

DAFTAR PUSTAKA

- Andrian, H.R. and Sani, M.I. (2019) ‘Otomatisasi Pengaturan Ph Air Pada Sistem Hidroponik Dengan Metode Nutrient Film Technique Automation of Ph Water Setting on Hydroponics System With Nutrient’, *e-Proceeding of Applied Science*, 5(3), pp. 2405–2412.
- Cassidy, S. *et al.* (2020) ‘Hydroponic Crop Cultivation (HCC) for Food Security in Small Island Developing States’, *2020 Systems and Information Engineering Design Symposium, SIEDS 2020*, pp. 1–5. Available at: <https://doi.org/10.1109/SIEDS49339.2020.9106658>.
- Chaiwongsai, J. (2019) ‘Automatic control and management system for tropical hydroponic cultivation’, *Proceedings - IEEE International Symposium on Circuits and Systems*, 2019-May, pp. 43–46. Available at: <https://doi.org/10.1109/ISCAS.2019.8702572>.
- Fuad, A.N. and Zuhrie, M.S. (2019) ‘Rancang Bangun Sistem Monitoring dan Pengontrolan PH Nutrisi Pada Hidroponik Sitem Nutrient Film Technique (NFT) Menggunakan Pengendali PID Berbasis Arduino Uno’, *Jurnal Teknik Elektro*, 8(2), pp. 349–357.
- Furqaana, I.F. (2019) ‘Irrigation Scheduling Untuk Tanaman Selada Hidroponik Dengan Metode Nft Menggunakan Arduino’. Available at: <https://dspace.uii.ac.id/handle/123456789/13152>.
- Haruo, Y. *et al.* (2020) ‘Development and evaluation of environmental / growth observation sensor network system for aquaponics’, *Digest of Technical Papers - IEEE International Conference on Consumer Electronics*, 2020-Janua. Available at: <https://doi.org/10.1109/ICCE46568.2020.9043018>.
- Helmy, H. *et al.* (2020) ‘Nutrient Solution Acidity Control System on NFT-Based Hydroponic Plants Using Multiple Linear Regression Method’, *7th International Conference on Information Technology, Computer, and Electrical Engineering, ICITACEE 2020 - Proceedings*, pp. 272–276. Available at: <https://doi.org/10.1109/ICITACEE50144.2020.9239134>.
- Imansyah, A.A., Syamsiah, M. and Jakaria, M. (2022) ‘Rancang Bangun Prototype Sistem Otomatis Dalam Budidaya Tanaman Hidroponik Berbasis Iot (Internet of Things)’, *Journal*

of Innovation and Research in Agriculture, 1(1), pp. 1–13. Available at: <https://doi.org/10.56916/jira.v1i1.97>.

Janani, G.M. *et al.* (2022) ‘Automatic Indoor Hydroponic Plant Grow Pot using Arduino’, *Proceedings of the 2nd International Conference on Artificial Intelligence and Smart Energy, ICAIS 2022*, pp. 1614–1618. Available at: <https://doi.org/10.1109/ICAIS53314.2022.9742782>.

Lindberg, A. *et al.* (2021) ‘A Comprehensive Guide to Sweet Briar College’s Greenhouse Hydroponics System’, *2021 IEEE Systems and Information Engineering Design Symposium, SIEDS 2021*, pp. 2–6. Available at: <https://doi.org/10.1109/SIEDS52267.2021.9483761>.

Nabawi, I. (no date) ‘Pentingnya Pembuatan Program Kebijakan Keselamatan Kerja pada Home Industry Jasa Pembuatan Printed Circuit Board …’, 3.

Nugrahanto, I. *et al.* (2017) ‘Pembuatan Water Level Sebagai Pengendali Water Pump Otomatis Berbasis Transistor’, *Jurnal Ilmu-Ilmu Teknik - Sistem*, 13(1), pp. 59–70.

Nursyahid, A. *et al.* (2017) ‘Plant age identification system of outdoor hydroponic cultivation based on digital image processing’, *Proceedings - 2017 4th International Conference on Information Technology, Computer, and Electrical Engineering, ICITACEE 2017*, 2018-Janua, pp. 213–218. Available at: <https://doi.org/10.1109/ICITACEE.2017.8257705>.

Palacios, D. *et al.* (2019) ‘Determination of a computational parameter of quantitative production of crops in hydroponic greenhouses through digital image processing’, *IEEE CHILEAN Conference on Electrical, Electronics Engineering, Information and Communication Technologies, CHILECON 2019* [Preprint]. Available at: <https://doi.org/10.1109/CHILECON47746.2019.8987719>.

Parikesit, M.A.K. *et al.* (2018) ‘Otomatisasi Sistem Irigasi Dan Pemberian Kadar Nutrisi Berdasarkan Nilai Total Dissolve Solid (TDS) Pada Hidroponik Nutrient Film Technique (NFT)’, *Scientific Journal Widya Teknik*, 17(2), pp. 63–71.

