Abstract

Inpainting algorithm is used to fill missing information in an image. This paper proposes modified fast and enhanced exemplar based inpainting algorithm for solving unknown row filling problem. This technique is modification in updating criteria in fast and enhanced exemplar based inpainting algorithm. Our experimental results show that proposed scheme gives better result for unknown row filling problem.

References

- W. Cheng, C. Hsieh, S. Lin, C. Wang, and J. Wu, "Robust algorithm for exemplar-based image inpainting", in Proceedings of International Conference on
Computer Graphics, Imaging and Visualization, 2005, pp. 64-69

Index Terms
Computer Science  Algorithms

Keywords
Unknown row filling  Exemplar based Inpainting