

DAFTAR PUSTAKA

- [1] M. G. Hartadi, I. W. Swandi, and I. W. Mudra, "Warna Dan Prinsip Desain User Interface (Ui) Dalam Aplikasi Seluler 'Bukaloka,'" *J. Dimens. DKV Seni Rupa dan Desain*, vol. 5, no. 1, pp. 105–119, 2020, doi: 10.25105/jdd.v5i1.6865.
- [2] L. C. Luzar, "HASIL DAN PEMBAHASAN Terminologi Warna," vol. 2, no. 9, pp. 1084–1096.
- [3] Z. O'Connor, "Colour in the built environment: Beyond aesthetics," *Sydney Univ. Technol.*, 2015.
- [4] R. Nugrahani, "Peran desain grafis pada label dan kemasan produk makanan umkm," vol. IX, no. 2, pp. 127–136, 2015.
- [5] L. Ma *et al.*, "Covariance structure analysis of health-related indicators for elderly people living at home, focusing on subjective sense of health" *Proc. Inst. Mech. Eng. Part J J. Eng. Tribol.*, vol. 224, no. 11, pp. 122–130, 2019.
- [6] P. S. Mustafa, "Implikasi Pola Kerja Telensefalon dan Korteks Cerebral dalam Pendidikan Jasmani," *Media Ilmu Keolahragaan Indones.*, vol. 10, no. 2, pp. 53–62, 2020, doi: 10.15294/miki.v10i2.24901.
- [7] S. R. S., *Neuroanatomi Klinik Snell Edisi 7*, 7th ed. 2009.
- [8] B. N. M. P. Awatara, "Neuanatomi Korteks Serebri," *J. Korteks*, vol. 1, no. 1, pp. 1–39, 2015.
- [9] D. C. Rini, "Klasifikasi Sinyal EEG Menggunakan Metode Fuzzy C-Means Clustering (FCM) Dan Adaptive Neighborhood Modified Backpropagation (ANMBP)," *J. Mat. "MANTIK"*, vol. 1, no. 1, p. 31, 2015, doi: 10.15642/mantik.2015.1.1.31-36.
- [10] F. P. A. Lestari, "Deteksi dan Analisi Gelombang Alpha pada Sinyal EEG Terhadap Rangsang Suara Musik Menggunakan Transformasi Wavelet," pp. 1–59, 2018.
- [11] U. Lindenberger and U. Mayr, "Cognitive aging: Is there a dark side to environmental support?," *Trends Cogn. Sci.*, vol. 18, no. 1, pp. 7–15, 2014, doi: 10.1016/j.tics.2013.10.006.
- [12] R. Nakajima, M. I. Rusydi, S. A. Ramadhani, J. Muguro, K. Matsushita, and M.

- Sasaki, "Image Presentation Method for Human Machine Interface Using Deep Learning Object Recognition and P300 Brain Wave," *Int. J. Informatics Vis.*, vol. 6, no. 3, pp. 736–742, 2022, doi: 10.30630/joiv.6.3.949.
- [13] "Pengaruh Warna Ruangan Terhadap Kondisi Konsentrasi Berdasar Analisis Sinyal EEG EGA FELIK SUDANA, Catur Atmaji, S.Si, M.Cs.; Dr. Agfianto Eko Putra, M.Si.," 2018.
- [14] S. Åsly, M. Gilde, L. Alfredo Moctezuma, and M. Molinas, "Towards EEG-Based Signals Classification of RGB Color-Based Stimuli," *8th Graz Brain Comput. Interface Conf.*, no. September, pp. 6–11, 2019.
- [15] D. I. D. S. Ni Luh, "Warna," *Artik. Bulan Agustus 2010*, vol. 8, pp. 1–3, 2010.
- [16] "Apa itu RGB dan CMYK? Definisi dan Perbedaannya | DailySocial.id." <https://dailysocial.id/post/apa-itu-rgb-dan-cmyk> (accessed Oct. 25, 2023).
- [17] M. Susanto, *Diksi rupa: kumpulan istilah seni rupa*. Kanisius, 2002.
- [18] "Gratis Contoh Poster Lingkungan Keren Online - Canva." https://www.canva.com/id_id/poster/contoh/lingkungan/ (accessed Oct. 25, 2023).
- [19] "Contoh Poster Kesehatan | Kesehatan, Pendidikan, Promosi kesehatan." <https://id.pinterest.com/pin/395190936049272893/> (accessed Oct. 25, 2023).
- [20] Syifa S Mukrima, "Tinjauan Pustaka Tinjauan Pustaka," *Conv. Cent. Di Kota Tegal*, pp. 6–32, 2017, [Online]. Available: [http://repository.umy.ac.id/bitstream/handle/123456789/10559/BAB II.pdf?sequence=6&isAllowed=y](http://repository.umy.ac.id/bitstream/handle/123456789/10559/BAB%20II.pdf?sequence=6&isAllowed=y).
- [21] B. Kolb and I. Q. Whishaw, *Fundamentals of human neuropsychology*. Macmillan, 2009.
- [22] N. Li and L. Ren, "李娜 1, 任理 2, 唐泽军 3 (1.," vol. 2, no. April, pp. 94–100, 2013.
- [23] R. Hartanto, "Penerapan Uji – t (Dua Pihak) Dalam Penelitian Peternakan (An Application of the t - Test (Two Tails) in Animal Science Experiment)," *J. Indones. Trop. Anim. A*, vol. 29, no. 4, pp. 220–224, 2004.