Pawar, S., Tembe, S. and Khan, S. (2020) ‘Design of an affordable pH module for IoT Based pH level control in hydroponics applications’, *2020 International Conference on*

Convergence to Digital World - Quo Vadis, ICCDW 2020, (Iccdw), pp. 2020–2023. Available at: <https://doi.org/10.1109/ICCDW45521.2020.9318677>.

Putra, R.R. et al. (2020) ‘Sistem Penjadwalan Bel Sekolah Otomatis Berbasis RTC Menggunakan Mikrokontroler’, *Jurnal Media Informatika Budidarma*, 4(2), p. 386. Available at: <https://doi.org/10.30865/mib.v4i2.1957>.

Rahimi, M.K.H. et al. (2020) ‘A Secure Cloud Enabled Indoor Hydroponic System Via Thingsentral IoT Platform’, *Proceeding - 2020 IEEE 8th Conference on Systems, Process and Control, ICSPC 2020*, (December), pp. 214–219. Available at: <https://doi.org/10.1109/ICSPC50992.2020.9305792>.

Ramos, C. et al. (2019) ‘Experimental NFT hydroponics system with lower energy consumption’, *Proceedings of the 2019 5th Experiment at International Conference, exp.at 2019*, 500, pp. 102–106. Available at: <https://doi.org/10.1109/EXPAT.2019.8876479>.

Rosaly, R. and Prasetyo, A. (2019) ‘Pengertian Flowchart Beserta Fungsi dan Simbol-simbol Flowchart yang Paling Umum Digunakan’, *Https://Www.Nesabamedia.Com*, 2, p. 2. Available at:<https://www.nesabamedia.com/pengertian-flowchart/>.

Ruengittinun, S., Phongsamsuan, S. and Sureeratanakorn, P. (2017) ‘Applied internet of thing for smart hydroponic farming ecosystem (HFE)’, *Ubi-Media 2017 - Proceedings of the 10th International Conference on Ubi-Media Computing and Workshops with the 4th International Workshop on Advanced E-Learning and the 1st International Workshop on Multimedia and IoT: Networks, Systems and Applications* [Preprint]. Available at: <https://doi.org/10.1109/UMEDIA.2017.8074148>.

Sahara, A. et al. (2021) ‘Design of Hydroponic Planting Media Based on Solar Cell Power’, *7th International Conference on Electrical, Electronics and Information Engineering: Technological Breakthrough for Greater New Life, ICEEIE 2021*, pp. 33–36. Available at: <https://doi.org/10.1109/ICEEIE52663.2021.9616657>.

Sanaris, A. and Suharjo, I. (2020) ‘Prototype Alat Kendali Otomatis Penjemur Pakaian

Menggunakan NodeMCU ESP32 Dan Telegram Bot Berbasis Internet of Things (IOT)’,

Jurnal Prodi Sistem Informasi, (84), pp. 17–24.

Sihombing, P., Zarlis, M. and Herriyance (2019) ‘Automatic Nutrition Detection System (ANDES) for Hydroponic Monitoring by using Micro controller and Smartphone Android’, *Proceedings of 2019 4th International Conference on Informatics and Computing, ICIC 2019*, pp. 2–7. Available at: <https://doi.org/10.1109/ICIC47613.2019.8985851>.

Studi, P., Informatika, T. and Adhi, S. (2020) ‘Irrigation Monitoring Control Untuk Tanaman Hidroponik Dengan Metode Nft Menggunakan Arduino Berbasis SMS Gateway’, *e-Jurnal JUSITI (Jurnal Sistem Informasi dan Teknologi Informasi)*, 9(1), pp. 77–85. Available at: <https://doi.org/10.36774/jusiti.v9i1.645>.

Styawati, S. *et al.* (2022) ‘Sentiment Analysis on Online Transportation Reviews Using Word2Vec Text Embedding Model Feature Extraction and Support Vector Machine (SVM) Algorithm’, *2021 International Seminar on Machine Learning, Optimization, and Data Science, ISMODE 2021*, pp. 163–167. Available at: <https://doi.org/10.1109/ISMODE53584.2022.9742906>.

Tang, H.C.K. *et al.* (2021) ‘Aero-Hydroponic Agriculture IoT System’, *7th IEEE World Forum on Internet of Things, WF-IoT 2021*, pp. 741–746. Available at: <https://doi.org/10.1109/WF-IoT51360.2021.9595205>.

Yamaguchi, S., Takahashi, Y. and Hayashi, T. (2018) ‘Small indoor hydroponic system with renewable energy’, *International Conference on Control, Automation and Systems, 2018-Octob(Iccas)*, pp. 313–318.