

DAFTAR PUSTAKA

- [1] C. Widya, R. Andianti, and N. N. Pragesari, *Statistik Lingkungan Hidup Indonesia 2019*. Jakarta, Indonesia: Badan Pusat Statistik/BPS – Statistics Indonesia, 2019.
- [2] Kementrian ESDM, “Potensi Energi Baru Terbarukan (EBT) Indonesia,” ESDM, 24-Aug-2008. [Online]. Available: <https://www.esdm.go.id/id/media-center/arsip-berita/potensi-energi-baru-terbarukan-ebt-indonesia>. [Accessed: 29-Nov-2020].
- [3] G. Mediatama, “Pengembangan energi terbarukan (EBT) di Indonesia masih terhambat, ini penyebabnya - Page 2,” kontan.co.id, 18-Dec-2019. [Online]. Available: <https://industri.kontan.co.id/news/pengembangan-energi-terbarukan-ebt-di-indonesia-masih-terhambat-ini-penyebabnya?page=2>. [Accessed: 29-Nov-2020].
- [4] Humas EBTKE, *Direktorat Jenderal EBTKE - Kementerian ESDM*, 17-Feb-2020. [Online]. Available: <http://ebtke.esdm.go.id/post/2020/02/17/2476/pemerintah.terus.perbaiki.tat.a.kelola.pembangunan.plts>. [Accessed: 29-Nov-2020].
- [5] Dewan Energi Nasional (DEN), *Outlook Energi Indonesia 2019*. Jakarta, Indonesia, 2019.
- [6] A. Harismi, “Klasifikasi Umur Menurut WHO dan Masalah Kesehatannya,” *SehatQ*, 08-May-2020. [Online]. Available: <https://www.sehatq.com/artikel/risiko-penyakit-berdasarkan-klasifikasi-umur-menurut-who>. [Accessed: 28-Nov-2020].
- [7] D. P. Kosasih, “Pengaruh Variasi Larutan Elektrolite Pada Accumulator Terhadap Arus Dan Tegangan,” *Mesa Jurnal*, vol. 2, no. 2, pp. 33–45, Dec. 2018.
- [8] I. Setiono, “Akumulator, Pemakaian dan Perawatannya,” *METANA*, vol. 11, no. 1, pp. 31–36, Jul. 2015.
- [9] Janaloka, “Baterai Untuk Sistem Panel Surya: Lead Acid,” *Janaloka.com*, 08-Sep-2020. [Online]. Available: <https://janaloka.com/baterai-untuk-sistem-panel-surya/>. [Accessed: 30-Nov-2020].
- [10] I. Prasetyo and I. Saputro, “Perbaikan dan Perawatan Aki Basah,” *Surya Teknika*, vol. 3, no. 1, pp. 16–21, 2018.

- [11] “10 Hal yang Tidak Boleh dilupakan tentang Aki Incoe,” *Incoe*, 2015. [Online]. Available: <https://aki.incoe-astra.com/Tips/10-hal-yang-tidak-boleh-dilupakan-tentang-aki-incoe>. [Accessed: 25-Mar-2021].
- [12] R. Fasha, “Cukup Segini Batas Mengisi Air Aki Basah Agar Enggak Cepat Rusak,” *GridOto.com*, 16-Aug-2019. [Online]. Available: <https://www.gridoto.com/amp/read/221819998/cukup-segini-batas-mengisi-air-aki-basah-agar-enggak-cepat-rusak>. [Accessed: 25-Mar-2021].
- [13] M. Yusro and A. Diamah, *Sensor & Transduser (Teori dan Aplikasi)*. Jakarta, Indonesia: Universitas Negri Jakarta, 2019.
- [14] “Apa sih Level Sensor itu?,” *ALAT UJI*, 30-Nov-2020. [Online]. Available: <https://www.alatuji.com/index.php?%2Farticle%2Fdetail%2F394%2Flevel-sensor>. [Accessed: 30-Nov-2020].
- [15] “Jenis level meter, cara kerja level sensor dan Level SwitchIndonesia Industrial Parts,” *Indonesia Industrial Parts*, 25-Nov-2020. [Online]. Available: <https://inaparts.com/level-measurement/jenis-level-meter-cara-kerja-level-sensor-dan-level-switch/>. [Accessed: 30-Nov-2020].
- [16] T. K. Hareendran, “Optical Liquid Level Sensor,” *ElectroSchematics.com*, 30-Oct-2019. [Online]. Available: <https://www.electroschematics.com/optical-liquid-level-sensor/>. [Accessed: 10-Mar-2021].
- [17] SST Sensing Ltd, “Optical Liquid Level Sensors: How they work | SST Sensing,” *Youtube*, 11-Jan-2018. [Online]. Available: https://www.youtube.com/watch?v=ZByijUX_TDY. [Accessed: 05-Dec-2020].
- [18] P. Shanon, “How Optical Liquid Level Sensors Work,” *SST Sensing*. [Online]. Available: <https://sstsensing.com/how-our-optical-liquid-level-sensors-work/>. [Accessed: 30-Nov-2020].
- [19] G. Duoqiao, “Electric Liquid Water Level Sensor Float Switch for Aquarium Fish Tank,” *Joom*, 2021. [Online]. Available: <https://www.joom.com/en/products/1521536614621005256-239-1-709-983277677>. [Accessed: 10-Mar-2021].
- [20] M. T. Tombeng, C. A. Tedjo, and N. A. Lembang, “Implementasi Sistem Pengontrolan Tower Air Universitas Klabat Menggunakan Mikrokontroler,” *CogITo Smart Journal*, vol. 4, no. 1, p. 60, 2018.
- [21] Tim Gudang Pompa, “Cara Kerja Floating switch atau Saklar Pelampung,” *Cara Kerja Floating switch atau Saklar Pelampung | News | Gudang*

