

DAFTAR PUSTAKA

- Alfaridli, H., Styawati, S., & Ismail, I. (2023). Teknologi Pemantau Suhu Kandang Ayam Berbasis IoT. *Jurnal Pepadun*, 4(3), 254–260.
- Ali, A., Budi, A. S., & Primananda, R. (2023). Pengembangan Sistem Monitoring Kandang Ayam dengan Penerapan Komputasi Pervasif. *Jurnal Pengembangan Teknologi Informasi Dan Ilmu Komputer*, 7(3), 1077–1085.
- Ali, S., Alauldeen, R., & Ruaa, A. (2020). What is Client-Server System: Architecture, Issues and Challenge of Client-Server System. *HBRP Publication*, 2(1), 1–6.
- Allafi, I., & Iqbal, T. (2017). Design and implementation of a low cost web server using ESP32 for real-time photovoltaic system monitoring. *2017 IEEE Electrical Power and Energy Conference, EPEC 2017, 2017-October*, 1–5. <https://doi.org/10.1109/EPEC.2017.8286184>
- Arachman, F. D., & Antony, F. (2023). SISTEM KENDALI PENGGERAK SEL FOTOVOLTAIK MENGGUNAKAN LOGIKA FUZZY DENGAN SENSOR LUX BERBASIS INTERNET OF THINGS. *Journal of Intelligent Networks and IoT Global*, 1(1), 33–38.
- Arifin, J., Zulita, L. N., & Hermawansyah, H. (2016). Perancangan murottal otomatis menggunakan mikrokontroler arduino mega 2560. *Jurnal Media Infotama*, 12(1).
- Babiuch, M., Foltyněk, P., & Smutný, P. (2019, May 1). Using the ESP32 microcontroller for data processing. *Proceedings of the 2019 20th International Carpathian Control Conference, ICC 2019*. <https://doi.org/10.1109/CarpathianCC.2019.8765944>
- Cheddadi, Y., Cheddadi, H., Cheddadi, F., Errahimi, F., & Es-sbai, N. (2020). Design and implementation of an intelligent low-cost IoT solution for energy monitoring of photovoltaic stations. *SN Applied Sciences*, 2(7). <https://doi.org/10.1007/s42452-020-2997-4>
- Edy Fradinata, O., & Yaman, A. (2022). EDUKASI BUDIDAYA AYAM PETELUR ; TERBUKA (OPEN HOUSE) DI BLANG BINTANG. *JPM Jurnal in Mandiri*, 1(8). <http://bajangjournal.com/index.php/JPM>
- cus, A., Afandi, F. N., & Syahputra, M. B. (2019). Model Smart Room enggunakan Mikrokontroler Arduino Untuk Efisiensi Sumber Daya. *Jurnal Sistem Informasi Dan Telematika*, 10(1), 331248.



- Fabregat, G., Belloch, J. A., Badia, J. M., & Cobos, M. (2020). Design and Implementation of Acoustic Source Localization on a Low-Cost IoT Edge Platform. *IEEE Transactions on Circuits and Systems II: Express Briefs*, 67(12), 3547–3551. <https://doi.org/10.1109/TCSII.2020.2986296>
- Fathurrahmani, F., Kusriani, W., Hafizd, K. A., & Supriyanto, A. (2019). Penerapan Sistem Tertanam untuk Monitoring Kandang Ayam Broiler. *MATRIK: Jurnal Manajemen, Teknik Informatika Dan Rekayasa Komputer*, 19(1), 53–61. <https://doi.org/10.30812/matrik.v19i1.490>
- Fezari, M., Zakaria, N., & Al Dahoud, A. (2019a). *Comparative study between two Powerfull NodeMCU Circuits: ESP32 and ESP8266 Comparative study between two Powerfull NodeMCU Modules: ESP32 and ESP8266*. <https://www.researchgate.net/publication/332354228>
- Fezari, M., Zakaria, N., & Al Dahoud, A. (2019b). *Comparative study between two Powerfull NodeMCU Circuits: ESP32 and ESP8266 Comparative study between two Powerfull NodeMCU Modules: ESP32 and ESP8266*. <https://www.researchgate.net/publication/332354228>
- Hidayat, D., & Sari, I. (2021). Monitoring suhu dan kelembaban berbasis Internet of Things (IoT). *Jurnal Teknologi Dan Ilmu Komputer Prima (JUTIKOMP)*, 4(1), 525–530.
- Johan Harlan. (2018). *Buku_Analisis_Regresi_Linear[1]*. Gunadarma.
- Laili, A. R., Damayanti, R., Setiawan, B., & Hidanah, S. (2022). Comparison of Broiler Performance in Closed House and Open House Systems in Trenggalek Perbandingan Performa Ayam Broiler pada Sistem Closed House dan Open House di Trenggalek Kecamatan Penebel Kabupaten Tabanan Research Report. *Journal of Applied Veterinary Science and Technology*, 03, 6–11. <https://doi.org/10.20473/javest.V3.01.2022.6-11>
- Lunardi, W., & Fahrudin Husen, A. (n.d.). *BUDI DAYA AYAM BROILER 2023 Penulis*.
- Manshor, N., Rahiman, A. R. A., & Yazed, M. K. (2019). IoT based poultry house monitoring. *2019 2nd International Conference on Communication and Technology (ICCET)*, 72–75.
- 020). *Tingkat Mortalitas dan Afkir Ayam Broiler di Kandang Terbuka* <https://doi.org/10.14334/PROS.SEMNAS.TPV-2020-P.692-702>



