

## DAFTAR PUSTAKA

- [1] S. Oroh, E. Suparman, and H. M. M. Tendean, “Karakteristik Persalinan Prematur Di Rsup Prof. Dr. R. D. Kandou Manado,” *e-CliniC*, vol. 3, no. 2, 2015, doi: 10.35790/ec1.3.2.2015.8605.
- [2] D. R. Irvani and E. Y. A. Kholiq, “Baby Incubator Dilengkapi Timbangan Sebagai Kontrol Suhu Otomatis ( Timbangan dan Suhu Skin ),” pp. 1–11, 2016.
- [3] A. D. Pratiwi, E. Yulianto, and A. Kholiq, “BABY INCUBATOR BERBASIS PID DILENGKAPI DENGAN MODE KANGURU ( KONTROL PID SUHU RUANG & SUHU SKIN ),” vol. 1, no. 1, pp. 1–6, 2019, doi: 10.1234/jeeemi.v1i1.9xx.
- [4] H. Purwaningsih and W. Widuri, “Pengaruh Skin To Skin Contact (Pmk) Terhadap Penurunan Suhu Tubuh Pada Bayi Demam,” *J. Perawat Indones.*, vol. 3, no. 1, p. 79, 2019, doi: 10.32584/jpi.v3i1.268.
- [5] D. S. T. Trisuciyani, I. Bayi, S. Skin, and L. Belakang, “Modifikasi inkubator bayi dilengkapi kontrol kelembaban,” 2015.
- [6] M. Honda, “藤田尚志・宮野真生子（編）『シ

リーズ 愛・性・家族の哲学』第1巻 愛——結婚は愛のあかし？ 第2巻 性——自分の身体ってなんだろう？ 第3巻 家族——共に生きるかたちとは？,” *Kazoku syakaigaku kenkyu*, vol. 28, no. 2, pp. 250–250, 2016, doi: 10.4234/jjoffamilysociology.28.250.

- [7] T. A. Smith, “No Title血清及尿液特定蛋白检测在糖尿病肾病早期诊断中的意义,” no. August, pp. 1–12, 2016.
- [8] ramdani yani, “Jurnal 3,” *Jurnal Penelitian Pendidikan*, vol. 13, no. 1. pp. 1-undefined, 2016.
- [9] D. Nofitasari, I. D. G. H. Wisana, T. Triwiyanto, E. D. Setioningsih, M. R. Mak’ruf, and P. C. Nugraha, “A low-cost Holter monitor design equipped with external memory and Bluetooth connection,” *IOP Conf. Ser. Mater. Sci. Eng.*, vol. 850, no. 1, pp. 1–5, 2020, doi: 10.1088/1757-899X/850/1/012020.
- [10] I. Hartiningrum and N. Fitriyah, “Bayi Berat Lahir Rendah (BBLR) di Provinsi Jawa Timur Tahun 2012-2016,” *J. Biometrika dan Kependud.*, vol. 7, no. 2, p. 97, 2019, doi: 10.20473/jbk.v7i2.2018.97-

104.

- [11] E. S. Han and A. Goleman, Daniel; Boyatzis, Richard; McKee, “濟無No Title No Title,” *J. Chem. Inf. Model.*, vol. 53, no. 9, pp. 1689–1699, 2019.
- [12] R. Suradi and P. B. Yanuarso, “Metode Kanguru Sebagai Pengganti Inkubator Untuk Bayi Berat Lahir Rendah,” *Sari Pediatr.*, vol. 2, no. 1, p. 29, 2016, doi: 10.14238/sp2.1.2000.29-35.
- [13] N. Arikhman, “Jurnal Kesehatan Medika Sainika,” *Tinj. Sos. Etika dan Huk. Surrog. mother di Indones.*, vol. 7, no. 2, pp. 108–113, 2016.
- [14] N. N. Murti, Asnah, and T. Widiyaningsih, “Pengaruh pelaksanaan perawatan metode kanguru (pmk) terhadap kenaikan berat badan pada bayi berat badan lahir rendah (bblr),” *J. Husada Mahakam*, vol. III, no. 7, pp. 319–387, 2014.
- [15] E. Akcan, R. Yiğit, and A. Atici, “The effect of kangaroo care on pain in premature infants during invasive procedures,” *Turk. J. Pediatr.*, vol. 51, no. 1, pp. 14–18, 2009.
- [16] M. Evereklian and B. Posmontier, “The Impact of

Kangaroo Care on Premature Infant Weight Gain,”  
*J. Pediatr. Nurs.*, vol. 34, pp. e10–e16, 2017, doi:  
10.1016/j.pedn.2017.02.006.

