

DAFTAR PUSTAKA

- Ahmed, V. and Ladhake, S.A., 2010, April. "Design of Ultra Low Cost Cell Phone Based Embedded System for Irrigation," in 2010 International Conference on Machine Vision and Human-machine Interface, 2010, pp. 718–721.
- Alar, H.S. and Sabado, D.C., "Utilizing a Greenhouse Activities Streamlining System Towards Accurate VPD Monitoring for Tropical Plants," in 2017 International Conference on Vision, Image and Signal Processing (ICVISP), 2017, vol. 2017-November, pp. 94–97.
- Al-Omary, A., AlSabbagh, H.M. and Al-Rizzo, H., 2018. Cloud based IoT for smart garden watering system using Arduino Uno.
- Abidin, Z. 2015. Cara Budidaya Menanam Sawi Sendok/Pakcoy. http://pakarbudidaya.blogspot.com/2015/03/cara-budidaya-menanamsawi-sendokpakcoy.html?_a=1. Diakses pada 07 November 2016.
- Azam, MF Mohd, et al., 2016. "Hybrid water pump system for hilly agricultural site," in 2016 7th IEEE Control and System Graduate Research Colloquium (ICSGRC), no. August, pp. 109–114.
- Benzekri, A, Refoufi, L "Design and Implementation of a Microprocessor Based Interrupt-Driven Control for an Irrigation System", 10.1109/ICELIE.2006.347214, 2006, pp: 68–73.
- Budiyanta, N.E., Wishnu, M.C. and Lukas, L., 2019. Perancangan Fidget Device Berbasis Internet Of Things. *TESLA: Jurnal Teknik Elektro*, 21(1), pp.1-8.
- Devika, C. M., K. Bose, and S. Vijayalekshmy, "Automatic plant irrigation system using Arduino," in 2017 IEEE International Conference on Circuits and Systems (ICCS), 2017, vol. 2018-Januari, no. 1, pp. 384–387.
- Divani, D., Patil, P. and Punjabi, "Automated plant Watering system," in 2016 International Conference on Computation of Power, Energy Information and Commuincation (ICCPEIC), 2016, pp. 180–182.
- Divya, P., Sonkiya, S., Das, P., Manjusha, V.V. and Ramesh, 2014. "CAWIS: Context aware wireless irrigation system," in 2014 International Conference on Computer, Communications, and Control Technology (I4CT), no. I4ct, pp. 310–315.
- Ganesh, K. and Girisha, S., 2011, December. Embedded controller in farmers pump by solar energy (Automation of solarised water pump). In 2011

- International Conference On Recent Advancements in Electrical, Electronics And Control Engineering* (pp. 226-229). IEEE.
- Ginting, E. S. (2020). *Pertumbuhan dan Produksi Pakcoy (Brassica rapa L.) pada Kombinasi Media Tanam Kompos Kotoran Kambing dan Arang Sekam serta Pemberian Pupuk Organik Cair*. Universitas Pembangunan Pancabudi.
- Ibrahim, K. M. 2020. *Pembangkit Tenaga Surya Menggunakan Rancangan Panel Surya Hybrid dengan Thermoelectric Generator* (Doctoral dissertation, Universitas 17 Agustus 1945 Surabaya).
- Idris, I. and Sani, M.I., 2012. “Monitoring and control of aeroponic growing system for potato production,” in 2012 IEEE Conference on Control, Systems & Industrial Informatics, pp. 120–125.
- Ishak, N.S., Awang, A.H., Bahri, N.N.S. and Zaimi, A.M.M., 2015, December. “GSM activated watering system prototype,” in 2015 IEEE International RF and Microwave Conference (RFM), no. Rfm, pp. 252–256.
- Jariyayothin, P., Jeravongaram, K., Ratanachaijaroen, N., Tantidham, T. and Intakot, P., 2018. “IoT Backyard: Smart Watering Control System,” in 2018 Seventh ICT International Student Project Conference (ICT-ISPC), pp. 1–6.
- Kadir, Abdul., 2012. Panduan praktis mempelajari aplikasi mikrokontroler dan pemrogramannya menggunakan arduino, Yogyakarta: Andi.
- Kriswandono, D. A., and S. Bambang, 2014. “Pengembangan media pembelajaran trainer sensor warna berbasis Arduino uno dalam bentuk aplikasi alat pembaca 8 jenis warna pada mata Kuliah bengkel elektronika di Universitas Negeri Surabaya,” Journal: Pendidikan Teknik Elektro, Vol 03 No 02, pp. 163 – 168.
- Li, X. and Yu, Y., 2011. “A high accuracy temperature control system based on ARM9,” in 2011 International Conference on Electrical and Control Engineering, pp. 23–26.
- Martin, B., Juliet, V., Sankaranarayanan, P.E., Gopal, A. and Rajkumar, I., 2013, September. Wireless implementation of mems accelerometer to detect red palm weevil on palms. In *2013 International Conference on Advanced Electronic Systems (ICAES)* (pp. 248-252).
- Padalalu, P., Mahajan, S., Dabir, K., Mitkar, S. and Javale, D., 2017, April. “Smart water dripping system for agriculture/farming,” in 2017 2nd International Conference for Convergence in Technology (I2CT), vol. 2017-Janua, pp. 659–662.

