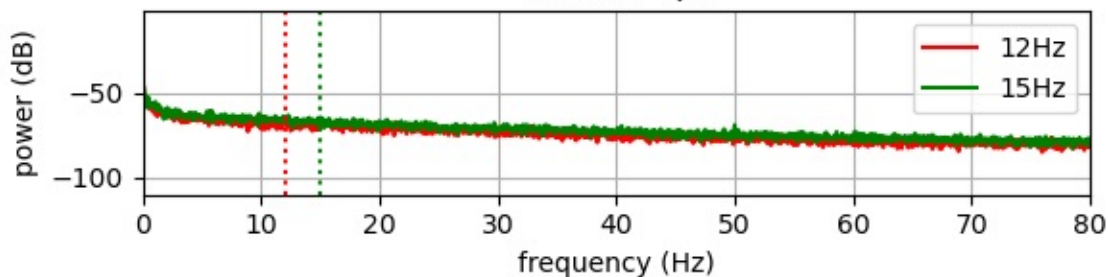
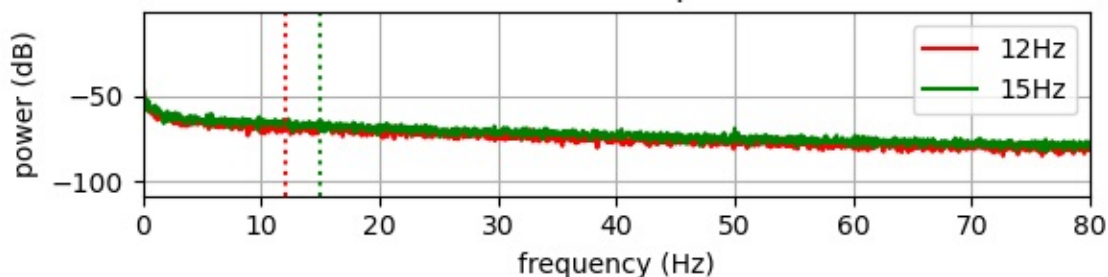


