UNIVERSITY OF SOUTH FLORIDA

Defense of Master's Thesis

Adaptive Mobile EEG Noise Cancellation Using 2D Convolutional Autoencoders for BCI Authentication

by

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Electroencephalography (EEGignals can be used for many purposes and has the potential to be adapted to various systems. When EEG is recorded from users, these studies are performed primarily in an indoor environment, while th user is stationary. This is due to the levels of noise that are experienced when recording EEG data, to minimize error in the data. This thesis aims to adapt tasks that are performed indoors to an external environment by removing the nois in EEG, using a 2D Convolutional Autoencoder (CAE). The data is recorded from subjects during testing and is passed into the 2D CAE to produce a reconstructed signal that will have the noise removed. The experiment consists of an initial recording, where the subject sits stationary indoors for 60 seconds, to obtain æbAstelinvards, they perform movementbased tasks both indoors and outdoors for 60 seconds. The indoor movement recordings are used as the pusing all the outdoor recordings are the noisy signals. Both are passed into the 2D CAE to produce at reconstructed signals.