Abstract

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

References

- 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.
- 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.
Index Terms
Computer Science
Pattern Recognition

Keywords
Biorthogonal  Hsv Color Space