SSVEP Subject S2 Frequency Content

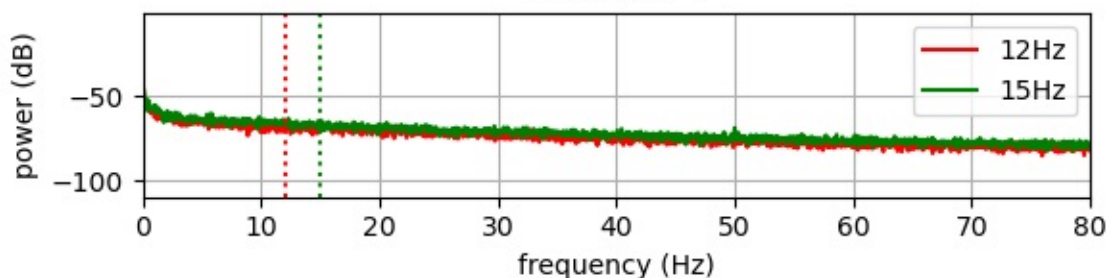
Channel Fp1



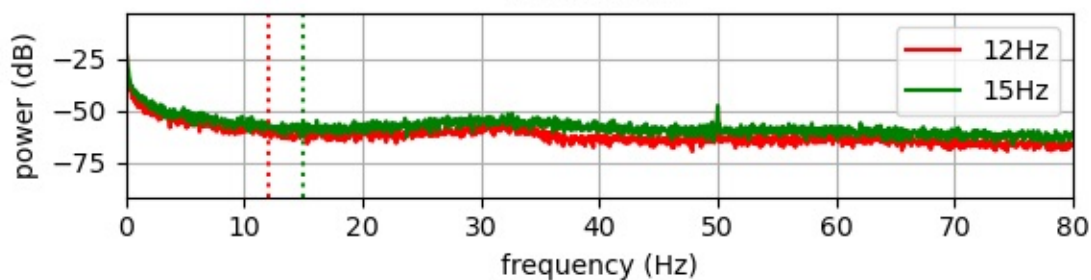
Channel Fp2



Channel F7

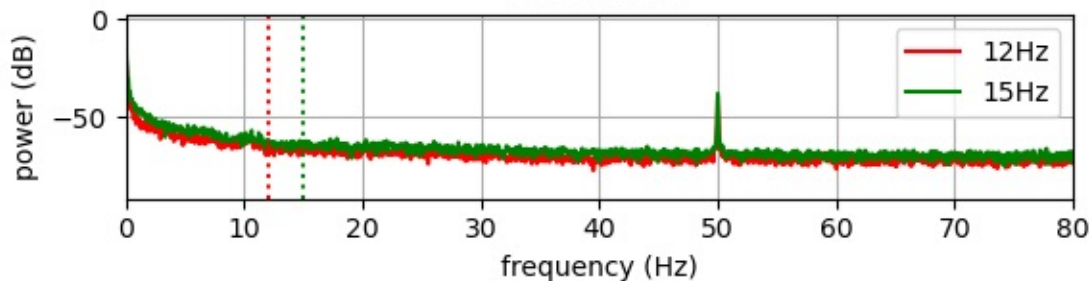


Channel F3

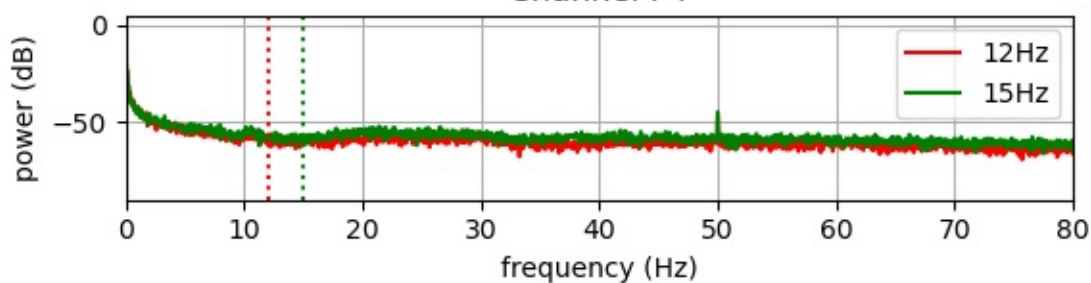


SSVEP Subject S2 Frequency Content

