

## DAFTAR PUSTAKA

- [1] Sub Diroktorat Statistik Politik dan Keamanan, “Statistik Kriminal 2016,” *Badan Pus. Stat.*, no. 023, pp. 30–80, 2016.
- [2] S. M. Sharma, K. Shalini, and A. Akshari, “Cheloscopy-A Unique Forensic Tool,” vol. 3, no. 4, pp. 74–77, 2013.
- [3] L. V. K. Reddy, “Lip prints : An Overview in Forensic Dentistry,” *J. Adv Dent. Res. All Right Res*, vol. II, no. I, pp. 17–20, 2011.
- [4] I. S. Septadina, “Identifikasi Individu dan Jenis Kelamin Berdasarkan Pola Sidik Bibir | Septadina | Jurnal Kedokteran dan Kesehatan,” vol. 2, no. 2, pp. 231–236, 2014.
- [5] R. Malik and S. Goel, “Cheiloscopy: A Deterministic Aid for Forensic Sex Determination,” *Jiaomr*, vol. 23, no. 1, pp. 17–19, 2011.
- [6] N. Ghimire, N. Ghimire, S. Upadhyay, S. S. Budhathoki, A. Subba, and B. Kharel, “Lip print pattern : an identification tool,” *Heal. Renaiss.*, vol. 11, no. 3, pp. 229–233, 2013.
- [7] P. P. Kumar, P. P. Kumar, R. Dupare, V. Gupta, and M. Yuni, “Metode pengambilan sidik bibir untuk kepentingan identifikasi individu,” *J. PDGI*, vol. 64, no. 3, pp. 64–70, 2013.
- [8] M. A. El Domiaty, S. A. Al-gaidi, A. A. Elayat, M. D. E. Safwat, and S. A. Galal, “Morphological patterns of lip prints in Saudi Arabia at Almadinah Almonawarah province.,” *Forensic Sci. Int.*, vol. 200, no. 1–3, p. 179.e1-9, Jul. 2010.
- [9] S. A. Nadienda, H. F. Oscandar, F. T. Elektro, U. Telkom, D. W. Transform, and S. V. Machine, “Identifikasi Pola Sidik Bibir Pada Pria Dan Wanita Menggunakan Metode Discrete Wavelet Transform Dan Klasifikasi Support Vector Machine Sebagai Aplikasi Bidang Forensik Identification of Lip Print Pattern on Men and Women Using Discrete Wavelet Transform ,” vol. 4, no. 2, pp. 1923–1931, 2017.
- [10] N. S. Syafril, I. B. Hidayat, and H. F. Oscandar, “Identifikasi Pola Sidik Bibir Menggunakan Metode CBIR Based On Gabor Wavelet Dan Klasifikasi K-NN Untuk Aplikasi Bidang Forensik,” *e-Proceeding Eng.*, vol. 4, no. 1, pp. 527–538, 2017.
- [11] I. Restyana, D. Dr.Ir.Bambang Hidayat, and drg. A. T. Hayati, “Identifikasi Pola Sidik Bibir Pada Pria Dan Wanita Menggunakan Metode Watershed Dan Klasifikasi Support Vector Machine (SVM) Sebagai Aplikasi Bidang Forensik,” *e-Proceeding Eng.*, vol. 5, p. 2, 2018.
- [12] A. R. Romdhon, “Identifikasi Forensik Rekonstruktif Menggunakan Indeks Kefalometris Reconstructive Forensic Identification Using Cephalometry Index,” vol. 4, no. November, pp. 23–28, 2015.

