EXPLORING STEADY-STATE VISUAL EVOKED POTENTIALS WITH VIDEO STIMULI

humanaugmentationlab.github.io

Olin College of Engineering

Ergonomic Rating

Classification of Attended Condition

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SSVEP Ergonomics

be detected using electroencephalography (EEG). Stimuli to generate SSVEPs are typically flashing LEDs or checkerboards, which are unpleasant to view for Steady-state visual evoked potentials (SSVEPs) are robust responses that can augmented reality systems, brain-computer interfaces, and biofeedback for sustained periods of time. More ergonomic SSVEP stimuli could facilitate

This work investigates if videos combined with semi-transparent flashing checkerboards provide a more ergonomic SSVEP paradigm that effectively classifies attention.

Methods

Experimental Setup

Nine participants were cued to attend to one of two varied checker sizes and opacities. After viewing a set of checkerboards, participants reported the desirability of each stimulus on a scale of 1-5 lashing at a unique frequency (12 Hz/15 Hz) with 1: hate, 5: neutral)





Checker Sizes:



(a = 255)

Opacities: Сиескег







Signal Processing and Classification



epoched into three second increments. Artifacts were rejected using visual inspection and independent EEG data were bandpass filtered (0.5 Hz to 50 Hz) and

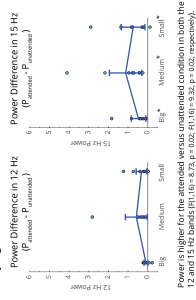
15 Hz bands (F(3,24) = 4,77, p = 0.01; F(3,24) = 4.28, p = 0.01, respectively). Power is higher for the attended versus unattended condition (F(1,24) = 8.23, p = 0.02; F(1,24) = 5.49, p = 0.05, respectively).

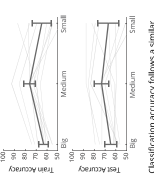
Bandpower was calculated over six posterior electrodes (Pz, PO3, PO4, Oz, O1, O2) in 0.5 Hz bins around each

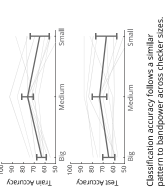
A support vector machine using bandpower from all 32 channels was used to classify the frequency of the attended stimulus.

Error bars for all plots represent 95% confidence intervals. * indicates p < 0.05.

Varying Checker Size







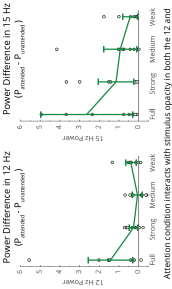
5 4.5 4.5 3.5 3.5 2.5 2.5 1.5 1.5

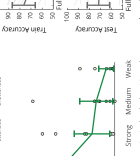
Preference: 1 - hate, 5 - neutral

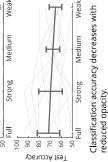


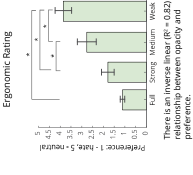
Varying Checker Opacity

Classification of Attended Condition









Video-checkerboard stimuli may be a feasible and more ergonomic alternative to traditional checkerboard stimuli

We observed a decrease of 1.5% in classification accuracy with each 10% increase in ergonomic rating ($R^2 = 0.58$)