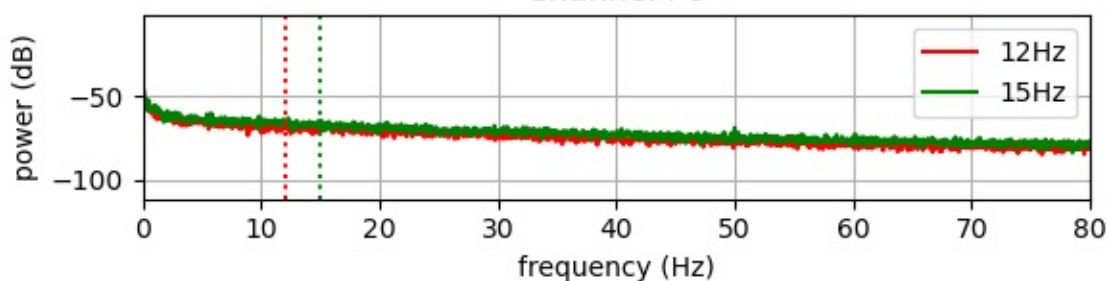
Channel Fz



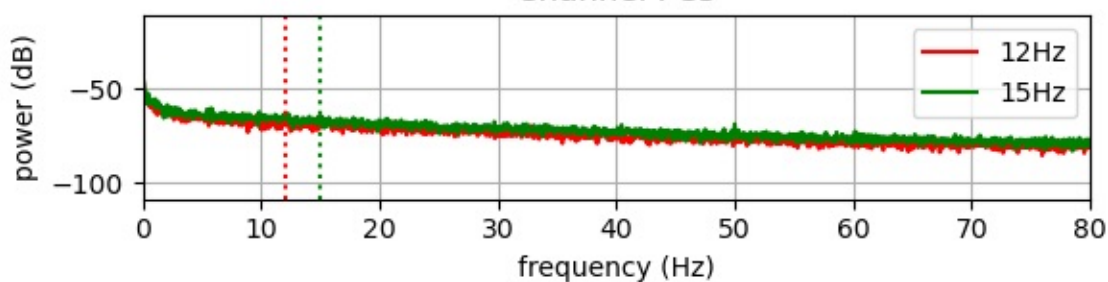
Channel F4



Channel F8

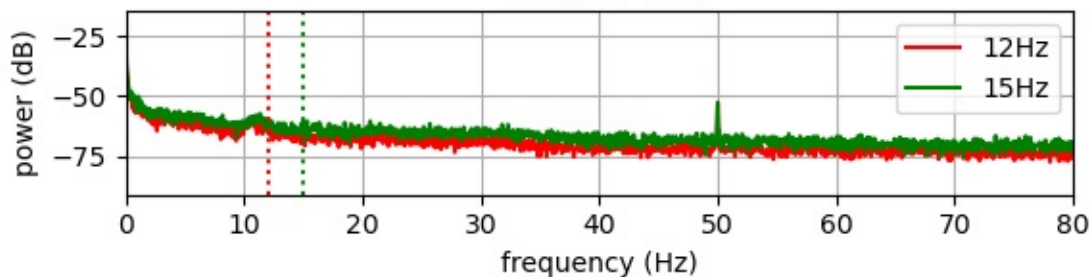


Channel FC5

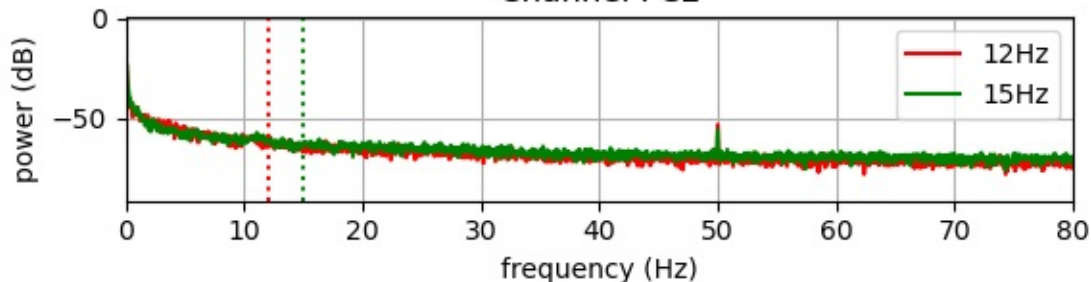


SSVEP Subject S2 Frequency Content

