

## DAFTAR PUSTAKA

- [1] K. KESEHATAN, "Permenkes No. 54 Tahun 2015 tentang Pengujian dan Kalibrasi Alat Kesehatan," 2015. [Online]. Available: <https://peraturan.bpk.go.id/Details/116264/permenkes-no-54-tahun-2015>.
- [2] B. H. e. al, "ANALISIS KELEMBABAN UDARA PADA PROSES DEHUMIDIFIKASI KENTANG MENGGUNAKAN SISTEM REFRIGERASI," *JURNAL AUSTENIT*, Vols. vol. 12, no. 1, 2020.
- [3] K. k. r. indonesia, "MENTRI KESEHATAN REPUBLIK INDONESIA, 'KEPUTUSAN MENTRI KESEHATAN REPUBLIK INDONESIA NOMOR 1204/MENKES/SK/X/2004 TENTANG PERSYARATAN KESEHATAN LINGKUNGAN RUMAH SAKIT," 2004. [Online]. Available: <https://persi.or.id/wp-content/uploads/2020/11/kmk12042004.pdf>. [Accessed 21 Oktober 2021].
- [4] PROXSISGROU, "Pengukuran, Kalibrasi, dan Standar Internasional - PROXSISGROU," [Online]. Available: <https://proxsisgroup.com/pq/pengukuran-kalibrasi-dan-standar-internasional/>. [Accessed 9 Desember 2021].
- [5] "EVALUASI PENGGUNAAN DUA BUAH MINI *CHAMBER* PADA KALIBRASI TERMOHIGROMETER," [Online]. Available: <https://docplayer.info/197998211-Evaluasi-penggunaan-dua-buah-mini-chamber-pada-kalibrasi-termohigrometer.html>. [Accessed 1 Desember 2021].
- [6] A. S. Tistomo, "STUDI METODE KALIBRASI HIGROMETER ELEKTRIK," *Jurnal Standardisasi*, Vols. vol. 16, no. 3, no. doi: 10.31153/JS.V16I3.195, 2014.
- [7] T. P. S. U. Y. O. I. F. a. H. P. fitri Puspasari, "Analisis Akurasi Sistem sensor DHT22 berbasis Arduino terhadap Thermo record TR72A-S Standar," *Jurnal Fisika dan Aplikasinya*, Vols. vol. 16, no. 1, no. doi: 10.12962/J24604682.V16I1.5776, pp. 40-45, 2022.
- [8] U. P. a. B. B. R. M. Ridwan, "SYSTEM CONTROL TEMPERATURE AND HUMIDITY SERVER ROOM USING ARDUINO UNO REV 3 BASED ON IOT IMPLEMENTATION".
- [9] "Analisis Distribusi Suhu dan Kelembaban Udara dalam Rumah Jamur (Kumbung) Menggunakan Computational Fluid Dynamics (CFD) | Anisum | agriTECH," [Online]. Available: <https://jurnal.ugm.ac.id/agritech/article/view/10686/8027>. [Accessed 29 Oktober 2021].
- [10] M. A. F. R. S. D. L. Arfan Sindhu Tistomo, "PENGGUNAAN TERMOKOPEL DALAM KALIBRASI CLIMATIC *CHAMBER*".
- [11] a. s. Yusuf Nur Insan Fathulrohman, "ALAT MONITORING SUHU DAN KELEMBABAN MENGGUNAKAN ARDUINO UNO," *JURNAL MANAJEMEN DAN TEKNIK INFORMATIKA*, vol. Vol 02 No 01, pp. <http://jurnal.stmik-dci.ac.id/index.php/jumika>, 2018.
- [12] A Najmurokhman, Kusnandar, Amrulloh, "PROTOTIPE PENGENDALI SUHU DAN KELEMBABAN UNTUK," vol. Volume 10 No. 1, 2018.

