

### Daftar Pustaka

- [1] I. Syamsu Roidah Fakultas Pertanian Ida, “Pemanfaatan Lahan Dengan Menggunakan Sistem Hidroponik,” *J. Univ. Tulungagung BONOROWO Tahun*, vol. 1, no. 2, pp. 43–50, 2014.
- [2] S. Penyiraman *et al.*, “SISTEM PENYIRAMAN DAN PENCAHAYAAN PADA KEBUN PINTAR MENGGUNAKAN TEKNOLOGI BERBASIS CONTEXT AWARE,” vol. 5, no. 3, pp. 4280–4287, 2018.
- [3] M. I. Fitrianda, *Digital Digital Repository Repository Universitas Universitas Jember Jember Digital Digital Repository Repository Universitas Universitas Jember*. 2013.
- [4] R. Agung, “PERBANDINGAN BUDIDAYA TANAMAN SELADA HIJAU (*Lactuca sativa* L. var *Grand rapids*) PADA HIDROPONIK SISTEM DRY, WICK, DAN FLOATING,” universitas lampung, 2019.
- [5] M. V. Sariayu *et al.*, “PENGENDALI SUHU DAN KELEMBABAN PADA TANAMAN SELADA (*Lactuca sativa* L) DENGAN SISTEM AEROPONIK BERBASIS ARDUINO UNO R3,” vol. 2, pp. 1–6, 2017.
- [6] M. A. R. Hakim, S. Sumarsono, and S. Sutarno, “Pertumbuhan dan produksi dua varietas selada (*Lactuca sativa* l.) pada berbagai tingkat naungan dengan metode hidroponik,” *J. Agro Complex*, vol. 3, no. 1, p. 15, 2019.
- [7] M. Diana, R. Nazir, and A. Rufiyanto, “Harvesting RF Ambient Energy dari End Device LoRa (Long Range Access),” *J. Infotel*, vol. 9, no. 4, p. 387, 2017.
- [8] G. Davies, M. Henary, M. A. El-Sayed, A. El-Toukhy, and C. A. Martin, “Distinguishable Sites in Tetranuclear Oxocopper(II) Complexes (py)<sub>3</sub>Cu<sub>4</sub>Cl<sub>4</sub>O<sub>2</sub> and (DENC)<sub>3</sub>Cu<sub>3</sub>M(H<sub>2</sub>O)<sub>3</sub>Cl<sub>4</sub>O<sub>2</sub> (M = Co, Ni, Cu, Zn),”

*Inorg. Chem.*, vol. 25, no. 25, pp. 4479–4487, 1986.

- [9] S. LOKE, *Context-Aware Pervasive Systems*. Boca Raton, New York: Aurbach Publications, 2006.
- [10] K. S. Budi and Y. Pramudya, “Pengembangan sistem akuisisi data kelembaban dan suhu dengan menggunakan sensor dht11 dan arduino berbasis iot,” *Pros. Semin. Nas. Fis. SNF2017*, vol. VI, pp. 47–54, 2017.
- [11] D. Harsono, J. Sunardi, and D. Biantara, “Pemantauan Suhu Dengan Mikrokontroler Atmega8 Pada Jaringan Lokal,” *Sekol. Tinggi Teknol. Nukl. - BATAN*, vol. 1, no. November, pp. 415–422, 2009.
- [12] A. Fadholi, “Persamaan Regresi Prediksi Curah Hujan Bulanan Menggunakan Data Suhu dan Kelembapan Udara di Ternate,” vol. 13, no. 1, pp. 7–16, 2013.
- [13] Wanto, “Rancang Bangun Pengukur Intensitas Cahaya Tampak berbasis Mikrokontroler,” *Tugas Akhir*, pp. 1–49, 2008.
- [14] C. Electronics, “RobotDyn Arduino Mega 2560 PRO CH340G ATmega2560-16AU,” *tokopedia*, 2019. [Online]. Available: <https://www.tokopedia.com/caravane/robotdyn-arduino-mega-2560-pro-ch340g-atmega2560-16au>. [Accessed: 29-Nov-2019].
- [15] Espruino, “DHT22/AM230x/RHT0x Temperature and RH Sensor,” *espruino.com*, 2019. .
- [16] windu gata Siswato, “Kendali Ruang Server Menggunakan Sensor Suhu DHT 22 , Gerak Pir dengan Notifikasi Email,” vol. 3584, pp. 134–142, 2017.
- [17] Zunixe, “Sensor Cahaya BH1750 Lux Meter Sensor Intensitas Cahaya,”

