

DAFTAR PUSTAKA

- [1] E. R. Saparudin, "PENGENALAN POTENSI ANAK MELALUI SIDIK JARI MENGGUNAKAN ALGORITMA VOTING FEATURE INTERVAL 5 (VFI5)," *Journal of Research in Computer Science and Applications*, 2012.
- [2] Y. H. P. A. J. G. Daniel Setiadikarunia, "IDENTIFIKASI KARAKTER SESEORANG BERDASARKAN POLA SIDIK JARI TANGAN DENGAN EKSTRAKSI CIRI MOMEN INVARIAN," *jurnal teknik dan ilmu komputer*, vol. 03, 2014.
- [3] H. A. Sri Nugroho Jati, "PEMAHAMAN ORANGTUA TERHADAP KECERDASAN MAJEMUK PADA HASIL ANALISA BAKAT FINGERPRINTDI PAUD LABORATORIUM MODELUNIVERSITAS MUHAMADIYAH PONTIANAK".
- [4] i. H. Miscbah, Dahsyatnya sidik jari : menguak bakat dan potensi untuk merancang masa depan melalui fingerprint analysis, Jakarta Selatan: transmedia pustaka, 2010.
- [5] A. H. R. R. I. Reza Syauqi Falasev, "PENGENALAN SIDIK JARI MANUSIA DENGAN MENGGUNAKAN MATRIKS KO-OKURENSI ARAS KEABUAN (GREY LEVEL CO-OCCURRENCE MATRIX)," *Makalah tugas akhir*.
- [6] A. H. R. I. Reza Syauqi Falasev, "PENGENALAN SIDIK JARI MANUSIA DENGAN MATRIK KOOKURENSI ARAS KEABUAN (GRAY LEVEL CO-OCURENSE MATRIX").
- [7] D. Y. Praptiwi, "ANALISIS SENTIMEN ONLINE REVIEW PENGGUNA E-COMMERCE MENGGUNAKAN METODE SUPER VECTOR MESIN DAN MAXIMUM ENTROPY".
- [1] E. R. Saparudin, "PENGENALAN POTENSI ANAK MELALUI SIDIK JARI MENGGUNAKAN ALGORITMA VOTING FEATURE INTERVAL 5 (vfi5)," *Journal of Research in Computer Science and*

Applications, vol. 01, p. 1, 2012.

- [2] Y. H. P. A. J. G. Daniel Setiadikarunia, "Identifikasi Karakter Seseorang Berdasarkan Pola Sidik Jari Tangan Dengan Ekstraksi Ciri Momen Invariant," *Jurnal Teknik Dan Ilmu Komputer*, vol. 03, p. 09, 2014.
- [3] H. A. Y. Sri Nugroho Jati, "PEMAHAMAN ORANGTUA TERHADAP KECERDASAN MAJEMUK PADA HASIL ANALISIS BAKAT FINGERPRINT DI PAUD LABORATORIUM MODEL UNIVERSITAS MUHAMMADIYAH PONTIANAK".
- [4] i. H. Miscbah, Dahsyatnya sidik jari : menguak bakat dan potensi untuk merancang masa depan melalui fingerprint analysis, Jakarta Selatan: transmedia pustaka, 2010.
- [5] A. H. R. R. I. Reza Syauqi Falasev, "PENGENALAN SIDIK JARI MANUSIA DENGAN MENGGUNAKAN MATRIKS KO-OKURENSI ARAS KEAABUAN (GREY LEVEL CO-OCCURRENCE MATRIX)," *Makalah tugas akhir*.
- [6] N. E. Yusuf Sulistyo Nugroho, "sistem klasifikasi variabel tingkat penerimaan konsumen terhadap mobil menggunakan metode Random Forest," *jurnal teknik elektro*, vol. 9, p. 1, 2017.
- [7] D. Y. Praptiwi, "ANALISIS SENTIMEN ONLINE REVIEW PENGGUNA E-COMMERCE MENGGUNAKAN METODE SUPPORT VECTOR MACHINE DAN MAXIMUM ENTROPY," *TUGAS AKHIR*, 2018.
- [8] E. M. Y. Herry Setiawan, "Biometric Recognition based on Palm Vein Image Using Learning Vector," (*ICICI-BME*), p. 17, 2017.
- [9] M. I. R. N. I. M. Katmoko Ari Sambodo, "KLASIFIKASI HUTAN-NON HUTAN DATA ALOS PALSAR MENGGUNAKAN METODE RANDOM FOREST," in *Seminar Nasional Penginderaan Jauh*, 2014.
- [10] I. K. G. D. P. I. P. A. B. I Gede Sujana Eka Putra, "PENGENALAN KEPRIBADIAN SESEORANG BERDASARKAN SIDIK JARI DENGAN METODE FUZZY LEARNING VECTOR DAN FUZZY BACKPROPAGATION," *Teknologi Elektro* , vol. 13, p. 2, 2014.
- [11] E. M. Y. Herry Setiawan, "Biometric Recognition based on Palm Vein Image Using Learing Vector Quantization," *ICICI-BME*, 2017.
- [12] L. N. A. Z. a. G. P. Gaetano Iuculano, "The Principle of Maximum Entropy Applied in the evaluation of the measurement uncertainty," *TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT*, vol. 05, p. 3, 2007.
- [13] Z. R. H. R. S. J. L. J. ZHANG Ming, "Maximum entropy for comprehensive evaluation of region agriculture drought," 2016.

- [14] A. V. I. K. A. S. M. G. Harsh Valecha, "Prediction of Consumer Behaviour using Random Forest Algorithm," *UPCON*, 2018.
- [15] Z. S.-h. Z. H.-y. D. M. LI Qiang, "Maximum Entropy Method for Angular," 2006.
- [16] .. A. M. A. S. A. L. L. E. M. V. U. I. R. M. N.AQILI, "Fingerprint Matching Algorithm based on Discrete to Continous Approach," *ICEIT*, 2016.
- [17] X. J. N. S. Amjad Ali, "GLCM-BASED FINGERPRINT RECOGNITION ALGHORITM," *IEEE IC-BNMT*, 2011.
- [18] A. M. A. Alshaykha, "Performance Analysis of GLCM-based Classification on Wavelet Transform-Compressed Fingerprint Images," 2016.
- [19] Y. J. ,. Z. Z. Weishi Man, "Image Classification Based on Improved Random Forest Algorithm," *International Conference on Cloud Computing and Big Data Analysis*, 2018.
- [20] X. X. Chen, "Implementation and performance optimization of dynamic random forest," *International Conference on Cyber-Enabled Distributed Computing and Knowledge Discovery*, 2017.