

## DAFTAR PUSTAKA

- [1] Kusuma, Purba Daru. "*Interaction Forces-Random Walk Model In Traditional Pattern Generation*". School of Electrical Engineering, Telkom University, Bandung, Indonesia.
- [2] Kusuma, Purba Daru. "*Fibrous Root Model In Batik Pattern Generation*". School of Electrical Engineering, Telkom University, Bandung, Indonesia.
- [3] Kusuma, Purba Daru. "*Implementation of Pedestrian Dynamic In Cellular Automata Based Pattern Generation*". School of Electrical Engineering, Telkom University, Bandung, Indonesia.
- [4] P. Prusinkiewicz, A. Lindenmayer, "*The Algorithmic Beauty of Plants*". Springer-Verlag, New York.
- [5] Knutzen, Johan, "*Generating Climbing Plant Using L-System*". Chalmers University, Goteborg, Sweden.
- [6] James S. H, F. David, Deborah Fowler, Martin J. M, Lynn Mercer. 1990. *The Algorithmic Beauty of Plants*. Springer.verlag
- [7] Susanto, Sewan. 1980. Departemen Perindustrian RI. Seni Kerajinan Batik Indonesia. Indonesia
- [8] Indrojarwo, Baroto Travip. 0000. Design and Creative Industry. *Development of New Batik Indonesia Design By Exploration and Exploitation of Recent Context*. Surabaya
- [9] Andy Suryowinoto. "Pemodelan Tanaman Virtual Menggunakan Lindenmayer System". Jurusan Teknik Elektro, Fakultas Teknologi Industri, Institut Teknologi Adhi Tama Surabaya. Jurnal INFORM, Juli 2017.
- [10] Indonesia, Departemen Perdagangan. 2008. *Trade Research and Development Agency, Ministy of Trade*. Jakarta. Indonesia

- [11] Abrar,Muhammad, Budiyanto,Agus, Giyanto, Hadi,Tri Aryono, Hafizt,Muhammad, Iswari, Marindah Yulia, Salatalohy,Abdullah. 2017. Status Terumbu Karang Indonesia. Pusat Penelitian Oceanografi, Lembaga Ilmu Pengetahuan Indonesia. Jakarta Utara. Indonesia
- [12] IUCNREDLIST. (2013)[Online]. Acropora Subglabra. Diperoleh 1/15/17, dari <http://www.iucnredlist.org/details/133087/0>.
- [13] Suharsono, “JENIS JENIS KARANG DI INDONESIA”, Indonesian Institute of Sciences (LIPI),Jakarta, Indonesia (2008).
- [14] Mustaqbal, M Sidi, Firdaus, Roeri Fajri, Rahmadi Hendra, “PENGUJIAN APLIKASI MENGGUNAKAN BLACK BOX TESTING BOUNDARY VALUE ANALYSIS”, Jurusan Teknik Informatika, Fakultas Teknik, Universitas Widyatama, Bandung, Indonesia (2015).
- [15] Software Engineering Research Team,, “Software Requirements Specification”, Faculty of Automatic Control and Computers, Polytechnic University of Bucharest (2009).