

## LIST OF FIGURES

<b>Figure 1.1</b> Block diagram of this research. ....	5
<b>Figure 3.1</b> The proposed seizure prediction system block diagram. ....	13
<b>Figure 4.1</b> The signal from the file 00008479_s002_t002.edf before and after pre-processed. ....	18
<b>Figure 4.2</b> MRA from the pre-processed signal of 00008479_s002_t002.edf in time domain. ....	19
<b>Figure 4.3</b> IMF from the pre-processed signal of 00008479_s002_t002.edf in time domain. ....	19
<b>Figure 4.4</b> Frequency of the decomposed signal using EWT and EMD. ....	22
<b>Figure 4.5</b> Sample of the EWT–FDispEn mean values in 5 MRAs. ....	23
<b>Figure 4.6</b> Sample of the EWT–PE mean values in 5 MRAs. ....	23
<b>Figure 4.7</b> Sample of the EMD–FDispEn mean values in 5 IMFs. ....	24
<b>Figure 4.8</b> Sample of the EMD–PE mean values in 5 IMFs. ....	24
<b>Figure 4.9</b> An illustration of real-time seizure application [48]. ....	26