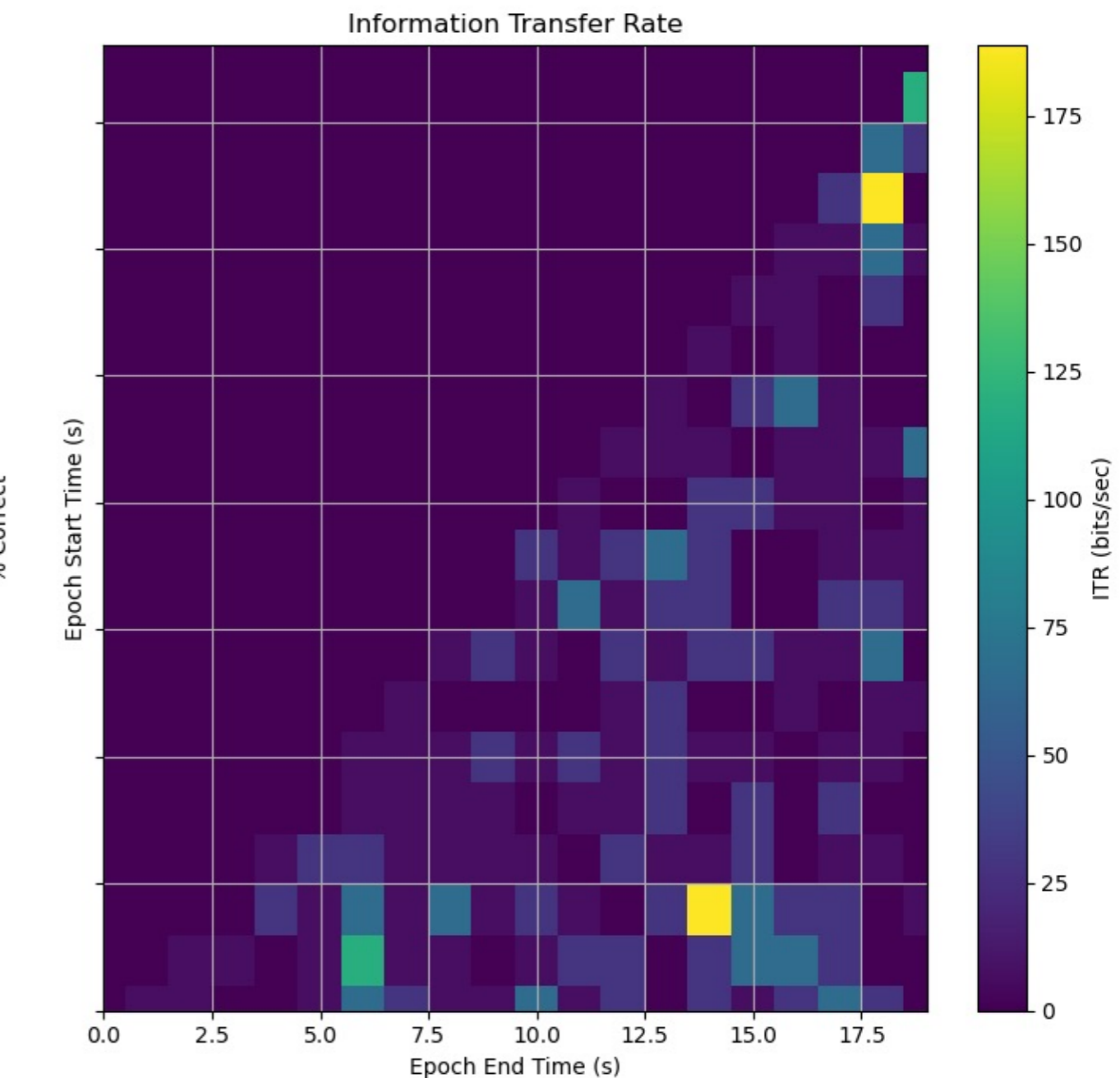
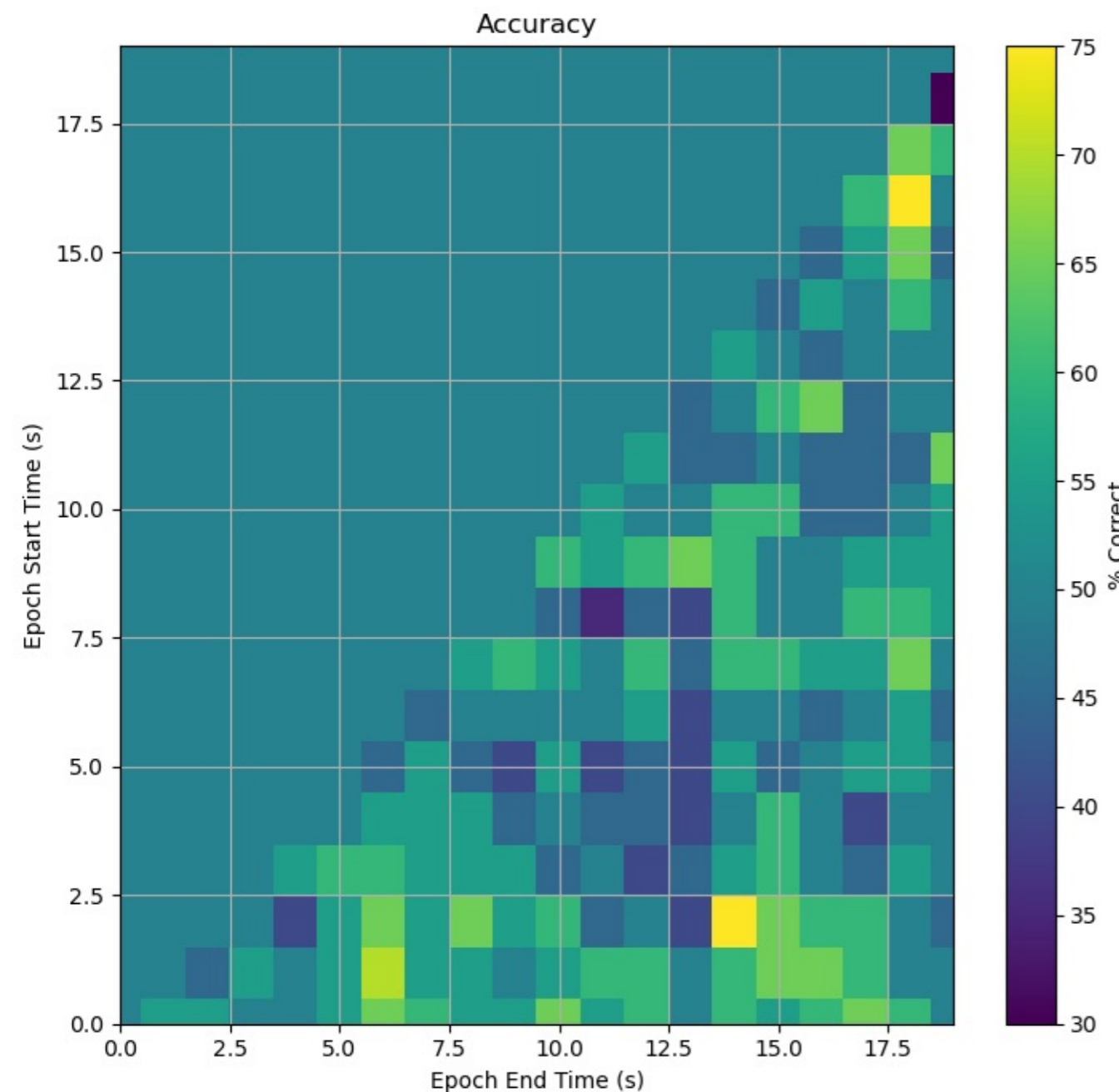
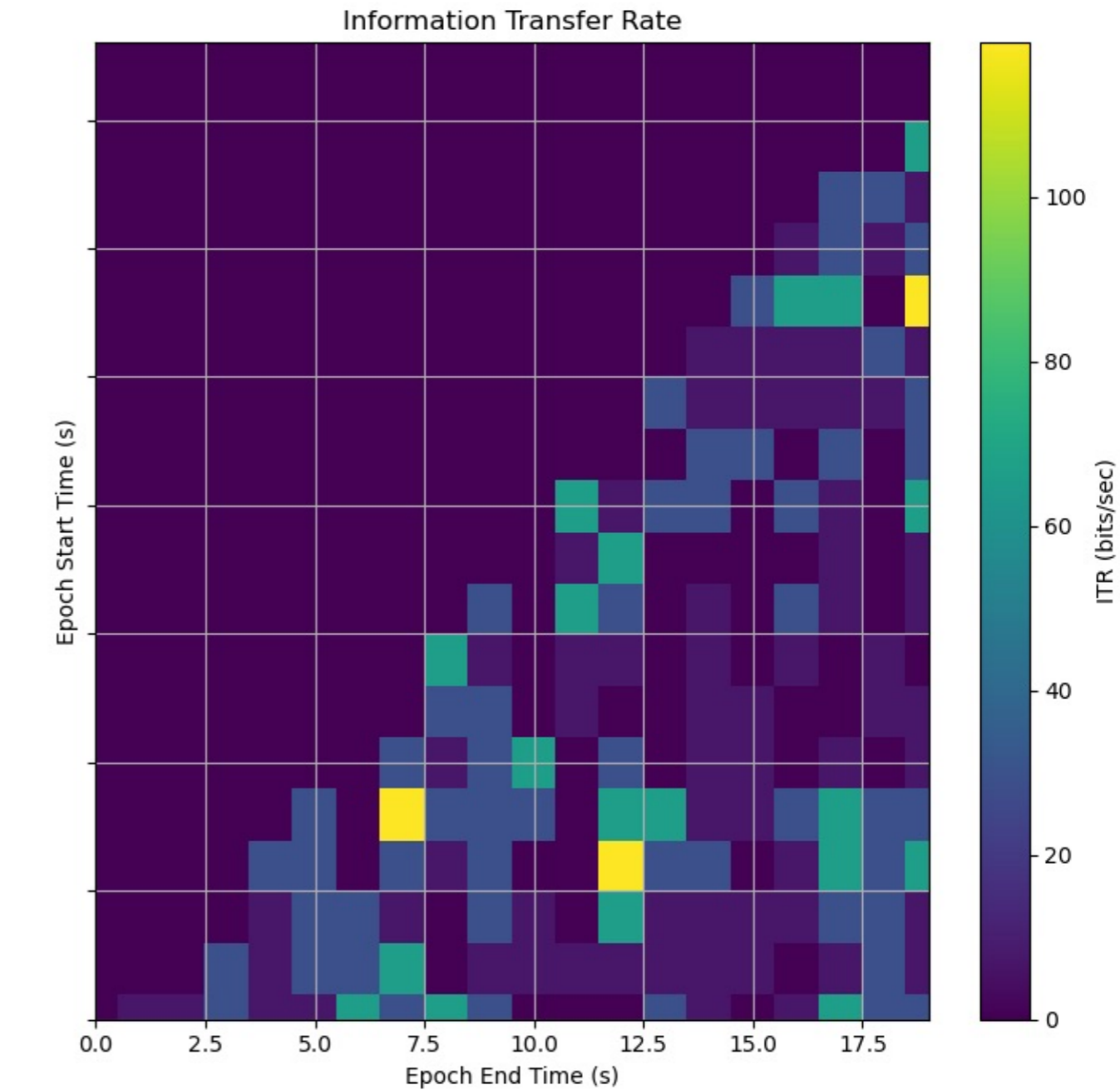
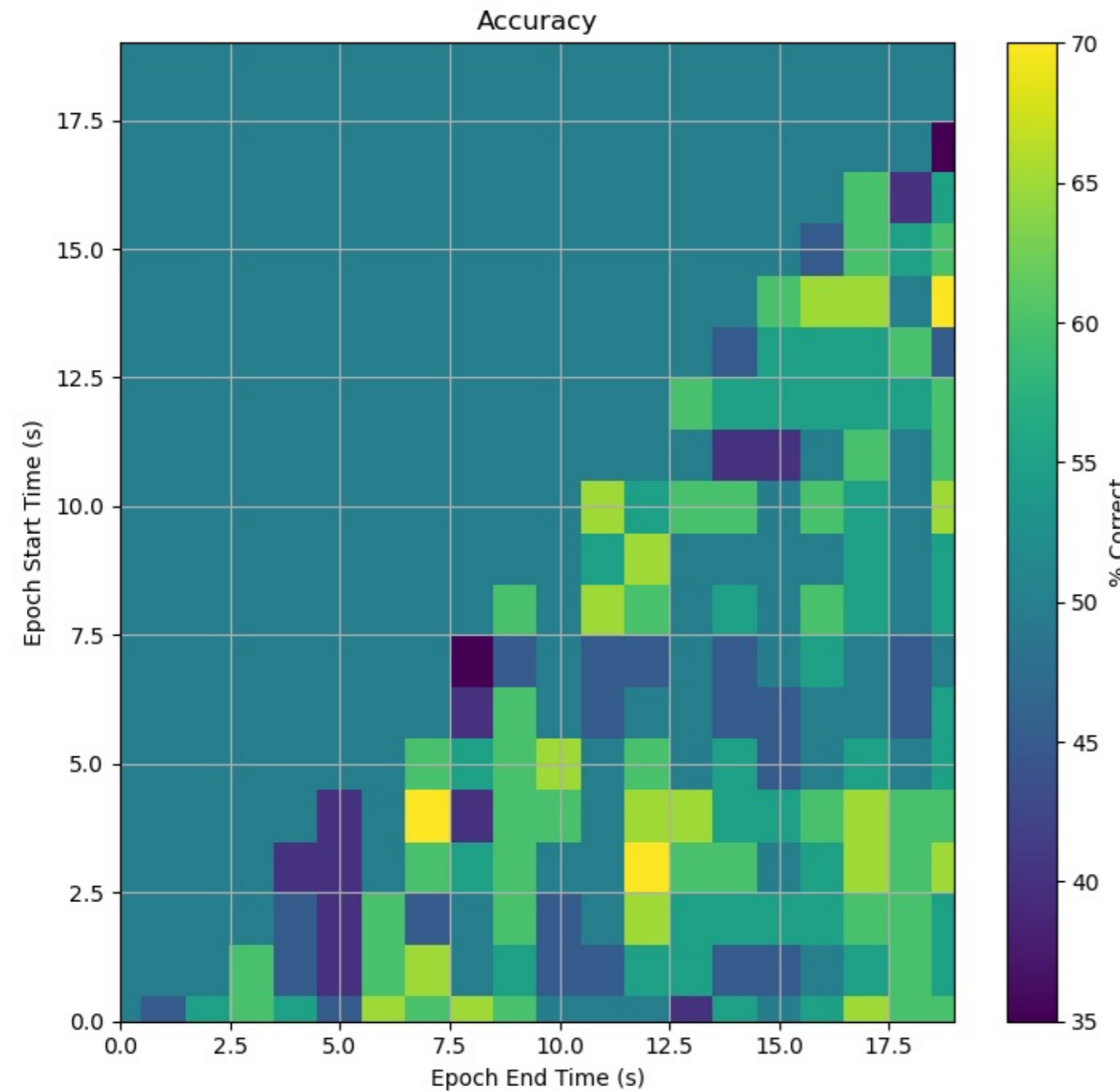


