Abstract

Image inpainting is an emerging area of image processing; with the help of this we can fill the misplaced or lost regions of a given image. In real life for example in the museum world the job of inpainting of precious images or paintings is fulfilled with the help of an expert of arts. Like this in the digital world the job of image inpainting is fulfilled with the help of inpainting algorithms. Various algorithms have presented in the past to achieve the task of image inpainting. In this paper, we have suggested a novel exemplar based image inpainting technique. The suggested technique will remove whole object from a given image or a portion of the object & it will offer high quality outcomes.

References

An Enhanced Technique for Exemplar based Image Inpainting

12, April 2014.


Index Terms

Computer Science   Image Processing

Keywords

Image Inpainting   Exemplar Based Image Inpainting   Object Removal   and Filling Area.