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FEATURE EXTRACTION TECHNIQUES ON CBIR-A REVIEW

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Abstract

Content Based Image retrieval (CBIR) is the process of retrieving and displaying relevant images of users wish from a database on the basis of its visual content. Since traditional text based image retrieval (TBIR) doesn't meet the users demand and due to the gigantic increase in image database sizes the need for CBIR development arose. This paper reviews the feature extraction methods, which has became one of the key factor in CBIR.

Author Keywords

Content Based Image Retrieval, Logit boost, Relevance Feedback, Support Vector Machine, Self organizing Map

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