ABSTRACT

Iridology is knowledge and practice that can give expression to body

condition based on the analysis of iris structure. The disturbance disease of body

network will be informed by fiber nerve to brain. Information of this energy wave

will be emission by brain to eye, recorded and fixed to the iris. Then, this record

fixation to be data trails that can be detected in connection with

disturbance/disease attack body.

The research of this computerized iridology using Principle Component

Analysis (PCA) method for extraction process. It can found the pattern of data

and also make data compression by decrease of dimension without many lose

information. Beside that, this research also using K-Nearest Neighbors (KNN) for

image recognition and interpretation.

In this research, detection of kidney condition is designed by image

acquisition state, grayscale, segmentation, extraction texture variation, and

recognition. The input of this system is sample iris of patient that gives indicating

of state condition, normal, acute, sub acute, cronies, and degenerative. The test

does with program simulation using Matlab 7.4.0 this system can detect disease

quickly and the accuracy of this system is 96% for identification on right eye and

92% for left eye using K-Nearest Neighbors.

Keyword: Iridology, Principle Component Analysis (PCA), K-Nearest neighbors

(KNN)

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