DAFTAR PUSTAKA

[1] J. Lu ,C. Barnes, C. Wan, P. Asente, R. Mech, A. Finkelstein, "DecoBrush : Drawing Structured Decorative Patterns by Example", 2014.

[2] V. Gulati, K. Singh, P. Tandon, "Computer Generated Indian Traditional Decorative Patterns for Woodcraft", International Conference on Innovations in Design & Manufacturing, Jabalpur, December, 2012.

[3] R. Meese, S. Ali, E Thorne, S. Benford, A. Quinn, R. Mortier, B.koleva, T. Pridmore, S. Baurley, "From Codes to Pattern: Designing Interactive Decoration for Tableware", University of Nottingham, 2013.

[4] C.S. Kaplan,"Computer Graphics and Geometric Ornamental Design", Departement of Computer Sciense and Engineering University of Washington, December,2001.

[5] P.D. Kusuma, "Simplified Coral Modeling In Batik Pattern Generation", *Journal of Theoretical and Applied Information Technology*, vol.96(10), 2018.

[6] P.D. Kusuma, "Graph Based Simplified Crack Modeling In Batik Pattern Generation", *Journal of Theoretical and Applied Information Technology*, vol.95(19), 2017.

[7] P.D. Kusuma, "Fibrous Root Model In Batik Pattern Generation", *Journal of Theoretical and Applied Information Technology*, vol.95(14), 2017.

[8] Kasim .dkk, "Featured Extraction Methods for Batik Pattern Recognition", *AIP Conference Proceedings*, 2016.

[9] I. Nurhaida, "Automatic Indonesian's Batik Pattern Recognition Using SIFT Approach", *Procedia Computer Science*, vol.59,December,2015.

[10] M. Sholihin .dkk, "Classification of Batik Lamongan Based on Features of color, Texture and Shape", *Jurnal Ilmiah Kursor*, vol.9(1),2017.

[11] A.A. Kasim, R.Wardoyo, "Batik Classification with Artificial Neural Network Based on Texture-Shape Feature of Main Ornament", *Modern Education and Computer Science*, 2017.

[12] G. Hichem, J. Malek, "Generation of new blood vessels in the human retina with L-System fractal construction", *6th International Conference on Science of Electronics, Tecnologies of Information an Telecomunication, March, 2012.*

[13] D. Wensheng, Z. Xian, "Two Modeling Methods of virtual plants on L-System", *International Conference on Computer and Communication Technologies in Agriculture Engineering*, 2010.

[14] M. Fridenfalk, "Aplication for Real-Time Generation of Virtual 3D Worlds Based on L-System", *5th International Workshop on Chaos-Fractals Theories an Aplications*, 2012.