- Pompa*, 11-May-2018. [Online]. Available: <http://www.gudangpompa.com/News/Cara-Kerja-Floating-switch-atau-Saklar-Pelampung.html>. [Accessed: 10-Mar-2021].
- [22] Tim Toko Pompa Online, “Cara Kerja Float Switch Sistem Otomatis Pelampung Air,” *Toko Pompa Online*, 03-Feb-2020. [Online]. Available: <https://tokopompaonline.com/blog/cara-kerja-float-switch-sistem-otomatis-pelampung-air/>. [Accessed: 10-Mar-2021].
- [23] D. C. Giancoli, *Physics : principles with applications*. Boston, United States: Pearson, 2015.
- [24] S. K. Ummul, “Alat Pendeteksi Ketinggian Air dan Keran Otomatis Menggunakan Water Level Sensor Berbasis Arduino Uno,” *Wahana Inovasi*, vol. 9, no. 1, pp. 9–15, Jun. 2020.
- [25] M. Martani and Endarko, “Perancangan dan Pembuatan Sensor Level untuk Sistem Kontrol pada Proses Pengendapan CaCO₃ dalam Air dengan Metode Medan Magnet,” *Jurnal Sains dan Seni Pomits*, vol. 3, no. 2, pp. 64–68, 2014.
- [26] H. Apriyanto, “Rancang Bangun Pintu Air Otomatis Menggunakan Water Level Float Switch Berbasis Mikrokontroler,” *Jurnal SISFOKOM*, vol. 4, no. 1, pp. 22–27, Mar. 2015.
- [27] A. Fahrudi, “Rancang Bangun Sensor Level Berbasis Sensor Tekanan Pada Tangki Proses Minyak Kelapa,” *Jurnal IPTEK*, vol. 21, no. 1, pp. 69–78, May 2017.
- [28] “PETG,” *All-In-One 3D Printing Software*, 24-Jun-2019. [Online]. Available: <https://www.simplify3d.com/support/materials-guide/petg/>. [Accessed: 06-Dec-2020].
- [29] *Panduan Memilih Filament 3D Printer*, 2020. [Online]. Available: https://digiwarestore.com/id/digiware-news/54_memilih-filament-untuk-3d-printer. [Accessed: 12-Apr-2021].
- [30] D. Andriyansyah and Herianto, “Optimasi Parameter Proses 3d Printing Terhadap Kekuatan Tarik Filamen Foodgrade Pada Fused Deposition Method ,” *Optimasi Parameter Proses 3d Printing Terhadap Kekuatan Tarik Filamen Foodgrade pada Fused Deposition Method* , 2018.
- [31] E. I. Riza, C. Budiyanoro, and A. W. Nugroho, “Peningkatan Kekuatan Lentur Produk 3D Printing Material PETG dengan Optimasi Parameter Proses Menggunakan Metode Taguchi,” *Media Mesin: Majalah Teknik Mesin*, vol. 21, no. 2, pp. 66–75, 2020.

