

DAFTAR PUSTAKA

- Andrasto, T., Musaropah, Haryono, Joko, T., & Kardoyo. (2022). Simulation and design of smart clothesline using fuzzy for weather forecast. *IOP Conference Series: Earth and Environmental Science*, 969(1). <https://doi.org/10.1088/1755-1315/969/1/012058>
- Asy'ari A, M., Rohmah, M. F., & Sugianto. (2019). Rancangan Bangun Aatap Jemuran Otomatis Untuk Smart Home Berbasis IOT. *Universitas Islam Majapahit*.
- Ikwan, & Djaksana, Y. M. (2021). PERANCANGAN SISTEM MONITORING DAN KONTROLING PENGGUNAAN DAYA LISTRIK BERBASIS ANDROID. *Jurnal Riset Sistem Informasi Dan Teknologi Informasi (JURSISTEKNI)*, 3(1). <https://doi.org/10.52005/jursistekni.v3i1.66>
- Ilmiah, J., & Teknika, S. (2017). *Implementasi Sistem Monitoring Deteksi Hujan dan Suhu Berbasis Sensor Secara Real Time (Implementation of Rain Detection and Temperature Monitoring System Based on Real Time Sensor)* (Vol. 20, Issue 1). <https://www.arduino.cc/en/Main/arduinoBoard>
- Irwanto, I., Permata, E., & Aribowo, D. (2019). Rancangan Prototype Alat Jemuran Otomatis Menggunakan Sensor Air Dan Sensor Cahaya Berbasis Mikrokontroler Arduino. *JTEV (Jurnal Teknik Elektro Dan Vokasional)*, 5(1.1), 133. <https://doi.org/10.24036/jtev.v5i1.1.106294>
- Jakaria, D. A., & Fauzi, M. R. (2020). APLIKASI SMARTPHONE DENGAN PERINTAH SUARA UNTUK MENGENDALIKAN SAKLAR LISTRIK MENGGUNAKAN ARDUINO. *JUTEKIN (Jurnal Teknik Informatika)*, 8(1). <https://doi.org/10.51530/jutekin.v8i1.462>
- Jamaaluddin, Robandi, I., Anshory, I., Mahfudz, & Rahim, R. (2020). Application of interval type-2 fuzzy inference system and big bang big crunch algorithm in short term load forecasting new year holiday. *Journal of Advanced Research in Dynamical and Control Systems*, 12(2), 216–226. <https://doi.org/10.5373/JARDCS/V12I2/S202010024>
- Monitoring dan Stimulasi Detak Jantung dengan Murottal Al-Qur'an Berbasis I...* - Google Books. (n.d.). Retrieved December 21, 2022, from https://www.google.co.id/books/edition/Monitoring_dan_Stimulasi_Detak_Jantung_d/hx0REAAAQBAJ?hl=id&gbpv=0
- Putri, D. R., Perdana, D. P., & Bisono, Y. G. (2018). DESIGN AND PERFORMANCE ANALYSIS OF SMART ROOF CLOTHESLINE SYSTEM BASED ON MICROCONTROLLER BY SMARTPHONE APPLICATION. *TEKTRIKA - Jurnal Penelitian Dan Pengembangan Telekomunikasi, Kendali, Komputer, Elektrik, Dan Elektronika*, 2(1). <https://doi.org/10.25124/tektrika.v2i1.1656>
- S. Wahyuni. (2013). RANCANG BANGUN PERANGKAT LUNAK PADA SEMI OTOMATIS ALAT TENUN SELENDANG SONGKET PALEMBANG BERBASIS MIKROKONTROLER ATMEGA 128. *Foreign Affairs*, 53(9).

- Sanaris, A., & Suharjo, I. (2020). Prototype Alat Kendali Otomatis Penjemur Pakaian Menggunakan NodeMCU ESP32 Dan Telegram Bot Berbasis Internet of Things (IOT). In *Jembatan Merah No. 84C*. Gejayan.
- Saputra, B., Panjaitan, B., Si, S., Kom, M., Lama, K., & Selatan, J. (2021). RANCANG BANGUN JEMURAN OTOMATIS MENGGUNAKAN ARDUINO UNO DAN MIKROKONTROLER. *Jurnal Satya Informatika*, 6(1), 1–9.
- Siswanto, D. (2015). JEMURAN PAKAIAN OTOMATIS MENGGUNAKAN SENSOR HUJAN DAN SENSOR LDR BERBASIS ARDUINO UNO. *E-NARODROID*, 1(2).
<https://doi.org/10.31090/narodroid.v1i2.69>
- Siswipraptini, P. C., Nur Aziza, R., Sangadji, I. B. M., Indrianto, I., & Siregar, R. R. A. (2019). Automated Smart Home Controller Based on Adaptive Linear Neural Network. *2019 IEEE 7th International Conference on Control, Mechatronics and Automation, ICCMA 2019*.
<https://doi.org/10.1109/ICCMA46720.2019.8988733>
- Zahar, M. M., Ikram, M., Zainuddin, D., Adawiyah, N., Raof, A., & Syafiqah Ismady, N. (2021). Smart Hanger: Indoor T-Shirt Dryer. *Multidisciplinary Applied Research and Innovation*, 2(1), 341–346. <https://doi.org/10.30880/mari.2021.02.01.033>
- Zarathrustra, E. P., Alim, F. M., Zaki, M., Nizam, N., & Wiratama, R. (2022). AUCLOS: Automatic Clothesline System with Led Infrared Based on Microcontroller Arduino Uno using Ambient Light and Steam Sensors. In *JISQu* (Vol. 1, Issue 2).



Skripsi Ganjil 22/23

ORIGINALITY REPORT

22% SIMILARITY INDEX	22% INTERNET SOURCES	9% PUBLICATIONS	12% STUDENT PAPERS
--------------------------------	--------------------------------	---------------------------	------------------------------

PRIMARY SOURCES

1	repository.uir.ac.id Internet Source	1%
2	repository.atmaluhur.ac.id Internet Source	1%
3	splashtronic.wordpress.com Internet Source	1%
4	123dok.com Internet Source	1%
5	jisai.mercubuana-yogya.ac.id Internet Source	1%

