

## DAFTAR PUSTAKA

- [1] Sri Lutfiwati, "Memahami Kecanduan Game Online Melalui Pendekatan Neurobiologi," *J.Psychol.* <http://ejournal.radenintan.ac.id/index.php/anfusina>, 2018.
- [2] E. Novrialdy, F. I. Pendidikan, and U. N. Padang, "Kecanduan Game Online pada Remaja : Dampak dan Pencegahannya Online Game Addiction in Adolescents : Impacts and its Preventions," 2019.
- [3] U. Rofiqoh, "Hubungan Kecanduan Game Online Terhadap Konsentrasi Belajar PAI Siswa SMK Negeri 2 Demak Tahun Pelajaran 2020/2021," vol. 15, no. 2, pp. 1–23, 2020.
- [4] I. Eshar, D. Pourindra, I. Wijayanto, and Y. S. Hariyani, "Analisis Gelombang Sinyal Alpha Dan Beta Terhadap Tingkatan Konsentrasi Seseorang Yang Melakukan Brain Gym Menggunakan Sinyal EEG 1 Kanal Analysis of Alpha and Beta To Identify the Concentration Level of Someone Who Does Brain Gym Using 1 Channel EEG Sign," vol. 5, no. 3, pp. 4399–4406, 2018.
- [5] T. Saradayrian, "The power of mind menguak rahasia kekuatan pikiran anda," -, 2004.
- [6] Z. F. M. Ramli, I. Wijayanto, and S. Hadiyoso, "Deteksi kondisi konsentrasi berdasarkan sinyal EEG dengan stimulasi menghafal al-Quran detection of concenration conditions based on EEG signals with the stimulation of al-Quran recitation," vol. 5, no. 3, pp. 4683–4690, 2018.
- [7] Bilal Syahid, "Pauli Test – Pengertian, Kraepelin, Perbedaan, Cara, Tips, Saran," -, 2021.
- [8] Y. Radyaputra *et al.*, "Analisis sinyal Alpha dan Beta EEG brainwave terhadap musik dan merokok eeg 's Alpha and Beta signals analysis on human focus comparison," vol. 5, no. 3, pp. 4583–4588, 2018.

- [9] M. H. Hilmi, “Klasifikasi sinyal Alpha Beta terhadap aktivitas berpikir seseorang saat mengerjakan tes hafalan kata menggunakan metode support vector machine (svm),” -, 2021.
- [10] M. Haikal, R. Addin, H. Fauzi, and L. Novamizanti, “Analisis pengolahan citra sinyal eeg imajinasi gerak,” -, 2020.
- [11] F. Jurusan Fisika and F. Matematika dan Ilmu Pengetahuan Alam, “Pengukuran dan Analisa Sinyal Otak Manusia dengan Studi Kasus Pemberian Input Suara Measurement and Analysis of Human Brain Signals with Case Study of Sound Input Provision,” *J. Aceh Phys. Soc.*, vol. 6, no. 1, pp. 10–19, 2017, <http://www.jurnal.unsyiah.ac.id/JAcPS>.
- [12] A. Z. Khoirunnisaa, Seleksi kanal pada electroencephalograph ( EEG) menggunakan metode correlation feature selection ( CFS) untuk identifikasi seleksi kanal pada electroencephalograph ( EEG ) menggunakan metode correlation feature selection ( CFS ) untuk identifikasi. -, 2018.
- [13] M. S. Ul Islam and H. Farooq, “Rating visual contents of website using brain computer interface,” *2017 Int. Conf. Inf. Commun. Technol. ICICT 2017*, vol. 2017-Decem, no. March 2018, pp. 23–27, 2018.
- [14] N. E. Huang *et al.*, “The empirical mode decomposition and the Hubert spectrum for nonlinear and non-stationary time series analysis,” *Proc. R. Soc. A Math. Phys. Eng. Sci.*, vol. 454, no. 1971, pp. 903–995, 1998.
- [15] G. Rilling, P. Flandrin, and P. Goncalves, “On empirical mode decomposition and its algorithms,” *IEEE-EURASIP Work. nonlinear signal image Process.*, vol. 3, pp. 8–11, 2003.
- [16] S. Li, W. Zhou, Q. Yuan, S. Geng, and D. Cai, “Feature extraction and recognition of ictal EEG using EMD and SVM,” *Comput. Biol. Med.*, vol. 43,no.7,pp.807–816,Aug.2013.

- [17] S. M. Hasibuan, “Hubungan antara Kecanduan Game Online dengan Kualitas Tidur pada Mahasiswa FK USU,” 2019, pp. 12–14, 2019, <https://repository.usu.ac.id/bitstream/handle/123456789/25502/160100010.pdf?sequence=1&isAllowed=y>.