

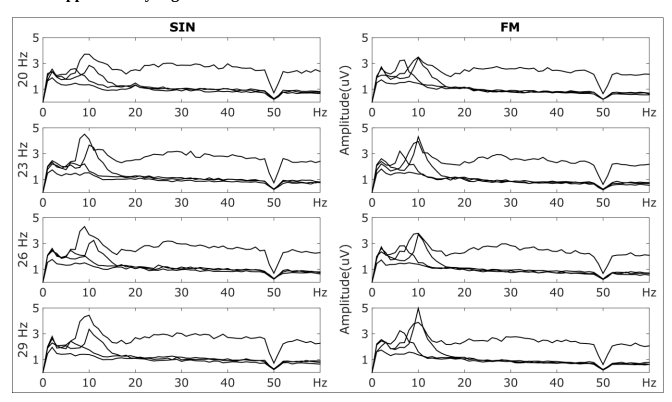
## Supplementary Material

## Tradeoff between User Experience and BCI Classification Accuracy with Frequency Modulated Steady-State Visual Evoked Potentials

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## 1 Supplementary Figure



**Supplementary Figure 1.** Frequency spectra of the four non-responding subjects averaged over O1 & O2. Each subplot respectively shows four spectra (each line represents one subject) from one stimulation condition (SIN vs. FM in the columns) and one stimulation frequency (20Hz, 23Hz, 26Hz, 29Hz in the rows). As the stimulation did not evoke discernible SSVEP peaks, these subject were excluded from the SSVEP amplitude comparison between the stimulation conditions.