

Daftar Pustaka

- [1] Mohammad Q D, "2018 National Prevalence of Epilepsy Survey: Summary World Health Organization Bangladesh," 2018.
- [2] D. P. and E. C. E. Lehnertz K, Mormann F, Kreuz T, Andrzejak R G, Rieke C, "Seizure prediction by nonlinear EEG analysis," *IEEE Eng. Med. Biol. Mag.* 22. 2003.
- [3] N. L. and R. P. Tomson T, "Sudden unexpected death in epilepsy: current knowledge and future directions," *Lancet Neurol.* 7, 2008.
- [4] D. P. and E. C. E. Lehnertz K, Mormann F, Kreuz T, Andrzejak R G, Rieke C, "Seizure prediction by nonlinear EEG analysis," *IEEE Eng. Med. Biol.*
- [5] W. P. ANI and H. Hindarto, "Ekstraksi Ciri Sinyal EEG untuk Gangguan Penyakit Epilepsi menggunakan Metode Wavelet, Matics," in *Matics*, vol. 9,no. 2, 2017, p. 62. [Online]. Available: doi: 10.18860/mat.v912.4376.
- [6] H. R. and S. K. Prabhakar, "'Performance Analysis of Local Linear Embedding (LLE) and Hessian LLE with Hybrid ABC-PSO For Epilepsy Clasification Fron EEG Signals,' un Proceedings of the international Conference on Inventive Research in Computing," pp. 1084–1088, 2018, [Online]. Available: doi:10.1109/ICIRCA.2018.8596821.
- [7] S. Harsono, Kustiowatu, E. & Gunadharma, "Pedoman tatalaksana Epilepsi, 4th edn," *PERDOSSI*. Jakarta, 2012.
- [8] Khosla A, "EEG Based Automatic Multi-class Classification of Epileptic Seizure Types Using Recurrence Plots," 2021.
- [9] Hezam Albaqami. Ghulam Mubashar Hassan dan Amitava Datta, "Wavelet-Based Multi-Class Seizure Type Classification System," 2022.
- [10] Rizal A dan Hadiyoso S, "Sample Entropy on Multidistance Signal Level Difference for Epileptic EEG Classification Sci. World J," 2018.
- [11] Jerger K K, Netoff T I, Francis J T, sauer T, Pecora L, Weinstein S L dan

- Schiff S J, "Early Seizure detection," *J. clin. Neuropysiol.* 2001.
- [12] A. Kristanto, "Epilepsi bangkitan umum tonik-klonik di UGD RSUP sanglah Denpasar-Bali," *Intisari Sains Medis.* 2017.
- [13] D. Pittara, "Epilepsi," 2021. [Online]. Available: <https://www.alodokter.com/epilepsi/gejala>
- [14] I. Untari, "Kesehatan otak modal dasar hasilkan sdm handal," 2012, p. Vol. 08, no. September, p. 32.
- [15] C. E. E. .G. Andrzejak, K. Lehnertz, F .Mormann, C. Rieke, P. David, "Indications of nonlinear deterministic and finite-dimensional structures in time series of brain electrical activity: Dependence on recording region and brain state," *Phys. Rev. E-stat. physics, Plasmas, Fluids, Relat. Interdiscip. Top.*, vol. Vol. 64, p. no. 6, 8, 2001, [Online]. Available: doi: 10.1103/physRevE.64.061907
- [16] Brereton R G and Lloyd G R., "Support Vector Machines for classification and regression Analyst," 2010.
- [17] Jaiswal A K and Banka H. (n.d.), "Epileptic seizure detection in EEG signal with GModPCA and Support vector machine biomed," 2017.
- [18] Altman, "An introduction to kernel and nearest-neighbor nonparametric regression," 1992, *The American Statistician.* 46, 175–185.
- [19] I. Riadi, A. Fadlil, dan P. Annisa, "Identifikasi Tulisan Tangan Huruf Katakana Jepang dengan Metode Euclidean," *J-SAKTI (Jurnal Sains Komput. dan Inform.).* vol. 4, no. 1, p. 29, 2020, doi: 10.30645/j-sakti.v4i1.184
- [20] Nurdiana, O., Jumadi, J., & Nursantika, D, "Perbandingan Metode Cosine Similarity dengan Metode Jaccard Similarity pada Aplikasi Pencarian Terjemah Al-Qur'an dalam Bahasa Indonesia," 2016, *Jurnal Online*

Informatika (JOIN), 1(1), 59–63. Retrieved from
<https://doi.org/10.1177/0194599811409862>

- [21] Romadloni, N. T., & Hilman F Pardede, Seleksi Fitur Berbasis Pearson Correlation Untuk Optimasi Opinion Mining Review Pelanggan,” 2019, Jurnal RESTI (Rekayasa Sistem Dan Teknologi Informasi), 3(3), 505–510.
<https://doi.org/10.29207/resti.v3i3.1189>
- [22] Nagel, Sebastian, “Towards a home-use BCI: fast asynchronous control and robust non-control state detection,” 2019, 10.15496/publication-37739.
- [23] Epilepsy Queensland, “What Are The Types of Seizures?” 2021, diakses pada 20 Desember 2022, <https://epilepsyqueensland.com.au/about-epilepsy-epilepsy-queensland/seizure-types/what-are-the-different-types-of-seizures/>
- [24] Fontan, Jennifer, “EEG (electroencephalography) Elektroda penempatan Sistem Internasional 10-20,” 2021, diakses pada 20 Desember 2022
<https://www.istockphoto.com/id/vektor/eeg-elektroda-penempatan-sistem-internasional-10-20-gm1339444129-419783129>