

DAFTAR PUSTAKA

- [1] Mukarrom, Faisol. Ekonomi Mineral Indonesia. Yogyakarta: Penerbit Andi. 2017.
- [2] Fitri, Devita BaDiatan. Klasifikasi jenis batuan sedimen berdasarkan tekstur dengan metode Gray level co-occurrence matrix dan k-NN. Bandung: Telkom University, 2017.
- [3] Aulia, Vasya. Metode Gabor wavelet dan k-nearest neighbor (k-nn) sebagai aplikasi bidang forensik biometrik untuk identifikasi pola sidik bibir pada identitas manusia. Bandung: Telkom Univeristy, 2018.
- [4] DongCheng, SHI, Fang, CAI, Guangyi, DU. Facial Expression Recognition Based on Gabor Wavelet Phase Features. IEEE Seventh International Conference on Image and Graphics. 2013.
- [5] <http://materi-forever.blogspot.com/2014/01/jenis-batuan-batuan-beku-sedimen-dan.html>.
- [6] <https://informazone.com/siklus-batuan/>.
- [7] https://id.wikipedia.org/wiki/Batuan_karbonat
- [8] Tabri, Kristian Nurwedi. Lecture handout : Carbonate Sedimentation. Bandung : FITB Institut Teknologi Bandung (ITB). 2011.
- [9] <https://www.amuzigi.com/2016/01/petrografi-batuan-sedimen-karbonat.html>
- [10] <https://www.geomacorner.com/2015/03/klasifikasi-batuan-karbonat-grabau-1904-folk-1959-dunham-1962-embry-dan-klovan-1971.html>
- [11] <http://sedimentologiduaribusembilan.blogspot.com/2010/12/sedimen-klastika-dan-karbonat.html>
- [12] <https://theotherofmyself.wordpress.com/2012/05/15/batuan-sedimen-non-klastik-batuan-sedimen-karbonat/>
- [13] <https://geoarc2011.blogspot.com/2015/08/proses-terbentuknya-batugamping.html>

- [14] Putra, Darma. Pengolahan Citra Digital. Yogyakarta: Andi. 2010
- [15] Andono, Pulung Nurtantio. Pengolahan Citra Digital. Yogyakarta: Andi. 2017.
- [16] <https://muryanawaludin.blogspot.com/2016/04/ruang-warna-ycbcr.html>
- [17] Wisesty, Untari Novia dan Mutiah, Titik. Implementasi Gabor wavelet dan Support vector machine pada deteksi Polycystic Ovary (POC) berdasarkan citra Ultrasonografi. Bandung: Ind. Journal on Computing, Vol.1, No.2, September 2016: 67-82.
- [18] Handayani, Lestari. Analisa Metode Gabor dan Propbabilistic Neural Network untuk Klasifikasi Citra. Jurnal Sains, teknologi dan Industri, Vol.14, No.2, Juni 2017.
- [19] Srivastava, Tavish. Introduction to k-Nearest Neighbors: A powerful Machine Learning Algorithm (with implementation in Python). Article: 2018.