

## DAFTAR PUSTAKA

- [1] “Efisiensi Instalasi Pengolahan Air Limbah Terhadap Kualitas Limbah Cair Rumah Sakit Haji Makassar Tahun 2014.” <http://webcache.googleusercontent.com/search?q=cache:v3cPnUDQ5yQJ:journal.uin-alauddin.ac.id/index.php/higiene/article/download/1212/1177+&cd=7&hl=id&ct=clnk&gl=id> (accessed Mar. 27, 2019).
- [2] “Pedoman Sanitasi Rumah Sakit di Indonesia.” [http://perpustakaan.litbang.depkes.go.id/lokaciamis/index.php?p=show\\_detail&id=347](http://perpustakaan.litbang.depkes.go.id/lokaciamis/index.php?p=show_detail&id=347) (accessed Mar. 27, 2019).
- [3] “Israwati\_opt.pdf.” Accessed: Mar. 27, 2019. [Online]. Available: [http://repositori.uin-alauddin.ac.id/4191/1/israwati\\_opt.pdf](http://repositori.uin-alauddin.ac.id/4191/1/israwati_opt.pdf)
- [4] “Informasi SDM Kesehatan Nasional.” [http://bppsdmk.kemkes.go.id/info\\_sdmk/info/distribusi\\_sdmk\\_rs\\_per\\_prov?prov=73](http://bppsdmk.kemkes.go.id/info_sdmk/info/distribusi_sdmk_rs_per_prov?prov=73) (accessed Jun. 21, 2021).
- [5] “DLH Makassar Akan Sanksi Rumah Sakit yang Tak Miliki IPAL,” *SINDOnews.com*. <https://makassar.sindonews.com/read/22713/2/dlh-makassar-akan-sanksi-rumah-sakit-yang-tak-miliki-ipal-1552867426> (accessed Mar. 27, 2019).
- [6] “Masih Banyak Rumah Sakit di Makassar yang Tak Punya Pengelolaan Limbah, Termasuk RS Bhayangkara - Tribun Timur.” <http://makassar.tribunnews.com/2017/03/15/masih-banyak-rumah-sakit-di-makassar-yang-tak-punya-pengelolaan-limbah-termasuk-rs-bhayangkara> (accessed Mar. 27, 2019).
- [7] “PMK\_No\_\_7\_Th\_2019\_ttg\_Kesehatan\_Lingkungan\_Rumah\_Sakit.pdf.” Accessed: Apr. 08, 2021. [Online]. Available: [http://hukor.kemkes.go.id/uploads/produk\\_hukum/PMK\\_No\\_\\_7\\_Th\\_2019\\_ttg\\_Kesehatan\\_Lingkungan\\_Rumah\\_Sakit.pdf](http://hukor.kemkes.go.id/uploads/produk_hukum/PMK_No__7_Th_2019_ttg_Kesehatan_Lingkungan_Rumah_Sakit.pdf)
- [8] “Ammonia dan Bahayanya di Perairan,” *Unair News*, Feb. 03, 2020. <http://news.unair.ac.id/2020/02/03/ammonia-dan-bahayanya-di-perairan> (accessed Nov. 13, 2020).
- [9] T. K. Putra, S. Sulistyani, M. Rahardjo, and S. Suhartono, “Efektivitas Penurunan Kadar Amoniak Dan Kadar Fosfat Di Instalasi Pengolahan Air Limbah Rsud Sunan Kalijaga Demak,” *J. Kesehat. Masy. Undip*, vol. 6, no. 1, Art. no. 1, Jan. 2018.
- [10] Asmadi, *Pengelolaan limbah medis rumah sakit*. Yogyakarta: Gosyen Publishing, 2012.
- [11] “Ammonia Dan Bahayanya Di Perairan - Fakultas Perikanan dan Kelautan, faculty of fisheries and marine unair.” <https://fpk.unair.ac.id/ammonia-dan-bahayanya-di-perairan/> (accessed Apr. 09, 2021).
- [12] R. : M. Siregar, “Delapan Cara Mengendalikan Kadar Amonia Dalam Tambak,” *shop*, Nov. 07, 2016. <https://www.isw.co.id/post/2016/11/07/delapan-cara->

