

DAFTAR PUSTAKA

- [1] Ministry of Trade. Trade Research & Development Agency (Treda). Indonesian Batik: A Cultural Beauty, 2008.
- [2] Adi, P.R. Diplomasi Pemerintah Indonesia dalam memperoleh pengakuan Batik dari Unesco. Universitas Muhammadiyah Malang, 2011.
- [3] UNEP-WCMC. Review of corals from Indonesia (coral species subject to EU decisions where identification to genus level is acceptable for trade purposes). UNEP-WCMC, Cambridge, 2014.
- [4] Kusuma, P.D. Fibrous Root Model In Batik Pattern Generation. Journal of Theoretical & Applied Information Technology, 2017, 95.14.
- [5] Leitner, Daniel; Schnepf, Andrea. Root growth simulation using L-systems. In: Proceedings of ALGORITMY. 2009. p. 313-320.
- [6] Suhartono, M.H., et al. Plant Growth Modeling of Zinnia Elegans Jacq using Fuzzy Mamdani and L-System Approach with Mathematica. Journal of Theoretical and Applied Information Technology, 2013, 50.1: 1-6.
- [7] Castellanos, Erick; Ramos, Felix; Ramos, Marco. Semantic death in plant's simulation using Lindenmayer systems. In: Natural Computation (ICNC), 2014 10th International Conference on. IEEE, 2014. p. 360-365.
- [8] Knutzen, Johan. Generating Climbing Plants Using L-Systems. Chalmers University of Technology, 2009.
- [9] Suharsono. Jenis-Jenis Karang Di Indonesia, 2008.
- [10] Prusinkiewicz, Przemyslaw; Lindenmayer, Aristid. The algorithmic beauty of plants. Springer Science & Business Media, 2012.
- [11] Perros, Harry. Computer simulation techniques—the definitive introduction , 2003.
- [12] Flanagan, David. JavaScript - The definitive guide (6 ed.), 2011

- [13] Zelanski; Paul; Fisher, M.P. Design principles and problems, 1984.
- [14] Writing Software Requirements Specifications (SRS). 29 Agustus 2010.
<http://techwhirl.com/writing-software-requirements-specifications>
- [15] Spiegel, Murray R.; Liu, John. Mathematical Handbook of Formulas and Tables. 1998.