- Maududy, R., & Nursyamsi, D. R. (2023). Pengembangan Real-Time Monitoring dan Data Logging Berbasis Web Pada Proses Robot Painting untuk Meningkatkan Efisiensi Produksi. *Informatics and Digital Expert (INDEX)*, 5(2), 89–94.
- Michon, R., Overholt, D., Letz, S., Orlarey, Y., Fober, D., & Dumitrascu, C. (2020). A faust architecture for the ESP32 microcontroller. *Sound and Music Computing Conference (SMC-20)*.
- Pakage, S., Hartono, B., Fanani, Z., Nugroho, B. A., Iyai, D. A., Palulungan, J. A., Ollong, A. R., & Nurhayati, D. (2020). Pengukuran Performa Produksi Ayam Pedaging pada Closed House System dan Open House System di Kabupaten Malang Jawa Timur Indonesia. *Jurnal Sain Peternakan Indonesia*, 15(4), 383–389. <https://doi.org/10.31186/jspi.id.15.4.383-389>
- Patriani, P., Hafid, H., & Hasnudi, M. E. (2019). Klimatologi dan Lingkungan Ternak. *Medan (Indones): USU Pr.*
- Pi, R. (2021). Raspberry Pi Pico Datasheet. *Невідомо [Електронний Ресурс]. Доступно: <https://datasheets.raspberrypi.com/pico/pico-datasheet.pdf>. [Дата Звернення: 20.05. 2023].*
- Prasetya, E. E., Fadillah, N., Satriyo, ;, Rusman, ;, Medi, ;, Tharam, Y., Elektro, J., Pontianak, N., Yani, J. J. A., Laut, B., & Pontianak Telp, K. (2024). *ENTRIES (Journal of Electrical Network Systems and Sources) Jurusan Teknik Elektro-Politeknik Negeri Ketapang Sistem Monitoring dan Smart Farming untuk Peternakan Anak Ayam Berbasis Internet of Things (IoT)*. 3(2), 60–66. <https://doi.org/10.58466/entries>
- Ptak, P., Gensikowski, M., Kołodziejczyk, P., & Górecki, K. (2019). Comparison of static properties of the selected photometric sensors. *Przegląd Elektrotechniczny*, 95(10), 138–141. <https://doi.org/10.15199/48.2019.10.31>
- Puspasari, F., Fahrurrozi, I., Satya, T. P., Setyawan, G., & Al Fauzan, M. R. (2018). Prototipe sistem kendali suhu dan kelembaban kandang ayam broiler melalui Blynk Server berbasis android. *Wahana Fisika*, 3(2), 143–147.
- Putu, G., Aquariwan, S., Kade, G., Santiasa, A., Prathama, J. D., Agung, A., N., & Putra, A. (n.d.). *PERANCANGAN PEMANTAUAN IOT KANDANG PETERNAKAN AYAM BERBASIS IOT*.
- 23). MEMANFAATKAN IOT UNTUK PEMANTAUAN REAL-TIME STEM INFORMASI. *Jurnal Teknologi Terkini*, 3(8).



