Abstract

In visual imaging and processing research area unstructured arbitrary natural scene observation and understanding is a problem. Environmental perception and object recognition is an important part of the image processing. Research approach in image processing needs to proper effective abstraction low level features, so that primitive layer integration with output of preprocess always a simultaneous phenomena for content based CBIR system. Texture, color, and shape always a considerable points for extract but need a proper algorithm and model as per image database complexity increase. Paper work approach based to proposed algorithmic model for efficient and effective retrieval.

References

Primitive Integration for Content based Image Retrieval


Index Terms

Computer Science

Image Processing
Keywords
Feature Extraction; Neural Network; Content Based Image Retrieval; Image Analysis