

## DAFTAR PUSTAKA

- [1] H. Sarana, "Desain Sistem Monitoring Control and Surveillance Nasional Dalam Pembangunan Kelautan Indonesia," Institut Pertanian Bogor, Bogor, 2007.
- [2] R. ISLAMY, "EKOLOGI PERAIRAN," UNIVERSITAS BRAWIJAYA, MALANG, 2011.
- [3] H. Setiawan, "TEKWAN (TEKNOLOGI WIRELESS AUTOMATIC NAHKODA) FOR SHIP," Universitas Sriwijaya, Palembang, 2014.
- [4] D. P. Widodo Budiharto, teknik membangun robot cerdas masa depan, Indonesia: Andi Publisher, 2015.
- [5] M. T. Society, "Biomimetics and Marine Technology," *Marine Technology Society*, vol. 45, pp. 14-15, 2011.
- [6] H. H. Jindong Liu, "Biological Inspiration: From Carangiform Fish to Multi-Joint Robotic Fish," *ScienceDirect*, vol. 7, pp. 35-48, 2010.
- [7] A. Z. d. M. Ismuhariandy, "Implementasi sistem sonar pada gerak ekor robot ikan dengan metode fuzzy logic," Universitas Sriwijaya, Palembang, 2015.
- [8] M. Chitre, "Teamwork among AUVs," National University of Singapore, Hawaii, 2010.
- [9] H. Anwar, "rancang bangun sistem telemetri wireless real time monitoring kualitas air terintegrasi dengan automatic sampling dan aplikasi database berbasis mikrokontroler," *Fibusi (JoF)*, vol. 3, p. 1, 2015.
- [10] A. Muhammad Rizqi Zulkarnain, "Sistem Monitoring Kualitas Air Sungai yang Dilengkapi dengan Data Logger dan Komunikasi Wireless Sebagai Media Pengawasan Pencemaran Limbah Cair," Institut Teknologi Sepuluh Nopember, Surabaya, 2011.
- [11] Proceedings of the World Congress on Engineering and Computer Science 2011 Vol I, "A Prototypical Multi-Locomotive Robotic Fish Parametric Research and Design," *WCECS 2011*, vol. 1, pp. 1-2, 2011.
- [12] M. a. B. J. D. D.M.Lane, "Review of Fish Swimming Mode for Aquatic Locomotion," *IEEE Journal of Oceanic Engineering*, vol. 24, p. 2, 1999.

- [13] S. Dr. Edwarsyah, EKOSISTEM PERAIRAN, Meulaboh : Univesitas Teuku Umar, 2010.
- [14] Maxim, "DS18B20 Programmable resolution 1-wire digital thermometer," Maxim Integrated Products, Inc, Sunnyvale, 2008.
- [15] A. K. A. Nasution, "Penentu kekeruhan air pada reservoir di PDAM TIRTANADI instalasi pengolahan air sungai medan metode turbidimetri," USU, medan, 2008.
- [16] SUNROM Technologies, "Light Dependent Resistor - LDR," SUNROM Technologies, Gujarat, 2008.
- [17] Syahrul, "KARAKTERISTIK DAN PENGONTROLAN SERVOMOTOR," *Majalah Ilmiah UNIKOM* , vol. 8, pp. 2-5, 2010.
- [18] H. R. USA, "Hitec / Multiplex USA," HITEC RCD USA, Inc, USA, 2014.
- [19] SIEMENS, Motion Control Servo motor, Germany: SIEMENS, Inc, 2004.
- [20] M. G. S. B. B. J. Kamer Dafid, Bluetooth Application Developer's Guide: The Sort Range Interconnection Solution, United States: Syngress, 2002.
- [21] Guangzhou HC Information Technology Co, Ltd., "HC-05 Datasheet," Guangzhou HC Information Technology Co, Ltd., Guangzhou, 2012.