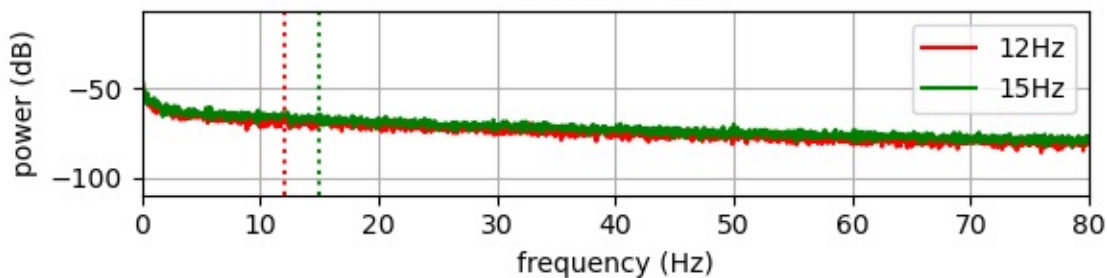
Channel FC1



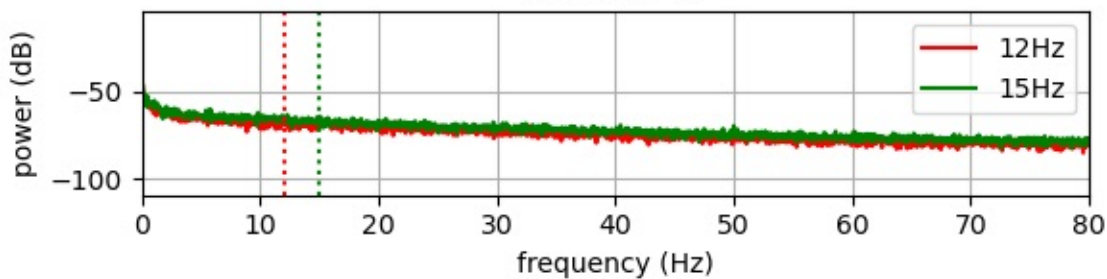
Channel FC2



Channel FC6

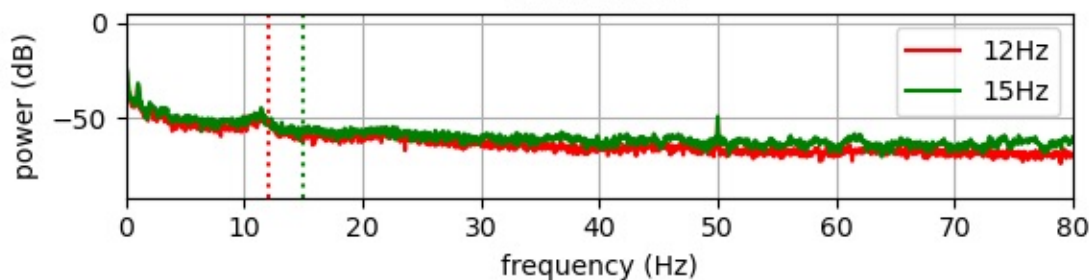


Channel T7

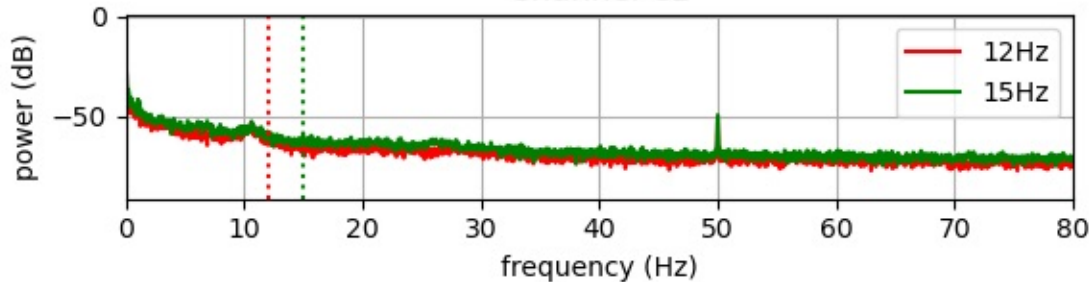


SSVEP Subject S2 Frequency Content

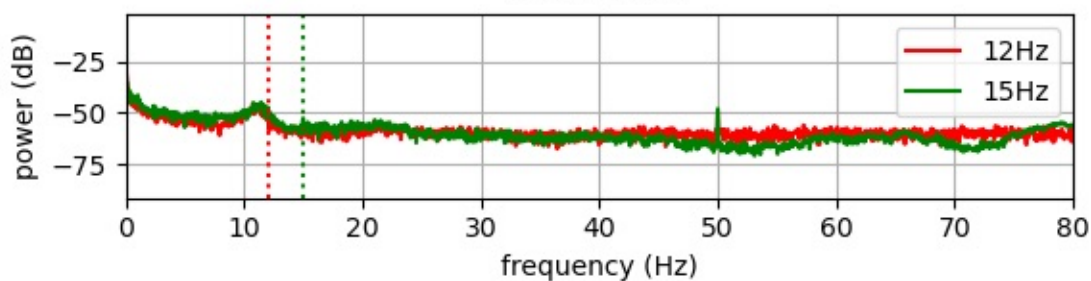
