Abstract

A brain-computer interface (BCI) is the hardware and software system for communications that directly link between computer and human brain also it is used to translate brain activity signals into control signals for external devices. BCI research is to give correspondences capabilities to extremely disabled people who are completely paralyzed or secured by neurological neuromuscular issue, for example amyotrophic parallel sclerosis, brain stem
stroke, or spinal cord injury. It has been studied the BCI system, looking at the different types of BCI.

References


Index Terms

Computer Science Information Science
Keywords
Brain Computer Interface; Invasive Bci; Non-invasive Bci