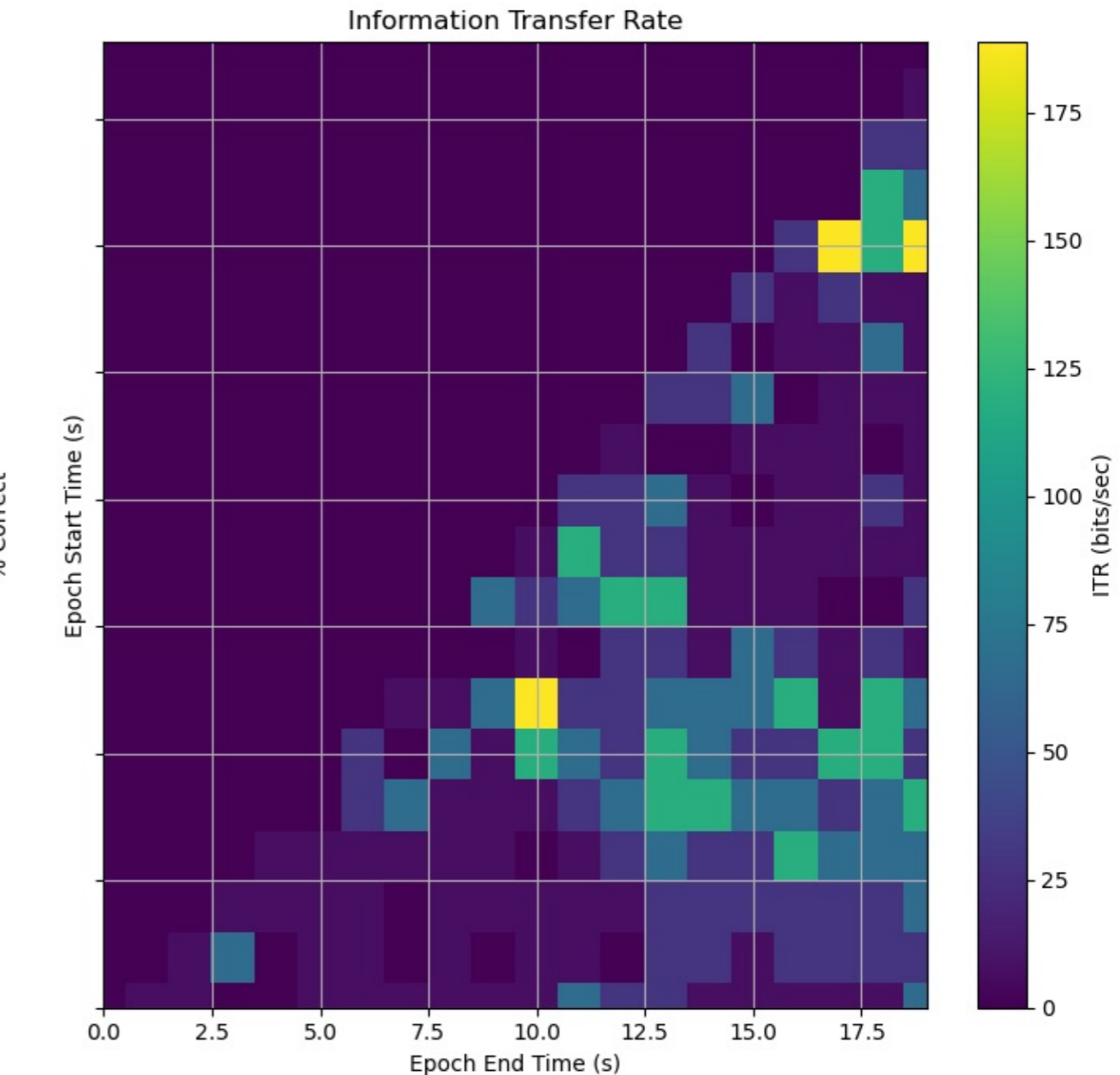
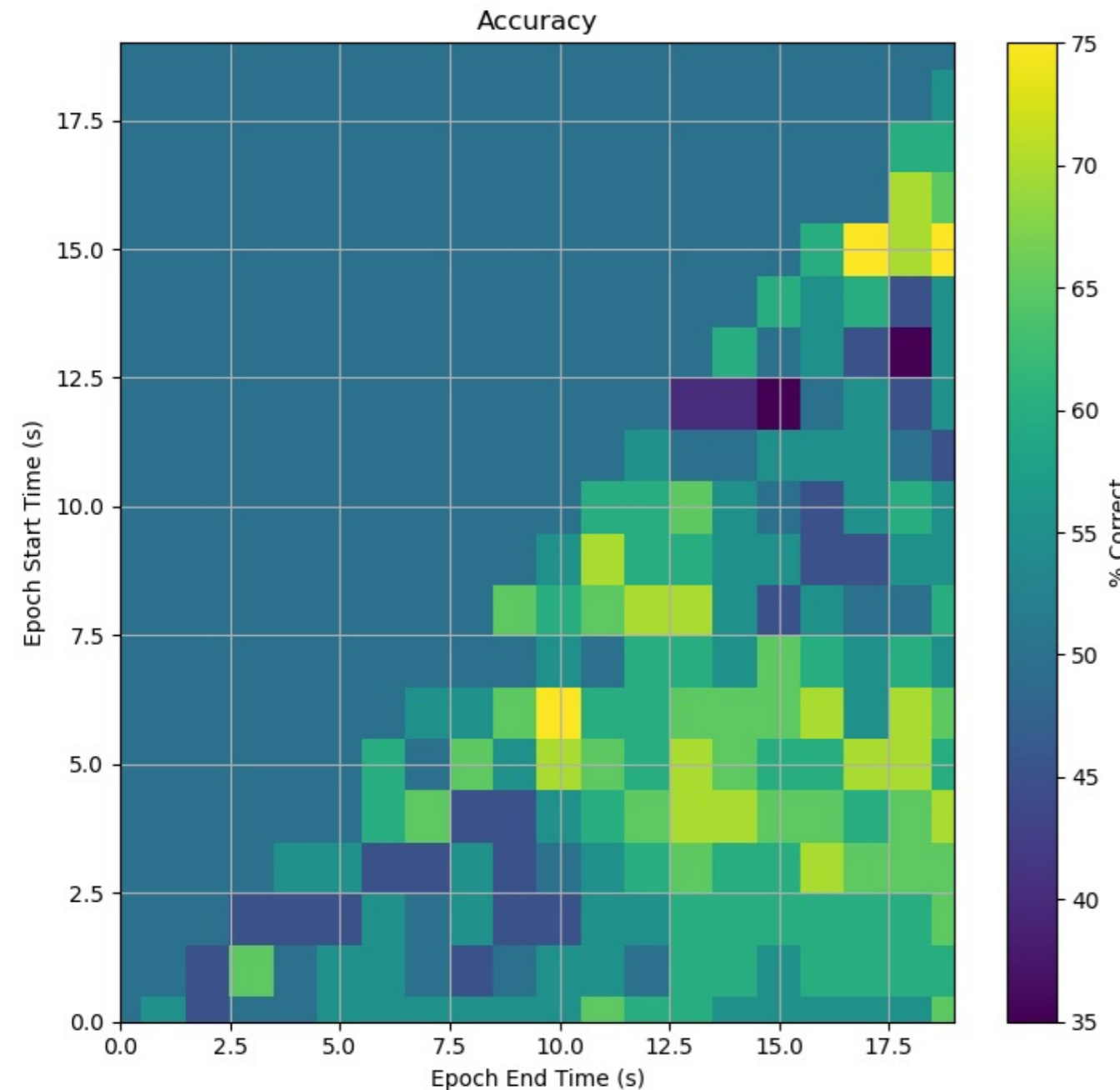
SSVEP Subject 2, Channel C3



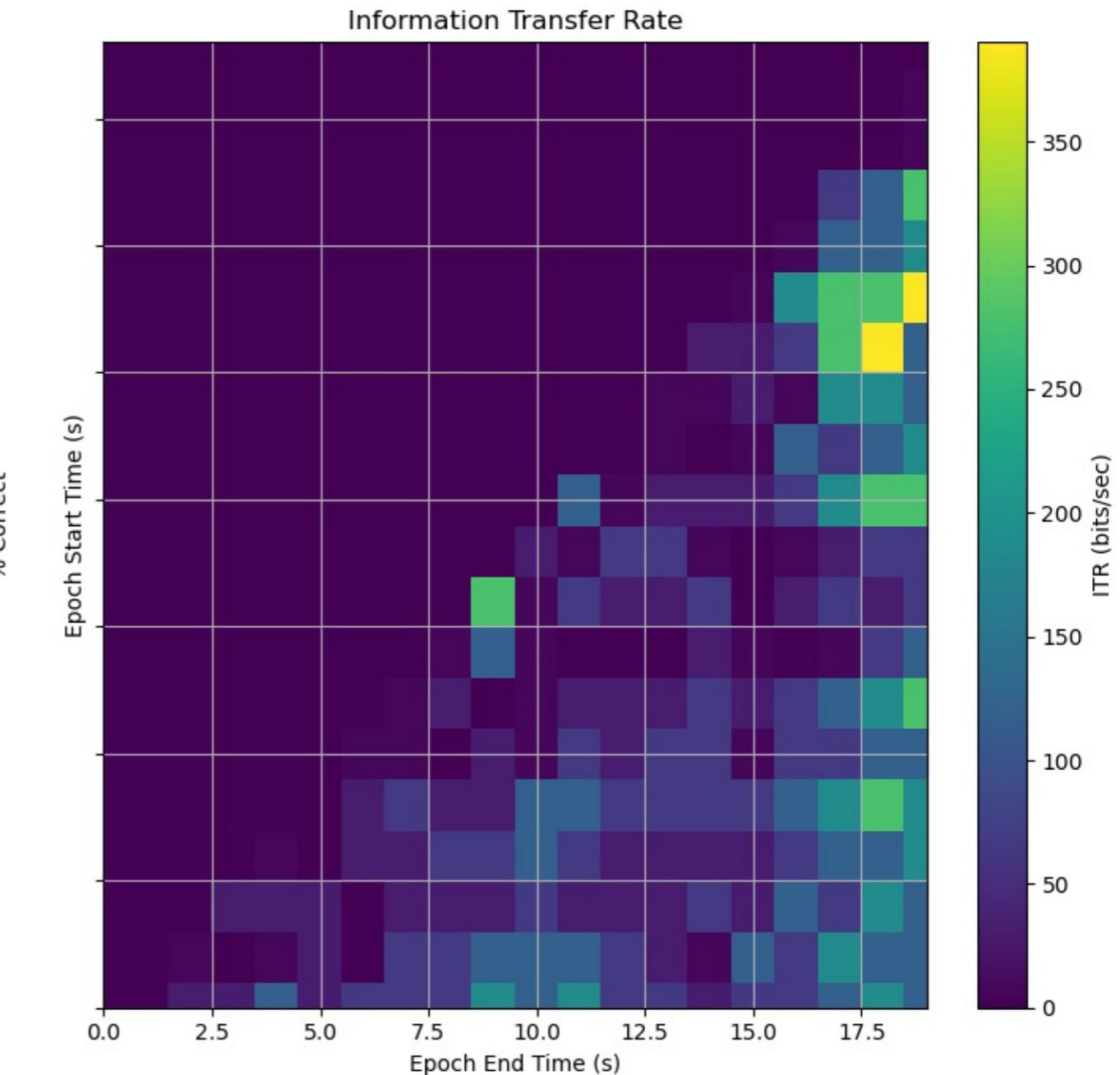
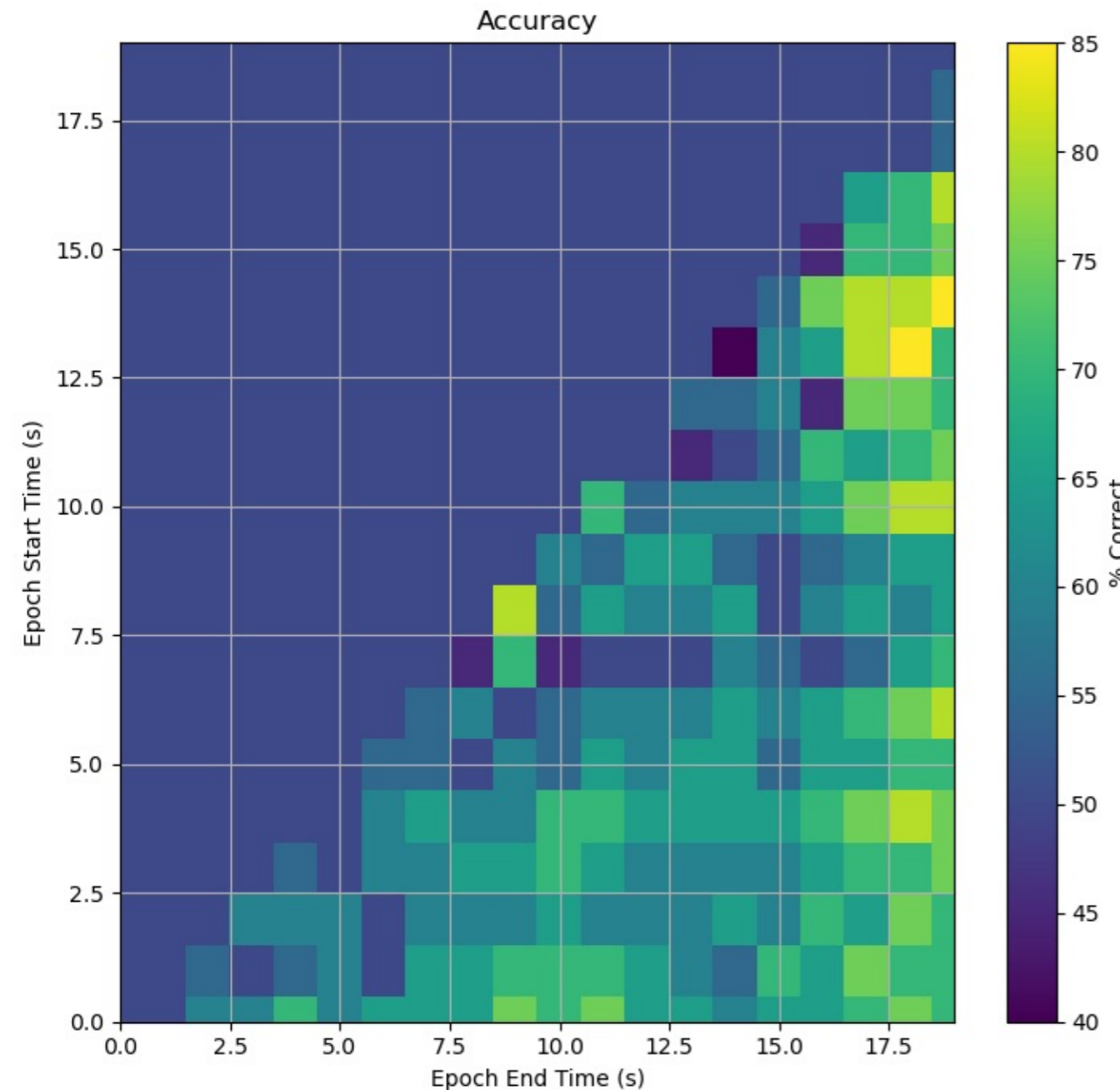
SSVEP Subject 2, Channel C4



