

## **DAFTAR PUSTAKA**

- [1] Badan Pusat Statistik, Hasil Survei Pertanian Antar Sensus(SUTAS) 2018, Jakarta, Badan Pusat Statistik, 2018.
- [2] M. Kholik, “Kelebihan dan Kekurangan bercocok tanam Hidroponik”, Dinas Ketahanan Pangan, Pertanian dan Perikanan Kota Sukabumi, 2015, tersedia: <https://distan.sukabumikota.go.id/kelebihan-dan-kekurangan-bercocok-tanam-hidroponik/> [Diakses 18 September 2019]
- [3] A. Purwandono, “Susan Itsuko, Menghijaukan Indonesia dengan Hidroponik” Sleman, 21 Juli 2016, tersedia: [https://krjogja.com/web/news/read/3558/Susan\\_Itsuko\\_Menghijaukan\\_Indonesia\\_dengan\\_Hidroponik](https://krjogja.com/web/news/read/3558/Susan_Itsuko_Menghijaukan_Indonesia_dengan_Hidroponik) [Diakses 24 November 2019]
- [4] Salahudin, N. S., Ibaddarohman, Kowanda, A, “Sistem Kontrol dan Monitoring Hidroponik Berbasis Android”, Konferensi Nasional Sistem Informasi, Pangkal Pinang, 8-9 Maret 2018.
- [5] Gandhi, O., Ramdhani, M., Murti, M. A., and Setianingsih, C., “Water Flow Control System Based on Context Aware Algorithm and IoT for Hydroponic” 2019 IEEE International Conference on Internet of Things and Intelligence System(IoTaIS), 5-7 November 2019
- [6] Rahmat, “13 Jenis Tanaman Hidroponik yang Hasil Panennya Cepat dan Mudah dibudidayakan”, tersedia : <https://abahtani.com/jenis-jenis-tanaman-hidroponik/> [Diakses 30 November 2019]
- [7] Bayu W.N., “Inilah Kelebihan dan Kekurangan Hidroponik NFT”, 19 Oktober 2017, tersedia: <http://hidroponikpedia.com/inilah-kelebihan-dan-kekurangan-sistem-hidroponik-nft/> [Diakses 30 November 2019]
- [8] D. Putra, Pengolahan Citra Digital. Yogyakarta: C.V. ANDI OFFSET, 2010.
- [9] Sutioso, Yos. “100 Kiat Sukses Hidroponik”, Jakarta: Trubus, 2018
- [10] “Representasi warna RGB menggunakan HSV dan HSL”, 5 Juli 2011, tersedia : <https://mhstekkomp.wordpress.com/2011/05/07/representasi-model-warna-rgb-menggunakan-hsl-dan-hsv/> [Diakses 27 Oktober 2019]

- [11] Ruangittinun, S., Phongsamsuan, S., Sureeratanakorn, P., “Applied Internet of Things for Smart Hydroponic Farming Ecosystem (HFE)”, 10th International Conference on Ubi-Media Computing and Workshop, 2017.
- [12] A. Nursyahid, M. R. Wibisono, E. D. Wardhani, and T. A. Setyawan, “Plant Age Identification System of Outdoor Hydroponic Culvitation Based on Digital Image Processing” 2017.
- [13] T. A. Setyawan, S. A. Riwinanto, Suhendro, Helmy, A. Nursyahid, and A. S. Nugroho, “Comparison of HSV and LAB Color Spaces for Hydroponic Monitoring System”, Proc. of 2018 Int. Conf. On Information Tech., Computer, and Electrical Engineering (ICITACEE), 2018.
- [14] T. Akamoto, Y. Sakane, T. Koide, A. Ogawa, dkk. “An Image Analysis Method for Lettuce Leaf and Root Growth Analysis in Hydroponic Culture”, Proceesings of TENCON 2018 IEEE Region 10 Conference, Korea, 28-31 Oktober 2018.
- [15] A.S. Sinaga, “Segmentasi Ruang Warna L\*a\*b”, Jurnal Mantik Penusa Vol.3, No. 1 Juni 2019, pp.43-46.
- [16] K. Roberto, How To Hydroponics 4<sup>th</sup> Edition, Futuregarden.inc, 2004
- [17] T. Acharya, A.K. Ray, Image Processing: Principles and Applications, John Wiley & Sons, 2005.