

## Daftar Pustaka

- [1] R. n. Ichsan, "Pengaturan Temperatur Dan Kelembaban Untuk Hidroponik Tomat Cherry Dengan Metode Wick. Bontang," STIKOM Surabaya, 2017.
- [2] S. N. Sholihat, R. Kirom, and I. W. Fathonah, "Pengaruh Kontrol Nutrisi pada Pertumbuhan Kangkung dengan Metode Hidroponik Nutrient Film Technique (NFT)," *e-Proceeding Eng.*, vol. 5, no. 1, pp. 910–915, 2018.
- [3] R. Rosliani and N. Sumarni, *Budidaya Tanaman Sayuran dengan Sistem Hidroponik*, Pertama., no. 27. Balai Penelitian Tanaman Sayuran, 2005.
- [4] S. Sukmawati, "Budidaya pakcoy (*Brassica chinensis*. L) secara organik dengan pengaruh beberapa jenis pupuk organik.," Politeknik Negeri Lampung, 2012.
- [5] Aris Kurniawan, "Hidroponik," <https://www.gurupendidikan.co.id/>, 2022. <https://www.gurupendidikan.co.id/pengertian-hidroponik/> (accessed Apr. 12, 2022).
- [6] A. EI-Kazzaz, "Soilless Agriculture a New and Advanced Method for Agriculture Development: an Introduction," *Agric. Res. Technol. Access J.*, vol. 3, no. 2, 2017, doi: 10.19080/artoaj.2017.03.555610.
- [7] K. Herwibowo and N. S. Budiana, *Hidroponik Portabel*. Penebar Swadaya, 2015.
- [8] I. S. Aminah, R. Rosmiah, H. Hawalid, L. Yuningsih, and H. Helmizuryani, "Penyuluhan Budidaya Tanaman Sayur Kangkung (*Ipomoea Reptans*) Melalui Sistem Hidroponik Di Kelurahan Alang-Alang Lebar Kota Palembang," 2020. doi: 10.32502/altifani.v1i1.3010.
- [9] E. D. Purbajanti, W. Slamet, and F. Kusmiyati, *Buku Hidroponic Florentina*, Pertama. EF Press Digimedia, 2017.
- [10] Mitalom, "Tabel PPM dan pH Nutrisi Sayuran Daun," 2015. <https://mitalom.com/hidroponik/976/tabel-ppm-dan-ph-nutrisi-sayuran-daun> (accessed Apr. 28, 2022).
- [11] Pixabay, "Bokchoy." <https://pixabay.com/id/photos/Bokchoy-bok-choy-kubis-sayur-mayur-2494763/>
- [12] L. Agustina, *Dasar Nutrisi Tanaman*. SURABAYA: Jakarta Rineka Cipta, 2004.
- [13] Zamriyetti, M. Siregar, and Refnizuida, "Pertumbuhan Dan Produksi Tanaman Sawi (*Brassica Juncea* L.) Dengan Aplikasi Beberapa Konsentrasi Nutrisi Ab Mix Dan Monosodium Glutamat Pada Sistem Tanam Hidroponik Wick," *Agrium*, vol. 22, no. 1, pp. 56–61, 2019.
- [14] Agromedia, "Nutrisi AB Mix." <https://agromedia.net/mengenal-membuat-dan-mencampur-nutrisi-untuk-hidroponik/> (accessed May 22, 2022).