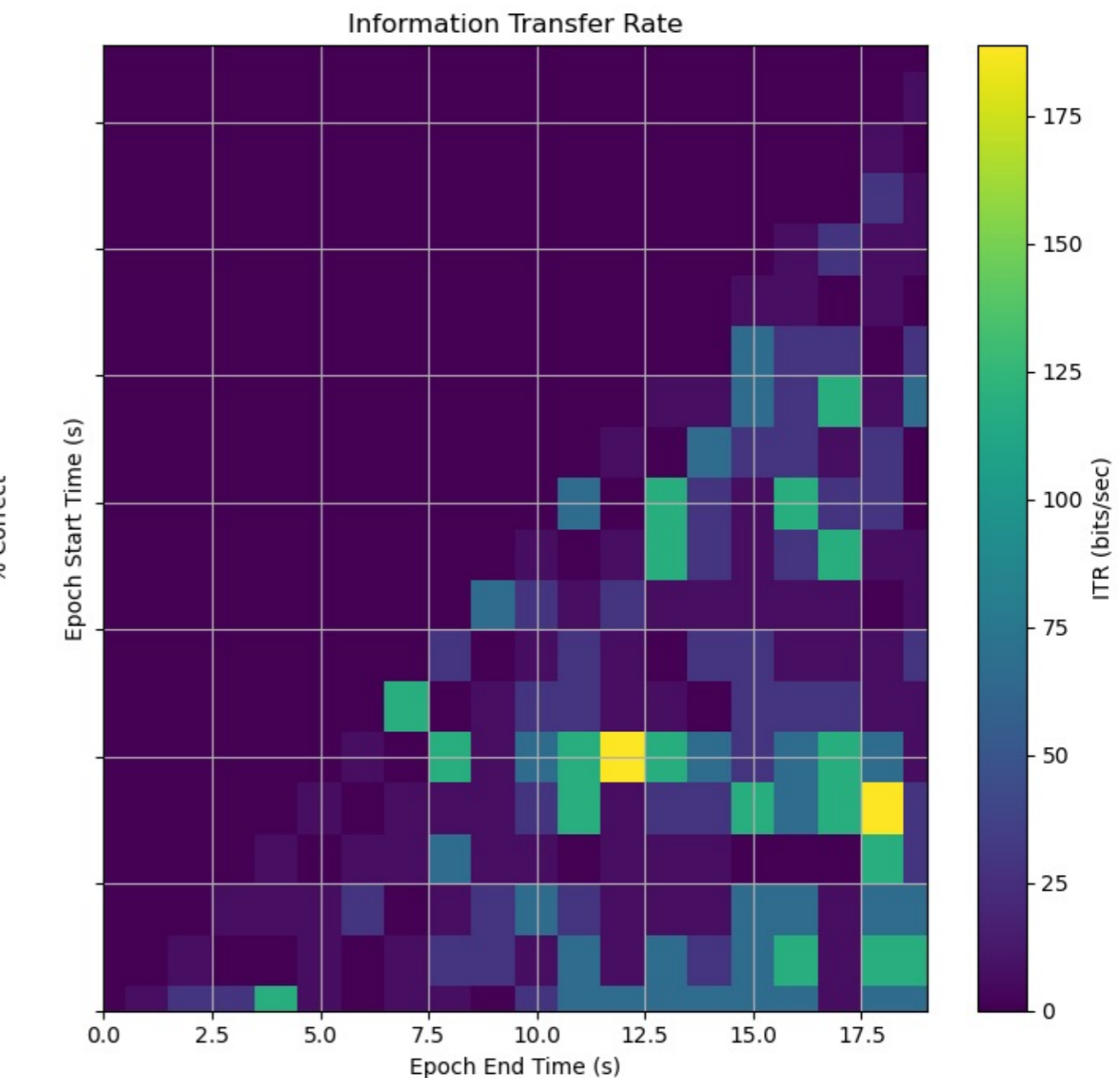
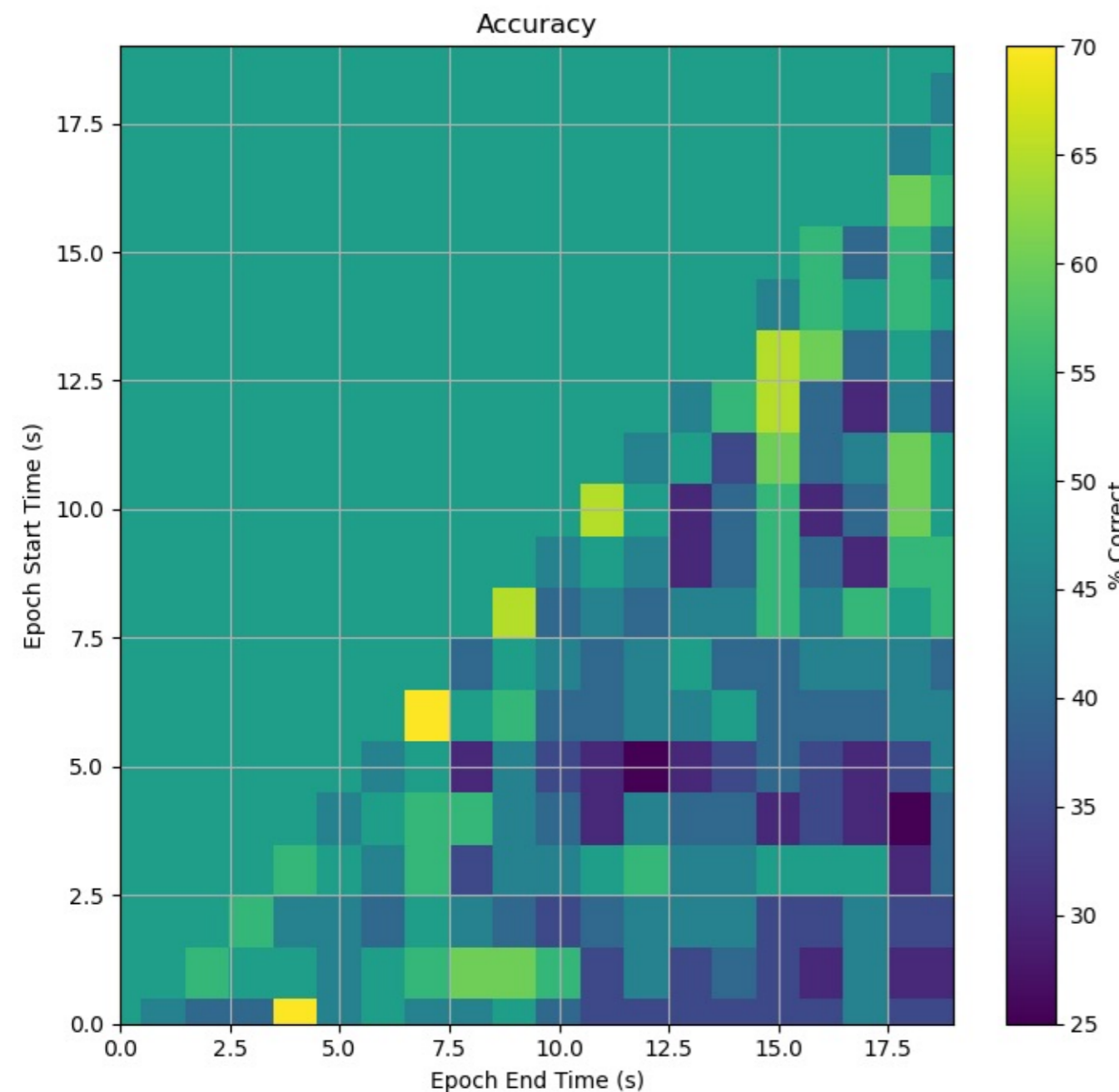
SSVEP Subject 2, Channel CP1



