

DAFTAR PUSTAKA

- [1]. Parmono. K. 2013. "NILAI KEARIFAN LOKAL DALAM BATIK TRADISIONAL KAWUNG". Jurnal Filsafat Vol. 23, Nomor 2.
- [2]. Suciati.N, Pratomo. W. A, Purwitasari. D. 2014. "Batik Motif Classification using Color-Texture-Based Feature Extraction and Backpropagation Neural Network". 2014 IIAI 3rd International Conference on Advanced Applied Informatics.
- [3]. Lucrezi. S, Schlacher. T. 2014. "THE ECOLOGY OF GHOST CRABS". Oceanography and Marine Biology: An Annual Review, 2014, 52, 201-256.
- [4]. Hayashi, J.H. & cooke, I.m. 1978. continuous recording of erythrochore membrane potential during change of stage in *Ocypode pallidula* (crustacea). Journal of Experimental Zoology 204, 163–169.
- [5]. cowles, R.P. 1908. Habits, reactions and associations in *Ocypoda arenaria*. Papers from the Tortugas Laboratory of the Carnegie Institution of Washington 2, 1–41.
- [6]. JONES. D. S. 1988. "THE OCCURRENCE OF OCYPODE PALLIDULA JACQUINOT (DECAPODA, BRACHYURA) IN AUSTRALIA AND THE CORAL SEA". Crustaceana 54 (1) 1988, E. J. Brill, Leiden.
- [7]. H. Santosa Doellah. 2002. Batik : Pengaruh Zaman dan Lingkungan. Batik Danar Hadi Solo.
- [8]. Gapar, Arman. Y, Apriansyah. 2015. "Solusi Penyelesaian Persamaan Laplace dengan Menggunakan Metode Random Walk". POSITRON, Vol. V, No. 2 (2015), Hal. 65-69
- [9]. Pearson, K., 1905, The problem of the Random Walk, Nature, 72, 294.
- [10]. Kusuma P.D, 2017, "INTERACTION FORCES-RANDOM WALK MODEL IN TRADITIONAL PATTERN GENERATION," Journal of Theoretical and Applied Information Technology Vol.95. No 14.