

DAFTAR PUSTAKA

- [1] Muhammad Ihsan Al Hafiz. *Rancang Bangun Sistem Sistem Directional Finder Berbasis Koordinat Mobile Remote System Menggunakan Algoritma Prediksi Arah Gerak*. Skripsi, Program Studi Teknik Fisika, Fakultas Teknik, Universitas Gadjah Mada, Yogyakarta, 2017.
- [2] Warren L Stutzman dan Gary A Thiele. *Antenna theory and design*. John Wiley & Sons, 2012.
- [3] Samuel Kristiyana. *Pelacakan Sumber Sinyal Frekuensi Radio dengan Sistem Doppler dan metode Multi-Triangulasi*. Disertasi, Universitas Gadjah Mada, Yogyakarta, 2017.
- [4] Mahendra Budi Nugraha dan Raden Sumiharto. “Penerapan Sistem Kendali PID pada Antena Pendeteksi Koordinat Posisi UAV”. *IJEIS (Indonesian Journal of Electronics and Instrumentation Systems)*, 5(2):187–198, 2015.
- [5] MS. G. Rajini dan MR. K. Krushna Murthy. “Design and Implementation of Antenna Servo Control System for Ground Station”. *International Journal of Professional Engineering Studies*, 5:57–63, 2015.
- [6] Purwanto Pamuji. *Perancangan Prototipe Antenna Tracker Berbasis Global Positioning System (GPS)*. Skripsi, Jurusan Teknik Fisika, Fakultas Teknologi Industri, Institut Teknologi Sepuluh Nopember, Surabaya, 2015.
- [7] Sabapathy, Thennarasan and Amirudin Mustapha, Mohd and Jusoh, Muzammil and Mat Salleh, Shakhirul and Soh, Ping Jack. Location tracking system .using wearable on-body gps antenna, 01 2017.
- [8] Byung-Cheol Min, Eric T Matson dan Jin-Woo Jung. “Active antenna tracking system with directional antennas for enhancing wireless communication capabilities of a networked robotic system”. *Journal of Field Robotics*, 33(3):391–406, 2016.
- [9] Herma Yudhi Irwanto. “Pengembangan Sistem Pengendali Darat bagi Roket dan UAV Kecepatan Tinggi dengan Traking Antena Otomatis Berbasiskan GPS (Development of Rocket and High Speed UAV Ground Control System with GPS-Based Auto Tracking Antenna)”. *Jurnal Teknologi Dirgantara*, 16(1):83–92, 2018.
- [10] SYurya Deo Schoudhary, Pankaj Rai, Arvind Kumar dan Irshad Alam. “Micro-controller Based Wireless Automatic Antenna Positioning System”. *International Journal of Electronics, Electrical and Computational System*, 3(6):12–26, 2014.

- [11] Ginanjar Erwin Wicaksono. *Purwarupa Sistem Kendali gerak Antena Pendeteksi Terhadap Koordinat Posisi Pesawat Udara Tanpa Awak*. Skripsi, Program Studi Elektronika dan Instrumentasi, Fakultas MIPA, Universitas Gadjah Mada, Yogyakarta, 2013.
- [12] Joko Suryana, Tommi Hariyadi dan Herma Yudhi Irwanto. *Design and implementation of moving object tracker for UAV/rocket ground station*, 2013.
- [13] T. Sakamoto dan T. Sato. *A target tracking method with a single antenna using time-reversal UWB radar imaging in a multi-path environment*, July 2010.
- [14] D. F. M. Díaz, M. E. R. Montilla dan S. Suddarth. *Active tracking position antenna base: A low cost approximation with servo gimbals*, Oct 2011.
- [15] Nurhadi Budi Santoso. "Perekayasa Sistem Antenna". 2013.
- [16] Ronald J. Marhefka John D. Kraus. *Antennas for All Applications*. Mc Graww Hill, 2002.
- [17] Kevin Boyle Yi Huang. *Antennas From Theory to Practice*. A John Wiley and Sons, 2008.
- [18] Ahmed El-Rabbany. *Introduction to GPS*. Artech House, 2002.
- [19] Wikipedia. *Compass*. Diakses dari <https://en.wikipedia.org/wiki/Compass>, 04 Juli 2019.
- [20] Mr. Roche. *Magnetism*. Diakses dari <http://juniorcertscience.weebly.com/3c1-magnetism.html>, 04 Juli 2019.
- [21] Karl Johan Åström, Tore Hägglund dan Karl J Astrom. *Advanced PID control*, volume 461. ISA-The Instrumentation, Systems, and Automation Society Research Triangle "A", 2006.
- [22] Wikipedia. *PID Controller*. Diakses dari https://en.wikipedia.org/wiki/PID_controller, 13 Juni 2019.
- [23] Kiam Heong Ang, G. Chong dan Yun Li. "PID control system analysis, design, and technology". *IEEE Transactions on Control Systems Technology*, 13(4):559–576, July 2005.
- [24] Electronics Hub. *Servo Motor - Types and Working Principle*. Diakses dari <https://www.electronicshub.org/servo-motors/>, 04 Juli 2019.
- [25] C Carl Robusto. "The cosine-haversine formula". *The American Mathematical Monthly*, 64(1):38–40, 1957.

- [26] Doctor Rick. *Bearing Between Two Points, The Math Forum People Learning Math Together*. Diakses dari <http://mathforum.org/library/drmath/view/55417.html>, 16 Mei 2019.
- [27] Atmel. *ATmega640/V-1280/V-1281/V-2560/V-2561/V*. Atmel, 2014. Diakses dari <https://static6.arrow.com/aropdfconversion/db9d2564ea7de6aa78c47f8374302970e69bb3d9/175atmel-2549-8-bit-avr-microtroller-atmega640-1280-1281-2560-256.pdf>, 16 Mei 2019.
- [28] PJRC electronic project components available worldwide. *Teensy Technical Specifications*. Diakses dari <https://www.pjrc.com/teensy/techspecs.html>, 16 Mei 2019.
- [29] Antenna theory. *Yagi-Uda Antenna*. Diakses dari <http://www.antenna-theory.com/antennas/travelling/yagi.php#yagi>, 24 mei 2019.
- [30] *NEO-M8, u-blox M8 concurrent GNSS modules*. Ublox, 2016. Diakses dari [https://www.u-blox.com/sites/default/files/NEO-M8-FW3_DataSheet_\(UBX-15031086\).pdf](https://www.u-blox.com/sites/default/files/NEO-M8-FW3_DataSheet_(UBX-15031086).pdf), 16 Mei 2019.
- [31] *3-Axis Digital Compass IC HMC5888L*. Honeywell, 2013. Diakses dari https://cdn-shop.adafruit.com/datasheets/HMC5883L_3-Axis_Digital_Compass_IC.pdf, 16 Mei 2019.