

## DAFTAR PUSTAKA

- [1] Agatha, C. (2018). *INDONESIA, NEGARA MARITIM DENGAN SEGALA PERMASALAHANNYA*. Binus University.
- [2] Coral reefs are threatened worldwide. (n.d.). *Problem*. Retrieved from Coral Gardening: <https://www.coralgardening.org/problems/>
- [3] Dey, S., Halder, S., & Nandakumar, M. P. (2014). *GYROSCOPI*
- [4] Kazuki NISHI and Tsubasa ONDA. *EVALUATION SYSTEM FOR CAMERA SHAKE AND IMAGE STABILIZERS*. The University of Electro-Communications, Tokyo 182-8585, Japan.
- [5] Yo Egusa, Hiroshi Akahori, Atsushi Morimura, and Noboru Wakami. *An Application of Fuzzy Set Theory for an Electronic Video Camera Image Stabilizer*.
- [6] J. V. T. Arias, P. J. L. Eguia, N. T. H., C. Z. M. Lacorte, A. L. P. de Ocampo. *Gyroscopic Stabilizer for 3D Mapping Device on Unmanned Ground Vehicle*. Electronics, Instrumentations and Mechatronics Engineering Department. Batangas State University.
- [7] Agus Herawan, Chusnul Tri Judianto. *OPTIMALISASI AKURASI ANTENA PENJEJAK SATELIT ORBIT RENDAH MENGGUNAKAN MOTOR STEPPER HYBRID 2 FASA*. Peneliti bidang satelit komunikasi, Pusat Teknologi Satelit, Lapan.
- [8] Admin-Kece, “ Tutorial Arduino mengakses *Driver* motor L298N” Available: <https://www.nyebarilmu.com/tutorial-arduino-mengakses-Driver-motor-l298n/> [Diakses 27 agustus 2017]
- [9] Fahmizal, Georgius Yoga Dewantama, Donny Budi Pratama, Fahmi Fathuddin, Winarsih. *RANCANG BANGUN SISTEM PENSTABIL KAMERA (GIMBAL) DENGAN LOGIKA FUZZY) UNTUK PENGAMBILAN GAMBAR FOTO DAN VIDEO*. Departemen Teknik Elektro dan Informatika, Sekolah Vokasi, Universitas Gadjah Mada. 2017

- [10] Muhammad Riyadi, Wahyudi, Iwan Setiawan. Pendeteksi Posisi Menggunakan Sensor *Accelerometer* MMA7260Q Berbasis Mikrokontroler ATmega 32. Teknik Elektro Fakultas Teknik Universitas Diponegoro Semarang.
- [11] Yuga Aditya Pramana. IMPLEMENTASI SENSOR *ACCELEROMETER*, *GYROSCOPE* DAN *MAGNETOMETER* BERBASIS MIKROKONTROLER UNTUK MENAMPILKAN POSISI BENDA MENGGUNAKAN INERTIAL NAVIGATION SYSTEM (INS). Program Studi Teknik Elektro, Universitas Komputer Indonesia.
- [12] Muhammad Syamsudin, Agus Tri Sutanto. PERANCANGAN DAN PEMBUATAN AEROSONDE BERBASIS MULTIROTOR (QUADCOPTER). Taruna Sekolah Tinggi Meteorologi Klimatologi dan Geofisika, Jakarta. 2015
- [13] Eko Saifulloh Noor, Mochammad Rif'an, ST., MT., dan Ir. Ponco Siwindarto, M.Eng.Sc. Implementasi Sensor *Magnetometer* dan Akselerometer Untuk Memonitor Arah Muatan Roket.
- [14] Huda Ubaya, Hanipah Mawarni. Sensor Fusion and Fuzzy Logic for Stabilization System of Gimbal Camera on Hexacopter. Dept. Computer Engineering, Faculty of Computer Science, Sriwijaya.
- [15] K.S.Suparsa, "RANCANG BANGUN SISTEM KONTROL SUHU DAN KELEMBAPAN INKUBATOR BAYI DENGAN MODUL THERMOELECTRIC DAN METODE FUZZY LOGIC," Fakultas Teknik Elektro Universitas Telkom, 2016
- [16] LUTHFIA TRI HERFITRA, (2017). PERANCANGAN SMART TROLLEY MENGGUNAKAN SENSOR IMU (INERTIAL MEASUREMENT UNIT) BERBASIS FUZZY LOGIC. Telkom University.
- [17] <https://www.savetheroyalnavy.org/the-electro-optical-director-eyes-of-the-royal-navy-fleet/> [Diakses Desember 2020].
- [18] ELECTRO OPTICAL SYSTEMS FOR SURFACE SHIPS. Ultra Electronics. Command & Sonar Systems. Ultra Electronics Maritime.