- [15] Aprylia, "Smart House Berbasis Web Server Menggunakan Esp 32 Sebagai Door Lock Menggunakan Face Lock," Universitas Sumatera Utara, 2020.
- [16] Espressif, "ESP 32 DevKit." <https://esp32.com/viewtopic.php?t=9875> (accessed May 22, 2022).
- [17] ESP, "ESP32 Series Datasheet," *Espr. Syst.*, pp. 1–65, 2021, [Online]. Available: [https://www.espressif.com/sites/default/files/documentation/esp32\\_datasheet\\_en.pdf](https://www.espressif.com/sites/default/files/documentation/esp32_datasheet_en.pdf)
- [18] K. Robot, "kelasrobot.com," 2022. <https://kelasrobot.com/> (accessed Jun. 22, 2022).
- [19] A. N. Pratama, "Implementasi Sensor TDS (Total Dissolved Solids) untuk Kontrol Air Secara Otomatis Pada Tanaman Hidroponik," Institut Bisnis Dan Informatika Stikom Surabaya, 2017.
- [20] M. A. K. Parikesit, Y. S., P. R. Angka, A. Gunadi, A. Joewono, and R. Sitepu, "Otomatisasi sistem irigasi dan pemberian kadar nutrisi berdasarkan nilai Total Dissolve Solid (TDS) pada hidroponik Nutrient Film Technique (NFT)," *Widya Tek.*, vol. 17, no. 2, pp. 70–78, Jul. 2019, doi: 10.33508/WT.V17I2.1964.
- [21] Robotstop, "Sensor TDS." <https://www.robotshop.com/en/gravity-analog-tds-sensor---meter-arduino> (accessed May 22, 2022).
- [22] R. R. D. Isabella Wibowo, M. Ramdhani, R. A. Piramadhi, and B. S. Aprillia, "IoT based automatic *monitoring* system for water nutrition on aquaponics system," *J. Phys. Conf. Ser.*, vol. 1367, no. 1, 2019, doi: 10.1088/1742-6596/1367/1/012071.
- [23] A. Akbar, "Pengontrol Suhu Air Menggunakan Sensor Ds18B20 Berbasis Arduino Uno," Universitas Sumatera Utara Medan, 2017.
- [24] Gaimc, "Datasheet DS18B20 Temperature Sensor," <https://www.gaimc.com/>, 2021. [https://www.gaimc.com/products/ds18B20-temperature-sensor/ds18b20\\_sensor\\_datasheet.html?gclid=CjwKCAjwve2TBhByEiwAaktM1DHqJHMmJS5ZhtNw6JmwRx\\_J0aMqPJQUvEYsjQdfSQbspzIVfpuitxoCZnsQAvD\\_BwE](https://www.gaimc.com/products/ds18B20-temperature-sensor/ds18b20_sensor_datasheet.html?gclid=CjwKCAjwve2TBhByEiwAaktM1DHqJHMmJS5ZhtNw6JmwRx_J0aMqPJQUvEYsjQdfSQbspzIVfpuitxoCZnsQAvD_BwE) (accessed Apr. 28, 2022).
- [25] R. W. Priambudi and W. D. Kurniawan, "Analisa Sistem Pengendalian Temperatur Berbasis Arduino Uno Pada Prototipe Tabung Reaktor," pp. 67–73.
- [26] F. Puspasari, I. Fahrurrozi, T. P. Satya, G. Setyawan, M. R. Al Fauzan, and E. M. D. Admoko, "Sensor Ultrasonik HCSR04 Berbasis Arduino Due Untuk Sistem *Monitoring* Ketinggian," *J. Fis. dan Apl.*, vol. 15, no. 2, p. 36, 2019, doi: 10.12962/j24604682.v15i2.4393.
- [27] Shopee, "CNC Bandung Store." [https://shopee.co.id/cncstore\\_bandung?categoryId=100535&itemId=59096](https://shopee.co.id/cncstore_bandung?categoryId=100535&itemId=59096)

48316 (accessed May 22, 2022).

