

PLAGIARISM SCAN REPORT

Words 105 Date December 15,2020

Characters 640 Exclude URL

0%

Plagiarism

100%

Unique

0

Plagiarized
Sentences

4

Unique Sentences

Content Checked For Plagiarism

Brain Computer interface (BCI) is like a communication system that recognize command of users only from his or her brainwaves and reacts according to them. For this purpose PC and subject is trained. A Simple activity can be desired direction or motion of an arrow displayed on the monitor only through subject's imaginary of something (e.g. motion of his or her body parts). As the result of this imaging process, certain characteristics of the brainwaves are raised and these waves can be used for user's command recognition, e.g. motor mu waves (brain waves of alpha range freq. associated with physical movements or intention to move).

Sources

Similarity