

## DAFTAR PUSTAKA

- [1] P.D. Kusuma, “Fibrous Root Model In Batik Pattern Generation”. *Journal of Theoretical and Applied Information Technology*, Vol.95, 31 July 2017.L. Grady, “Random Walks for Image Segmentation”, *IEEE Transactions on Pattern Analysis and Machine Intelligence*, vol.28, no. 11, 2006; pp.1768-1783.
- [2] P.D.Kusuma.” Implementation of Pedestrian Dynamic In Cellular Automata Based Pattern Generation”. *International Journal of Advanced Computer Science and Applications*, Vol.7 No.3, 22 April 2016.
- [3] Hadi, H. Solichul.“Sejarah dan Teknik Pembuatan Batik”. Dinas Perindustrian dan Perdagangan, Semarang, Provinsi Jawa Tengah.
- [4] Amazing Beautiful World, “The Coconut Octopus”. [online], (<http://amazingbeautifulworld.com/tag/coconut-octopus/>, diakses tangga 3 Maret 2018).
- [5] Animal Spot, “Coconut Octopus”. [online]. (<http://www.animalspot.net/coconut-octopus.html>, diakes 3 Maret 2018).
- [6] Chanchan Qin, Guoping Zhang, Yicong Zhou, Wenbing Tao and Zhigou Cao, “Integration of the saliency-based seed extraction and random walks for image segmentation”, *ELSEVIER*, 2014.
- [7] B. Smolka and K. W. Wojciechowski, “Random walk approach to image enhancement”, *ELSEVIER*, 2001
- [8] C. Chahine, A. Nakib and R. El Berbari, “On The Random Walks Algorithms for Image Processing”, 2014.
- [9] Rong Hua Li, Jeffrey Xu Yu, Lu Quin, Rui Mao, and Tan Juin, “On Random Walks Based Graph Sampling”, *Shenzen University China, The Chinesse University of Hong Kong, University of Technology Sydney, Northeastern University China*, 2014.
- [10] P. L. Grady, “Random Walks for Image Segmentation”, *IEEE Transactions on Pattern Analysis and Machine Intelligence*, vol.28, no. 11, 2006; pp.1768-1783.
- [11] Agus Budiyanto and Herri Sugiarto, “Catatan Mengenai Si Tangan Delapan (Gurita/Octopus SPP)”, *Oseana*, Vol XXII, no. 3, 1997.