Abstract

The fundamental way of disease detection in the human body using the nail image of human fingers and using the data from the image on the basis of nail colour is elaborated in this paper. In Traditional System there were doctors who could predict the diseases based on the nails but they required more time & also they got poor result. So to overcome that problem we designed a new system called Disease Detection System (DDS) which will give better result in less time. The system uses DIP and analysing techniques to identify such colours of nails. DDS increases accuracy of such observations of nails. DDS applies digital image processing techniques on input nail images to find the certain features in the image using MATLAB. By the crux knowledge of medical palmistry it analyses certain features in image and predicts probable disease. So with the help of DDS system we can detect the disease in its early stage hence the cost can be reduced for the further treatment. As the disease is detected in the early stage so the diagnosis becomes easy for the particular disease.
References


3. OVERVIEW OF IMAGE PROCESSING K.M.M. Rao*,Deputy Director,NRSA,Hyderabad-500 037


6. Image Specific Feature Similarities Ido Omer and Michael Werman School of Computer Science, The Hebrew University of Jerusalem 91904 Jerusalem, Israel {idom, werman}@cs.huji.ac.il


8. Similarity Measurases .pdf


10. On the Euclidean Distance of Zhang†, Jufu Feng† †Center School of Electronics Engineering and Computer Science, Peking University, Beijing, P.R.China † {wanglw, zhangyan, fjf}@cis.

11. Euclidean Distance Mapping PER-ERIK DANIELSSON Department of ElectricalEngineering, Linkoping University, Linkoping $-581 83, Sweden Received June 5, 1979; revised September 28, 1979; accepted February 6, 1980

12. The Haar–Wavelet Transform in Digital Image Processing: Its Status and Achievements Piotr Porwik, Agnieszka Lisowska Institute of Informatics, University of Silesia, ul. B edzin’ska 39, 41-200 Sosnowiec, Poland e-mail: porwik@us.edu.pl Institute of Mathematics, University of Silesia, ul. Bankowa 14, 40-007 Katowice, Poland e-mail: alisow@ux2.math.us.edu.pl

Index Terms

Computer Science  Image Processing

Keywords
Study and Analysis of Nail Images of Patients

Nail Color and Diseases, (Disease Detection System) DDS, Digital Image Processing Technique