Channel C3



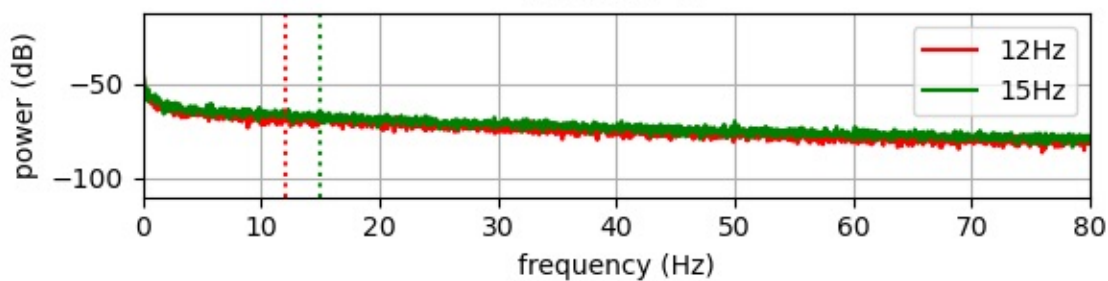
Channel Cz



Channel C4

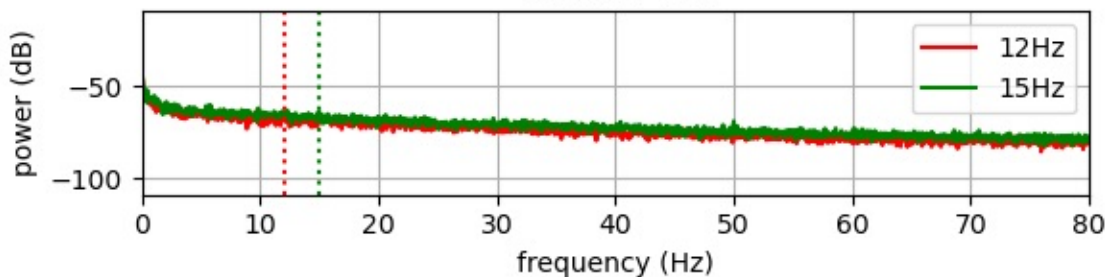


Channel T8

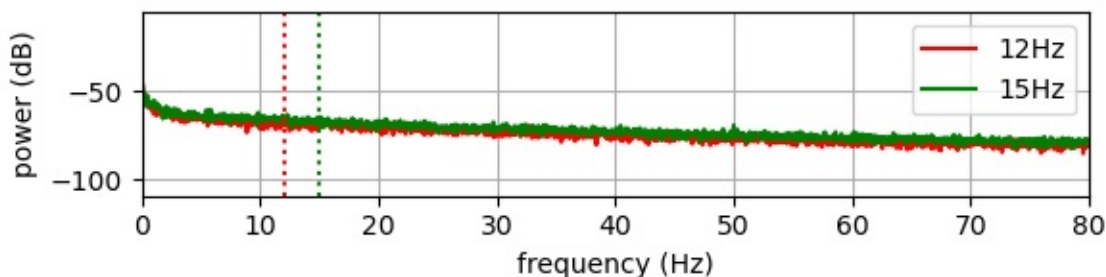


SSVEP Subject S2 Frequency Content

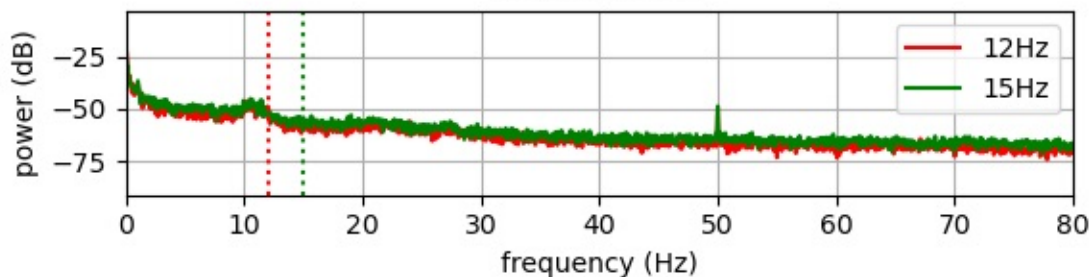