- mengendalikan-kadar-amonia-dalam-tambak (accessed Aug. 11, 2021).
- [13] "esp01.pdf." Accessed: Apr. 15, 2021. [Online]. Available: <http://www.microchip.ua/wireless/esp01.pdf>
- [14] "Getting Started with the Arduino Nano." <https://www.arduino.cc/en/Guide/ArduinoNano> (accessed Apr. 14, 2021).
- [15] T. H. Subrata, "Perancangan Alat Ukur Kualitas Udara Berbasis Arduino Mini Menggunakan Sensor MQ-135," Nov. 2016, Accessed: Apr. 14, 2021. [Online]. Available: <http://repository.usu.ac.id/handle/123456789/62635>
- [16] "ThingSpeak Documentation." <https://www.mathworks.com/help/thingspeak/> (accessed Apr. 15, 2021).
- [17] "Rancang Bangun Sistem Kendali Otomatis Ph Limbah Cair Industri Tahu Sebagai Larutan Nutrisi Hidroponik Berbasis Mikrokontroler (." <http://webcache.googleusercontent.com/search?q=cache:N3lktHVERdMJ:digilib.unila.ac.id/29513/3/SKRIPSI%2520TANPA%2520BAB%2520PEMBAHASAN.pdf+&cd=6&hl=id&ct=clnk&gl=id> (accessed Mar. 28, 2019).
- [18] "Rancangan Otomatisasi Pengatur Ph Limbah Industri Menggunakan Mikroprosesor Mpf-L." [http://webcache.googleusercontent.com/search?q=cache:EIhIQgh5WS8J:digilib.batan.go.id/e-prosiding/File%2520Prosiding/Energi/Prosiding\\_STTN\\_Desember2006/artikel/subari\\_s\\_337.pdf+&cd=1&hl=id&ct=clnk&gl=id](http://webcache.googleusercontent.com/search?q=cache:EIhIQgh5WS8J:digilib.batan.go.id/e-prosiding/File%2520Prosiding/Energi/Prosiding_STTN_Desember2006/artikel/subari_s_337.pdf+&cd=1&hl=id&ct=clnk&gl=id) (accessed Mar. 28, 2019).
- [19] E. Ihsanto and S. Hidayat, "Rancang Bangun Sistem Pengukuran PH Meter Dengan Menggunakan Mikrokontroler Arduino Uno," *J. Teknol. Elektro*, vol. 5, no. 3, Sep. 2014, doi: 10.22441/jte.v5i3.769.
- [20] N. Ardiansyah, "Rancang Bangun Ph Meter Air Di Utilities Refinery Unit IV Cilacap PT.Pertamina ( Persero ) Berbasis Arduino Uno R3," Bachelor, Universitas Muhammadiyah Purwokerto, 2015. Accessed: Mar. 28, 2019. [Online]. Available: <http://repository.ump.ac.id/631/>
- [21] "Gravity: Analog TDS Sensor/Meter for Arduino - DFRobot." <https://www.dfrobot.com/product-1662.html> (accessed Nov. 14, 2020).
- [22] "Metode Penelitian Kuantitatif Dan Kualitatif - Umby Repository." <http://eprints.mercubuana-yogya.ac.id/497/> (accessed Sep. 22, 2019).
- [23] I. Ghozali, *Aplikasi Analisis Multivariate Dengan Program IBM SPSS 25*, 9th ed. Semarang: BP UNDIP, 2018.
- [24] "Tabel-f-0-05.pdf." Accessed: Jun. 24, 2021. [Online]. Available: <http://ledhyane.lecture.ub.ac.id/files/2013/07/tabel-f-0-05.pdf>
- [25] P. A. Octaviani, Y. Wilandari, and D. Ispriyanti, "Penerapan Metode Klasifikasi Support Vector Machine (SVM) Pada Data Akreditasi

- Sekolah Dasar (SD) Di Kabupaten Magelang,” vol. 3, no. 4, p. 10, 2014.
- [26] R. Gholami and N. Fakhari, “Chapter 27 - Support Vector Machine: Principles, Parameters, and Applications,” in *Handbook of Neural Computation*, P. Samui, S. Sekhar, and V. E. Balas, Eds. Academic Press, 2017, pp. 515–535. doi: 10.1016/B978-0-12-811318-9.00027-2.
- [27] F. R. Islam and K. A. Mamun, “GIS based water quality monitoring system in pacific coastal area: A case study for Fiji,” in *2015 2nd Asia-Pacific World Congress on Computer Science and Engineering (APWC on CSE)*, Dec. 2015, pp. 1–7. doi: 10.1109/APWCCSE.2015.7476226.
- [28] M. Zhang and S. She, “Wastewater Monitoring System in Industrial Workshop Based on Wireless Sensor Network,” *Int. J. Online Biomed. Eng. IJOE*, vol. 13, no. 03, pp. 63–74, Mar. 2017.
- [29] M. S. M. Pakpahan, E. D. Widiyanto, and R. Septiana, “Analysis on Batik Water Waste Monitoring System based on LoRa Communication,” in *2018 5th International Conference on Information Technology, Computer, and Electrical Engineering (ICITACEE)*, Sep. 2018, pp. 171–175. doi: 10.1109/ICITACEE.2018.8576954.
- [30] S. I. Samsudin, S. I. M. Salim, K. Osman, S. F. Sulaiman, and M. I. A. Sabri, “A Smart Monitoring of a Water Quality Detector System,” *Indones. J. Electr. Eng. Comput. Sci.*, vol. 10, no. 3, pp. 951–958, Jun. 2018, doi: 10.11591/ijeecs.v10.i3.pp951-958.
- [31] J. Vijayalakshmi, G. Puthilibhai, and S. R. L. Siddarth, “Implementation of Ammonia Gas Leakage Detection Monitoring System using Internet of Things,” in *2019 Third International conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC)*, Dec. 2019, pp. 778–781. doi: 10.1109/I-SMAC47947.2019.9032577.
- [32] Suyanto, *Data Mining for Classification and Clustering*. Bandung: Informatika Bandung, 2017.