

DAFTAR PUSTAKA

- [1] J. Brandi and L. Wilson-Wilde, "Standard Methods," *Encycl. Forensic Sci. Second Ed.*, pp. 522–527, 2013, doi: 10.1016/B978-0-12-382165-2.00237-3.
- [2] A. Saguni, "Metode Kerja Pengujian Dan Atau Kalibrasi Alat Kesehatan," *Metod. Kerja Penguji. dan atau Kalibr. Alat Kesehat.*, vol. 70, p. 32, 2018, [Online]. Available: https://peraturan.bpk.go.id/Home/Details/116264/MK-Naik-Cetak_-583906806
- [3] Permenkes, "Permenkes 54, 2015," vol. 151, pp. 10–17, 2015.
- [4] A. Nuraini, "Kalibrasi Inkubator Memmert Tipe Une 600 Menggunakan Metode As 2853-1986," *Integr. Lab J.*, vol. 16, no. 1, p. 70, 2020.
- [5] B. Cahyadi, N. H. Wijaya, H. Purwoko, P. Vokasi, U. M. Yogyakarta, and B. Cahyadi, "Inkubator bakteri dengan suhu dingin berbasis arduino," vol. xx, no. xx, 2019.
- [6] B. Susilo, D. Rahartina, and W. Okaryanti, "STUDI SEBARAN SUHU DAN RH MESIN PENDINGIN HYBRID CHIP MOCAF Temperature and Humidity Distribution Study of Mocaf Chip Hybrid Dryer," *J. Teknol. Pertan.*, vol. 13, no. 2, pp. 88–96, 2012.
- [7] J. O. F. Collins, C.H., P.M. Lyne, J.M. Grange, "Collin and Lyne's Microbiological Methods," vol. 8, 2004.
- [8] S. Halla, R. Rohmi, and A. Agrijanti, "Efektivitas Inkubator Portable Sebagai Alat Inovasi Penunjang Laboratorium Mikrobiologi," *J. Anal. Med. Biosains*, vol. 6, no. 1, p. 66, 2019, doi: 10.32807/jambs.v6i1.126.
- [9] "Dasar Teori Inkubator." <https://pdfcoffee.com/qdownload/dasar-teori-inkubator-dan-waterbath-pdf-free.html>
- [10] D. P. Sari, S. Rasyad, A. Amperawan, and S. Muslimin, "Kendali Suhu Air Dengan Sensor Termokopel Tipe-K Pada Simulator Sistem Pengisian Botol Otomatis," *J. Ampere*, vol. 3, no. 2, p. 128, 2018, doi: 10.31851/ampere.v3i2.2393.
- [11] A. Rosman N., "Perancangan Termokopel Berbahan Besi (Fe) dan Tembaga

- (Cu) Untuk Sensor Temperatur,” *Indones. J. Fundam. Sci.*, vol. 4, no. 2, p. 120, 2018, doi: 10.26858/ijfs.v4i2.7640.
- [12] “Pengertian Termokopel (Thermocouple) dan Prinsip Kerjanya.” <https://teknikelektronika.com/pengertian-termokopel-thermocouple-dan-prinsip-kerjanya/>
- [13] Suparyanto dan Rosad (2015, “Termokopel Tipe J Pada Teeming Ladle Dryer,” *Suparyanto dan Rosad*, vol. 5, no. 3, pp. 248–253, 2020.
- [14] S. Irwan Kurniawan, “Diktat Sensor dan Transduser Irwan Kurniawan , ST POLITEKNIK JAMBI Sensor dan Transduser”.
- [15] F. Modern, “1 Fisika Modern”.
- [16] N. Nurazmi, A. T. H. Prayuda, N. A. M. Khawair, H. Harni, S. Sutriana, and R. Riska, “An Analysis on the Relationship between the Number of Particles and the Volume by Using the Gas Kinetic Theory Model,” *J. Pendidik. Fis.*, vol. 8, no. 1, pp. 87–93, 2020, doi: 10.26618/jpf.v8i1.3110.
- [17] P. K. A. N. Mengenai, “Kan-g-lk 03,” 2008.
- [18] A. Syahputra Arief, Muhaimin, “Analisa Kalibrasi Level Transmitter Dengan Metode Uji Linieritas Arus Pada Plant Kontrol Level,” *J. Tektro*, vol. 06, no. 01, p. 5, 2022.
- [19] B. Rochmanto, “Ketidakpastian Pengukuran Emisi Kendaraan Dengan Regulasi R83 Mengacu Pada Perhitungan Joint Committee for Guides Metrology (Jcgm) 100 : 2008,” *Maj. Ilm. Pengkaj. Ind.*, vol. 10, no. 2, pp. 117–128, 2023, doi: 10.29122/mipi.v10i2.148.
- [20] T. Theodoridis and J. Kraemer, *PENGANTAR METODOLOGI PENELITIAN*.