

## DAFTAR PUSTAKA

- [1] Situngkir, Hokky. "The Computational Generative Pattern in Indonesian Batik". Bandung Fe Institute. 2008.
- [2] Adi, P.R. "Diplomasi Pemerintah Indonesia dalam memperoleh pengakuan Batik dari Unesco". Universitas Muhammadiyah Malang. 2011.
- [3] Syukur,Mohammad." Potensi Ubur-Ubur Sebagai Sumber Material Baku Keramik Tahan Api: A New Alternative". University of Sumatera Utara, Medan. 2008.
- [4] P.D.Kusuma. "Interaction Forces-Random Walk Model In Traditional Pattern Generation". Journal of Theoretical and Applied Information Technology, Vol.95 No.14, 31 july 2017.
- [5] Baroto,Tavip Indrojarwo. "Development of Indonesia New Batik Design by Exploration and Exploitation of Recent Context". Jurusan Desain Produk Industri, FTSP, ITS Kampus ITS Sukolilo, Surabaya. 2008
- [6] Lisa-Ann Gershwin, Allen G, Collins. "A Preliminary Phylogeny of Pelagiidae (cnidarian, Scyphozoa), with New Observations of Chrisaora Colorata Comb. Nov.". Journal of Natural History,36, 127-148. 2002.
- [7] Ziegler, Paul. "Random Walks". MNG Rämibühl, Zürich. 2nd March 2005.
- [8] Johnston, Derek. "An Introduction to Random Walks". 5 Agustus 2011.
- [9] K.Barr, T.Proctor. "Non-Reversal and Non-Repeating Quantum Walks". Research Gate, 17 Juli 2013.
- [10] No Name. "Walks with memory". Web. 14 Maret 2018. <<https://compmath.wordpress.com/walks-with-memory/>>
- [11] P.D. Kusuma. "Fibrous Root Model In Batik Pattern Generation" . Journal of Theoretical and Applied Information Technology, Vol.95 No.14. 2017.
- [12] P.D. Kusuma." Graph Based Simplified Crack Modeling In Batik Pattern Generation". Journal of Theoretical and Applied Information Technology, Vol.95 No.19. 2017.
- [13] P.D. Kusuma."Modifikasi Motif Kain Tradisional Menggunakan Cellular Automata". Seminar Nasional Aplikasi Teknologi Informasi (SNATi) .2016

- [14] Fauti, Ahmad Fauzan., P.D. Kusuma., Andrew Brian Osmond. *"Pengembangan Motif Karang Jenis Pavona Frondifera Pada Aplikasi Batik Berbasis Web"*, Journal eProceedings of Engineering. Vol.05. No.3. 2018.