SSVEP Subject 2, Channel CP2

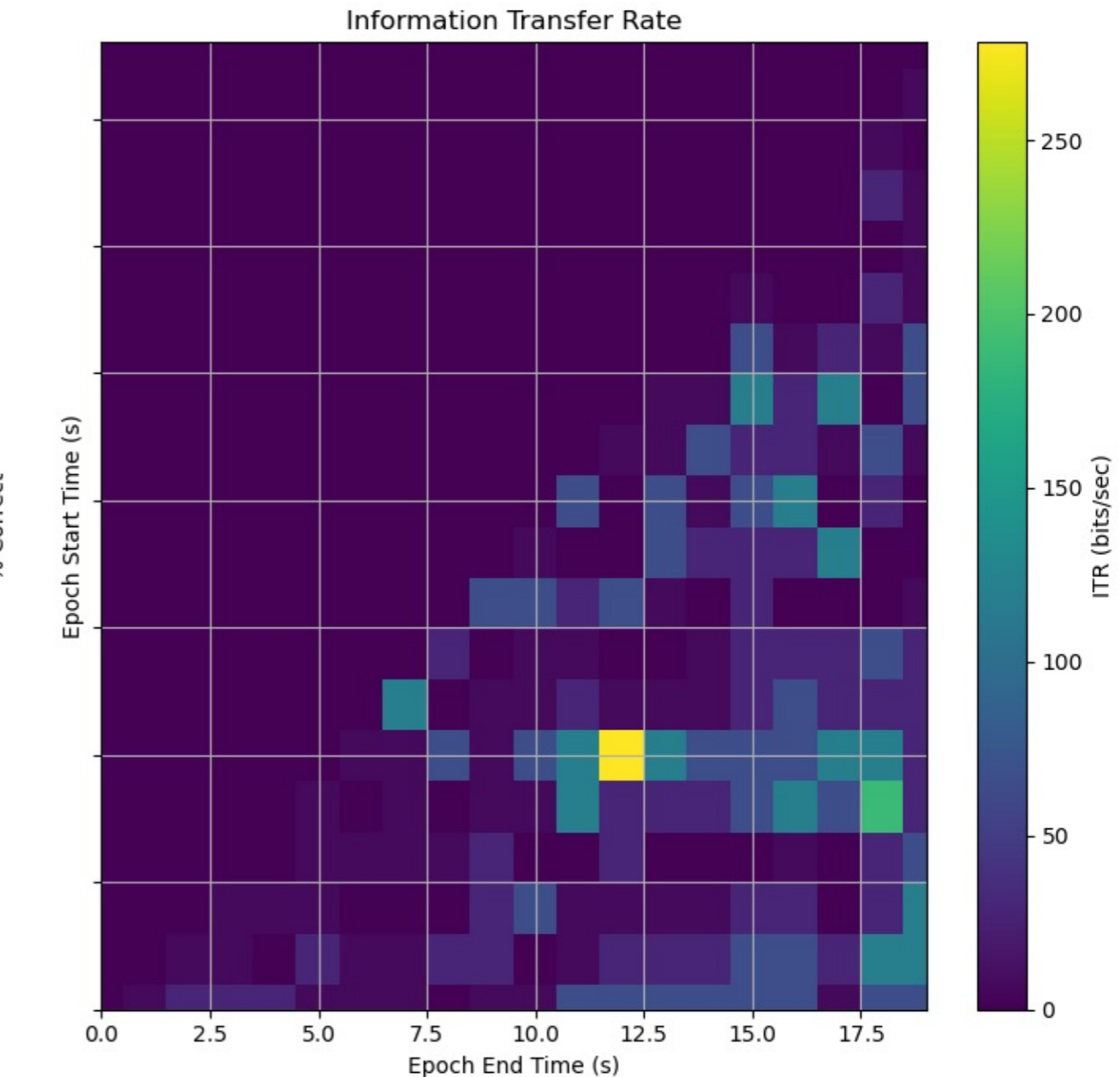
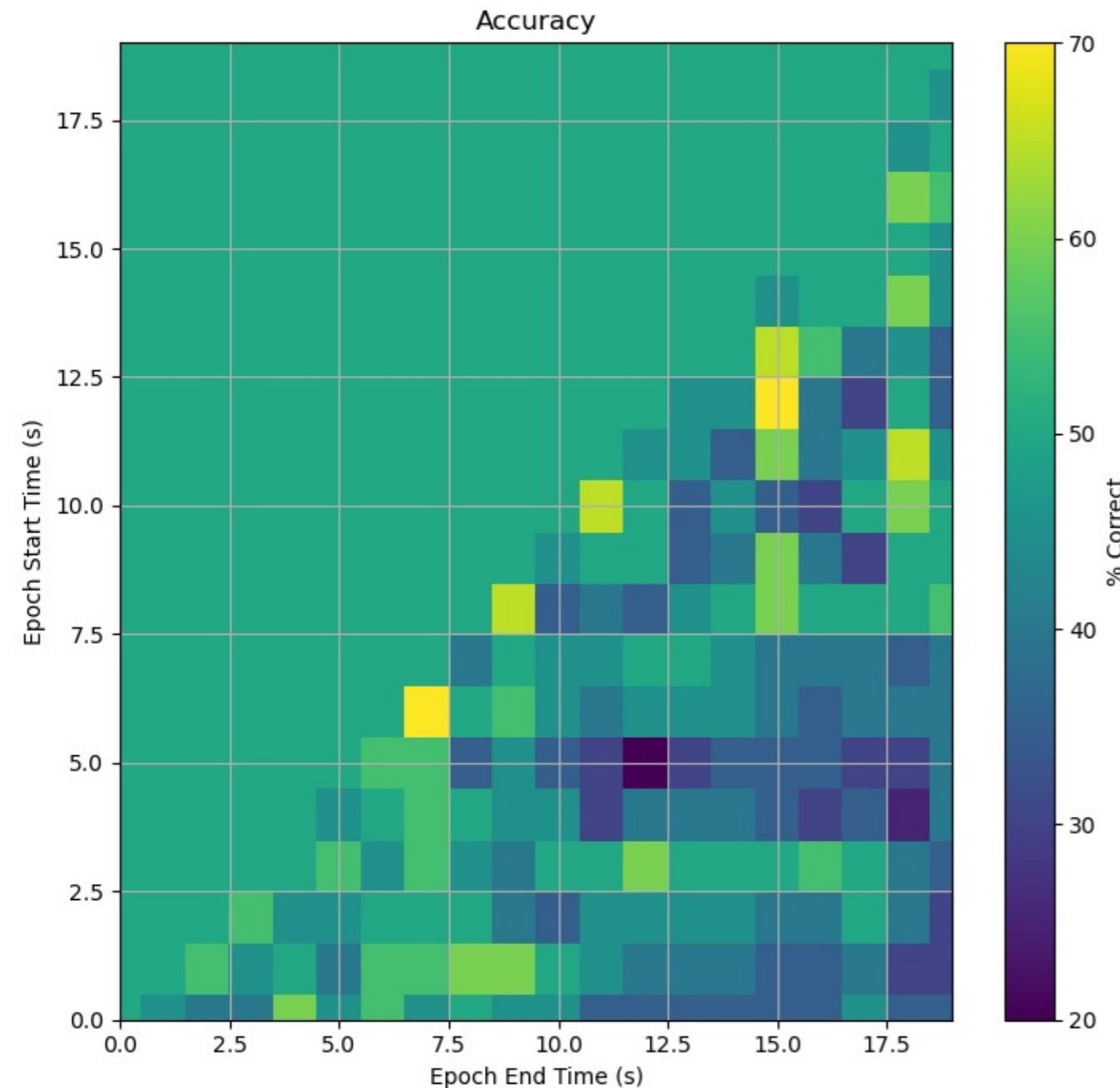


SSVEP Subject 2, Channel CP5

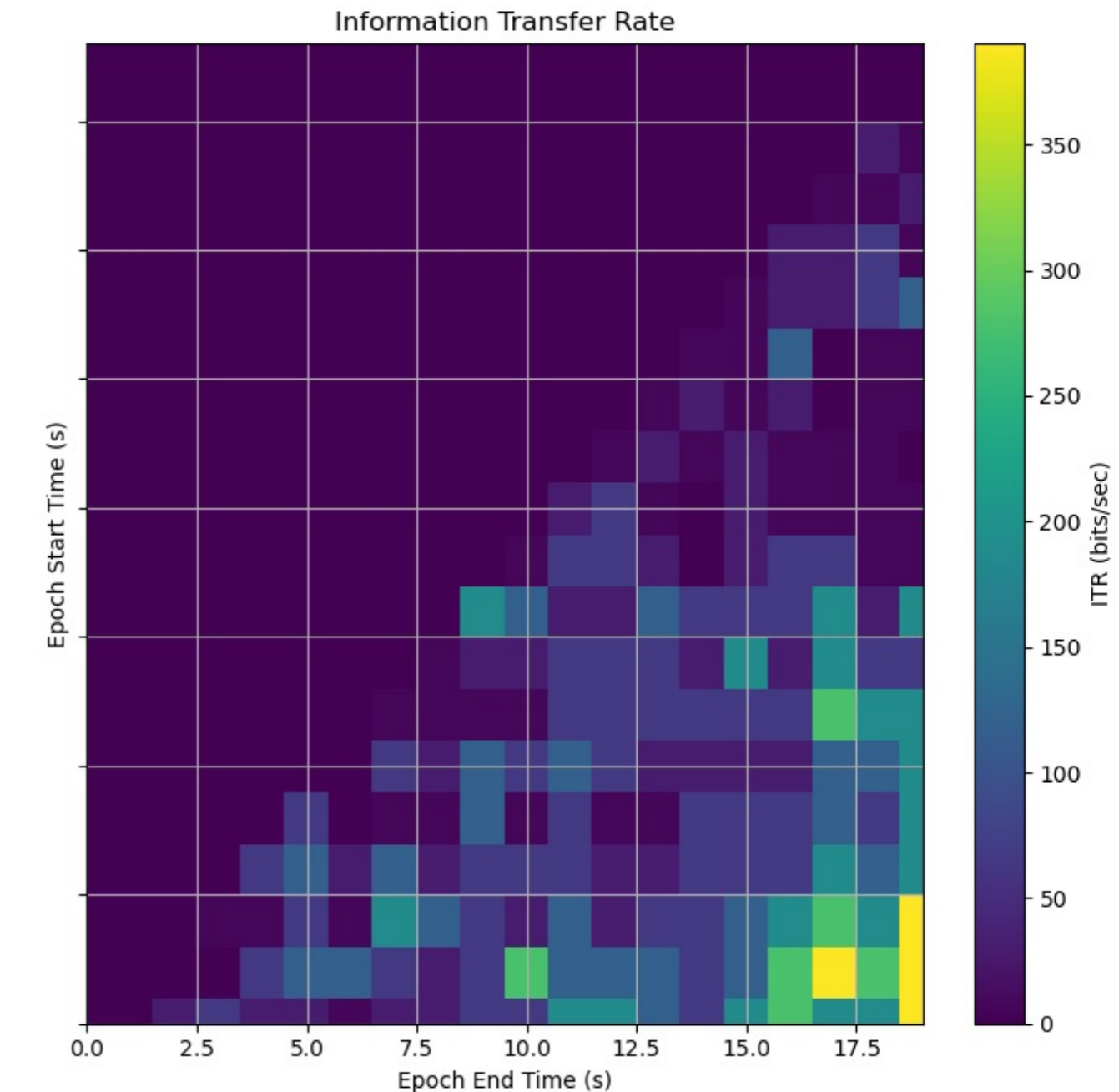
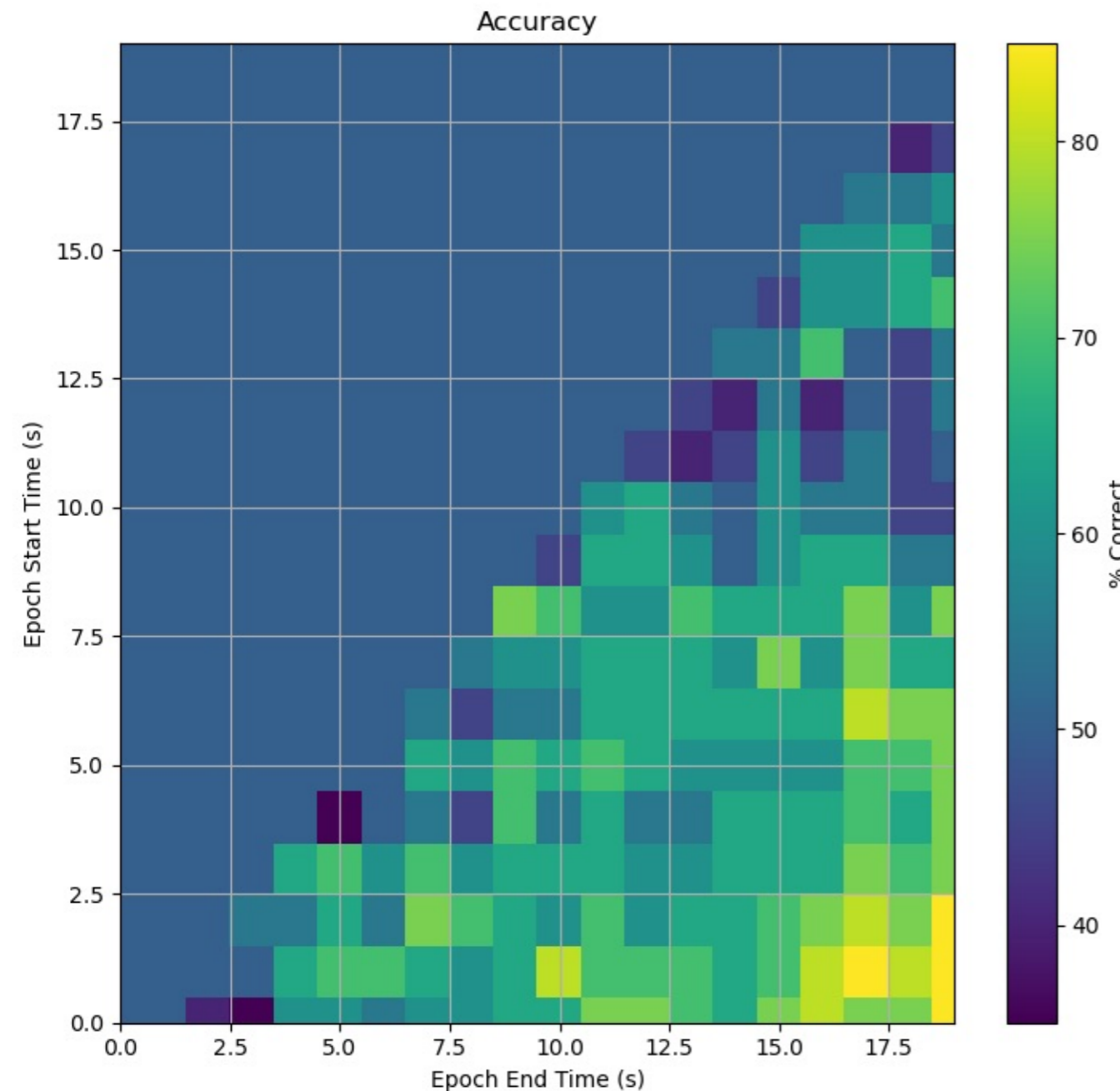


ITR (bits/sec)

