

DAFTAR PUSTAKA

- [1] “Antologi neurosains Dalam Pendidikan,” Google Books, https://www.google.co.id/books/edition/Antologi_Neurosains_dalam_Pendidikan/TSCFEAAAQBAJ?hl=en&gbpv=0 (accessed Oct. 30, 2022).
- [2] Siddiqi, S.H., Kording, K.P., Parvizi, J. *et al.* Causal mapping of human brain function. *Nat Rev Neurosci* 23, 361–375 (2022). <https://doi.org/10.1038/s41583-022-00583-8>
- [3] “NeuroSky’s eSense™ meters and detection of mental state,” <https://frontiernerds.com>, <https://frontiernerds.com/files/neurosky-e-sense-white-paper.pdf> (accessed Oct. 30, 2022).
- [4] Nita, Handayani, Idam, Arif, Siti, Nurul Khotimah, Freddy, Haryanto, and Warsito, P. Taruno (2015) Review: Perkembangan Teknologi Neuroimaging Sebagai Modalitas Deteksi Dini Penyakit Alzheimeron
- [5] Moretti DV, Frisoni GB, Fracassi C, et al. MCI patients’ EEGs show group differences between those who progress and those who do not progress to AD. *Neurobiology of Aging*. 2011;32(4):563–571. [PubMed] [Google Scholar]
- [6] Upaya pencegahan DEMENSIA dengan pelatihan TERAPI Otak Dan Pemeriksaan ..., https://www.researchgate.net/publication/362101345_UPAYA_PENCEGAHAN_DEMENSIA_DENGAN_PELATIHAN_TERAPI_OTAK_DAN_PEMERIKSAAN_KESAHATAN_DASAR_PADA_LANJUT_USIA_DI_WILAYAH_KELURAHAN_BULAKREJO_KABUPATEN_SUKOHARJO (accessed Oct. 30, 2022).
- [7] Kementerian Kesehatan Republik Indonesia, <https://www.kemkes.go.id/downloads/resources/download/pusdatin/infodatin/Infodatin-Lansia-2022.pdf> (accessed Oct. 30, 2022).
- [8] 1910104114 Putri Lestari, S. SiT. Sri Subiyatun, and S. ST. Istri Utami, “Literature review Gambaran Autis Pada anak usia 0–10 Tahun,” DIGILIB UNISAYOGYA, <http://digilib.unisayogya.ac.id/5268/> (accessed 2023).
- [9] E. Rimayati, “Konseling Traumatik Dengan CBT: Pendekatan dalam Mereduksi Trauma Masyarakat Pasca Bencana Tsunami di Selat Sunda”, *IJGC*, vol. 8, no. 1, pp. 55-61, Jun. 2019.

- [10] A. Dev, Md. A. Rahman, and N. Mamun, "Design of an EEG-based brain controlled wheelchair for quadriplegic patients," *2018 3rd International Conference for Convergence in Technology (I2CT)*, 2018. doi:10.1109/i2ct.2018.8529751
- [11] Z. Khakim and S. Kusrohmaniah, "Dasar - dasar electroencephalography (EEG) bagi riset psikologi," *Buletin Psikologi*, vol. 29, no. 1, p. 92, 2021. doi:10.22146/buletinpsikologi.52328
- [12] Shubham S & A. Sharma;, "Detecting Brainwaves to evaluate mental health using LabVIEW and applications," p.2, 2016
- [13] F. P. A. Lestari, "Deteksi Dan Analisis Gelombang Alpha Pada sinyal EEG TERHADAP Rangsang Suara Musik menggunakan transformasi wavelet," Go to start page!, <https://repository.its.ac.id/49452/> (accessed Jul. 10, 2023).
- [14] R. G. Gumilar, "Analisis Kondisi Rileks Saat Mendengarkan Alquran berdasarkan Sinyal Delta theta eeg," Open Library, <https://openlibrary.telkomuniversity.ac.id/pustaka/143935/analisis-kondisi-rileks-saat-mendengarkan-alquran-berdasarkan-sinyal-delta-theta-eeg.html> (accessed Jul. 26, 2023).
- [15] E. Niedermeyer and F. Lopes Da Silva, *Electroencephalography: Basic Principles, Clinical Applications and Related Fields*, vol. 4, Baltimore: Lippincott Williams Wilkins, 1999.
- [16] Kong, SC., Abelson, H., Lai, M. (2019). *Introduction to Computational Thinking Education*. In: Kong, SC., Abelson, H. (eds) *Computational Thinking Education*. Springer, Singapore. https://doi.org/10.1007/978-981-13-6528-7_1