Channel TP9



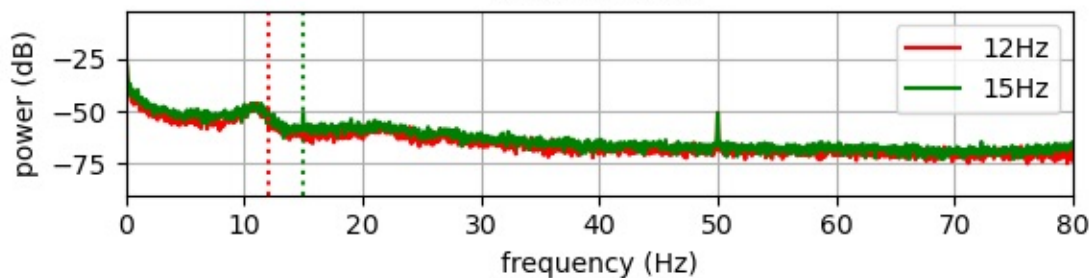
Channel CP5



Channel CP1

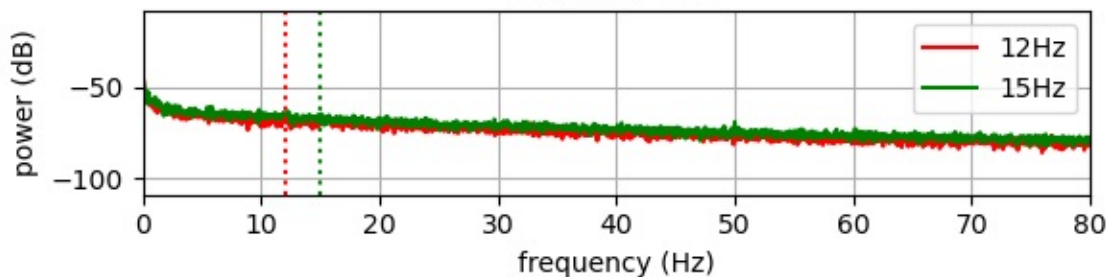


Channel CP2

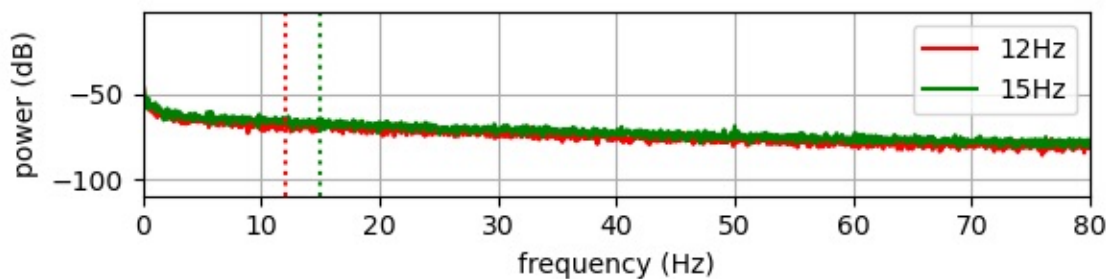


SSVEP Subject S2 Frequency Content

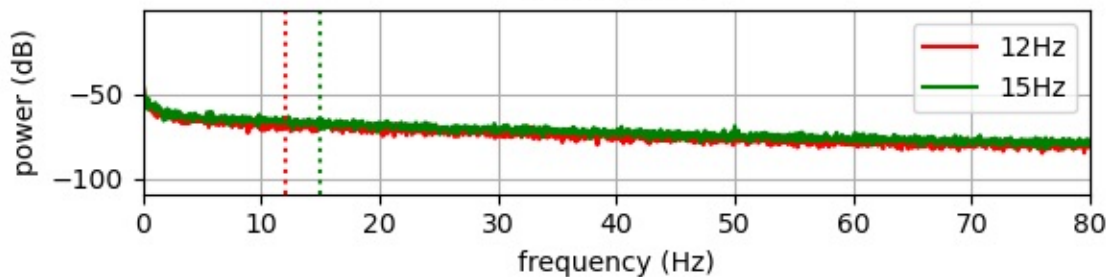
Channel CP6