- [13] A. E. Budiyanti, A. Hidayat, and H. D. Koesoemahardja, "Differences of Lateral Cephalometry Values between Australo- - Melanesian and Deutero- - Malay Races," *J. Dent. Indones.*, vol. 20, no. 1, pp. 9–14, 2013.
- [14] D. H. Singh, D. P. Chhikara, and D. RituSingroha, "LIP PRINTS AS EVIDENCE," *J Punjab Acad Forensic Med Toxicol*, vol. 1, p. 1, 2011.
- [15] dr i wayan sugiritama, "Pengantar Praktikum Histology Male and Student Project-Struktur Mikroskopis Kelenjar Saliva dan Perannya dalam Menjaga Student Project - Struktur Mikroskopis Tonsil dan Perannya dalam Sistem Pertahanan Basic Tissue / Jaringan Dasar-Powerpoint Belajar Mand," p. 2018, 2018.
- [16] M. Raj LS, S. K. P, J. J, J. S. Manikandan, and P. T, "Lip Prints and Gender Identification," *IOSR J. Dent. Med. Sci.*, vol. 15, no. 10, pp. 112–115, 2016.
- [17] T. Nagaraj, R. D. Goswami, N. Ghose, T. V Bhavana, N. Sreelakshmi, and P. A. Sherashiya, "Comparative study of cheiloscopy patterns among Indian and Iranian dental students," vol. 2, pp. 9–11, 2016.
- [18] L. M. Herrera, C. Maia, S. Fernandes, and C. Serra, "Human identification by means of conventional and digital Cheiloscopy: a study of the literature," *Revisita Gauch. Odontol.*, vol. 61, no. 1, pp. 113–120, 2013.
- [19] A. R. Nareen Ishaq, Ehsan Ullah, Imran Jaweed, Ali Ikran, "Cheiloscopy : A Tool for Sex Determination," *Prof. Med. J.*, vol. 21, no. 5, pp. 883–887, 1999.
- [20] K. Randhawa, R. S. Narang, and P. C. Arora, "Study of the effect of age changes on lip print pattern and its reliability in sex determination," *J. Forensic Odontostomatol.*, vol. 29, no. 2, pp. 45–51, 2011.
- [21] D. Jatti and P. Rastogi, "Digital analysis of lip prints for personal identification: A cross sectional study in south Indian population," *J. Indian Acad. Forensic Med.*, vol. 37, no. 3, pp. 289–293, 2015.
- [22] E. D. Nurcahya, I. K. E. Purnama, and M. H. Purnomo, "Ekstraksi fitur secara otomatis untuk pengenalan pola gerakan mata," vol. 2012, no. semnasIF, pp. 25–31, 2012.
- [23] A. Mcandrew, "An Introduction to Digital Image Processing with Matlab Notes for SCM2511 Image Processing," 2004.
- [24] P. N. Andono, S. T, and Muljono, "Pengolahan Citra Digital," pp. 2–4, 2017.
- [25] Y. Saraswati, K. Usman, and U. Wijayanti, "Berdasarkan Bentuk Dan Ukuran Serta Warna Permukaan Kulit," 2010.
- [26] G. Gorini, E. Chellini, A. Querci, and A. Seniori Costantini, "Impatto dell'abitudine al fumo in Italia nel 1998: decessi e anni potenziali di vita persi.," *Epidemiol. Prev.*, vol. 27, no. 5, pp. 285–290, 2003.
- [27] I. Iwut, G. Budiman, and L. Novamizanti, "Optimization of discrete cosine transform-based image watermarking by genetics algorithm," *Indones. J. Electr. Eng. Comput. Sci.*, vol. 4, no. 1, pp. 91–103, 2016.
- [28] S. A. Khayam, "DCT: Theory and Application," *Components*, 2003.

- [29] R. Hamidi, M. T. Furqon, and B. Rahayudi, “Implementasi Learning Vector Quantization ( LVQ ) untuk Klasifikasi Kualitas Air Sungai,” *J. Pengemb. Teknol. Inf. dan Ilmu Komput.*, vol. 1, no. 12, pp. 1758–1763, 2017.
- [30] D. D. Lestari, B. Hidayat, and N. Andini, “Perancangan Pengenal Kata Dalam Aksara Sunda Menggunakan Android,” vol. 2, no. 2, pp. 3111–3119, 2015.
- [31] R. Ginting, E. B. Nababan, and J. S. Tiruan, “Analisis penggunaan algoritma kohonen pada jaringan syaraf tiruan backpropagation dalam pengenalan pola penyakit paru,” vol. 01, pp. 27–47, 2014.
- [32] W. Supriyanto and R. Iswandari, “Kecenderungan Sivitas Akademika dalam Memilih Sumber Referensi untuk Penyusunan Karya Tulis Ilmiah di Perguruan Tinggi,” *Berk. Ilmu Perpust. dan Inf.*, vol. 13, no. 1, p. 79, 2017.