- [17] R. Tessier *et al.*, “Kangaroo Mother Care: A method for protecting high-risk low-birth-weight and premature infants against developmental delay,” *Infant Behav. Dev.*, vol. 26, no. 3, pp. 384–397, 2003, doi: 10.1016/S0163-6383(03)00037-7.
- [18] A. H. Saptadi, “Perbandingan Akurasi Pengukuran Suhu dan Kelembaban Antara Sensor DHT11 dan DHT22 Studi Komparatif pada Platform ATMEL AVR dan Arduino,” *J. Inform. dan Elektron.*, vol. 6, no. 2, 2015, doi: 10.20895/infotel.v6i2.73.
- [19] Y. Utama, Y. Widiyanto, T. Sardjono, and H. Kusuma, “Perbandingan Kualitas antar Sensor Kelembaban Udara dengan... (Utama dkk.),” *Perbandingan Kualitas Antar Sens. Kelembaban Udar. Dengan Menggunakan Arduino Uno*, pp. 60–65, 2017.
- [20] R. A. Koestoer, Y. A. Saleh, I. Roihan, and Harinaldi, “A simple method for calibration of temperature sensor DS18B20 waterproof in oil bath based on Arduino data acquisition system,”

*AIP Conf. Proc.*, vol. 2062, no. January, 2019, doi: 10.1063/1.5086553.

- [21] F. Puspasari, T. P. Satya, U. Y. Oktiawati, I. Fahrurrozi, and H. Prisyanti, “Analisis Akurasi Sistem sensor DHT22 berbasis Arduino terhadap Thermohygrometer Standar,” *J. Fis. dan Apl.*, vol. 16, no. 1, p. 40, 2020, doi: 10.12962/j24604682.v16i1.5776.
- [22] Ariana dkk, “Faktor Risiko Kejadian Persalinan Prematur (Studi,” *Kesehatan*, p. 13, 2011, [Online]. Available: <http://jurnal.unimus.ac.id>.
- [23] Z. A. Ilda, Y. Rustina, and E. Syahreni, “Peningkatan Interaksi Ibu-Bayi Dan Kepercayaan Diri Ibu: Efek Pelibatan Ibu Dalam Perawatan Bayi Prematur Di Ruang Perinatologi,” *J. Keperawatan Indones.*, vol. 16, no. 3, pp. 168–175, 2013, doi: 10.7454/jki.v16i3.327.
- [24] R. Suradi *et al.*, “Metode kanguru sebagai pengganti inkubator untuk bayi berat lahir rendah alamat korespondensi,” *Sari Pediatr.*, vol. 2, no. 1, pp. 29–35, 2000, [Online]. Available: <http://saripediatri.idai.or.id/pdfile/2-1-5.pdf>.
- [25] L. A. S. Lapono, “Sistem Pengontrolan Suhu Dan



Pengukuran Suhu dan Kelembaban Antara Sensor DHT11 dan DHT22.”

- [30] T. Liu, “Digital-Output relative humidity & temperature sensor/module DHT22,” *New York Aosong Electron.*, vol. 22, pp. 1–10, 2015, [Online]. Available: <https://www.sparkfun.com/datasheets/Sensors/Temperature/DHT22.pdf><https://cdn-shop.adafruit.com/datasheets/Digital+humidity+and+temperature+sensor+AM2302.pdf>.
- [31] B. Yorgancı, “No 主観的健康感を中心とした在宅高齢者における 健康関連指標に関する共分散構造分析Title,” *Gastrointest. Endosc.*, vol. 10, no. 1, pp. 279–288, 2018, [Online]. Available: <http://dx.doi.org/10.1053/j.gastro.2014.05.023><https://doi.org/10.1016/j.gie.2018.04.013><http://www.ncbi.nlm.nih.gov/pubmed/29451164><http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=PMC5838726><http://dx.doi.org/10.1016/j.gie.2013.07.022>.
- [32] Junaidi and Y. Dwi prabowo, *Project Sistem Kendali Elektronik Berbasis Arduino*. 2018.