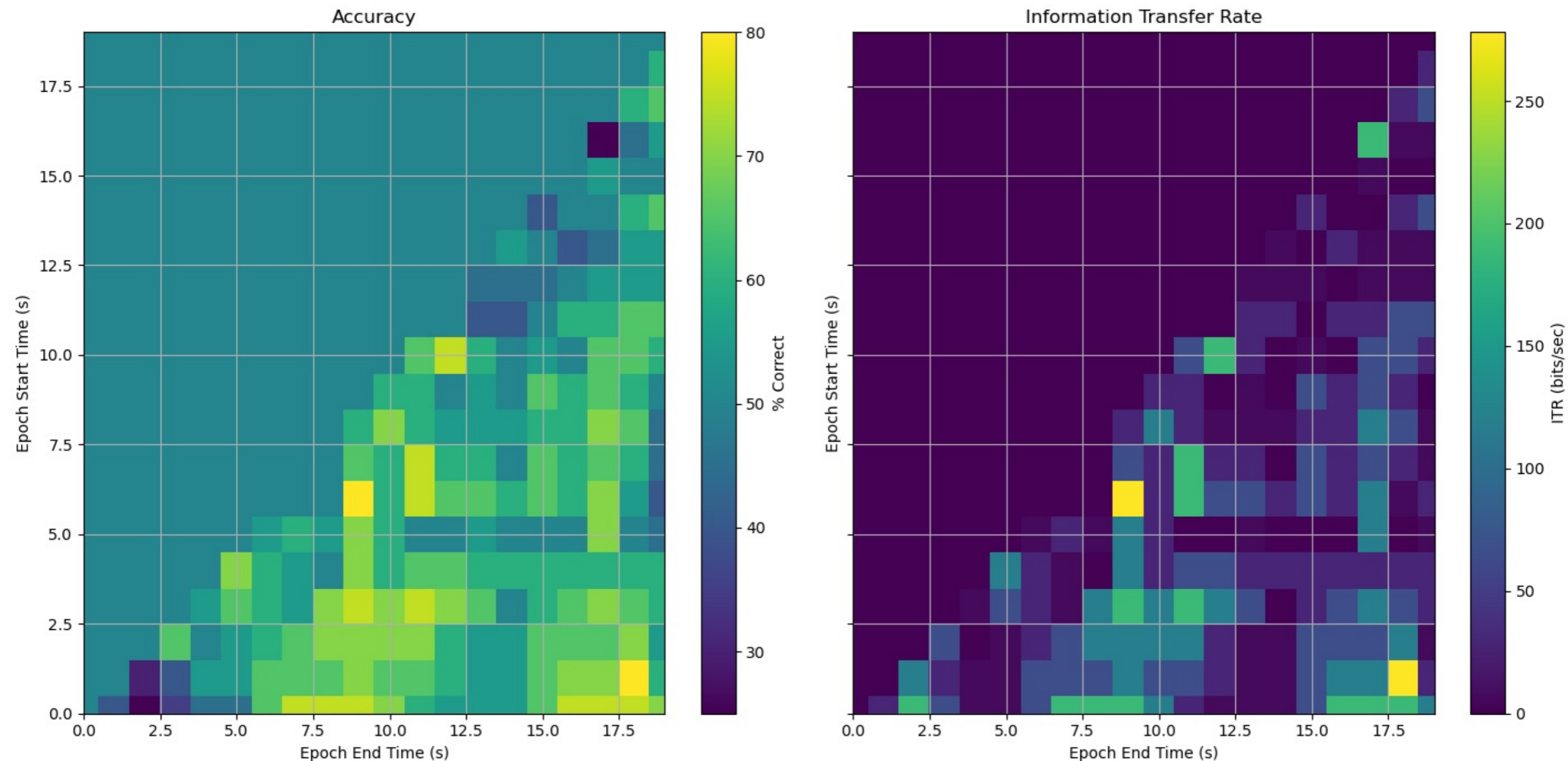
SSVEP Subject 2, Channel CP6



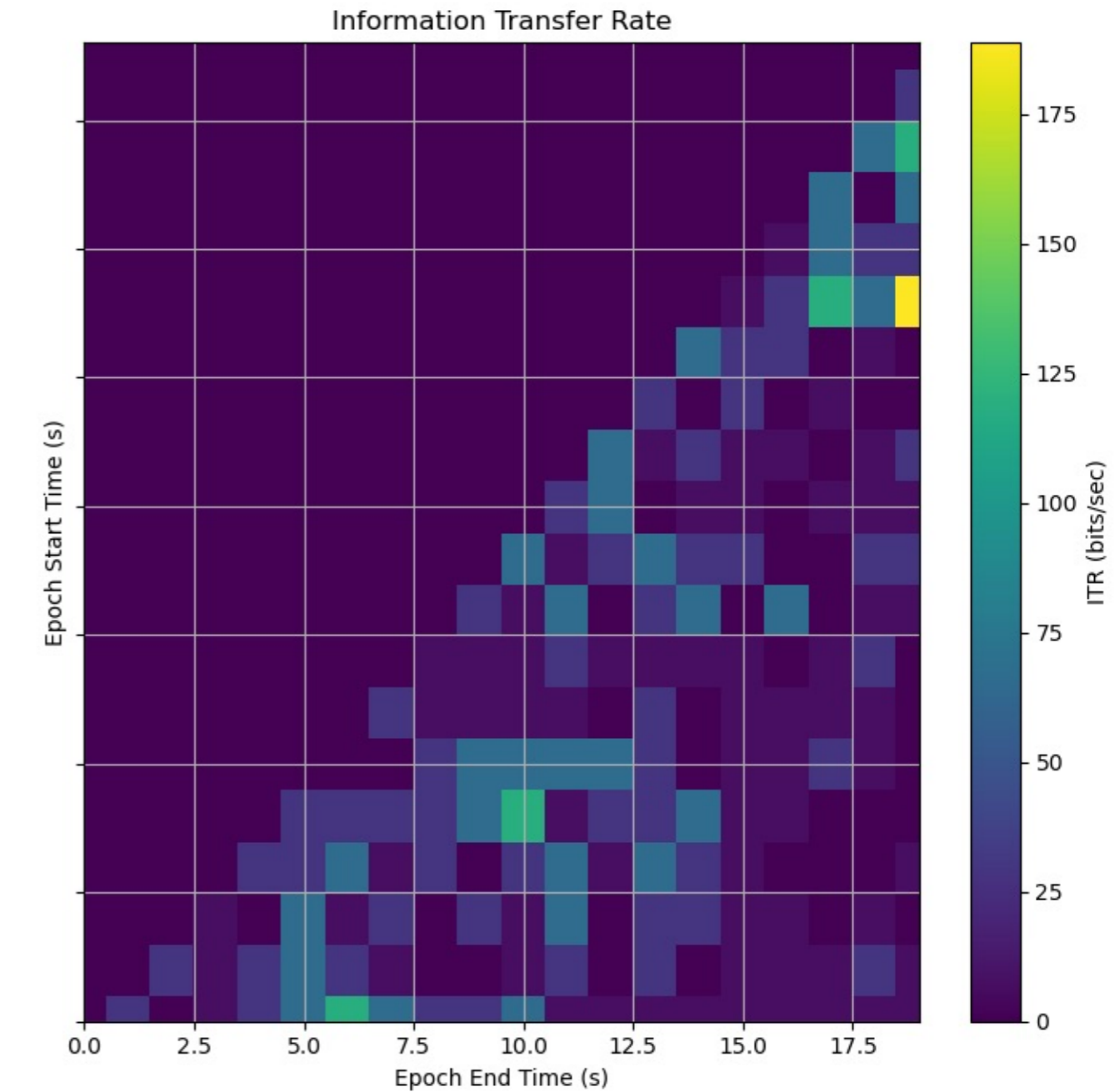
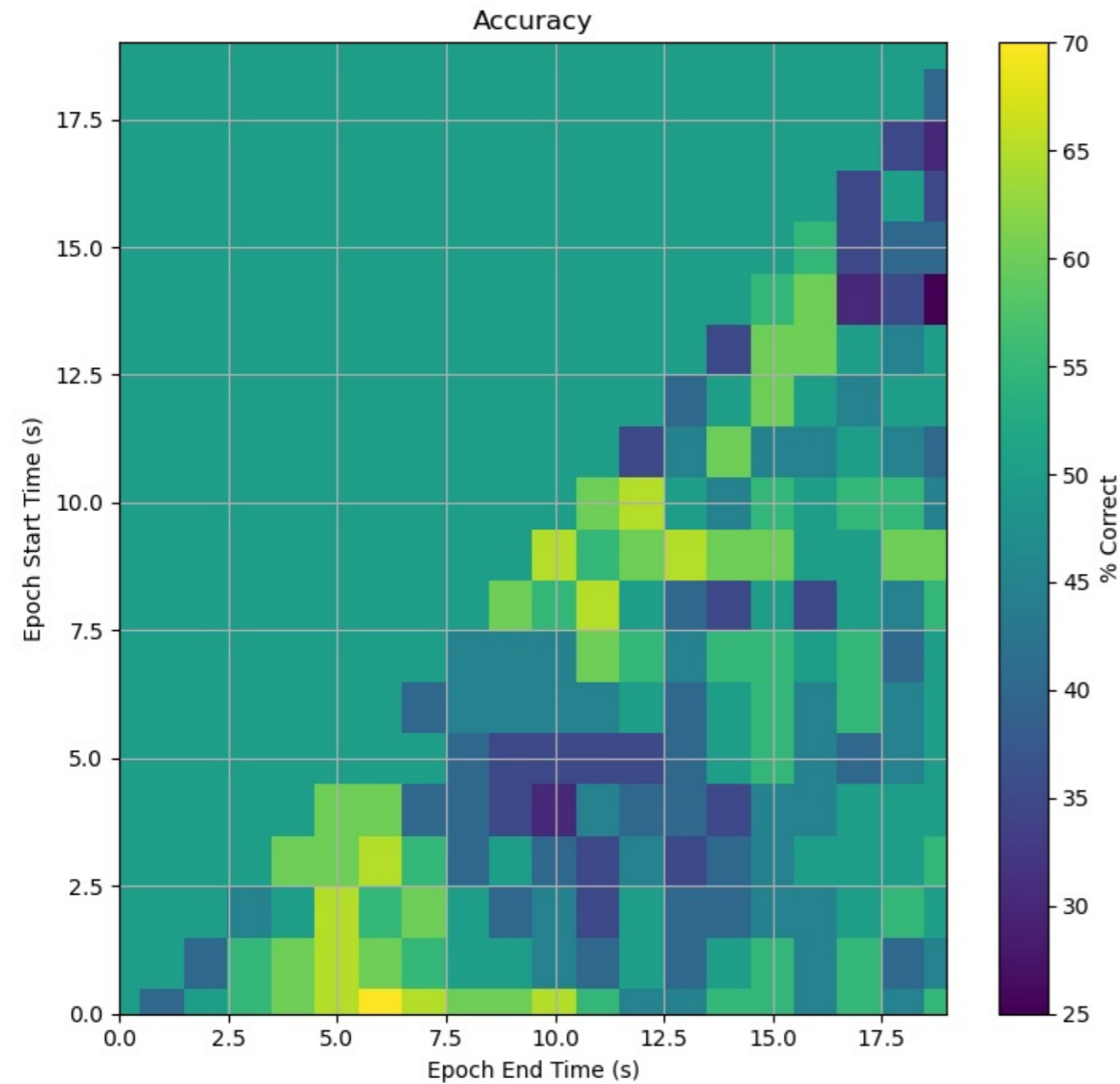
SSVEP Subject 2, Channel Cz



