.org/10.1007/978-1-4419-8237-7>
- Lenzerini, M. (2002). Data integration. *Proceedings of the Twenty-First ACM SIGMOD-SIGACT-SIGART Symposium on Principles of Database Systems*, 233–246. <https://doi.org/10.1145/543613.543644>
- Lin, Y. H., Tang, H. S., Shen, T. Y., & Hsia, C. H. (2022). A Smart Home Energy Management System Utilizing Neurocomputing-Based Time-Series Load Modeling and Forecasting Facilitated by Energy Decomposition for Smart Home Automation. *IEEE Access*, 10, 116747–116765. <https://doi.org/10.1109/ACCESS.2022.3219068>
- Liu, J. W. S. (2000). *Real Time Systems*.  
<https://doi.org/https://doi.org/10.1007/978-1-4612-2402-6>
- Maulana, A. R., & Rahmatulloh, A. (2019). Websocket untuk Optimasi Kecepatan Data Transfer pada Real Time Chatting. *Innovation in Research of Informatics (INNOVATICS)*, 1(1).  
<https://doi.org/10.37058/innovatics.v1i1.667>
- Maulidda, T. S., & Jaya, S. M. (2021). PERANCANGAN SISTEM INFORMASI BERBASIS WEB MELALUI WHATSAPP GATEWAY STUDI KASUS SEKOLAH LUAR BIASA-BC NURANI. *Jurnal Teknologi Informasi Dan Komunikasi*, 11(1), 2087–2372. <https://doi.org/10.56244/fiki.v11i1.421>
- Nur Alfan, A., & Ramadhan, V. (2022). PROTOTYPE DETEKTOR GAS DAN MONITORING SUHU BERBASIS ARDUINO UNO. *PROSISKO: Jurnal Pengembangan Riset Dan Observasi Sistem Komputer*, 9(2), 61–69. <https://doi.org/10.30656/prosko.v9i2.5380>
- Sadi, S. S., Pratama, I., & Ardi Kalizar, S. M. (2023). Perancangan Sistem Smart Home Berbasis Internet Of Things. *Jurnal Teknik Elektro*, 7(1), 18. <https://doi.org/10.31000/jte.v7i1.9787>
- Sanmocte, E. M. T., & Costales, J. A. (2025). Exploring Effectiveness in Software Development: A Comparative Review of System Analysis and Design Methodologies. *International Journal of Computer Theory*

and *Engineering*, 17(1), 36–43.  
<https://doi.org/10.7763/IJCTE.2025.V17.1367>

Setiawan, S. A., Hidayat, M., & Sutarti. (2024). PROTOTYPE LAMPU PENERANGAN JALAN OTOMATIS MENGGUNAKAN SENSOR LDR BERBASIS ARDUINO UNO. *PROSISKO: Jurnal Pengembangan Riset Dan Observasi Sistem Komputer*, 11(1), 119–127. <https://doi.org/10.30656/prosko.v11i1.8257>

Smirnov, A. A., Podolskiy, E. A., Cherenkov, A. V., & Gosudarev, I. B. (2024). A comparative analysis of the performance of JavaScript code execution environments: Node.js, Deno and Bun. *Программные Системы и Вычислительные Методы*, 4, 109–123. <https://doi.org/10.7256/2454-0714.2024.4.72206>

Yijie Weng, & Jianhao Wu. (2025). Database management systems for artificial intelligence: Comparative analysis of postgre SQL and MongoDB. *World Journal of Advanced Research and Reviews*, 25(2), 2336–2342. <https://doi.org/10.30574/wjarr.2025.25.2.0586>