- tokopedia.com*, 2019. [Online]. Available:  
<https://www.tokopedia.com/zunixe/sensor-cahaya-bh1750-lux-meter-sensor-intensitas-cahaya-gy-302>. [Accessed: 29-Nov-2019].
- [18] B. LED, “lampu led grow light 72 30W full spectrum,” 2020. [Online]. Available: [https://www.tokopedia.com/bentengled/lampu-led-grow-light-72-30w-full-spectrum-asli-buatan-indonesia-garans?utm\\_campaign=ProductShare&utm\\_source=ios&utm\\_medium=Share&\\_branch\\_match\\_id=574470410693554639](https://www.tokopedia.com/bentengled/lampu-led-grow-light-72-30w-full-spectrum-asli-buatan-indonesia-garans?utm_campaign=ProductShare&utm_source=ios&utm_medium=Share&_branch_match_id=574470410693554639). [Accessed: 07-Jun-2020].
- [19] Synolin, “POMPA DC 12V 80 PSI DINAMO SPRAYER ELEKTRIK AIR MINUM WATER PUMP,” *shopee.co.id*, 2019. [Online]. Available: [https://shopee.co.id/POMPA-DC-12V-80-PSI-DINAMO-SPRAYER-ELEKTRIK-AIR-MINUM-WATER-PUMP-i.30613857.1965883337?gclid=EAiIaIQobChMIrurV1Oy05gIVQpKPCh0FqglYEAQYAiABEGLbwPD\\_BwE](https://shopee.co.id/POMPA-DC-12V-80-PSI-DINAMO-SPRAYER-ELEKTRIK-AIR-MINUM-WATER-PUMP-i.30613857.1965883337?gclid=EAiIaIQobChMIrurV1Oy05gIVQpKPCh0FqglYEAQYAiABEGLbwPD_BwE). [Accessed: 05-Dec-2019].
- [20] I. ELECTRO, “5V Modul Relay 1 Channel untuk Arduino,” *tokopedia.com*, 2020. [Online]. Available: <https://www.tokopedia.com/itelectro/5v-modul-relay-1-channel-untuk-arduino>. [Accessed: 16-Apr-2020].
- [21] Ardushop, “MODUL RELAY 8 CHANNEL 5V OPTOCOUPLER ( ARDUINO ),” *tokopedia.com*, 2019. [Online]. Available: <https://www.tokopedia.com/ardushopid/modul-relay-8-channel-5v-optocoupler-arduino-2>. [Accessed: 29-Nov-2019].
- [22] K. Ikhsan, “LoRa Chip Module RFM95 RFM95W 915 MHz RFM 95 RFM 95W RF 96H RF96H,” *Bukalapak.com*, 2019. [Online]. Available: <https://www.bukalapak.com/p/elektronik/komponen-elektronik/zq3kxc-jual-lora-chip-module-rfm95-rfm95w-915-mhz-rfm-95-rfm-95w-rf-96h-rf96h>. [Accessed: 29-Nov-2019].

- [23] Redkeev.id, “NodeMcu Lua Wireless WIFI Module Connector ESP8266 Development Board,” 2020. [Online]. Available: <https://shopee.co.id/NodeMcu-Lua-Wireless-WIFI-Module-Connector-ESP8266-Development-Board-i.206465564.7612919345>. [Accessed: 10-May-2020].
- [24] N. Afifah, “Sistem Monitoring Kendali Derajat Keasaman dan Kelembaban Udara Berbasis Internet of Things Pada Tanaman Hidroponik,” Telkom University, 2019.