## Bilbiography

- [1] A Haris Rangkuti, Rizal Broer Bahaweres , Agus Harjoko , "Batik Image Retrieval Based on Similarity of Shape and Texture Characteristics", (ICACSIS), 2012
- [2] Nanik Suciati, Winny Adlina Pratomo, Diana Purwitasari, "Batik Motif Classification using Color-Texture-Based Feature Extraction and Backpropagation Neural Network", (IEEE), 2014
- [3] Christian Sri Kusuma Aditiya, Mamluatul Hani'ah, Rizqa Raaiqa Bintana, Nanik Suciati , "Batik Classification using Neural Network with Gray Level Co-occurence Matrik and Statistical Color Feature Extraction", (IEEE), 2015
- [4] Iwan Setyawan, Ivanna K. Timotius, Marchellius Kalvin, "Automatic Batik Motifs Classification using Various Combinations of SIFT Features Moments and k-Nearest Neighbor", (IEEE), 2015
- [5] Teny Handhayani, "Batik Lasem Images Classification Using Voting Feature Intervals 5 and Statistical Features Selection Approach" (IEEE), 2016
- [6] Nurhaida, R Marunung and A. Arymurthy, "Comparison analysis features extraction method for batik recognition", in Proc. IEEE International Conference on Advanced Computer Science and Information System. Pp. 207-2012, Jakarta , 1-2 Dec 2012
- [7] Yanuari Nafik'ah, Yuniarno Eko Mulyanto, Purnomo Mauridhi Herry, "Indonesian Batik Image Classification Using Stastical Texture Feature Extraction Gray Level Co-occurrence Matrix (GLCM) and Learning Vector Quantization (LVQ)", Journal of telecommunication, Electronic and Computer Engineering, 2017
- [8] A. H. Rangkuti, R. B. Bahaweres and A. Harjoko, (2012, December). "Batik image retrieval based on similarity of shape and texture characteristics", in Advanced Computer Science and Information Systems (ICACSIS), 2012 International Conference, 2012, pp. 267-273.
- [9] R. Pawening, R. Dijaya, T. Brian, and N. Suciati, "Classification of Textile Image using Support Vector Machine with Textural Feature", in International Conference on Information and Communication Technology and Systems (ICTS), IEEE, 2015, pp. 163-168.

- [10] V. S. Moertini and B. Sitohang, "Algorithms of clustering and classifying batik images based on color, contrast and motif," Journal of Engineering and Technological Sciences, 37(2), 2015, pp. 141-160.
- [11] A. E. Minarno, Y. Munarko, A. Kurniawardhani, F. Bimantoro and N. Suciati, "Texture Feature Extraction Using Co-Occurance Matrices of Sub-Band Image For Batik image Classification", in Proc. 2nd Int.
- [12] A. E. Minarno, Y. Munarko, A. Kurniawardhani, F. Bimantoro and N. Suciati, "Texture Feature Extraction Using Co-Occurance Matrices of Sub-Band Image For Batik image Classification", in Proc. 2nd Int.Conf. on Information and Communication Technology (ICoICT), Bandung, 2014, pp.249-254.
- [13] M. Tuceryan, A. K. Jain, "*Texture Analysis*", Handbook of Pattern Recognition and Computer Vision (2nd ed.), World Scientific Publishing Company, 1998, pp. 207-248.