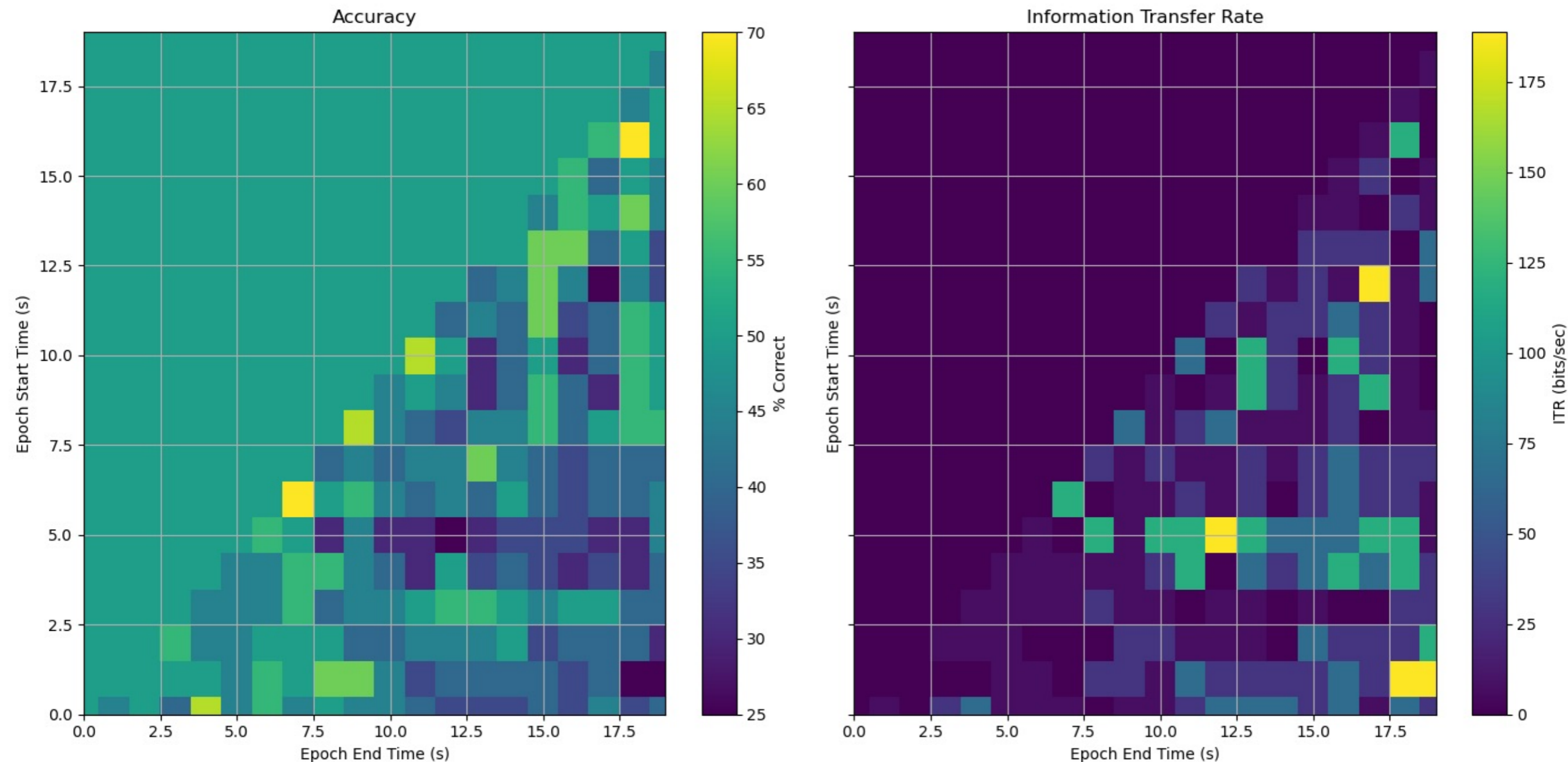
SSVEP Subject 2, Channel F3



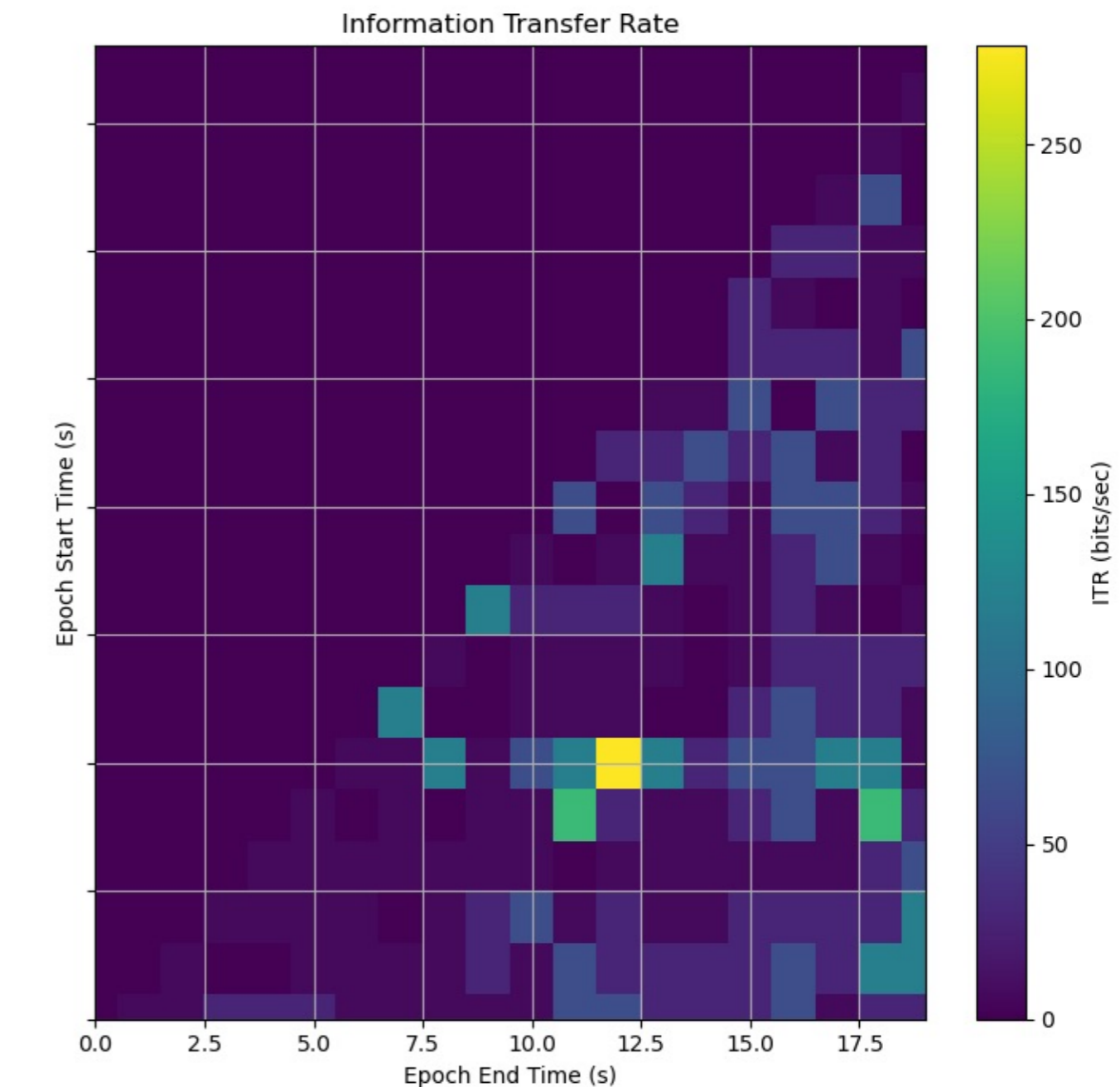
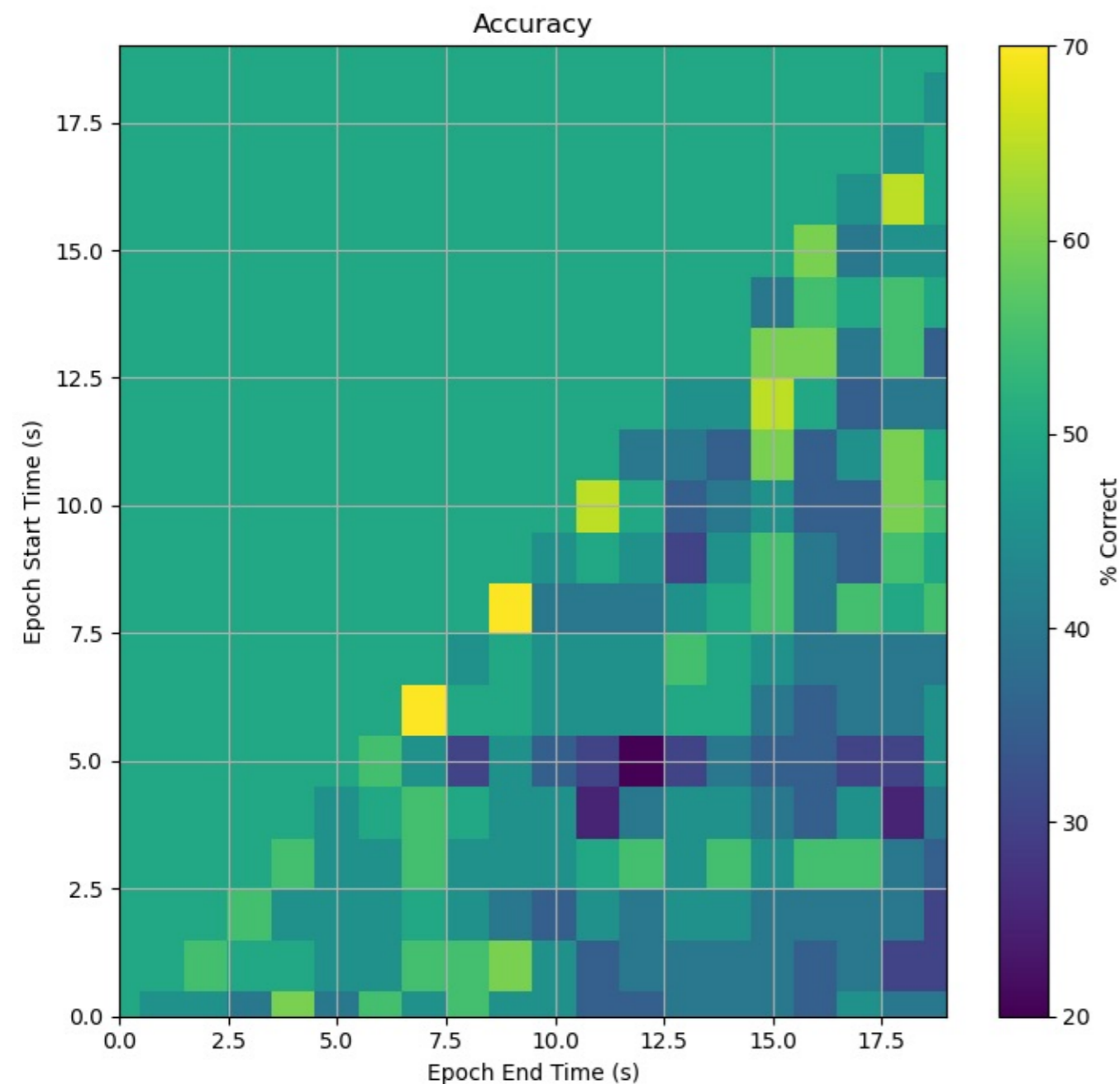
SSVEP Subject 2, Channel F4



