

DAFTAR PUSTAKA

- Ads, A. D. S. (2009) ‘*Analog-to-Digital Converter with Internal Reference ADS1113*’.
- Amani, F. dan Prawiroedjo, K. (2016) ‘Alat Ukur Kualitas Air Minum Dengan Parameter Ph, Suhu, Tingkat Kekeruhan, Dan Jumlah Padatan Terlarut’, *JETri*, 14, pp. 49–62.
- Balafoutis, A. T. dkk. (2017) *Smart Farming Technologies – Description, Taxonomy and Economic Impact*.
- Bede, B. (2013). *Mathematics of Fuzzy Sets and Fuzzy Logic. Studies in Fuzziness and Soft Computing*.
- Bharathi, P. (2013) ‘*Implementation of fuzzy logic in decision making*’, *Journal of Computer Applications*, pp. 22–25.
- Binder, M. D., Hirokawa, N. dan Windhorst, U. (2009) ‘*Block Diagram*’, in *Encyclopedia of Neuroscience*. Berlin, Heidelberg: Springer Berlin Heidelberg, p. 429.
- Bonneau, V. and Copigneaux, B. (2017) ‘Industry 4.0 in agriculture: Focus on IoT aspects’, *Digital Transformation Monitor*. 6.
- Central Electronic. (2015, Mei 24). TFT modul. Retrieved Oktober 16, 2018, dari Central Electronic: <http://www.centralelectro.com/>
- CGI GROUP INC. (2017) ‘*Making your business more competitive*’, *Industry 4.0*, pp. 1–24.
- DFRobot, Analog EC Meter SKU:DFR0300 Datasheet. (Online), (https://www.dfrobot.com/wiki/index.php/Analog_EC_Meter_SKU:DFR0300, diakses 13 Juni 2019).

- Consulting, H. (2013) ‘*Aquaponics research project The relevance of aquaponics to the New Zealand aid programme, particularly in the Pacific*’, p. 92.
- Datta, S. dkk. (2018) ‘*Aquaponics: A green and sustainable eco-tech for environmental cum economic benefits through integration of fish and edible crop cultivation*’, *Wastewater Management Through Aquaculture*, pp. 207–224.
- Datta, S. (2015) ‘Aquaponics-A Modern Tool for Integrating Fish Farming with Agriculture’, (August).
- Dernoncourt, F. (2010) ‘Introduction to Fuzzy Logic Control’, (October), pp. 1–12.
- De Wilde, S. (2016) ‘The future of technology in agriculture’, *Stichting Toekomstbeeld der Techniek*, 81, p. 118.
- Gay, W. W. (2014) *Raspberry Pi Hardware Reference, RaspberryPI*. Berkeley, CA: Apress.
- Gilchrist, A., 2016. *Industry 4.0: The Industrial Internet of Things*. New York: Springer Science Business Media.
- Goddek, S. et al. (2015) ‘Challenges of sustainable and commercial aquaponics’, *Sustainability (Switzerland)*, 7(4), pp. 4199–4224.
- Gottwald, S. (1993). Fuzzy Sets and Fuzzy Logic.
- Groover, M. (2002). Automation, Production Systems, and Material Handling. In M. Groover, Automation, Production Systems, and Computer Integrated Manufacture. John Wiley & Sons.
- Hallett, S., Hoagland, L. and Toner, E. (2017) *Urban Agriculture : Environmental*.
- Hambrey Consulting (2013). *Aquaponics research project. The relevance of aquaponics to the New Zealand aid programme, Particularly in the Pacific*. http://www.aid.govt.nz/webfm_send/553. p.96.
- Huawei (2015) ‘*The Connected Farm - A Smart Agriculture Market Assessment*’.

