

Editorial

We bring the third issue of the thirteenth volume of the Journal of Multimedia Processing and Technologies with the research presented.

In the first paper on “**Facial image processing using Naïve Bayes Classifier**”, the authors designed a facial image processing and retrieval model with the help of the content. They have used the deployed the SIFT descriptor for detecting key points in the target face. They have applied Naïve Bayes classifier to find the distance between two faces.

In the next paper on “**Lossless image compression in CT images processing**” the authors have addressed the loss of quality issue in compression of CT Images. They have presented a lossless compression system and to ensure complexity. The Hierarchical Adaptive Karhunenloeve transform method is used which ensured good energy for the decorrelation process.

In the last paper on “**Text localization of the JPEG images and MPEG Compressed videos**”, the authors have treated the text region extraction issue in the jpeg compressed images. The authors identified the text location with the text regions using DCT compression which is in contrast to conservative full decompression of the videos. They have documented that their system is faster and ensures good results.

We do hope to bring more research in the forthcoming issues.

Editors