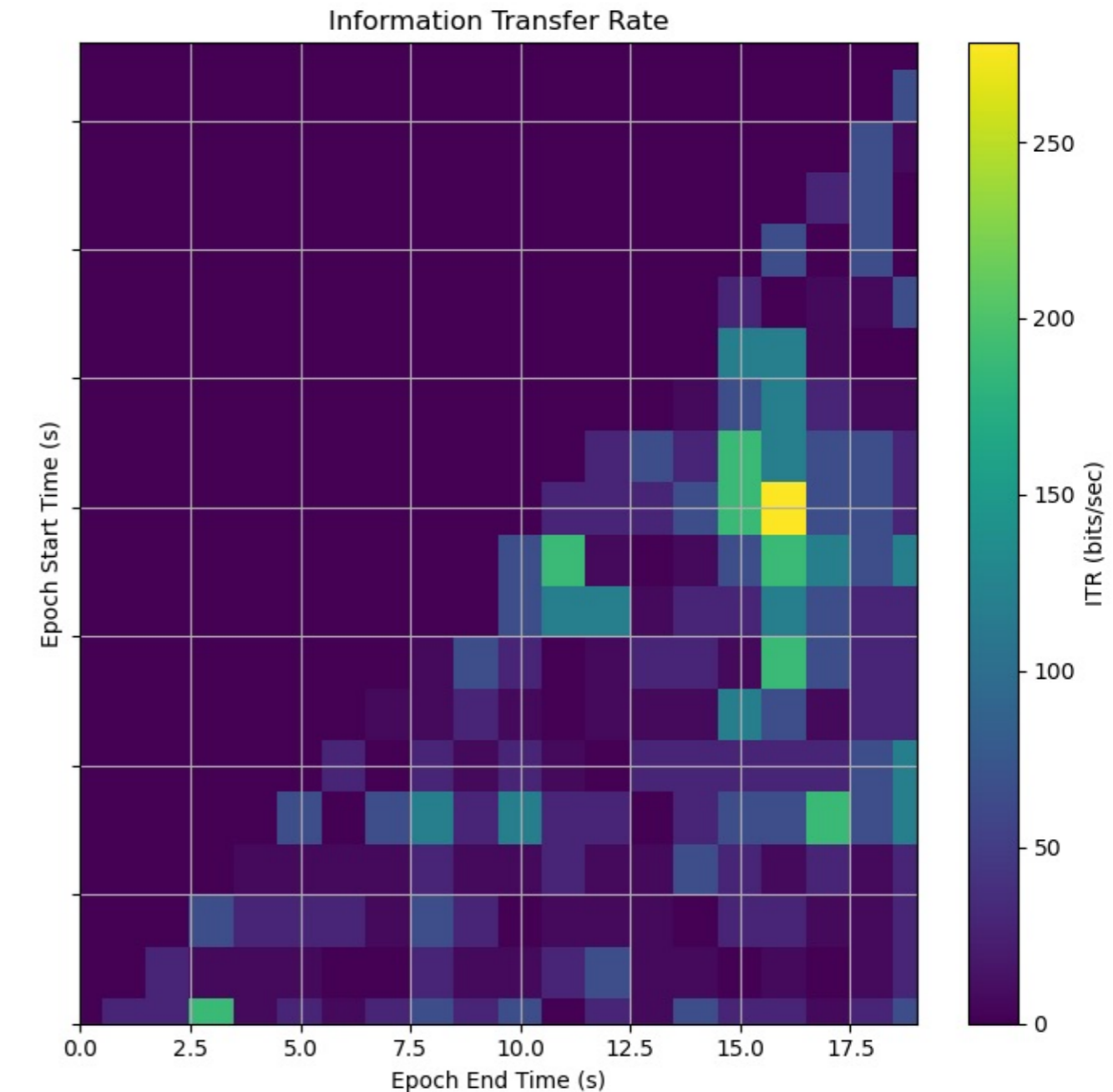
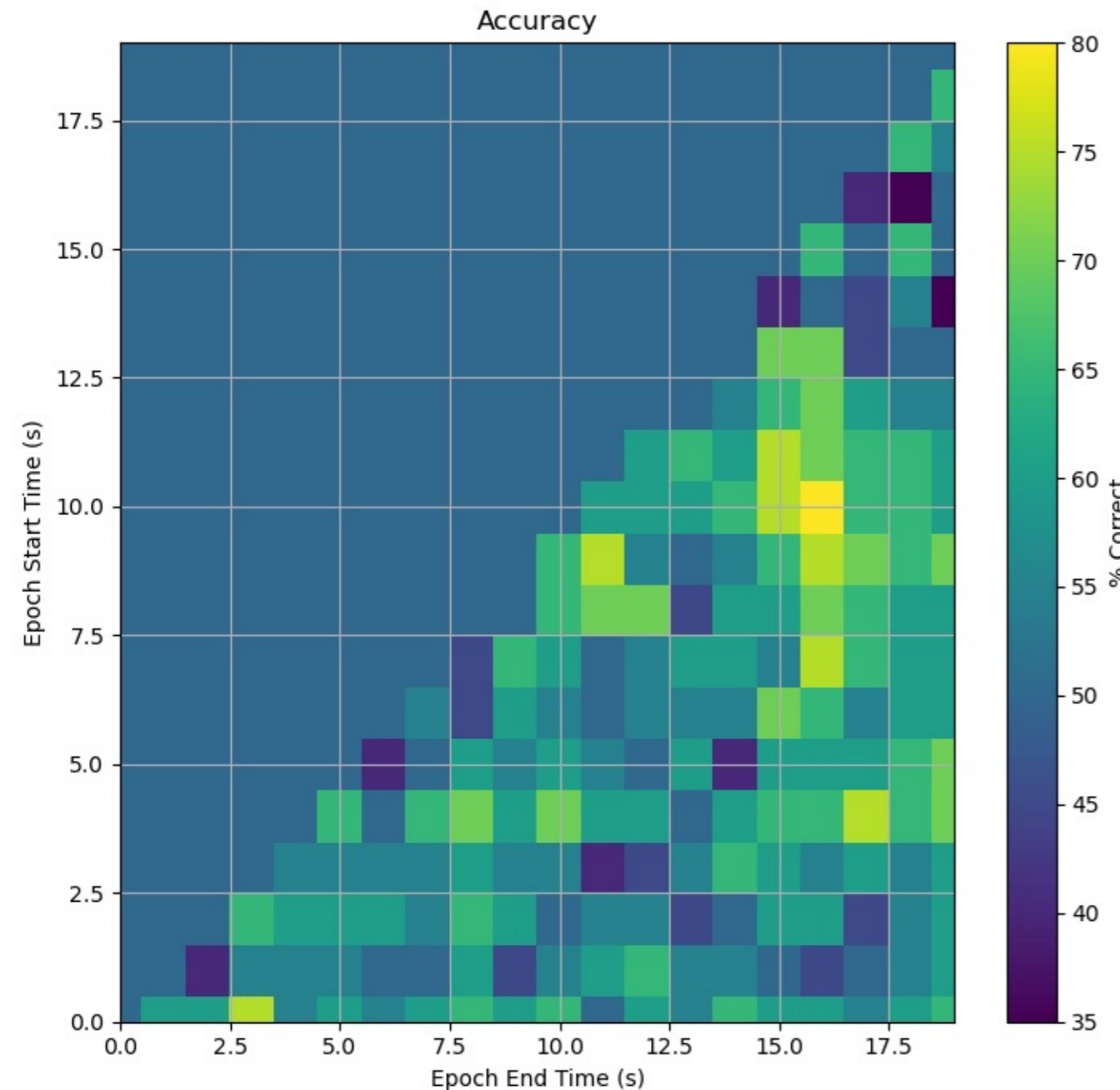
SSVEP Subject 2, Channel F7



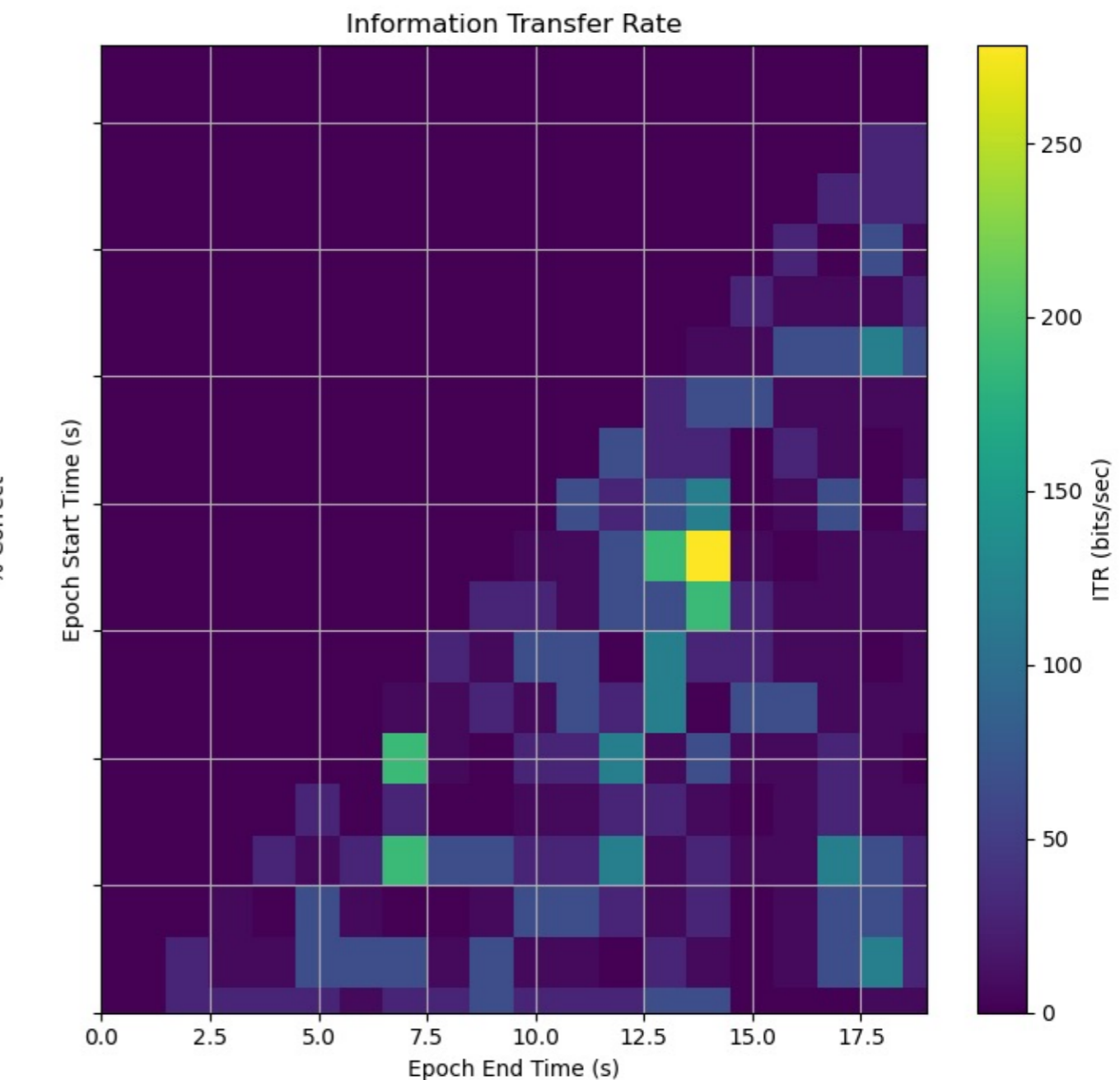
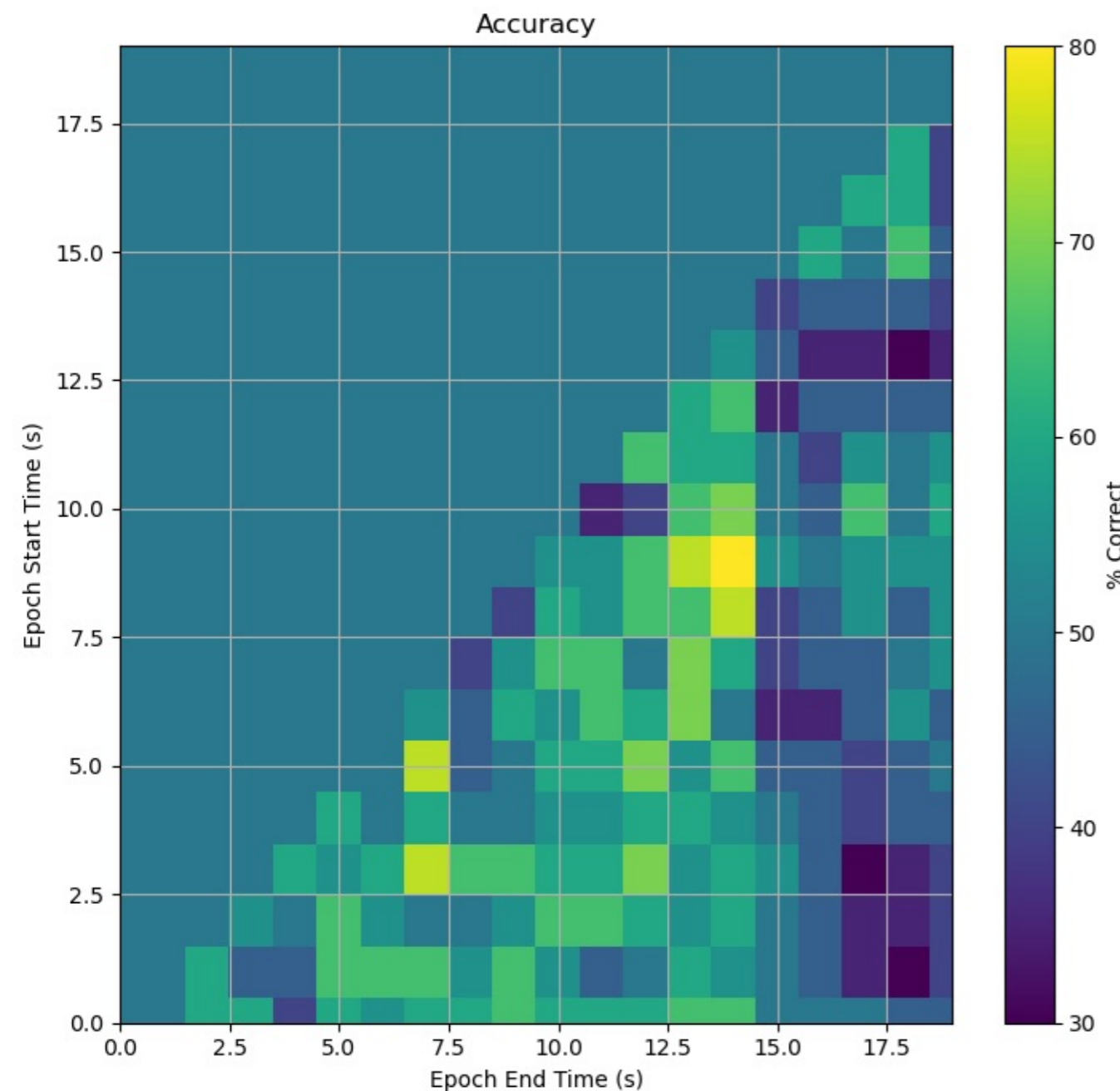
SSVEP Subject 2, Channel F8