- [28] A. Soni and A. Aman, "Distance Measurement of an Object by using Ultrasonic Sensors with Arduino and GSM Module," *IJSTE-International J. Sci. Technol. Eng. /*, vol. 4, no. 11, pp. 23–28, 2018, [Online]. Available: [www.ijste.org](http://www.ijste.org)
- [29] B. Kawarasan, "Tanggapan-tanggapan Sistem," *bagaskawarasan.wordpress.com*, 2021. <https://bagaskawarasan.wordpress.com/2012/11/21/teknik-kendali-tanggapan-tanggapan-sistem/>
- [30] Fahmizal, "Karakteristik Respon Sistem," *Sistem Pengaturan*, 2022. <https://fahmizaleeits.wordpress.com/> (accessed Aug. 24, 2022).
- [31] Last Minute Engineers, "Insight Into ESP32 Features & Using It With Arduino IDE," *Https://Lastminuteengineers.Com/Esp32-Arduino-Ide-Tutorial/*, 2021. <https://lastminuteengineers.com/esp8266-nodemcu-arduino-tutorial/> (accessed Apr. 27, 2022).
- [32] Elmech Technology, "Step Down LM2596." <https://elmechtechnology.com/> (accessed May 22, 2022).
- [33] Elmech, "Buck Converter Lm2596 Adjustable Dc-Dc Step Down," <https://elmechtechnology.com/>, 2016. <https://elmechtechnology.com/product/buck-converter-lm2596-adjustable-dc-dc-step-down> (accessed Apr. 27, 2022).
- [34] M. Elektro, "Tutorial Lengkap Menggunakan Driver L298N dengan Arduino," <https://www.mahirelektro.com/>, 2021. <https://www.mahirelektro.com/2020/02/tutorial-menggunakan-driver-motor-l298n-pada-Arduino.html> (accessed Apr. 29, 2022).
- [35] T. UHSG, Z. Lubis, and T. B. Sitorus, "Analisa kinerja sistem pendingin peltier yang menggunakan sel PV dengan sumber energi radiasi matahari," *J. Energi Dan Manufaktur*, vol. 9, no. 2, pp. 166–173, 2017.
- [36] Ratna Sary, "Kaji Eksperimental Perpindahan Panas Pada Lemari Penyimpan Darah Portable Dengan Memanfaatkan Efek Peltier," *J. Tek. Mesin Unsyiah*, vol. 1, p. 30, 2012, [Online]. Available: <http://jurnal.unsyiah.ac.id/JTM/article/view/1426>
- [37] Bukalapak, "Peltier." <https://s0.bukalapak.com/img/5960160949/large/> (accessed May 22, 2022).
- [38] F. YANSYAH, "Perancangan Proses Penyemprotan Air Dan Sabun Pada Prototype Pencuci Mobil Otomatis Berbasis Arduino," Politeknik Negeri Sriwijaya Palembang, 2020.
- [39] M. Official, "Pompa DC." <https://www.tokopedia.com/mollarofficial/mollar-pp25w-pompa-air-dc-12-volt-push-pump-12v-25-watt> (accessed May 22, 2022).
- [40] T. Aprilla, "Monitoring Dan Kontrol Hidroponik Wick Berbasis Android,"



Institut Bisnis Dan Informatika Stikom Surabaya, 2018.

