Image Segmentation is an essential procedure of image processing as well as knowing it. Mainly it's known due to the method of splitting the image into various elements of homogeneity. The goal of image segmentation is to make simpler presentation of an image into incredible which is meaningful as well as easy to understand. It is mainly utilized to know the location of objects, boundaries, lines etc in the digital images. Clustering technique is a method which shows the data set or pixels are replaced by cluster, pixels might be together because of the same color, texture etc. This paper represents the effect of mixed regions on image segmentation and color images contain maximum information for efficient image segmentation.

References

1. Islam, Mohammed J., Saleh Basalamah, Majid Ahmadi, and Maher A. Sid-Ahmed. "Capsule image segmentation in pharmaceutical applications using edge-based techniques." In Electro/Information Technology (EIT), 2011 IEEE International Conference on, pp. 1-5. IEEE,
15. Li, Nan, Hong Huo, Yu-ming Zhao, Xi Chen, and Tao Fang. "A spatial clustering method
Ant Colony based Metaheuristic Technique for Color Image Segmentation


Index Terms

Computer Science                    Image Processing

Keywords