



DAFTAR PUSTAKA

- Adnantha, Y.A. and Kusuma, W.A.(2018). Implementasi Wireless Sensor Network Untuk Otomatisasi Suhu Ruang Dan Kelembapan Tanah Pada Greenhouse Berbasis Web Server. *Jurnal Online Informatika*, 3(1), pp.14-21.
- Bafdal, N., & Ardiansah, I. (2020). *Smart Farming Berbasis Internet Of Things dalam Greenhouse*. Unpad Press.
- C Chamroon and R Aungkurabutr.(2019). Performance evaluation of a small backyard hydroponics greenhouse using automatic evaporative cooling system. The 12th TSAE International Conference IOP Conf. Series: Earth and Environmental Science 301 (2019) 012024
- Chicco, D., Warrens, M.J. and Jurman, G.(2021). The coefficient of determination R-squared is more informative than SMAPE, MAE, MAPE, MSE and RMSE in regression analysis evaluation. *PeerJ Computer Science*, 7, pp.623.
- Fahmy, F.H., Farghally, H.M., Ahmed, N.M. and Nafeh, A.A.(2012). Modeling and simulation of evaporative cooling system in controlled environment greenhouse. *Smart grid and renewable Energy*, 3(01), pp.67
- Friadi, R. and Junadhi, J.(2019). Sistem Kontrol Intensitas Cahaya, Suhu dan Kelembapan Udara Pada Greenhouse Berbasis Raspberry PI. *Journal of Technopreneurship and Information System*, 2(1), pp.30-37.
- Ghozali, I. (2016) Aplikasi Analisis Multivariete Dengan Program IBM SPSS 23. Edisi 8. Semarang: Badan Penerbit Universitas Diponegoro.
- Hair, Jr., Joseph F., et. al. (2011). Multivariate Data Analysis. Fifth Edition. New Jersey: PrenticeHall, Inc.
- Kendall, H., Clark, B., Li, W., Jin, S., Jones, G., Chen, J., Taylor, J., Li, Z. and Frewer, L.(2022). Precision agriculture technology adoption: a qualitative study of small-scale commercial “family farms” located in the North China Plain. *Precision Agriculture*. 23(1), pp.319-351.
- Koverda, P., 2020. The Ultimate Vapor Pressure Deficit (VPD) Guide. Diambil dari <https://pulsegrow.com/blogs/learn/vpd#vpth>
- Lu, N., Nukaya, T., Kamimura, T., Zhang, D., Kurimoto, I., Takagaki, M., & Yamori, W. (2015). Control of vapor pressure deficit (VPD) in greenhouse enhanced tomato growth and productivity during the winter season. *Scientia Horticulturae*, 197, pp. 17-23.
- Misra, D. and Ghosh, S.(2018). Evaporative cooling technologies for greenhouses: a comprehensive review. *Agricultural Engineering International: CIGR Journal*, 20(1), pp.1-15.
- Mulyono, S., Qomaruddin, M. and Anwar, M.S.(2018). Penggunaan Node-RED pada sistem monitoring dan kontrol greenhouse berbasis protokol MQTT. *TRANSISTOR Elektro Dan Informatika*, 3(1), pp.31-44.
- Nugroho, A. P., Sutiarso, L., & Okayasu, T. (2019). Appropriate adaptation of precision agriculture technology in open field cultivation in tropics. In IOP Conference Series: Earth and Environmental Science (Vol. 355, No. 1, pp. 012028). IOP Publishing



- Nusantara, E.V., Ardiansah, I. and Bafdal, N.(2021). Desain Sistem Otomatisasi Pengendalian Suhu Rumah Kaca Berbasis Web Pada Budidaya Tanaman Tomat. *Jurnal Keteknikan Pertanian Tropis Dan Biosistem*, 9(1), pp.34-42.
- R Shamshiri, R., Kalantari, F., Ting, K.C., Thorp, K.R., Hameed, I.A., Weltzien, C., Ahmad, D. and Shad, Z.M.(2018). Advances in greenhouse automation and controlled environment agriculture: A transition to plant factories and urban agriculture. *International Journal of Agricultural and Biological Engineering*, 11(1), pp.1-22.
- Riangvilaikul, B. and Kumar, S.(2010). An experimental study of a novel dew point evaporative cooling system. *Energy and Buildings*, 42(5), pp.637-644.
- Sarvina, Y.(2019). Dampak Perubahan Iklim Dan Strategi Adaptasi Tanaman Buah Dan Sayuran Di Daerah Tropis/Climate Change Impact and Adaptation Strategy for Vegetable and Fruit Crops in the Tropic Region. *Jurnal Penelitian dan Pengembangan Pertanian*, 38(2), pp.65-76.
- Sujadi, H. and Nurhidayat, Y.(2019). Smart greenhouse monitoring system based on Internet of Things. *Jurnal J-Ensitec*, 6(01).
- Sumarni, E., Hardanto, A. and Arsil, P.(2021). Effect of root zone cooling and evaporative cooling in greenhouse on the growth and yield of potato seed by aeroponics in tropical lowlands. *Agricultural Engineering International: CIGR Journal*, 23(1), pp.28-35.
- Telaumbanua, M., Purwantana, B. and Sutiarso, L.,(2014). Rancangbangun aktuator pengendali iklim mikro di dalam greenhouse untuk pertumbuhan tanaman sawi (*Brassica rapa* var. *parachinensis* L.). *Agritech*, 34(2), pp.213-222.
- Villarreal-Guerrero, F., Pinedo-Alvarez, A., & Flores-Velázquez, J. (2020). Control of greenhouse-air energy and vapor pressure deficit with heating, variable fogging rates and variable vent configurations: Simulated effectiveness under varied outside climates. *Computers and Electronics in Agriculture*, 174, 105515.
- Wijanarko, A., Nugroho, A. P., Sutiarso, L., & Okayasu, T.(2019). Development of mobile RoboVision with stereo camera for automatic crop growth monitoring in plant factory. In AIP Conference Proceedings (Vol. 2202, No. 1, p. 020100). AIP Publishing LL.