Review of Face Detection based on Color Image and Binary Image

Volume 134 - Number 1
Year of Publication: 2016

Authors:
Chandni Sharma, Shreya Patel, Abhishek More, Kevin Maisuria, Saheli Patel, Foram Shah

10.5120/ijca2016907756

Abstract

In today’s digital world the major issue is authentication and identification. In authentication and identification the significant role is face detection. In real time application, face detection has become a challenging and interesting area. In last few year number of algorithm have been developed for face detection. In this paper, for different color model like RGB, YCbCr, HSI,CIELAB, are explained and different face detect method for all these color models are reviewed. In binary image method of face detection included LBP, PCA. This review have investigates all these methods with parameters like range, advantage and disadvantage.

References

2. S.Kr. Singh, D. S. Chauhan, M.Vatsa and R.Singh, A Robust Skin Color Based
Review of Face Detection based on Color Image and Binary Image

5. A.S.Mohamed, Y.Weng, S.S.Ipson and J.Jiang, Face Detection based on Skin Color in Image by Neural Networks.
9. F.Ahmad, A.Najam and Z.Ahmed, State of the Art
11. Q.Tao, R.Veldhuis, Illumination Normalization Based On Simplified Local Binary Patterns for Face Verification System.

Index Terms

Computer Science Image Processing
Keywords

Face, Skin Color, Segmentation, LBP.