- Ramadhan, D., Hanuranto, A. T., & Mayasari, R. (2020). Implementasi Kandang Ayam Pintar Berbasis Internet Of Things Untuk Pemantauan Dan Pengendalian Peternakan Ayam. *EProceedings of Engineering*, 7(2).
- Rifaini, A., Sintaro, S., & Surahman, A. (2021). ALAT PERANGKAP DAN KAMERA PENGAWAS DENGAN MENGGUNAKAN ESP32-CAM SEBAGAI SISTEM KEAMANAN KANDANG AYAM. *Jurnal Teknik Dan Sistem Komputer (JTIKOM)*, 2(2).
- Risna, D., Jamili, M. A., & Syam, J. (2022). Sistem Perandangan Ayam Broiler di Closed House Chandra Munarda Kabupaten Takalar. *Jurnal Sains Dan Teknologi Industri Peternakan*, 2(1), 16–22.
- Sadi, R., & Liat Nuhon, K. (2022). Pengaruh Waktu Pencahayaan Terhadap Performa Ayam Pedaging (Broiler). *Ristasari Sadi & Kornelius Liat Nuhon*, 1(2), 1–4.
- Sadi, R., & Nuhon, K. L. (2022). Pengaruh Waktu Pencahayaan Terhadap Performa Ayam Pedaging (Broiler). *Jurnal Pertanian Terpadu Santo Thomas Aquinas*, 1(2), 1–4.
- Sandro Saputra, J., Studi Rekayasa Sistem Komputer, P., & Teknologi Informasi Universitas Serang Raya, F. (2020). *PROTOTYPE SISTEM MONITORING SUHU DAN KELEMBABAN PADA KANDANG AYAM BROILER BERBASIS INTERNET OF THINGS*. 7(1).
- Sari, I. P., Gunawan, A. A. N., Wibawa, I. M. S., Putra, I. K., & Yusuf, M. (2023). Design of Radiosonde Based on Arduino Pro Mini Using BME280 Sensor. In *Techniques and Innovation in Engineering Research Vol. 5* (pp. 145–157). B P International (a part of SCIENCEDOMAIN International). <https://doi.org/10.9734/bpi/taier/v5/18576d>
- Satya, T. P., & Puspasari, F. (2019). Kajian Ketidakpastian Pengukuran Suhu dan Kelembaban Udara pada Sensor DHT22 Berbasis Arduino Uno. *JURNAL ILMU FISIKA | UNIVERSITAS ANDALAS*, 11(2), 102–110. <https://doi.org/10.25077/jif.11.2.102-110.2019>
- Savitri, C. E., & Paramytha, N. (2022a). *Sistem Monitoring Parkir Mobil berbasis oller Esp32*. 7(2). <https://doi.org/10.31851/ampere>
- Paramytha, N. (2022b). Sistem Monitoring Parkir Mobil berbasis oller Esp32. *Jurnal Ampere*, 7(2), 135–144.



- Setianto, J. (2009). Program pencahayaan untuk ayam pedaging. *Jurnal Sain Peternakan Indonesia*, 3.
- Siddagangaiah, S. (2016). A Novel Approach to IoT Based Plant Health Monitoring System. *International Research Journal of Engineering and Technology*. www.irjet.net
- Sitaram, K. A., Ankush, K. R., Anant, K. N., & Raghunath, B. R. (2018). IoT based Smart Management of Poultry Farm and Electricity Generation. *2018 IEEE International Conference on Computational Intelligence and Computing Research, ICCIC 2018*. <https://doi.org/10.1109/ICCIC.2018.8782308>
- Sokop, S. J., Mamahit, D. J., Eng, M., Sompie, S. R. U. A., Mahasiswa,), & Pembimbing,). (2016). Trainer Periferal Antarmuka Berbasis Mikrokontroler Arduino Uno. *Journal Teknik Elektro Dan Komputer*, 5(3).
- Suprianto, D., Firdaus, V. A. H., Agustina, R., & Wibowo, D. W. (2019). Microcontroler arduino untuk pemula. *Penerbit Jasakom-Malang*.
- Suprihanto, D., Nugroho, H., Burhandenny, A. E., Harjanto, A., & Akbar, M. (2023). PROTOTYPE OF THE INTERNET OF THINGS-BASED SWALLOW BUILDING MONITORING AND SECURITY SYSTEM PROTOTIPE SISTEM MONITORING DAN KEAMANAN GEDUNG BURUNG WALET BERBASIS INTERNET OF THINGS Abstrak. *Jurnal Teknik Informatika (JUTIF)*, 4(1), 131–141. <https://doi.org/10.20884/1.jutif.2023.4.1.858>
- Tamalluddin, F. (2012). *Ayam broiler, 22 hari panen lebih untung*. Penebar Swadaya Grup.
- Tri Wahyudi, A., Wahyu Utama, Y., Bakri, M., Dadi Rizkiono, S., & Studi Teknik Komputer, P. (2020). SISTEM OTOMATIS PEMBERIAN AIR MINUM PADA AYAM PEDAGING MENGGUNAKAN MIKROKONTROLLER ARDUINO DAN RTC DS1302. In *JTIKOM* (Vol. 1, Issue 1).
- Usamah, Z. (2023). Sistem Monitoring Kandang Ayam Berbasis Teknologi IOT. *Prosiding Seminar Kecerdasan Artifisial, Sains Data, Dan Pendidikan Masa Depan*, 1, 353–355. <https://openjournal.unpam.ac.id/index.php/PROKASDADIK/article/view/4082>
- & Hasanah, S. (2017). Monitoring suhu dan kelembaban kan sms gateway pada proses fermentasi tempe secara otomatis mikrokontroler. *Jurnal Informatika Polinema*, 4(1), 49–56.



Woro, I. D., Atmomarsono, U., & Muryani, R. (2019). Pengaruh Pemeliharaan pada Kepadatan Kandang yang Berbeda Terhadap Performa Ayam Broiler. *Jurnal Sain Peternakan Indonesia*, 14(4), 418–423. <https://doi.org/10.31186/jspi.id.14.4.418-423>

Zhang, C., He, Y., Du, B., Yuan, L., Li, B., & Jiang, S. (2020). Transformer fault diagnosis method using IoT based monitoring system and ensemble machine learning. *Future Generation Computer Systems*, 108, 533–545. <https://doi.org/10.1016/J.FUTURE.2020.03.008>

