

DAFTAR PUSTAKA

- [1] H. Okan, B. Karaböce, E. Çetin, and M. Özdingi, “K 1 z 1 l Ötesi Kulak Termometrelerinin (IRET ’ lerin) Kalibrasyonu Calibration of Infrared Ear Thermometers (IRETs),” pp. 0–3, 2018.
- [2] M. Hohmann, S. Marin, M. Schalles, G. Krapf, and T. Fröhlich, “Dry Block Calibrator Using Heat Flux Sensors and an Adiabatic Shield,” *Int. J. Thermophys.*, 2015, doi: 10.1007/s10765-015-1943-y.
- [3] I. Wahyuni and L. Fitria, “Pemanfaatan Media Pembelajaran untuk Materi Suhu Dan Kalor,” no. 666, pp. 1–44, 2018.
- [4] D. T. Nusi, V. R. Danes, and M. E. W. Moningga, “Pengukuran Menggunakan Termometer Air Raksa Dan Termometer Digital Pada Penderita Demam,” *J. e-Biomedik*, vol. 1, pp. 190–196, 2012.
- [5] Menteri Perdagangan RI, *Menteri Perdagangan Republik Indonesia*. 2007, pp. 1–6.
- [6] B. P. Monitors *et al.*, *Inspection and Preventive Maintenance*, vol. 1, no. 610. pp. 1–362.
- [7] M. L. Heilig, “CLINICAL THERMOMETER,” 3,208,283, 1965.
- [8] V. nur Yunita, R. Maulana, S. Rahayu, and I. sari Ratu, “Kalibrasi,” *J. Kalbirasi*, 2015.

- [9] handayani, “PERANCANGAN MEDIA KALIBRASI TERMOMETER SUHU BADAN DENGAN SENSOR DS18B20 BERBASIS ARDUINO,” pp. 161–166, 2019.
- [10] A. Ramadhani and E. D. Setioningsih, “Design Dryblock In Digital Thermometer Calibrator Based on Arduino,” vol. 2, no. 1, pp. 1–5, 2020, doi: 10.35882/ijeemi.v2i1.4.
- [11] A. Ramadhani, S. Lutfhiyah, and A. Pudji, “PERANCANGAN KALIBRATOR TERMOMETER DIGITAL MENGGUNAKAN MEDIA AIR BERDASARKAN KONTROL PID DAN ON / OFF,” pp. 1–5, 2020.
- [12] A. K. Bintari, “Evaluasi Kestabilan Suhu Pada Rancang Bangun Kalibrator Termometer Badan Berbasis Kontrol Pid,” *Digilib.Uin-Suka.Ac.Id*, vol. 1974080120, pp. 1–6, 2020, [Online]. Available: http://digilib.uin-suka.ac.id/37231/1/14690021_BAB-I_IV-ATAU-V_DAFTAR-PUSTAKA.pdf.
- [13] L. D. Hermans, “What is Temperature?,” *HyperPhysics Thermodynamics*, 2006. <http://hyperphysics.phy-astr.gsu.edu/hbase/thermo/temper.html>.
- [14] Zulfa, “SEMINAR LITERATUR PENGUKURAN SUHU MENGGUNAKAN THERMOMETER,” 2009.
- [15] M. Safitri and G. A. Dinata, “NON-CONTACT THERMOMETER BERBASIS INFRA MERAH,” *Simetris J. Tek. Mesin, Elektro dan Ilmu Komput.*,

2019, doi: 10.24176/simet.v10i1.2647.

- [16] B. Gardner, P. Matousek, and N. Stone, "Temperature Spatially Offset Raman Spectroscopy (T-SORS): Subsurface Chemically Specific Measurement of Temperature in Turbid Media Using Anti-Stokes Spatially Offset Raman Spectroscopy," *Anal. Chem.*, 2016, doi: 10.1021/acs.analchem.5b03360.
- [17] R. F. Masithoh, D. Fakultas, I. Kesehatan, and U. Muhmmadiyah, "Perbandingan Pengukuran Suhu Tubuh Antara Termometer Air Raksa Dan Termometer Membran Timpani Anak Usia 1-3 Tahun," no. February, pp. 1374–1377, 2017.
- [18] M. Sund-Levander and E. Grodzinsky, "Time for a change to assess and evaluate body temperature in clinical practice," *Int. J. Nurs. Pract.*, vol. 15, no. 4, pp. 241–249, 2009, doi: 10.1111/j.1440-172X.2009.01756.x.
- [19] B. P. R. Sued *et al.*, "Sphygmomanometers and thermometers as potential fomites of *Staphylococcus haemolyticus*: Biofilm formation in the presence of antibiotics," *Mem. Inst. Oswaldo Cruz*, vol. 112, no. 3, pp. 188–195, 2017, doi: 10.1590/0074-02760160381.
- [20] R. J. Goldstein *et al.*, "Heat transfer-A review of 2004 literature," *International Journal of Heat and Mass Transfer*. 2010, doi: 10.1016/j.ijheatmasstransfer.2010.05.004.
- [21] E. Tegeler, S. Rudtsch, and F. Bernhard,

“Kalibrierung von Berührungsthermometern,” in *Handbuch der Technischen Temperaturmessung*, 2014.