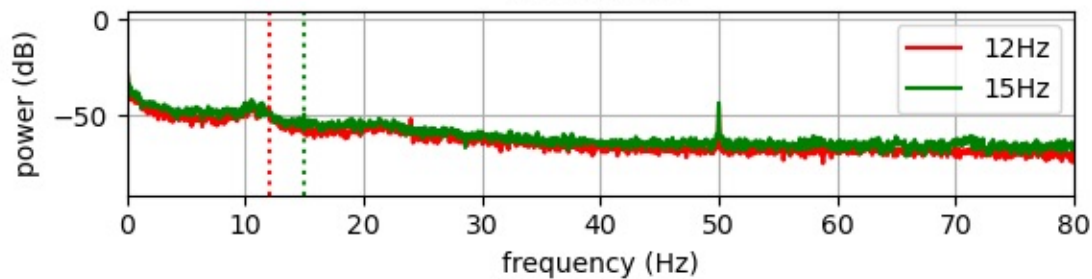
Channel TP10



Channel P7

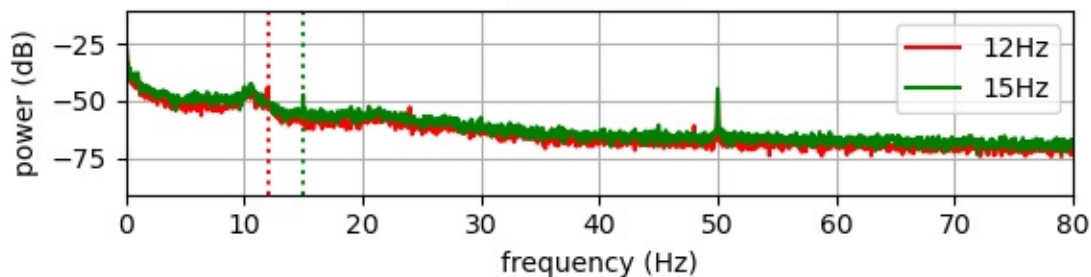


Channel P3

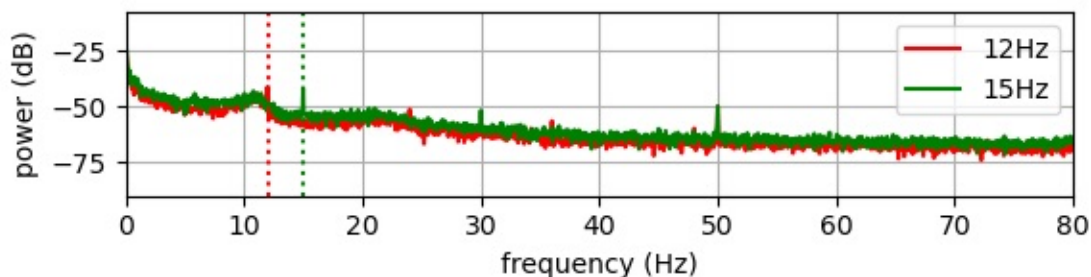


SSVEP Subject S2 Frequency Content

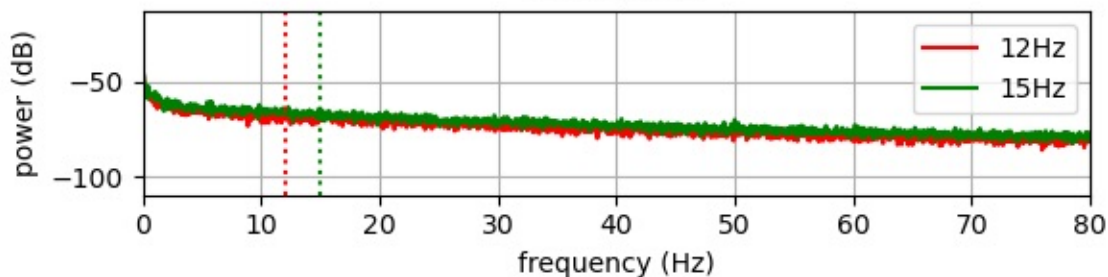
Channel Pz



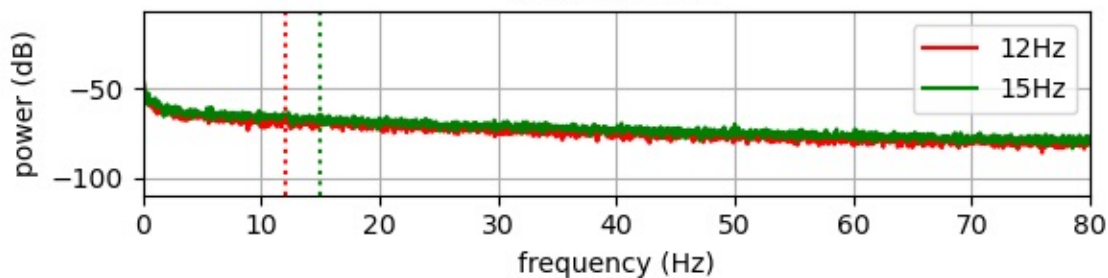