- [13] M. I. Jumarang, "Analisis Hubungan Kelembaban Udara dan Suhu Udara Terhadap Parameter Tebal Hujan di Kota Pontianak," Vols. vol. IV, no. 03, pp. 80-83, 2016.
- [14] "Hubungan Temperature Dengan Kelembaban," [Online]. Available: <https://www.scribd.com/document/389305205/Hubungan-Temperature-Dengan-Kelembaban> . [Accessed 1 Desember 2021].
- [15] E. Mulyana, "PENGARUH ANGIN TERHADAP PERTUMBUHAN AWAN HUJAN DI DAS WADUK PLTA KOTA PANJANG," Desember 2014. [Online]. Available: <http://ejurnal2.bppt.go.id/index.php/JSTMC/article/view/2674>. [Accessed 1 Desember 2021].
- [16] R. M. N. J. a. A. K. R. Rahim, "Temperatur dan Kelembaban Relatif Udara Outdoor".
- [17] BMKG, "Prakiraan Cuaca Bandar Lampung," [Online]. Available: <https://www.bmkg.go.id/cuaca/prakiraan-cuaca.bmkg?kab=Lampung&Prov=Lampung&AreaID=501373> . [Accessed 1 Desember 2021].
- [18] H. A. P. a. J. K. THERMO RECORD TR72A-S Hanna Septiyani, "Seminar Tugas Akhir Mei 2018," *Teknik Elektromedik Politeknik Kesehatan Kemenkes Surabaya*.
- [19] "Hygrometer Thermometer Digital LCD HTC-1," [Online]. Available: <https://www.plazakamera.com/shop/hygrometer-thermometer-digital-lcd-htc-1>. [Accessed 10 Desember 2021].
- [20] U. F. a. N. Saniya, "MONITORING SUHU KABEL TRAFU MELALUI TAMPILAN LCD DAN SMS," *Jurnal Teknik Elektro*, Vols. vol. 17, no. 02.
- [21] T. Liu, "Digital-output relative humidity & temperature sensor/module DHT22 (DHT22 also named as AM2302) Capacitive-type humidity and temperature module/sensor".
- [22] "BAB II LANDASAN TEORI 2".
- [23] "Guangzhou Aosong Electronic Co., Ltd," [Online]. Available: <http://www.aosong.com/en/products-40.html>.
- [24] T. Suryana, "Membangun Stasiun Cuaca dengan BME 280 Untuk Monitoring Suhu, Kelembaban, Tekanan Udara dan Ketinggian," 2022.
- [25] W. I Dewa Nyoman Dharma Putra<sup>1</sup>, "Perancangan Pembangkit Listrik Tenaga Pikohidro Menggunakan Generator Dc Shunt," *Jurnal Riset Rekayasa Elektro*, Vols. Vol.4, No.1, 2022.
- [26] "Menguji Kestabilan Suhu Dengan Climatic Chamber," *Dynatech Articles*, 2020.
- [27] "Arduino.cc," Arduino, [Online]. Available: <https://docs.arduino.cc/hardware/mega-2560/>.
- [28] "BMKG - Badan Meteorologi, Klimatologi, dan Geofisika," [Online]. Available: [http://202.90.199.61:81/BMKG\\_Pusat/Inskal\\_Rek\\_Jarkom/Kalibrasi/](http://202.90.199.61:81/BMKG_Pusat/Inskal_Rek_Jarkom/Kalibrasi/) . [Accessed 10 Desember 2021].

- [29] "ULTRASONIC MIST MAKER - Alat Penghasil Awan Kabut," [Online]. Available: <https://www.megatron.biz/mistmaker.html>. [Accessed 10 Desember 2021].
- [30] "Humidifier Adalah Alat Pelembap Udara, Kenali Manfaat dan Cara Pakai yang Tepat," [Online]. Available: <https://www.merdeka.com/trending/humidifier-adalah-alat-pelembap-udara-kenali-manfaat-dan-cara-pakai-yang-tepat-kl.html>. [Accessed 10 Desember 2021].
- [31] T. L. W. H, "NEBULIZER COMPRESSOR DENGAN PENGATURAN WAKTU SECARA OTOMATIS," *TUGAS AKHIR*, 2019.
- [32] S. M. I. T. Prescott HC, "Diagnoses of early and late readmissions after hospitalization for pneumonia. A systematic review.," *Ann Am Thorac Soc*, vol. 11(7), pp. 1091-1100., 2014.
- [33] Wikipedia, 24 Januari 2023. [Online]. Available: <https://id.wikipedia.org/wiki/Pompa> .
- [34] "Memahami Prinsip Dan Pemasangan Kipas Pendingin DC," 30 November 2022. [Online]. Available: <https://id.cnamore.com/news/understanding-the-principle-and-installation-63226486.html>.
- [35] "EVALUASI PENGGUNAAN DUA BUAH MINI *CHAMBER* PADA KALIBRASI TERMOHIGROMETER," [Online]. Available: <https://docplayer.info/197998211-Evaluasi-penggunaan-dua-buah-mini-chamber-pada-kalibrasi-termohigrometer.html>. [Accessed 10 Desember 2021].
- [36] "Kalibrasi Climatic *Chamber*," [Online]. Available: <https://calmetind.blogspot.com/2020/04/metode-kalibrasi-climatic-chamber.html>. [Accessed 10 Desember 2021].
- [37] "PT. OMRON Healthcare Indonesia," [Online]. Available: <https://www.omronhealthcare-ap.com/id/product/286-ne-c28>.
- [38] "Kalibrasi Kelembaban Udara HUMIDITY TEST CABINET," [Online]. Available: [https://www.bbmkg4.com/Lainnya/Kalibrasi\\_Higrometer](https://www.bbmkg4.com/Lainnya/Kalibrasi_Higrometer). [Accessed 10 Desember 2021].
- [39] "Sistem Keamanan Rumah Dengan Pemberitahuan Melalui SMS Berbasis Arduino," [Online]. Available: <http://eprints.akakom.ac.id/id/eprint/4940>. [Accessed 10 Desember 2021].
- [40] K. Elektronik, "Kuongshun Elektronik," [Online]. Available: <https://id.szks-kuongshun.com/uno/uno-sensor/bme280-digital-sensor-temperature-humidity.html>.
- [41] T. C. (TE), "TE CONNECTIVITY (TE)," 2024. [Online]. Available: <https://www.te.com/usa-en/product-CAT-HSC0004.html>.
- [42] A. Faudin, "Nyebarilmu," [Online]. Available: <https://www.nyebarilmu.com/cara-mengakses-sensor-aht10-sensor-suhu-dan-kelembaban/>.
- [43] "TANDD," [Online]. Available: [https://tandd.com/product/pdf/spec\\_tr7-eng.pdf#page=2](https://tandd.com/product/pdf/spec_tr7-eng.pdf#page=2).
- [44] "TOKOPEDIA," [Online]. Available:

