

DAFTAR PUSTAKA

- [1]Sadar, M. (2004). Making Sense of Turbidity Measurement - Advantages In Establishing Traceability Between Measurements and Technology. *Monitoring*.
- [2]Wahyu. (2017). *Pengertian dan Penggunaan Turbidity Meter*. Diambil kembali dari Multimeter-digital one solution for digital meter: <https://multimeter-digital.com/pengertian-dan-penggunaan-turbidity-meter.html>
- [3]Bisnis AMIU. (2009, March 25). *Backwash*. Diambil kembali dari Bisnis AMIU: <https://aerobtm.wordpress.com/2009/03/25/backwash/>
- [4] Menteri Kesehatan Republik Indonesia. (1990). *Peraturan Menteri Kesehatan No. 416 Tahun 1990 Tentang: Syarat-Syarat dan Pengawasan Kualitas Air*. Indonesia: Menteri Kesehatan Republik Indonesia.
- [5] Sood, R., Kaur, M., & Lenka, H. (2013). DESIGN AND DEVELOPMENT OF AUTOMATIC WATER FLOW METER. *International Journal of Computer Science, Engineering and Applications*, 49-59.
- [6] Maemunnur, A. F., Wiranto, G., & Waslaludin. (2016). Rancang Bangun Sistem Alat Ukur Turbidity untuk Analisis Kualitas Air Berbasis Arduino Uno. *Fibusi(JoF)*.
- [7] Ansori, A. K. (2008). Penentuan Kekeruhan pada Air Reservoir di PDAM Titanadi Instalasi Pengolahan Air Sunggal Medan Metode Turbidimeter. *Karya Ilmiah*.
- [8] PT> Gaya Instrumentasi Numerik. (2014). *Pengertian Kalibrasi*. Diambil kembali dari Ginumerik Quality of Our Health: <http://www.ginumerik.com/artikel/12-pengertian-kalibrasi>
- [9] Aklani, S. A. (2010). Metode Fuzzy Logic untuk Evaluasi Kinerja Pelayanan Pesawat.
- [10] G, M. (2014). The Internet of Thing Vision: Key features, application and open issues. *Computer Communication*, 1-31.

- [11] tec.gov. (2014). *White Paper on Machine-to-Machine Communication(M2M)*. Diambil kembali dari Study Paper: [http://tec.gov.in/pdf/Studypaper/White%20Paper%20on%20Machine-to-Machine%20\(M2M\)Communication.pdf](http://tec.gov.in/pdf/Studypaper/White%20Paper%20on%20Machine-to-Machine%20(M2M)Communication.pdf)
- [12] Wahle, S., Magedanz, T., & Schulze, F. (2012). *Demonstration of OpenMTC - M2m Solutions for Smart Cities and the Internet of Things*.
- [13] Niyato, D., Xiao, L., & Wang, P. (2011). *Machine-to-Machine Communications for Home Energy Management System in Smart Grid*.
- [14] Das, R., & Tuna, G. (2015). International Journal of Computer Networks and Applications. *Machine-to-Machine Communications for Smart Homes*, 196-202.
- [15] IEC. (2014). White Paper. *Internet of Things: Wireless Sensor Network*.
- [16] STIKOM. (2008). *WIRELESS SENSOR NETWORKING*.
- [17] Efendi, I. (2016). Retrieved from IT Jurnal: <https://www.it-jurnal.com/apayang-di-maksud-dengan-server/>
- [18] Slide Share. (2013, December 27). Retrieved from SlideShare: <https://www.slideshare.net/111903102021/aktuator-pada-robot>
- [19] Scribd. (2017). Retrieved from Scribd: <https://www.scribd.com/doc/124867729/Aktuator>
- [20] Ubidots. (2017). *Ubidots*.
- [21] Vcc2GND.com. (2014, January 10). *Solusi Rekayasa Elektronika*. Diambil kembali dari YF-S201 Water Flow Sensor: http://blog.vcc2gnd.com/2014/01/yf-s201-water-flow-sensor_10.html
- [22] Super Electronics. (2014). *Water Flow Sensor Aneka Tipe dan Ukuran* . Diambil kembali dari Super Electronics tokosuperelectronics.com: <http://tokosuperelectronics.com/water-flow-sensor-aneka-tipe-dan-ukuran-jenis-flow-meter-air/>

- [23] Suharjono, A., Rahayu, L. N., & Afwah, R. (2015). Aplikasi Sensor Water Flow untuk Mengukur Penggunaan Air Pelanggan Secara Digital serta Pengiriman Data Secara Otomatis Pada PDAM Kota Semarang. *Jurnal TELE*.
- [24] Kamiatiningsih, S., Noriyati, R. D., & Soehartanto, T. (2008). PERANCANGAN SISTEM MONITORING PADA POMPA PARALEL DI SUMUR INTAKE PDAM GRESIK .
- [25] Amphenol. (2014). *Turbidity and Temperature Sensor*.
- [26] NodeMCU. (2014). *NodeMCU Connect Things EASY*. Diambil kembali dari NodeMCU Connect Things EASY: http://www.nodemcu.com/index_en.html
- [27] Instructables. (2017). *Programming ESP8266 ESP-12E NodeMCU Using Arduino IDE Tutorial*. Diambil kembali dari Programming ESP8266 ESP-12E NodeMCU Using Arduino IDE Tutorial: <http://www.instructables.com/id/Programming-ESP8266-ESP-12E-NodeMCU-Using-Arduino-/>
- [28] Dirakit. (2016). *Pengenalan NodeMCU ESP8266 versi 12e*. Diambil kembali dari <http://dirakit.com/project/66>
- [29] Water Treatment Service. (2016, November 13). *Basic Chemistry of Water & Analysis*. Retrieved from Watertreatmentservices.co.uk.
- [30] Nico Filter. (2015, April 26). *Jenis Media Filter Air*. Diambil kembali dari blogspot: <http://www.nicofilter.co.id/jenis-media-filter-air.html>
- [31] Faisal, M., Harmadi, & Puryanti, D. (2016). PERANCANGAN SISTEM MONITORING TINGKAT KEKERUHAN AIR SECARA REALTIME MENGGUNAKAN SENSOR TSD-10. *Jurnal Ilmu Fisika (JIF)*, Vol 8 no 1.
- [32] Tim Dosen Artificial Intelligence Telkom University. (2013). *Kecerdasaan Mesin dan Artifisial*. Bandung: Telkom University.

