Abstract

In this paper we have extracted the retinal blood vessels using 2D Matched filter. The proposed algorithm is consisting of some preprocessing steps on RGB image like extraction of green channel; contrast limited adaptive histogram equalization, and morphological opening operation. After extraction of retinal blood vessels using matched filter, we have calculated fractal dimension for finding the architectural distortion. Accuracy is calculated using person correlation coefficient, and achieved 98.3% accuracy. Operations are done on the 45 images.
of HRF database. 15 images are of Healthy, 15 images are of Diabetic retinopathy, and 15 are of Glaucoma.

References

- Carla Agurto, Simon Barriga, Victor Murray, Sheila Nemeth, Robert Crammer, Wendall Bauman, Gilberto Zamora, Marios S. Pattichi, Peter Soliz, &quot; Automatic detection of diabetic retinopathy and age-related macular degeneration in digital fundus images&quot;, Accepted for publication in Investigative Ophthalmology and Visual Sciences (IOVS), May 2011


- Bob Zhang, LinZhang, LeiZhang, FakhriKarray, &quot; Retinal vessel extraction by matched filter with first-order derivative of Gaussian&quot;; Computers in Biology and Medicine 40 (2010) 438–445

- Frédéric Zana and Jean-Claude Klein, &quot;Segmentation of Vessel-Like Patterns Using Mathematical Morphology and Curvature Evaluation&quot;; IEEE transactions on image processing, vol. 10, no. 7, July 2001

- Bob Zhang a, LinZhang b, LeiZhang b, FakhriKarray, &quot;Retinal vessel extraction by matched filter with first-order derivative of Gaussian&quot;; Computers in Biology and Medicine, 2010, Elsevier Ltd


- Yogesh M. Rajput, Ramesh R. Manza, Manjiri B. Patwari, Neha Deshpande, &quot; Retinal blood vessels extraction using 2D median filter&quot;; National Conference in Advances in computing (NCAC&amp;apos;13), 05-06 March2013

- Nazneen Akhter, Yogesh Rajput, Sumegh Tharewali, K. V. Kale, Ramesh Manza, &quot; Fractals for complexity analysis of diabetic retinopathy in retinal vasculature images&quot;;, IJRET: International Journal of Research in Engineering and Technology eISSN: 2319-1163 | pISSN: 2321-7308

- Stefan Talu, Stefano Giovanzana,&quot; Image analysis of the normal human retinal vasculature using fractal geometry&quot;; Human & Veterinary Medicine International Journal of the Bioflux Society, volume 4
Retinal Blood Vessels Extraction using Matched Filter on High Resolution Fundus Image Database

- (RGB Image) http://www.mathworks.in/help/matlab/creating_plots/image-types.html
- (Morphological opening) http://en.wikipedia.org/wiki/Opening_(morphology)
- (Matched Filter) http://en.wikipedia.org/wiki/Matched_filter
- (Fractal Dimension) http://fractalfoundation.org/OFC/OFC-10-5.html

Index Terms

Computer Science Information Science

Keywords

Diabetic Retinopathy Retinal Blood Vessels Matched Filter Hrf Database