

Daftar Pustaka

- Amajama, J.. (2015). “*Association between Atmospheric radio wave refractivity and UHF Radio Signal.*” *American International Journal of Research in Formal, Applied and Natural Sciences*, Vol. 13, No. 1, pp. 61-65.
- Amajama, J. Dan Daniel E. O. (2016). “*Wind versus UHF Radio signal.*” *International Journal of Science, Engineering and Technology Reaserch (IJSETR)*, Vol. 5, No. 2.
- Anggraini, Debby. 2017. “*Kendali Transmitter dan Reiever 4 Channel Pada Pesawat Tanpa Awak (UAV) Tipe Cessna.*” Other theisis, Politeknik Negeri Sriwijaya.
- Aviles, W. A.. 1990. “*Issues in Mobile Robotics: The Unmanned Ground Vehicle Program Teleoperated Vehicle (TOV).*” *Proceeding of the SPIE symposium on Advance in Intellegent Systems*, Vol. 1388, Boston, MA, November 1990, *in press*.
- Badan Pusat Statistika. 2019. “*Ekonomi Indonesia 2018 Tumbuh 5,17 Persen.*” *Berita Resmi Statistik*, 6 Februari. Diakses pada 3 Maret 2019. <https://www.bps.go.id/pressrelease/2019/02/06/1619/ekonomi-indonesia-2018-tumbuh-5-17-persen.html>.
- Bastih, Muhammad Abdul. 2017. “*Penerapan Sensor Ultrasonic HC-SR04 pada Sistem Pengukur Volume pada Mobil Tangki Air Bersih.*” Other thesis, Politeknik Negeri Sriwijaya.
- Buaya Instrument. 2018. “*Perbedaan Antena FPV dron racing pola radiasi Circular dan Linier mana yang jangkauan lebih jauh?*” Panduan, 26 April. Diakses pada 17 mei 2019. <http://buaya-instrument.com/blog-buaya-instrument/Panduan-mengenai-Antena-FPV-dron-racing-Polarisasi-Circular-dan-Linear-perbedaan>.
- Buaya Instrument. 2019. “*Cara mudah menentukan kamera FPV yang tepat untuk RC dron maupun pesawat r/c video*” Panduan, 11 Maret. Diakses pada 17 mei 2019. <http://buaya-instrument.com/blog-buaya-instrument/Kamera-FPV-Terbaik-untuk-RC-dron>.

- Daryatno. 2001. "Pengenalan Teknis Radio". Jakarta: PT Bumi Aksara.
- Departement of Defense*. 2013. "Unmanned Systems Integrated Roadmap FY2011-2036, Departement of Defense." Released 23 December 2013 ed. Wasington D. C..
- Emzir. 2013. "Metode Penelitian Pendidikan." Depok: PT Raja Grafindo Persada.
- Firman. 2018. "Tentang PWM (Pulse Width Modulation)." iMe, 19 Mei. Diakses pada 12 Mei 2019. <http://kl301.ilearning.me/2015/05/19/tentang-pwm-pulse-width-modulation/>.
- Fofilos et al. 2014. "KARVEROS I: An UGV for Remote Controlled Surveillance." *Journal of Computations and Modelling*, Vol. 4. No. 1. 223-236.
- Hall, J.. 1990. *Unmanned Ground Vehicles: The Force Multiplier.* "Unmanned Systems Megazine, Vol. 8. No. 1. Winter 1990.
- Hightower, J.D., D.C. Smith, dan S.F. Wiker. 1986. "Development of Remote Presence Technology for Teleoperated Systems." *Proceesings of the 14th Meeting of United States-Japan National Resources Commitee. Marine Facilities Panel, Bethesda, MD, September 1986.*
- Insan Sains. 2008. "PWM: Pengatur Kecepatan Mobile Robot." Top Post, 6 Juni. Diakses pada 12 Mei 2019. <https://insansainsprojects.wordpress.com/2008/06/06/pwm-pengatur-kecepatan-mobile-robot/>.
- Lee, Jun Pyo. 2012. "Future Unmanned System Design for Reliable Military Operation." *International Journal of Control and Automation*, Vol. 5. No. 3. 173.
- Office of the Under Secretary of Defense: Acquisition, Technology, and Logistics Program: Master Plan FY 2002*. Washington D. C.: Pentagon, 2002.
- Prana, Duta Inti. 2015. "Sistem Antarmuka pada Mikroskop Refleksi Digital Berbasis Arduino UNO." Politeknik Negeri Sriwijaya.
- Prawira, Edu Yudha (2014). "Prinsip Kerja Brushless Motor 1000KV pada Robot Terbang Quadcopter." Other thesis, Politenik Negeri Sriwijaya.
- Saputra, Hendri M. Dan Midriem Mirdanes. 2014. "Controlling Unmanned Ground Vehicle via 4 Channel Remote Control." *Research Centre for*

- Electrical Power and Mechatronics-Indonesian Institute of Sciences*
Komplek LIPI, Building 20, Jl. Cicitu, No.21/154D, Bandung, Indonesia.
- Sugiyono. 2012. "Metode Penelitian Kuantitatif, Kualitatif, dan R&D." Bandung: Alfabeta.
- Sukmadinata. 2006. "Metode Penelitian Pendidikan." Bandung: Remaja Rosdakarya.
- Syahril, Muhammad. 2013. "Panduan Mudah Simulasi dan Praktek Mikrokontroler Arduino." Yogyakarta: Andi.
- Kompas. 2017. "Sektor Pertanian dan Citra Indonesia di Mata Dunia." Ekonomi, 9 September. Diakses pada 3 Maret 2019. <https://ekonomi.kompas.com/read/2017/09/30/132000326/sektor-pertanian-dan-citra-indonesia-di-mata-dunia>.
- Michael O. , A.. (2013). "*Further Investigation into VHF Radio Wave Propagation Loss over Long Forest Channel.*" *International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering*. Vol. 2 No. 1, pp. 705-710.
- Terwelp, C. P.. 2003. "*Remote Control of Hydraulic Equipment for Unexploded Remediation.*" *Virginia Polytechnic Institute and State University Blacksburg, Virginia, Master Thesis*, 28 Mei 2003.
- Tribun News. 2019. "PDB Sektor Pertanian Terus Membaik." Nasional, 9 Januari. Diakses pada 3 Maret 2019. <http://www.tribunnews.com/nasional/2019/01/09/pdb-sektor-pertanian-terus-membaik>.
- Umeda, A.Y., S.W. Martin, dan J.O. Merritt. 1991. "*Remote Vision System For Teleoperated Ground Vehicles.*" *Professional Paper*, May 1991.
- Uttal, W.. "*Teleoperators.*" *Scientific American*, Vol. 261. No. 6. November 1989.