

## DAFTAR PUSTAKA

- [1] Gapar, Arman. Y, Apriyansah, 2015, “Solusi Penyelesaian Persamaan Laplace dengan Menggunakan Metode Random Walk,” POSITRON, Vol. V, No. 2 (2015), Hal. 65-69.
- [2] Kusuma P.D, 2017, “INTERACTION FORCES-RANDOM WALK MODEL IN TRADITIONAL PATTERN GENERATION,” *Journal of Theoretical and Applied Information Technology* Vol.95. No 14.
- [3] Kusuma P.D, 2017, “FIBROUS ROOT MODEL IN BATIK PATTERN GENERATION,” *Journal of Theoretical and Applied Information Technology* Vol.95. No 14.
- [4] Lovasz L., 2008 “Random Walks on Graphs: A Survey,” Paul Erd”os is Eighty (Volume 2), pp. 1-46.
- [5] Jensen M.C and Benington G.A, 1970, “Random Walks and Technical Theorie: Some Additional Evidence,” *Journal of finance* Vol 25.
- [6] Anonymous, “Ketam Kenari”, wikipedia, 20-12-2017, [https://id.wikipedia.org/wiki/Ketam\\_kenari](https://id.wikipedia.org/wiki/Ketam_kenari), 10-03-2018.
- [7] Parnomo K., “Nilai Kearifan Lokal dalam Batik Tradisional Kawung,” *Jurnal Filsafat* Vol. 23, Nomor 2, Agustus 2013.
- [8] Iskandar, Kustiyah E., “Batik Sebagai Identitas Kultural Bangsa Indonesia di Era Globalisasi,” Gema thn xxx/52/Agustus 2016-Januari2017.
- [9] Nilogiri A., “pengaruh fitur Warna pada Klasifikasi Impresi Citra Batik Indonesia menggunakan Neural Network,” Justindo, Volume 01, Nomor 01, Februari 2016.
- [10] Supyan, Sulistiono, and Riani E. “KARAKTERISTIK HABITAT DAN TINGKAT KEMATANGAN GONAD KEPITING KELAPA (Birgus latro),”*Jurnal ilmu perikanan dan sumberdaya perairan*.
- [11] Sulistiono, Refiani S., Tantu F.Y, and Muslihuddin “KAJIAN AWAL PENANGKARAN KEPITING KELAPA (Birgus latro)a,” *Jurnal Alkultur Indonesia*, 6(2):183-189, 2007.
- [12] Canting. (2018), “Pengertian Canting” <http://tokoalatbatikjogja.blogspot.com/2018/01/pengertian-canting.html>

- canting.html?m=1 (diakses 04 Februari 2019).
- [13] Batik Pekalongan. " Batik Pekalongan Motif 7 Rupa " Infobatik.id/batik-pekalongan-motif-tujuh-rupa/ (diakses 04 Februari 2019).
- [14] Anatomi Kepiting. (2014), "Aspek Biologi dan Ekologi Kepiting"  
<http://fajarumi073.blogspot.com/2014/12/makalah-kepiting-avertebrata-air.html> (diakses 04 Februari 2019)