Abstract

This research work purposes an automated system for the identification of the color logo images. Color logo images are recognized using a color feature namely Color Moments and an Histogram Oriented Gradients feature. Color is modeled using Mean and Standard Deviation. Firstly we extract color moments feature from an image, and then we consider histogram analysis and make a summation of each color color bin. Classification is done using Support Vector Machine Classifier (SVM). Experimental verification is done using a dataset of 500 images divided into 10 classes.

References

2. David Doermann, Ehud Rivlin, and Isaac Weis, “Logo Recognition using geometric...


Index Terms

Computer Science  Image Processing

Keywords

Logo recognition, color features, histogram features, SVM classifier.