

DAFTAR PUSTAKA

- [1] “Simak Faktor Kalibrasi yang Mempengaruhi Proses Pengkalibrasian,” Kalibrasi.com.
- [2] “Fluke Calibration 9102S [9102S-256] Temperature Calibrator -10°C to 122°C (14°F to 252°F) | Jual | Harga | Price | Indomultimeter.com.” Accessed: Oct. 17, 2023. [Online]. Available: <https://www.indomultimeter.com/Fluke-Calibration-9102S-256-Temperature-Calibrator>
- [3] “ETI 822-950 Calibration Water Bath.” Accessed: Oct. 17, 2023. [Online]. Available: <https://www.testers.co.uk/eti-822-950-calibration-water-bath>
- [4] W. Kurnia Perangin-Angin *et al.*, “THE IMPROVEMENT OF ACCURACY OF STOPWATCH/TIMER CALIBRATION USING AUTOMATION SYSTEM OF ROBOT AND CAMERA.”
- [5] “Fluke Calibration 9410 [9140-A-256] Dry-Well Calibrator, 230 VAC, Mid-Range Field w/3140-2 ‘A’ Insert 35°C to 350°C | Jual | Harga | Price | Indomultimeter.com.” Accessed: Jan. 09, 2024. [Online]. Available: <https://indomultimeter.com/fluke-calibration-9140-A-256-dry-well-calibrator>
- [6] H. Syahputra, L. Umar, and R. Setiadi N, “Automatisasi Kalibrasi Sensor Suhu PTC dan NTC Mempergunakan Sumber Tegangan Terprogram DAC7611,” 2014.
- [7] “Uncertainty components of a temperature calibration using a dry block.” Accessed: Nov. 01, 2023. [Online]. Available: <https://blog.beamex.com/uncertainty-components-temperature-calibration-dry-block>
- [8] “Dry Bath Vs. Water Bath? – How Do I Choose the One That’s Right for My Needs?” Accessed: Nov. 02, 2023. [Online]. Available: <https://blog.pipette.com/dry-bath-vs.-water-bath-how-do-i-choose-the-one-thats-right-for-my-needs>
- [9] Suherin *et al.*, “Panduan Kalibrasi Termometer Digital,” SNSU PK.S-02:2021. Accessed: Nov. 02, 2023. [Online]. Available: https://bsn.go.id/uploads/download/signed_panduan_kalibrasi_termometer.pdf
- [10] “Jasa Kalibrasi Murah | Kalibrasi KAN | Alat Medis | Alat Kesehatan.” Accessed: Nov. 02, 2023. [Online]. Available: <https://bmdlaboratory.com/pentingnya-kalibrasi-water-bath.html>
- [11] PT. Andaru Analitika Sains, “Water bath ,” ANDARU ANALITIKA SAINS.
- [12] “Dry-Well Calibrator User’s Guide,” 2013.
- [13] F. Ega, “Analisis Pengaruh Variasi Letak dan Kedalamn Pencelupan pada Kalibrasi Termometer Digital dengan Media Dry Block,” 2018.
- [14] “Apa kegunaan Dry Block temperature Calibrator ? - Momentous.” Accessed: Dec. 07, 2023. [Online]. Available: <https://momentous.id/2023/04/04/apa-kegunaan-dry-block-temperature-calibrator/>
- [15] “Field Dry-Block Calibrators | Fluke.” Accessed: Dec. 07, 2023. [Online]. Available: <https://us.flukecal.com/products/temperature-calibration/industrial-calibrators/field-dry-block-calibrators#>
- [16] A. Hernowo, “RANCANG BANGUN FRONT END SISTEM PENILAIAN KINERJA.”
- [17] M. Sholikhhan, S. Kom, and M. Kom, *CSS Javascript dan HTML*.
- [18] S. Mufti Prasetyo, R. Baehaki, and M. Nur AnandaP, “BULLET : Jurnal Multidisiplin Ilmu Pengembangan Back-End Sistem Informasi Pendataan Sekolah Di Pendar Foundation”, [Online]. Available: <https://journal.mediapublikasi.id/index.php/bullet>
- [19] “Fakultas Komputer Andry Andaru Section Class Content PENGERTIAN DATABASE SECARA UMUM.”
- [20] “Fungsi serta Manfaat dari Kalibrasi Sensor PT100,” Kalibrasi.com.

- [21] Nursayyidan, "Pengertian PT100."
- [22] "Macam Macam Sensor Suhu / Temperatur / Thermal," PT. ALIA TEKNIK.
- [23] K. Sulaeman Cecep, "Kalibrasi Sensor Temperatur dengan Metoda Perbandingan dan Simulasi".
- [24] D. A. Rhamadhani, E. Eklezia, and D. Saputri, "JOURNAL OF SUSTAINABLE ENERGY DEVELOPMENT Analisa Model Machine Learning dalam Memprediksi Laju Produksi Sumur Migas 15/9-F-14H."
- [25] A. Zikrullah, "Regresi Linear, Intercept, Dan Slope".
- [26] M. Dewanti, "Estimasi Parameter Regresi," 2014.
- [27] A. Ketawang, T. Laksmi, T. Andromeda, and A. Triwiyatno, "Pengendalian Suhu Menggunakan Kontroler PID pada Prototipe Mesin Pengering Fluidisasi Gabah."
- [28] B. Sampurno, A. Abdurrakhman, and H. Hadi Sufyan, "Sistem Kendali PID pada Pengendalian Suhu untuk Kestabilan Proses Pemanasan Minuman Sari Jagung," *Seminar Nasional Instrumentasi, Kontrol, dan Otomasi (SNIKO)*, 2015.
- [29] Z. Jamal, "IMPLEMENTASI KENDALI PID PENALAAAN ZIEGLER-NICHOLS MENGGUNAKAN MIKROKONTROLER," 2015.
- [30] F. Kesuma Astuti and D. Sri Agustina, "Membangun Website MTS Negeri 01 OKU Timur Menggunakan Php dan Mysql," 2022.
- [31] J. Sains *et al.*, "Yayasan Insan Cipta Medan APLIKASI BUKU TAMU MENGGUNAKAN FITUR KAMERA DAN AJAX BERBASIS WEBSITE PADA KANTOR DISPORA KOTA MEDAN".
- [32] G. Hoendarto and S. Tendean, "PENGUNAAN METODE KOTAK HITAM DAN KOTAK PUTIH DALAM MENGUJI SEBUAH PRODUK SISTEM INORMASI."
- [33] V. Regina, "Teknik Pengumpulan Data - Kuesioner," School of Information System Binus. Accessed: Jul. 05, 2024. [Online]. Available: <https://sis.binus.ac.id/2023/10/31/teknik-pengumpulan-data-kuesioner/>