

REFERENCES

- [1] J. Arifin and M. Z. Naf'an, "Verifikasi Tanda Tangan Asli Atau Palsu Berdasarkan Sifat Keacakan (Entropi)," *Infotel*, vol. 9, 2017, [Online]. Available: <https://ejournal.st3telkom.ac.id/index.php/infotel/article/view/136>. [Accessed June 10, 2020]
- [2] M. Hanmandlu, F. Sayeed, and S. Vasikarla, "Online signature verification using the entropy function," *2015 IEEE Appl. Imag. Pattern Recognit. Work. AIPR 2015*, 2016, doi: 10.1109/AIPR.2015.7444522, [Online]. Available: https://www.researchgate.net/publication/299643086_Online_signature_verification_using_the_entropy_function. [Accessed June 12, 2020]
- [3] jaenal Arifin, "Klasifikasi dan Pengenalan Pola pada Sinyal EKG Berdasarkan Sifat Keacakan (Entropy) dengan 6 Channel," *1st Conf. Inf. Technol. Electr. Eng. (CITACEE 2013)*, Semarang, Cent. Java, Indones., vol. 1, no. 1, p. 5, 2013, [Online]. Available: https://www.researchgate.net/publication/261360006_Klasifikasi_dan_Pengenalan_Pola_pada_Sinyal_EKG_Berdasarkan_Sifat_Keacakan_Entropy_dengan_6_Channel. [Accessed June 21, 2020]
- [4] M. Z. Naf'an and J. Arifin, "Identifikasi Tanda Tangan Berdasarkan Grid Entropy Menggunakan Multi Layer Perceptron," *J. Infotel*, vol. 9, no. 2, p. 172, 2017, doi: 10.20895/infotel.v9i2.219. [Accessed June 21, 2020]
- [5] P. Studi, S. Informatika, F. Teknologi, and I. T. Telkom, "Ekstraksi Fitur Lokal Pada Citra Tanda Tangan Menggunakan Adaptive Windows Positioning dan Entropy," pp. 62–65, 2018, [Online]. Available: <https://www.unisbank.ac.id/ojs/index.php/sintak/article/view/6514>. [Accessed June 23, 2020]
- [6] W. R. Putri, A. W. Widodo, and B. Rahayudi, "Penerapan Ciri Geometric pada Deteksi dan Verifikasi Tanda Tangan Offline," *J. Pengemb. Teknol. Inf. dan Ilmu Komput. Univ. Brawijaya*, vol. 2, no. 5, pp. 1960–1969, 2018, [Online]. Available: <https://docplayer.info/53150196-Penerapan-ciri-geometric-pada-deteksi-dan-verifikasi-tanda-tangan-offline.html>. [Accessed June 23, 2020]
- [7] M. D. Eliyana and E. Rahmawati, "Verifikasi Tanda Tangan Menggunakan Algoritma Colour Code Dan Ekspresi Boolean Xor," *J. Link*, vol. 18, no. 1, pp. 22–27, 2013, [Online]. Available: <https://docplayer.info/341347-Verifikasi-tanda-tangan-menggunakan-algoritma-colour-code-dan-ekspresi>

- boolean-xor.html. [Accessed June 25, 2020]
- [8] A. Kartono and D. Alamsyah, "Verifikasi Tanda Tangan Dengan Algoritma K-Nearest Neighbor dan Ekstraksi Ciri Harris Corner," no. x, 2012, [Online]. Available: <https://core.ac.uk/download/pdf/35319374.pdf>. [Accessed July 1, 2020]
- [9] Arshajii, "Get Logarithm without Math Log Python," *Stack Overflow*, 2012. <https://stackoverflow.com/questions/13211137/get-logarithm-without-math-log-python/54742012> (accessed Oct. 22, 2020).
- [10] M. Setchell, "How to Create New Image From Array List Which Contains Binary Pixel Data," *Stack Overflow*, 2020. <https://stackoverflow.com/questions/60807464/how-to-create-new-image-from-array-list-which-contains-binary-pixel-data> (accessed Oct. 20, 2020).
- [11] R. M. Gray, "Entropy and Information Theory," *Entropy and Information Theory*, 1990. https://www.ic.tu-berlin.de/fileadmin/fg121/Source-Coding_WS12/selected-readings/Gray__2007.pdf.