- [24] S. Sridhar, U. Ramachandraiah, E. Sathish, G. Muthukumaran, and P. R. Prasad, "Identification of eye blink artifacts using wireless EEG headset for brain computer interface system," in *2018 IEEE SENSORS*, 2018, pp. 1–3.
- [25] S. Sanei and J. A. Chambers, *EEG signal processing and machine learning*. John Wiley & Sons, 2021.
- [26] T. Carlson and J. Del R. Millan, "Brain-controlled wheelchairs: A robotic architecture," *IEEE Robot. Autom. Mag.*, vol. 20, no. 1, pp. 65–73, 2013, doi: 10.1109/MRA.2012.2229936.
- [27] M. Liu, W. Wu, Z. Gu, Z. Yu, F. F. Qi, and Y. Li, "Deep learning based on Batch Normalization for P300 signal detection," *Neurocomputing*, vol. 275, pp. 288–297, 2018, doi: 10.1016/j.neucom.2017.08.039.
- [28] G. Liberati and N. Birbaumer, "Using brain–computer interfaces to overcome the extinction of goal-directed thinking in minimally conscious state patients," *Cogn. Process.*, vol. 13, pp. 239–241, 2012.
- [29] S. Sutton, M. Braren, J. Zubin, and E. R. John, "Evoked-potential correlates of stimulus uncertainty," *Science (80-.)*, vol. 150, no. 3700, pp. 1187–1188, 1965.
- [30] A. I. Simbolon, A. Turnip, J. Hutahaean, Y. Siagian, and N. Irawati, "An experiment of lie detection based EEG-P300 classified by SVM algorithm," *Proc. 2015 Int. Conf. Autom. Cogn. Sci. Opt. Micro Electro-Mechanical Syst. Inf. Technol. ICACOMIT 2015*, pp. 68–71, 2016, doi: 10.1109/ICACOMIT.2015.7440177.
- [31] A. Mohebbi, S. K. D. Engelsholm, S. Puthusserypady, T. W. Kjaer, C. E. Thomsen, and H. B. D. Sorensen, "A brain computer interface for robust wheelchair control application based on pseudorandom code modulated Visual Evoked Potential," *Proc. Annu. Int. Conf. IEEE Eng. Med. Biol. Soc. EMBS*, vol. 2015-Novem, no. 2015, pp. 602–605, 2015, doi: 10.1109/EMBC.2015.7318434.
- [32] "Welcome to the OpenBCI Community | OpenBCI Documentation." <https://docs.openbci.com/> (accessed Oct. 25, 2023).
- [33] L. F. Nicolas-Alonso and J. Gomez-Gil, "Brain computer interfaces, a review," *Sensors*, vol. 12, no. 2, pp. 1211–1279, 2012, doi: 10.3390/s120201211.

[34] “a.novel.dry.active.pdf.” .

[35] G. Vanacker *et al.*, “Context-based filtering for assisted brain-actuated wheelchair driving,” *Comput. Intell. Neurosci.*, vol. 2007, 2007, doi: 10.1155/2007/25130.

