

## DAFTAR PUSTAKA

- [1] S. Koswara, “Teknologi pengolahan mie,” *eBookpangan.com*, p. h 2., 2009.
- [2] M. Wahyuningsih, “ Yang Terjadi Pada Tubuh Saat Anda Makan Makanan Berformalin”, April 07, 2015. Tersedia: CNN Indonesia, <https://www.cnnindonesia.com/gayahidup/2015040713275425544769/yan-g-terjadi-pada-tubuh-saat-anda-makan-makanan-berformalin>.  
[Diakses 13 November 2020, 21:19 WIB]
- [3] Y. T. Male, L. I. Letsoin, and N. A. Siahaya, “Analisis Kandungan Formalin Pada Mie Basah Pada Beberapa Lokasi Di Kota Ambon,” *Maj. BIAM*, vol. 13, no. 2, p. 5, 2017.
- [4] H. Singgih, “UJI KANDUNGAN FORMALIN PADA IKAN ASIN MENGGUNAKAN SENSOR WARNA DENGAN BANTUAN FMR ( Formalin Main Reagent ),” *J.Eltek*, vol. 11, no. 1, pp. 55–70, 2013.
- [5] Iwanto, D. Suryadi dan H. Priyatman, “Rancang Bangun Alat Pendeteksi Kadar Boraks Pada Makanan Menggunakan Sensor Warna TCS3200 Berbasis Arduino UNO R3”, 2018.
- [6] D. Satriawan, H. Fitriyah, and A. S. Budi, “Sistem Klasifikasi Tahu Putih Murni dan Tahu Putih Mengandung Formalin Menggunakan Metode K-Nearest Neighbor,” vol. 3, no. 175150218113062, pp. 2–3, 2019.
- [7] Rusman, R. Fazli, and Mukhlis, “ “Pengenceran Larutan” and “Larutan Standar””, *Kimia Larutan*, 1<sup>st</sup> Ed., Banda Aceh: Syiah Kuala University Press, pp. 45- 46 and pp. 74-75, 2018.
- [8] J. Ikhsan and L. A. Damayanti, “Augmented Chemistry Aldehida & Keton,” *J. Chem. Inf. Model.*, vol. 53, no. 9, pp. 1689–1699, 2016.
- [9] A. Pizzi and C. C. Ibeh, *Phenol-Formaldehydes*. Elsevier Inc., 2014.
- [10] Badan POM RI, “Informasi Penggunaan Bahan Berbahaya (FORMALIN),” 2008. pp. 1–29, 2008.
- [11] S. Purawisastra and E. Sahara, “the Adsorption of Formaldehyde By Some Foodstuffs and Its Elimination By Soaking Them in Hot Water,” *Pgm*, vol. 34, no. 1, pp. 63–74, 2011.
- [12] Asrianti, “Bahaya Formalin Dalam Makanan,” *Tribun Jogja*. p. 13, 2016.

- [13] M. F. Wicaksono, "Sensor warna TCS3200", *Aplikasi Arduino dan Sensor*, 1<sup>st</sup> Ed., Bandung: Informatika Bandung, 2019, pp 125-134.
- [14] BADAN POM, "Bahan Berbahaya yang Dilarang Untuk Pangan," Agustus 08, 2006. Tersedia: Badan POM, <https://www.pom.go.id/new/view/more/berita/139/BAHAN->. [Diakses 22 November 2020, 13.15 WIB]
- [15] A. N. Avif, "Perbandingan reagen uji dan pembuatan perangkat uji formalin," *INCONTECSS (Indonusa Conf. Technol. Soc. Sci.*, no. November, pp. 59–66, 2019.
- [16] D. Pratiwi, I. Wardaniati dan A. P. Dewi, "Uji Selektifitas dan Sensitifitas Pereaksi Untuk Deteksi Formalin Pada Bahan Pangan," *Jurnal Farmasi Indonesia*, Vol. 16, No. 01, Juli 2019.
- [17] Wikipedia, "Schiff Test", Oct 24, 2020. Available: [https://en.wikipedia.org/wiki/Schiff\\_test](https://en.wikipedia.org/wiki/Schiff_test). [Accessed 25 November 2020, 21:00 WIB]
- [18] F. Kusumawati and I. T. D.K, "Penetapan kadar formalin yang digunakan sebagai pengawet dalam bakmi basah di pasar wilayah kota surakarta," *J. Penelit. Sains Teknol.*, vol. 5, no. 1, pp. 131–140, 2004.
- [19] W. Syafitri, F. Adang, and H. Syarif, "Skrining pereaksi spot test untuk deteksi kandungan formalin pada bahan pangan," *Indones. J. Pharm. Sci. Technol.*, vol. 1, no. 2, pp. 1–11, 2012.
- [20] Fahri Abdillah, "Pengertian dan Kurva Titrasi Asam Basa | Kimia Kelas 11", Mei 21, 2018. Tersedia: Ruang Guru, <https://blog.ruangguru.com/apa-itu-titrasi-asam-basa>. [Diakses 24 November 2020, 21:59 WIB]
- [21] A. E. Shita, "Selektivitas Metode Analisis Formalin Secara Spektrofotometri Dengan Pereaksi Schiff's," pp. 1–72, 2016.
- [22] Raymond. Chang, "Reactions in Aqueous Solutions", *In Chemistry*, 10th. Ed., NY: McGraw-Hill, 2010, pp. 153-154.
- [23] Sparknotes, "Acid-Based Titration", Available: <https://www.sparknotes.com/chemistry/acidsbases/titrations/section1/>. [Accessed 25 November 2020, 21:23 WIB]