- [32] K. S. Putra and U. R. Sari, “Pemanfaatan Teknologi 3D Printing dalam Proses Desain Produk Gaya Hidup,” *SENSITEK*, Jul. 2018.
- [33] *Battery Watering Technologies*, 2020. [Online]. Available: <https://www.batterywatering.com/>. [Accessed: 30-Nov-2020].
- [34] Battery Watering Technology, “Battery Watering Technologies: Why Batteries Need Water,” *Youtube*, 15-Apr-2015. [Online]. Available: <https://www.youtube.com/watch?v=o0lYkBGBOJg>. [Accessed: 28-Nov-2020].
- [35] Battery Watering Technologies, “Why Batteries Need Water: Introducing the NEW Visual Monitoring System - BWT Single Point Watering,” *Youtube*, 22-May-2018. [Online]. Available: <https://www.youtube.com/watch?v=kTfIGKe5HIM>. [Accessed: 05-Dec-2020].
- [36] Y. Syetiawan, Sugianto, and R. Syech, “Penentuan Sifat Listrik Air pada Wadah Aluminium dan Besi Berdasarkan Pengaruh Radiasi Matahari,” *JOM FMIPA*, vol. 1, no. 2, pp. 129–134, Oct. 2014.
- [37] U. Priyambodo, “Misteri 2 Abad yang Terpecahkan: Bagaimana Air Menghantarkan Listrik?,” *kumparan*, 14-Mar-2019. [Online]. Available: <https://kumparan.com/kumparansains/misteri-2-abad-yang-terpecahkan-bagaimana-air-menghantarkan-listrik/full>. [Accessed: 06-Dec-2020].
- [38] “Yuk Cari Tahu Ini Perbedaan 2 Jenis Air Accu Mobil,” *Suzuki Indonesia*, 2019. [Online]. Available: <https://www.suzuki.co.id/tips-trik/yuk-cari-tahu-ini-perbedaan-2-jenis-air-accu-mobil>. [Accessed: 06-Dec-2020].
- [39] R. Apinino, “Pahami Beda Air Aki Merah dan Biru agar Tak Salah Beli,” *liputan6.com*, 17-Jul-2017. [Online]. Available: <https://www.liputan6.com/otomotif/read/3023041/pahami-beda-air-aki-merah-dan-biru-agar-tak-salah-beli>. [Accessed: 06-Dec-2020].
- [40] A. Setiawan, “Mengisi Air Aki: Baiknya Menggunakan Air Aki Biru atau Merah?,” *Hipwee*, 19-Jul-2019. [Online]. Available: <https://www.hipwee.com/narasi/mengisi-air-aki-baiknya-menggunakan-air-aki-biru-atau-merah/>. [Accessed: 18-Apr-2021].
- [41] “Jangan Lupa Isi Air Aki Karena Bisa Sebabkan Aki Meledak!,” *Suzuki Indonesia*, 2019. [Online]. Available: <https://www.suzuki.co.id/news/jangan-lupa-isi-air-aki-karena-bisa-sebabkan-aki-meledak>. [Accessed: 18-Apr-2021].

- [42] TrikTrik, “How ti Make a Simple Water Level Indicator at Home” *Youtube*, 23-Aug-2018. [Online]. Available: https://www.youtube.com/watch?v=p4wW82d9f_U. [Accessed: 18-Apr-2021].
- [43] Gillani Data, “Water Level Indicator with Alarm” *Youtube*, 26-jan-2019. [Online]. Available: <https://www.youtube.com/watch?v=YvSsk0Ta1BM>. [Accessed: 18-Apr-2021].
- [44] Creative Koustab, “How to Make Water Level Indicator at Home || Simple Project || Water Level Alarm” *Youtube*, 6-Apr-2020. [Online]. Available: <https://www.youtube.com/watch?v=fgfXJPc3poc>. [Accessed: 18-Apr-2021].
- [45] Logical Window, “How to Make Water Overflow Alarm at Home || Save Water || Save Electricity || Logical Window || 2018” *Youtube*, 23-May-2018. [Online]. Available: <https://www.youtube.com/watch?v=WLu0IlxK7UI>. [Accessed: 18-Apr-2021].