Channel P4



Channel P8

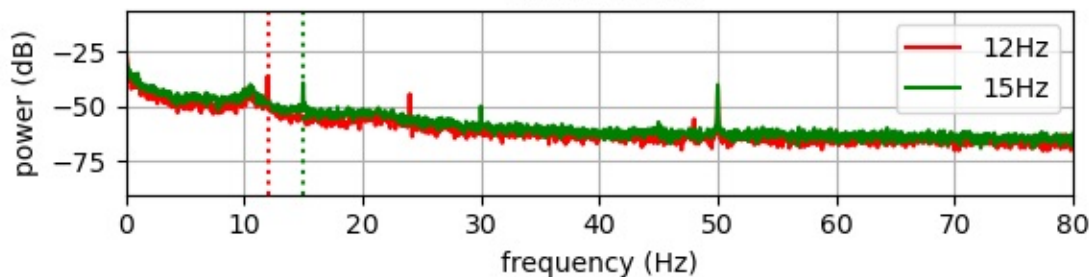


Channel PO9

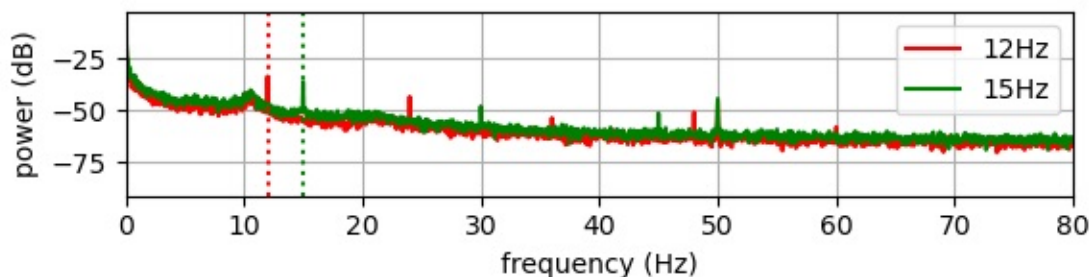


SSVEP Subject S2 Frequency Content

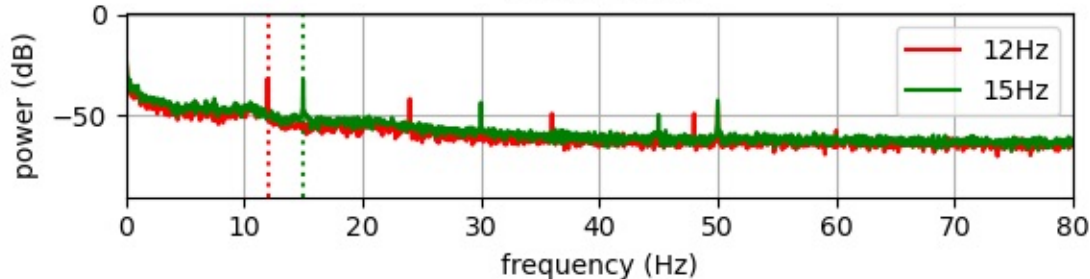
Channel O1



Channel Oz



Channel O2



Channel PO10