- [24] Zenius, “Spektrum Warna”, Tersedia: zenius, <https://www.zenius.net/prologmateri/fisika/a/623/spektrum-warna>. [Diakses 25 November 2020]
- [25] Muchlisin Riadi, “Warna (Definisi, Kenis, Unsur dan Psikologi)”, Okt 09, 2020. Tersedia: Kajian Pustaka, <https://www.kajianpustaka.com/2020/10/warna-definisi-unsur-jenis-dan-psikologi.html>. [Diakses 30 November 2020 20:30 WIB]
- [26] America/ Detroit, “RGB vs CMYK”, Apr 18, 2014. Available: Puma Prints, <https://www.pumaprints.com/shop2/index.php/blog/rgb-vs-cmyk/>. [Accssesed 30 November 2020 21:00 WIB]
- [27] WatElectronics, “Whats is Color Sensor? : Working & Its Applications”, Jul 06, 2020. Available: WatElectronics, <https://www.watelectronics.com/what-is-color-sensor-working-its-applications/>. [Accesed28 November 2020 09:00 WIB]
- [28] AlfredH1, “Everithing You Need to Know About Colour Sensor”, Available: Instructables circuits, <https://www.instructables.com/Everything-you-need-to-know-about-colour-sensors/> . [Accssed 30 November 2020 23: 17 WIB]
- [29] TAOS, “ TCS3200, “TCS3210 Programmable Color Light-to-Frequency Converter”, Oct 20, 2020. Available: TAOS, <https://www.alldatasheet.com/datasheetpdf/pdf/454462/TAOS/TCS3200.html>. [Diakses 20 Oktober 2020, 09.00 WIB]
- [30] Angelia Maharani, *Pendeteksian Warna Dasar Pada Alat Sortir Kaleng Cat*, Politeknik Negeri Medan.
- [31] A. I. Bardani and N. S. Widodo, “Deteksi Zona pada KRSTI dengan Sensor Warna TCS3200”, *Bul. Ilm. Sarj. Tek. Elektro*, vol. 1, no. 2, p. 56, 2019.
- [32] Arduino.cc, “Arduino Uno & Genuino Uno”, Oct 21, 2020. Available: Arduino.cc, <https://www.arduino.cc/en/Main/arduinoBoardUno>. [Diakses 21 Oktober2020, 13.00 WIB].
- [33] Atmel, “Atmega 328P”, Oct 21, 2020. Available: microchip, <http://ww1.microchip.com/downloads/en/DeviceDoc/Atmel7810Automoti>

- [ve-Microcontrollers-ATmega328P Datasheet.pdf](#). [Diakses 21 Oktober 2020, 20.00 WIB]
- [34] B. Haraoubia, “Analog-to-Digital and Digital-to-Analog Converters”, *Non-Linear Electron.* 2, pp. 99–190, 2019.
- [35] Rob Toulson and Tim Wilmshurst, “Starting with Serial Communication”, In *Fast and Effective Embedded Systems Design: Applying the ARM mbed*, 2nd. Ed., UK: Elsevier Ltd., 2017, pp. 135-165.
- [36] Dickson Kho, “Pengertian LCD (Liquid Crystal Display) dan Prinsip Kerja LCD”, Okt 23, 2020. Tersedia: Teknik Elektronika: <https://teknikelektronika.com/pengertian-lcd-liquid-crystal-displayprinsip-kerja-lcd/>. [Diakses 23 Oktober, 11.45 WIB]
- [37] Purwanto, J. Hidayati and Anizar, “Dasar- Dasar Alat Ukur”, *Instrumentasi & Alat Ukur*, 1 st Ed., Yogyakarta: Graha Ilmu, 2007, pp 5-9.
- [38] A. Jading, Reniana, and B.O. Paga, “Konsesp Dasar Pengukuran” , *Pengukuran dan Instrumentasi*, 1 st Ed., Yogyakarta: DEEPUBLISH, 2020, pp 7-18.
- [39] Microsoft 365, “Fungsi RGB”, July 12, 2021. Available: Microsoft, <https://support.microsoft.com/id-id/office/fungsi-rgb-aa04db19-fb8a-4f58-9ad6-71a1f5a43e94> . [Diakses 12 Juli 2022, 12.30 WIB].
- [40] S. Faizia Athifa and H. Rachmat, “Evaluasi Karakteristik Deteksi Warna RGB Sensor TCS3200 Berdasarkan Jarak Dan Dimensi Objek”, *JETri*, Vol. 16, No.2, p 105-120, 2019.
- [41] Alfonsius H. dkk., 2019. Modul Praktikum Teknik Pengukuran. Bandung: Universitas Telkom.