Abstract

Day by day the numbers of diabetic patients are increasing rapidly. In diabetes ulcer is a major complication and once the ulcer is occurring then it does not cure easily. Ulcer can be prevented if it is detected in early stage. For detection of diabetes there are many pathological techniques are available, but all they are invasive techniques and many people have panic of that so they avoid for regular diabetes checkup. Thermography is used for detection of ulcer area and this technique is totally non-invasive technique. Thermography is working on heat
which is naturally emitted from the human body. High temperature under the foot is a symptom of diabetic neuropathy, and if this symptom is detected using a thermal technique then detection of ulcer in early stage is possible.

References

- MNT (Medical News Today), http://www.medicalnewstoday.com/info/diabetes/
- National Diabetes Information Clearinghouse (NDIC)
- Diabetic neuropathy Symptoms - Diseases and Conditions - Mayo Clinic
- Gerald Schaefer, Shao Ying Zhu, Bryan Jones, "An image retrieval approach for thermal medical images"
- Ana Rita Soares Marques, "Diabetic foot thermophisiology characterization"
- Manish Bharara, Jeffrey Schoess2, David G. Armstrong, "Coming events cast their shadows before: detecting inflammation in the acute diabetic foot and the foot in remission", diabetes/metabolism research and reviews, 2012; 28(Suppl 1) : 15–20, DOI: 10.1002/dmrr.2231
- Javier Medina, Carlos Pinilla, Luis Joyanes, "Implementing Fast-Haar Wavelet transform on original Ikonos images to perform image fusion: qualitative assessment", Revista Facultad de Ingeniería Universidad de Antioquia, Print version ISSN 0120-6230
- Prof Emmanuel Agu, "Digital Image Processing (CS/ECE 545)
- Lecture 2: Histograms and Point Operations(Part 1)", Computer Science Dept. Worcester Polytechnic Institute (WPI)
Early Detection of Ulcer using the Non Invasive Thermography Technique on the Foot Images

- http://www.answers.com/Q/What_is_mask_in_image_processing
- http://www.mathworks.com/matlabcentral/fileexchange/26420simplecolordetection/content/SimpleColorDetection.m

**Index Terms**

Computer Science  
Image Processing

**Keywords**

Diabetes  
Neuropathy  
Temperature  
Wound Area  
Masking