- [41] Elektronika Dasar, "LCD." <https://elektronika-dasar.web.id/lcd-liquid-cristal-display/>
- [42] I. Zulkarnain, Z. Azmi, A. Pranata, and F. R. Hidayat, "Sistem Kendali Temperature dan Humadity Pada Kotak Penyimpanan Kamera DSLR Menggunakan Metode Fuzzy Berbasis Arduino," *J. SAINTIKOM (Jurnal Sains Manaj. Inform. dan Komputer)*, vol. 18, no. 1, p. 75, 2019, doi: 10.53513/jis.v18i1.107.
- [43] E. Mahargia, D. Anggraeni P, R. Wandiro S, and Y. Mahzar, "Penerapan Logika Fuzzy Metode Sugeno untuk Sistem Pendukung Keputusan Prakiraan Cuaca," Universitas Brawijaya Malang, 2013.
- [44] Suyanto, *Artificial Intelligence: Searching, Reasoning, Planning and Learning*. Bandung: Informatika, Bandung, Indonesia, 2014.
- [45] M. S. W.S, *Panduan Praktis Pemrograman Robot Vision Menggunakan Matlab dan IDE Arduino*. Yogyakarta: CV Andi Offset, 2016.
- [46] U. Hani'ah, "Implementasi Adaptive Neuro-Fuzzy Inference System (ANFIS) untuk Peramalan Pemakaian Air di Perusahaan Daerah Air Minum Tirta Moedal Semarang," Universitas Sumatera Utara Medan, 2016.
- [47] B. M. H. Hamdan, "An Exploration of the Adaptive Neuro-Fuzzy Inference System (ANFIS) in Modelling Survival," University of Nottingham, 2013.
- [48] "Adaptive Network based Fuzzy Inference System (ANFIS) as a Tool for System Identification with Special Emphasis on Training Data Minimization," Indian Institute of Technology Guwahati, 2008.
- [49] C. I. Emmanouilidis, "Soft computing for tool life prediction a manufacturing application of neural - fuzzy systems," 1997. <http://etheses.dur.ac.uk/4773/> (accessed Jun. 09, 2022).
- [50] A. H. Rizki, "Analisa Produktivitas Padi Di Kabupaten Ponorogo Menggunakan Jaringan Syaraf Tiruan," Ponorogo, 2018.
- [51] L. L. Van Lestari, N., & Fc, "Implementasi Jaringan Syaraf Tiruan Untuk Menilai Kelayakan Tugas Akhir Mahasiswa ( Studi Kasus Di Amik Bukittinggi )," 2017.
- [52] Armansyah, "Model Jaringan Syaraf Mcculloch-Pitts Diimplementasikan Pada Editor Octave-4.4.1 Untuk Mengenali Fungsi Logika And Dan Or," *Academia Edu*, 2019.
- [53] E. R. Jones, *An Introduction To Neural Network. United States Of America: Visual Numerics, Inc.* 2004.
- [54] A. N. Arifin, M., Asfani, K., & Handayani, "Aplikasi Jaringan Saraf Tiruan Metode Perceptron Pada Pengenalan Pola Notasi.," *J. Tek. Mesin, Elektro Dan Ilmu Komput.*, 2018.

- [55] Kelvin, “Simulasi E-Voting Pemilu Untuk Penyandang Tuna Netra Menggunakan Google Cloud Speech Berbasis Raspberry Pi (Uji Coba Yayasan Peduli Kesejahteraan Tuna Netra) Program Studi Teknik Informatika,” Universitas Islam Negeri Syarif Hidayatullah Jakarta, 2019.
- [56] W. A. Prayitno, A. Muttaqin, and D. Syauby, “Sistem *Monitoring* Suhu, Kelembaban, dan Pengendali Penyiraman Tanaman Hidroponik menggunakan Blynk Android,” *Circ. Res.*, vol. 110, no. 10, pp. 292–297, 2012, doi: 10.1161/CIRCRESAHA.112.270033.
- [57] Solarduino, “Blynk.” <https://solarduino.com/how-to-combine-values-from-different-nodemcu-using-blynk-app-for-online-monitoring/> (accessed May 22, 2022).
- [58] R. BIN TAHIR, “Analisis Sebaran Kadar Oksigen (O<sub>2</sub>) Dan Kadar Oksigen Terlarut (Dissolvedoxygen) Dengan Menggunakan Data In Situdan Citra Satelit Lansat 8,” vol. 8, 2016.
- [59] Farmee.id, “Pengaruh Air hujan terhadap Tanaman Hidroponik,” 2020. <https://farmee.id/hidroponik-terkena-air-hujan/> (accessed Jul. 11, 2022).
- [60] S. R. Rafidah and A. Wagyana, “Rancang Bangun Sistem Pemantau dan Pengendali Nutrisi Tanaman Hidroponik Berbasis Modul Long Range (LoRa),” *Spektral*, vol. 1, no. 1, pp. 17–23, 2020, doi: 10.32722/spektral.v1i1.3434.