- [22] D. I Putu Adi Surya Gunawan, “BPM dan Suhu Tubuh Interface Android dilengkapi dengan Telemedicine (Parameter Suhu Tubuh),” pp. 1–11, 2007.
- [23] Menteri Kesehatan Republik Indonesia, “Peraturan Menteri Kesehatan Republik Indonesia Nomor 54 Tahun 2015 Tentang Pengujian Dan Kalibrasi Alat Kesehatan.” p. 2015, 2015, [Online]. Available: <http://weekly.cnbnews.com/news/article.html?no=124000>.
- [24] Wikipedia ENSiklopedia Bebas, “Kalibrasi,” 2020. <https://id.wikipedia.org/wiki/Kalibrasi>.
- [25] Elektro Indonesia, “Pengenalan Metode Ziegler-Nichols pada Perancangan Kontroler pada PID,” 1998. <http://elektroindonesia.com/elektro/tutor12.html>.
- [26] E. P. Putra, “PID (Proportional-Integral-Derivative) *Controller*,” 2013. <https://putraekapermana.wordpress.com/2013/11/21/pid/>.
- [27] Texas Instruments, “LM35 Precision Centigrade Temperature Sensors 1FEATURES DESCRIPTION,” p. 38, 2017, [Online]. Available: www.ti.com.
- [28] B. Carl and S. Brook, “Electrical *Heater*,” 6,023,554, 2000.

- [29] I. G. P. Rochelle and M. Rey, "DRY ELEMENT WATER HEATER," 6,154,608, 2000.
- [30] S. D. Arifuddin and D. Wulandari, "Perancangan Sistem Pemanas Pada Rancang Bangun Mesin Pengaduk Bahan Baku Sabun Mandi Cair," *Jrm*, vol. 01, no. 02, pp. 52–57, 2014.
- [31] S. D. Lin, *Water And Wastewater Calculations Manual Second Edition*, 2nd ed. United States of America, 2007.
- [32] T. Susana, "Air Sebagai Sumber Kehidupan," *Oseana*, vol. 28, no. 3, pp. 17–25, 2003, [Online]. Available: www.oseanografi.lipi.go.id.
- [33] J. P. Riley and P. J. Worsfold, "Chemical oceanography," *Anal. Chim. Acta*, 1989, doi: 10.1016/s0003-2670(00)84117-3.
- [34] Y. Yustinah and R. Rahayu, "Pengaruh lama proses adsorpsi terhadap penurunan kadar asam lemak bebas (FFA) dan bilangan peroksida (PV) pada minyak sawit mentah (CPO) menggunakan bioadsorben dari enceng gondok," *J. Teknol.*, vol. 6, no. 2, pp. 131–136, 2014.
- [35] B. Matthäus, "Use of palm oil for frying in comparison with other high-stability oils," *Eur. J. Lipid Sci. Technol.*, vol. 109, no. 4, pp. 400–409, 2007, doi: 10.1002/ejlt.200600294.
- [36] S. S. Yuwono, "Minyak Kelapa Sawit (CPO)," 2016. <http://darsatop.lecture.ub.ac.id/2016/05/minyak-kelapa-sawit-cpo/>.

- [37] C. F. Mamuja, "Lipida," *Unsrat Press*, pp. 1–119, 2017.
- [38] S. Ketaren, "Pengantar Teknologi Minyak dan Lemak Pangan," *Univ. Indones. Press*, 1986.
- [39] K. Dalam, U. Secara, and S. Injection, "PENGARUH KONSENTRASI NaOH DAN LAJU ALIR PADA PENENTUAN KREATININ DALAM URIN SECARA," *Kim. Student J.*, vol. 1, no. 1, pp. 613–616, 2015.
- [40] L. M. A. Putri, T. Prihandono, and B. Supriadi, "Pengaruh Konsentrasi Larutan Terhadap Laju Kenaikan Suhu Larutan," *J. Pembelajaran Fis.*, vol. 6, no. 2, pp. 147–153, 2015.
- [41] P. Ball, "Water and life: Seeking the solution," *Nature*, vol. 436, no. 7054, pp. 1084–1085, 2005, doi: 10.1038/4361084a.
- [42] W. B. Fu, L. Y. Hou, L. Wang, and F. H. Ma, "A unified model for the micro-explosion of emulsified droplets of oil and water," *Fuel Process. Technol.*, vol. 79, no. 2, pp. 107–119, 2002, doi: 10.1016/S0378-3820(02)00106-6.
- [43] V. L. Snoeyink and D. Jenkins, "Water Chemistry." 1980.
- [44] E. Yohana *et al.*, "Analisis Pengaruh Kekentalan Fluida Air Dan Minyak Kelapa Pada Performansi Pompa Sentrifugal," *J. Tek. Mesin*, vol. 3, no. 2, pp. 212–219, 2015.
- [45] M. H. S. Ginting, "Lemak & Minyak," vol. II, pp. 1–8, 2013.

- [46] E. Zahir, R. Saeed, M. A. Hameed, and A. Yousuf, "Study of physicochemical properties of edible oil and evaluation of frying oil quality by Fourier Transform-Infrared (FT-IR) Spectroscopy," *Arab. J. Chem.*, vol. 10, pp. S3870–S3876, 2017, doi: 10.1016/j.arabjc.2014.05.025.
- [47] Q. Hadromi *et al.*, "Sistem Pengendali Temperatur Pada Panel Surya Menggunakan Media Penyemprotan Air Otomatis," vol. 1, no. 2, pp. 630–634, 2015.
- [48] B. I. Sram, I. Programming, O. B. Program, M. Slave, and S. P. I. Serial, "Microcontroller with 32K Bytes Programmable Flash Automotive ATmega 328P Datasheet."
- [49] L. Xiamen Amotec *Display* Co., "Specifications of LCD Module," Xiamen, 2008.
- [50] I. VISHAY INTERTECHNOLOGY, "LCD-016N002M-TTI-ET 16x2 Character LCD," 2019.