- [https://www.tokopedia.com/snapshot\\_product?dtl\\_id=2428785035&order\\_id=1263934361&%24android\\_deepink\\_path=snapshot%2Forder%2F1263934361%2F2428785035&%24ios\\_deepink\\_path=order%2Fproduct\\_snapshot%3ForderId%3D1263934361%26orderDetailId%3D2428785035&branch\\_](https://www.tokopedia.com/snapshot_product?dtl_id=2428785035&order_id=1263934361&%24android_deepink_path=snapshot%2Forder%2F1263934361%2F2428785035&%24ios_deepink_path=order%2Fproduct_snapshot%3ForderId%3D1263934361%26orderDetailId%3D2428785035&branch_).
- [45] "TOKOPEDIA," [Online]. Available: <https://www.tokopedia.com/glodok123/cooling-fan-dc-12v-kipas-pendingin-internal-fan-12v-4cm-2-pin-tanpa-bubble-860eb?extParam=ivf%3Dfalse&src=topads>.
- [46] "TOKOPEDIA," [Online]. Available: [https://www.tokopedia.com/snapshot\\_product?dtl\\_id=2678609476&order\\_id=1361678571&%24android\\_deepink\\_path=snapshot%2Forder%2F1361678571%2F2678609476&%24ios\\_deepink\\_path=order%2Fproduct\\_snapshot%3ForderId%3D1361678571%26orderDetailId%3D2678609476&branch\\_](https://www.tokopedia.com/snapshot_product?dtl_id=2678609476&order_id=1361678571&%24android_deepink_path=snapshot%2Forder%2F1361678571%2F2678609476&%24ios_deepink_path=order%2Fproduct_snapshot%3ForderId%3D1361678571%26orderDetailId%3D2678609476&branch_).
- [47] G. A. E. Co. [Online]. Available: <http://www.aosong.com/en/products-40.html>.
- [48] [Online].
- [49] "Analisis Dinamika Atmosfer Dasarian II November 2021 | BMKG," [Online]. Available: <https://www.bmkg.go.id/iklim/dinamika-atmosfir.bmkg>.
- [50] D. P. a. R. K. Putri, "Analisis Pengaruh Kesadaran Merek, Asosiasi Merek, Persepsi Kualitas, dan Loyalitas Merek Terhadap Ekuitas Merek Laptop (Studi Kasus Mahasiswa Universitas Diponegoro Semarang)," 2015. [Online]. Available: [https://www.researchgate.net/publication/281435713\\_RANCANG\\_BANGUN\\_THERMOHYGROMETER\\_DIGITAL\\_MENGGUNAKAN\\_SISTEM\\_MIKROPE\\_NGENDALI\\_ARDUINO\\_DAN\\_SENSOR\\_DHT22](https://www.researchgate.net/publication/281435713_RANCANG_BANGUN_THERMOHYGROMETER_DIGITAL_MENGGUNAKAN_SISTEM_MIKROPE_NGENDALI_ARDUINO_DAN_SENSOR_DHT22). [Accessed 1 Desember 2021].