Abstract

This paper addresses the area of image compression as it is applicable to various fields of image processing. On the basis of evaluating and analyzing the current image compression techniques this paper presents Parallel Implementation of Block Truncation Coding (BTC) for Image Compression. It also includes various benefits of using image compression techniques.

References

- Gonzalez R. C. and Woods R. E Digital image Processing, 2nd pp. 100-110 Prentice
Performance Evaluation of Block Truncation Coding for Image Compression

Hall, July .

Index Terms

Computer Science

Image Processing

Keywords

Btc  Compression Ratio  Compression Rate  Redundancy  Lossless And Lossy