Abstract

In this paper, SIFT algorithm is discussed for feature extraction in image processing. Accuracy of feature extraction depends on accurate feature detection and matching. In this research, practical SIFT on different images of different dimensions and compare consequences of that images according to time taken for results.

References
Performance of SIFT by using different Dimensions of Images

- M. Ali Qureshi, M. Deriche, "A review on copy-move image forgery detection techniques".

**Index Terms**

Computer Science  
Image Processing

**Keywords**

Digital Image  
Multidimensional Images  
Sift