- Indonesia, A., 2013. *Antropometri Indonesia*. [Online] Available at: https://antropometriindonesia.org/index.php/detail/artikel/4/10/data_antropometri [Diakses 1 Agustus 2019].
- Kashem, M. A. and Faroque, M. A. A. (2016) ‘Agricultural Technology: a Challenge To Way Forward Sustainable Development’, (October).
- Kementerian Pertanian Republik Indonesia. (2018). Statistik Pertanian 2018.
- Kilian, C. T. (2001). *Modern Control Technology : Components and Systems*.
- Kyaw, T. Y. dan Ng, A. K. (2017) ‘Smart Aquaponics System for Urban Farming’, *Energy Procedia*. Elsevier B.V., 143, pp. 342–347.
- Landsverk, J. (2017) ‘Beyond Common Sense’. doi: 10.4324/9781351328005.
- Last, S. M. dan Edt, P. M. (2015) ‘Adafruit’s Raspberry Pi Lesson 11. DS18B20 Temperature Sensing’.
- Lee, Y. K, dkk. (2007) ‘Acute and Chronic Complications of Aortic Intramural Hematoma on Follow-up Computed Tomography’, *Journal of Computer Assisted Tomography*. Springer International Publishing, 31(3), pp. 435–440. doi: 10.1097/01.rct.0000250112.87585.8e.
- LILLY, J. H., 2010. *FUZZY CONTROL AND*. Hoboken: John Wiley & Sons, Inc..
- Limited, A. tech T. C. (2017) ‘Aqua Valves’, pp. 3–4.
- Maxim Integrated (2015) ‘Datasheet DS18B20’, *Maxim Integrated*, 92, p. 20.
- Mohammad Irfan Fahmi, dkk, "Electrical Automation of Solar Cell-Based Arduino Uno With 16 × 2 LCD Display" In Proceedings of MICoMS 2017. Published online: 11 Jul 2018; 629-639.
- Nayyar, A. dan Puri, V. (2016) ‘Smart farming’, in *Communication and Computing Systems*. Taylor & Francis Group, 6000 Broken Sound Parkway NW, Suite 300, Boca Raton, FL 33487-2742: CRC Press, pp. 673–680.

- Nguyen, H. T., & Sugeno, M. (Eds.). (1998). *Fuzzy Systems*.
- Prof, A. dan Zadeh, L. A. (2010) ‘Fuzzy Logic 2.1’.
- RAND (2006) ‘Global Technology Revolution 2020: Technology Trends and Cross-Country Variation’, *RAND Corporation research brief series*.
- Reddy, C. H. S., Tiwari, A. M. and P, B. M. (2016) ‘Length Calculator Using Ultrasonic Sensor and Raspberry Pi with Android App’, *Journal of Chemical and Pharmaceutical Sciences*, (5), pp. 13–16.
- Romadloni, P. L. (2015). Rancang Bangun Sistem Otomasi Hidroponik NFT (Nutrient Film Technique). Bandung.
- Roses, T., 2010, Fuzzy logic with engineering applications, Wiley, University of New Mexico, USA.
- Satoh, A. ‘A Hydroponic Planter System to enable an Urban Agriculture Service Industry’, *2018 IEEE 7th Global Conference on Consumer Electronics (GCCE)*. IEEE, pp. 281–284.
- S, C. dkk. (2017) ‘Design and Development of IoT Device to Measure Quality of Water’, *International Journal of Modern Education and Computer Science*, 9(4), pp. 50–56.
- Shaout, A. dan Scott, S. G. (2017) ‘IoT Fuzzy Logic Aquaponics Monitoring and Control Hardware Real-Time System’.
- Stevens, J. D. (2018) ‘MicroCEA : Developing a Personal Urban Smart Farming Device’, *2018 2nd International Conference on Smart Grid and Smart Cities (ICSGSC)*. IEEE, pp. 49–56.
- Smith C (2012) Integrating wicking beds into an aquaponic system.
<http://community.theaquaponicsource.com/groups/group/show?groupUrl=wicking-bed-growers&id=4778851%3AGroup%3A329626&page=5>

- Swaroop P. dkk (2015) ‘*The Real Time Temperature Sensing using*’, 1(12), pp. 232–237.
- To, M. A. I., The, C. dan Of, D. (2012) *Technology Development Technology Development*.
- Union, I. T. (2005) ‘The Internet of Things’.
- Vidyana, C. and Murad, F. (2016) ‘*Community Garden* di Indonesia Kasus : Komunitas Bandung Berkebun’, (1), pp. 27–32.
- Voltage, O. F. dkk. (2016) ‘6V Mini Water Pump’, pp. 0–1.
- Wang, D. dkk. (2015) ‘*Design of A Smart Monitoring and Control System for Aquaponics Based on OpenWrt*’, 5th International Conference on Information Engineering for Mechanics and Materials (ICIMM 2015), (Icimm), pp. 937–942.
- Whig, P. (2017) ‘Fuzzy Logic Implementation of Photo Catalytic Sensor’, *International Robotics & Automation Journal*, 2(3).