- Patel, N.R., Lanjewar, R.B., Mathurkar, S.S. and Bhandekar, A.A., 2013, December. "Microcontroller based drip irrigation system using smart sensor," in 2013 Annual IEEE India Conference (INDICON), pp. 1–5.
- Polpitiya, M.L.G., Raban, G.R., Prasanna, W.K.S.S., Perera, D.T.S., Chandima, D.P. and Udawatta, U.K.D.L., 2012. "Wireless agricultural sensor network," in TENCON 2012 IEEE Region 10 Conference, pp. 1–6.
- Pradeep, E., Ganeshmurthy, R., Sekar, K. and Arun, E., "Automation of PV farmers pump," in International Conference on Sustainable Energy and Intelligent Systems (SEISCON 2011), 2011, vol. 2011, no. 583 CP, pp. 163–166.
- Prema, K., Kumar, N.S., Dash, S.S. and Chowdary, S., 2012. "Online control of remote operated agricultural robot using fuzzy controller and virtual instrumentation," in IEEE-International Conference On Advances In Engineering, Science And Management (ICAESM - 2012), pp. 196–201.
- Qingmei, C., Zhili, Z. and Mingzhu, Z., 2010, May. The Design of Communication Nodes in the Tractor Control Network Based on ISO11783 Protocol. In *2010 International Conference on Intelligent Computation Technology and Automation* (Vol. 3, pp. 772-775).
- Rosinski M., 1996. "An unattended flower watering system," Electron. Educ., vol. 1996, no. 2, pp. 26–28.
- Saha H. N, et al., 2018. "Smart Irrigation System Using Arduino and GSM Module," in 2018 IEEE 9th Annual Information Technology, Electronics and Mobile Communication Conference (IEMCON) , pp. 532–538.
- Selmani, A., et al., "Multithreading design for an embedded irrigation system running on solar power," in 2018 4th International Conference on Optimization and Applications (ICOA), 2018, pp. 1–5.
- Sensirion, "Datasheet SHT1X (SHT10, SHT11, SHT15)". Internet: <http://www.sensirion.com/en/products/humidity-temperature/humidity-temperature-sensor-sht1x/>.
- Siva K. N., Kumar R. G., Bagubali A., and K. V. Krishnan, 2019. "Smart watering of plants," in 2019 International Conference on Vision Towards Emerging Trends in Communication and Networking (ViTECoN), pp. 1–4.
- Sudarmono., J. Waluyo, W. Wilopo. 2020. "Perancangan Pembangkit Listrik Tenaga Surya (PLTS) Pembasmi Serangga Pada Tanaman Bawang Merah di Kabupaten Brebes". Dalam Journal of Appropriate Technology for CommunityServices (JATTEC). Vol. 1 (1). Hal 35-39.

- Suhardianto, A dan M. K. Purnama. 2011. Penanganan pasca panen caisin (*Brassica campestris*) dan pakchoi (*Brassica rapa*) dengan pengaturan suhu rantai dingin (Cold Chain). Laporan Penelitian Madya. Fakultas MIPA Universitas Terbuka, pp. 87.
- Tapak P. And Csiba M., 2018. "LoT Plant Watering," in 2018 16th International Conference on Emerging eLearning Technologies and Applications (ICETA), pp. 563–568.
- Tarange, P.H., Mevekari, R.G. and Shinde, P.A., 2015. "Web based automatic irrigation system using wireless sensor network and embedded Linux board," in 2015 International Conference on Circuits, Power and Computing Technologies [ICCPCT-2015], pp. 1–5.
- Thilagavathi, G., 2013. "Online farming based on embedded systems and wireless sensor networks," in 2013 International Conference on Computation of Power, Energy, Information and Communication (ICCPEIC), pp. 71–74.
- Toai, T.K. and Huan, V.M., 2019, July. "Implementing the Markov Decision Process for Efficient Water Utilization with Arduino Board in Agriculture," in 2019 International Conference on System Science and Engineering (ICSSE), pp. 335–340.
- Wenno, S. J., & Sinay, H. (2019). KADAR KLOROFIL DAUN PAKCOY (*BRASSICA CHINENSIS* L.) SETELAH PERLAKUAN PUPUK KANDANG DAN AMPAS TAHU SEBAGAI BAHAN AJAR MATA KULIAH FISIOLOGI TUMBUHAN. Biopendix, vol. 5, Maret, pp. 130–139.
- Wongthai, W., Chanmee, S. and Lohawet, S., 2018, November. "An Enhancement of an Automatic Plant Watering System," in 2018 22nd International Computer Science and Engineering Conference (ICSEC), pp. 1–4.
- Yuquan, M., Shufen, H. and Qingzhu, W., 2010, June. "New environment parameters monitoring and control system for greenhouse based on master-slave distributed," in 2010 International Conference on Computer and Communication Technologies in Agriculture Engineering, 2010, vol. 1, pp. 31–35.