傳統類比眼振電圖之數位化與失調性檢圖偵測之研究

Digitalization of Traditional Analog Elctronystagmogram and Detection of Dysmetric Patterns

1. Introduction
2. Digitalization of Traditional Analog Elctronystagmogram (資訊方法)
   1. Image Preprocessing for Traditional Analog Elctronystagmogram
   2. Fuzzy Inference Systems (FIS)
   3. Fuzzy inference system for function fitting
   4. Digitalization of Traditional Analog Elctronystagmogram using FIS
3. Typical Dysmetric Patterns
4. Detection of Dysmetric Patterns (資訊方法)
5. Experimental Results
6. Conclusions

References