

Recognition of a music character sheet by using brain wave detection

$$\frac{1,2}{1} ; 2, 3, * ; 2, 2, 2, 2$$

The present paper proposes the development of a neuro computer interface using brain wave detection in vitro skin. Amplified muscle current was assayed by chrono potentiometry, in which the effects of dynamic varying such as cognitive optimum para components of amperometric sensitivity, amplitude potential, and other muscle strength factors were studied using voltammetric handmade circuits. This study used copper film electrode as working, reference, and counter probe; diagnostic neuro current on the fingers and forehead tensions were detected by amperometric I-t strength and cyclic voltammetry. Under optimum conditions, voltammograms showed to find correlation of the nerves wave in the five senses filling current. According to this experiment, final results can be applied to brain wave detection for sheet music recognition and other acoustic sound strength with action signals. The developed results maintained stability in the statistics. In conclusion, obtained a multiplex workstations by the direct detection of the most important body site at skin surface.