{tag}

Pattern Recognition and Image Analysis © 2013 by IJCA Journal

RTPRIA

Year of Publication: 2013

Authors:

H C Vijay Lakshmi

S. Patil Kulkarni

10.5120/11799-1005

{bibtex}rtpria1005.bib{/bibtex}

Abstract

A robust feature extraction method in HSV space is proposed for face detection problem in skin toned images using biorthogonal wavelet detail coefficients. It is demonstrated that followed with neural network classifier, proposed method is robust under varying conditions.

Refer

ences

- Shu-Yu Zhu, Konstantinos N. Plataniotis, Anastasios N. Venetsanopoulos, Comprehensive analysis of edge detection in color image processing, Optical Engineering, Vol. 38 No. 4, (April 1999), pp 612-625.

- Raman Maini, Dr. Himanshu Aggarwal, Study and Comparison of Various Image Edge Detection Techniques, International Journal of Image Processing (IJIP), Vol. 3, Issue 1, pp. 2-12.

- L. Feng, C. Y. Suen, Edge extraction of images by reconstruction using wavelet decomposition details at different resolution levels, International Journal of Pattern Recognition

and Artificial Intelligence, Vol. 14, No. 6, pp. 779-793.

- S. Anila, N. Devarajan, Simple and Fast Face Detection System Based on Edges, International Journal of Universal Computer Sciences, Vol. 1, Issue 2, pp. 54-58.

- Y. Ming-Hsuan, D J Kreigman, and N Ahuja "Detecting Faces in Images: a Survey", IEEE Transactions on Pattern Analysis and Machine intelligence, (2002), Vol. 24, pp. 34-58.

- W. Zhao, R. Chellappa, A. Rosenfeld, and P. Phillips "Face recognition:A literature survey", ACM Computing Surveys , (2003), pp. 399. 458.

- R. C. Gonzalez, R. E. Woods Digital Image processing, Second edition Prentice Hall India.

- F Fritsch, S Lang, M Kleinehagenbrock, G A Fink and Sagerer "Improving Adaptive Skin Colour Segmentation by incorporating Results from Face Detection", In Proceedings of the IEEE International workshop on Robot and Human Interactive Communication, Berlin, Germany, (September 2002), pp. 337-343.

- H. C. Vijaylakshmi, S. PatilKulakarni, Segmentation Algorithm for Multiple Face Detection for Color Images with Skin Tone Regions, International Journal of Computer Theory and Engineering, (August, 2010), Vol. 2, No. 4, pp. 552-558.

- H. C. Vijaylakshmi, S. PatilKulakarni "Illumination Compensation to Segment True Skin and Non-skin Regions For Skin Tone Images" Springer Computational Intelligence and Information Technology, (2011), Pune Volume 250, 2011, pp 494-499.

- V. Veznevets, V Sazonov, nad A Andreeva, A survey on pixel-based skin color detection techniques. In Proceedings of GRAPHICON conference (2003), pp. 85-92.

- S. Mallat, " A Theory for Multiresolution Signal Decomposition: The Wavelet Representation, " IEEE Trans. Pattern Analysis and Machine Intelligence, (1989), vol. 11, no. 7, pp. 674–693.

- P. Viola and M. Jones, "Robust real time object detection," International Journal of Computer Vision, vol. 57, no. 2, pp. 137-154, 2001.

- Rein-Lein Hsu, Mohamed-Abdel Mottaleb, Anil K jain Face Detection in Color Images, IEEE Transactions on Pattern Analysis and Machine Intelligence, Vol. 42, Issue 5, pp. 696-706.

- C. Garcia, G. Zikos, G. Tziritas, Face Detection in Color Images using Wavelet Packet Analysis. In Proceedings of IEEE International Conference on Multimedia Computing and Systems, (1999) Vol. 1, pp. 703 – 708.

- Mohamed A. Berbar Hamdy M. Kelash, and Amany A. Kandeel, "Faces and facial features detection in color images," In Proceedings. Geometric Modeling and Imaging? New Trends (GMAI'06), pp 209 – 214.

- Son Lam Phung, Abdesselam Bouzerdoum, and Douglas Chai, Skin segmentation using colour and edge information. In Proceedings of the International Symposium on Signal Processing and its Applications, Paris, France, (July 2003), pp. 353-356.

- H. C. Vijaylakshmi, S. PatilKulakarni, Face Detection in Skin-Toned Images Through Wavelet Edges and Neural Network, International Journal of Computer and Electrical Engineering, Vol. 4, No. 5.

- H. C. Vijaylakshmi, S. PatilKulakarni, Face Detection in Skin-toned Images Using EdgeDetection and Feature Extraction Using R and G Channels through Wavelet Approximation, International Journal of Computer Theory and Engineering, Vol. 5, No. 1.

Computer Science

Index Terms Pattern Recognition

Keywords

Biorthogonal Hsv Color Space