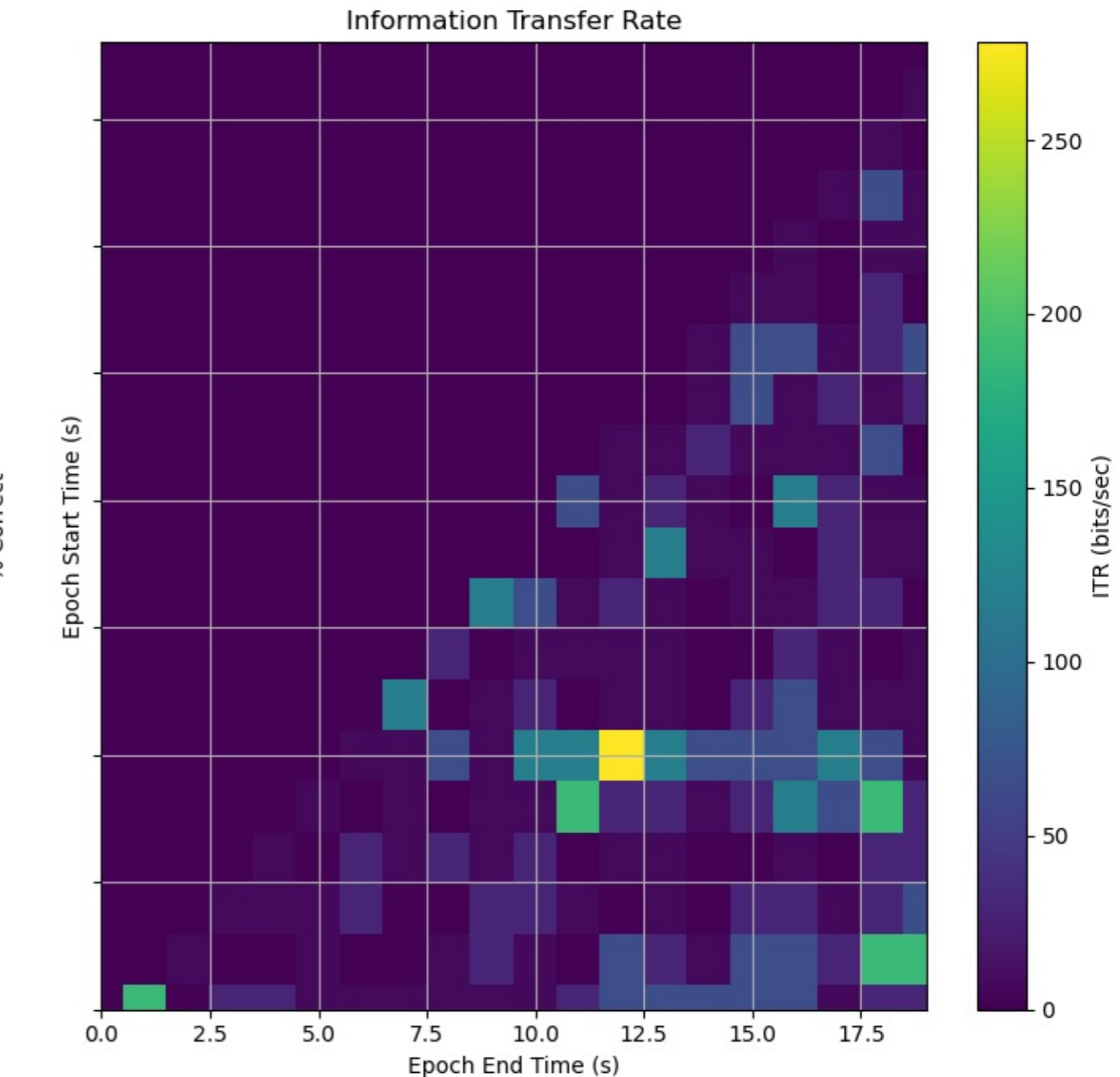
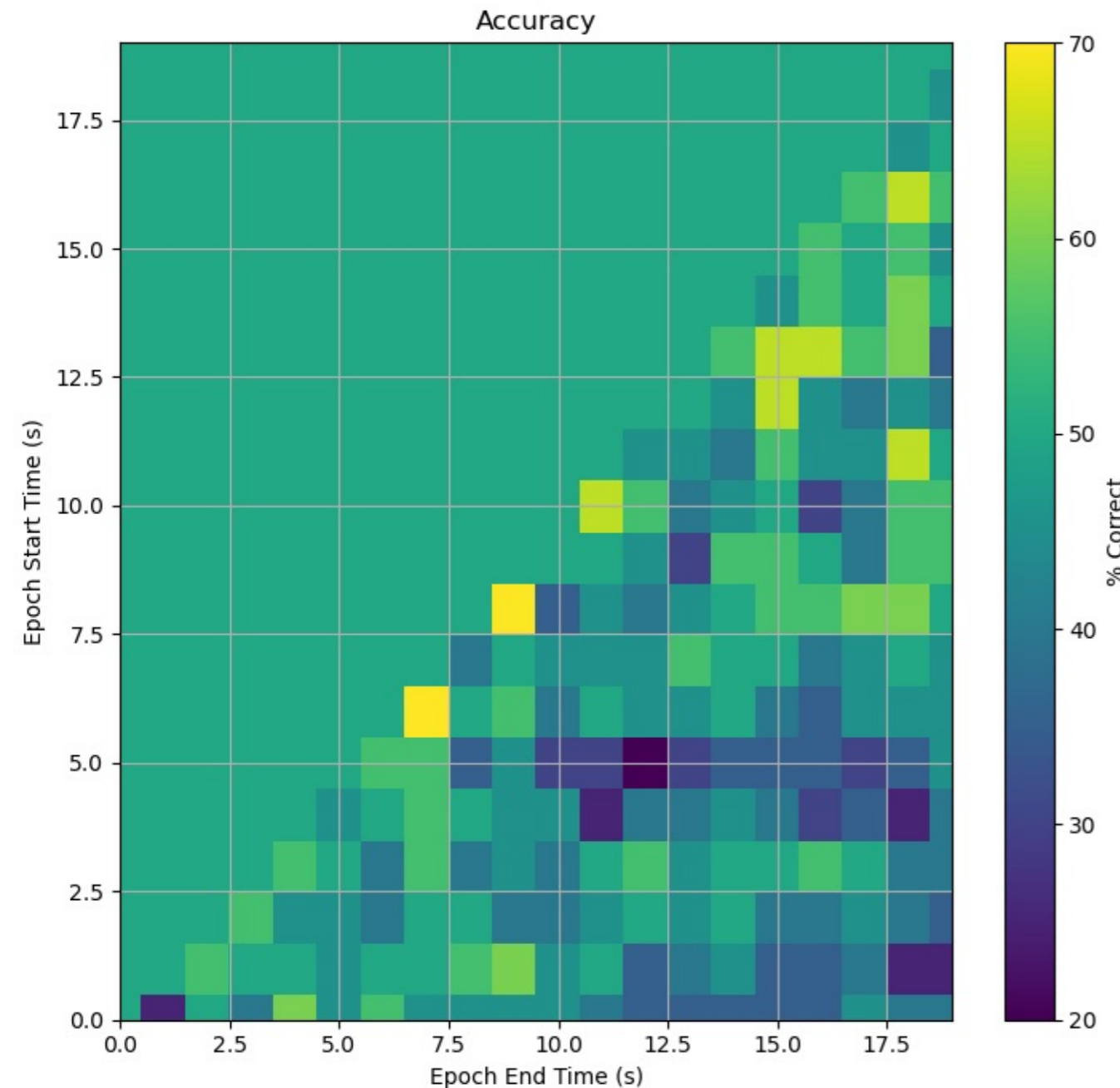
SSVEP Subject 2, Channel FC1



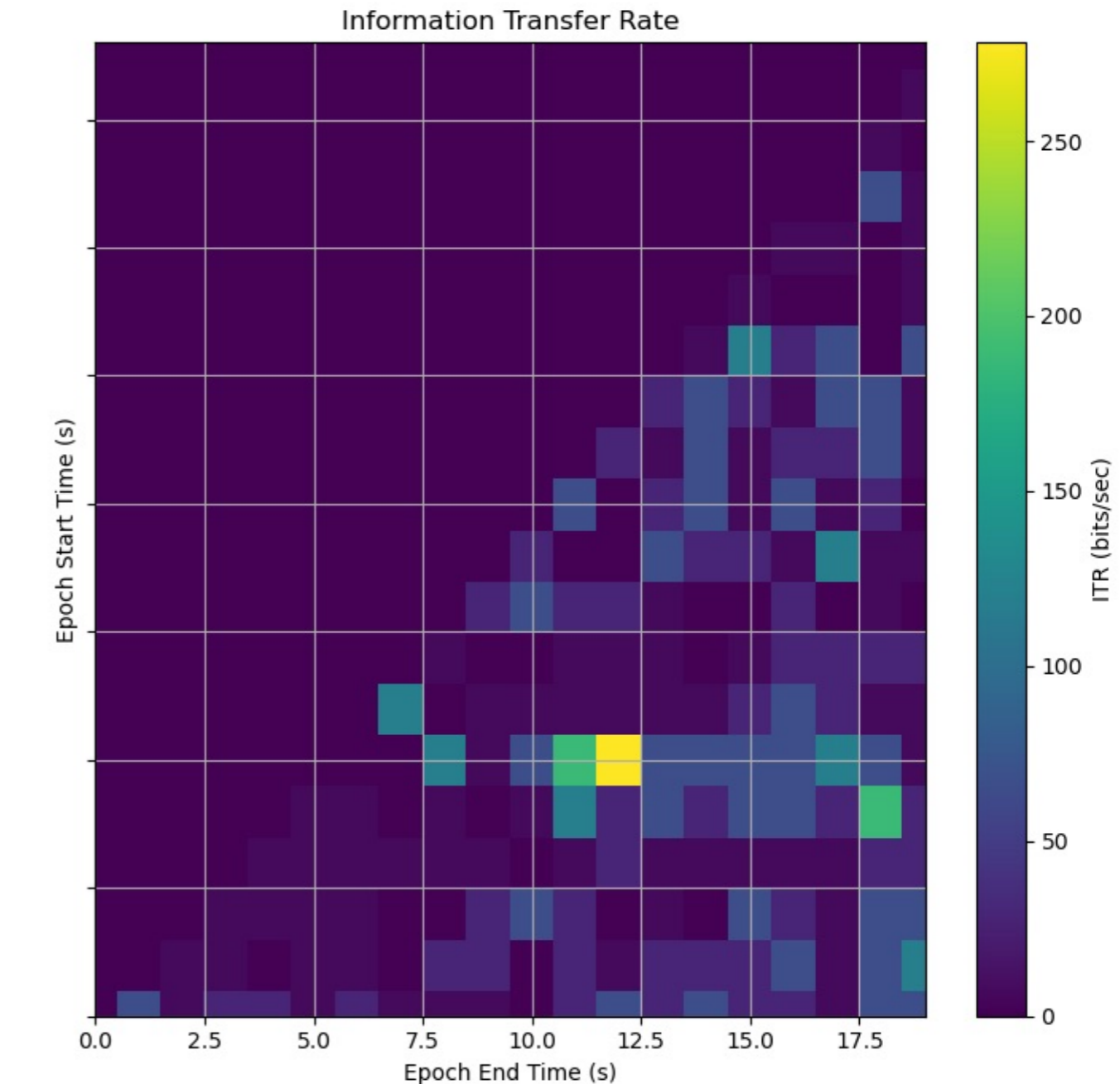
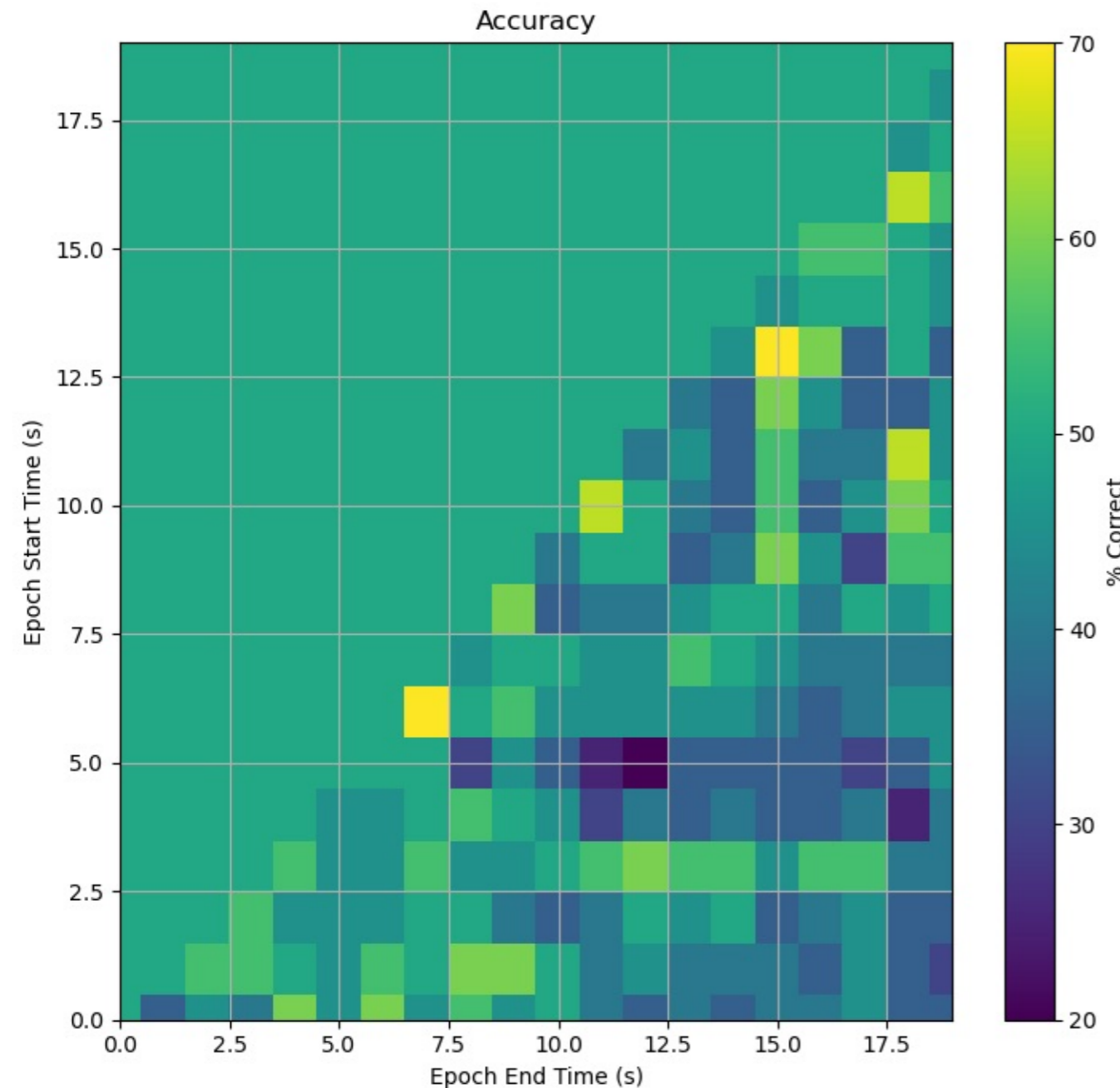
SSVEP Subject 2, Channel FC2



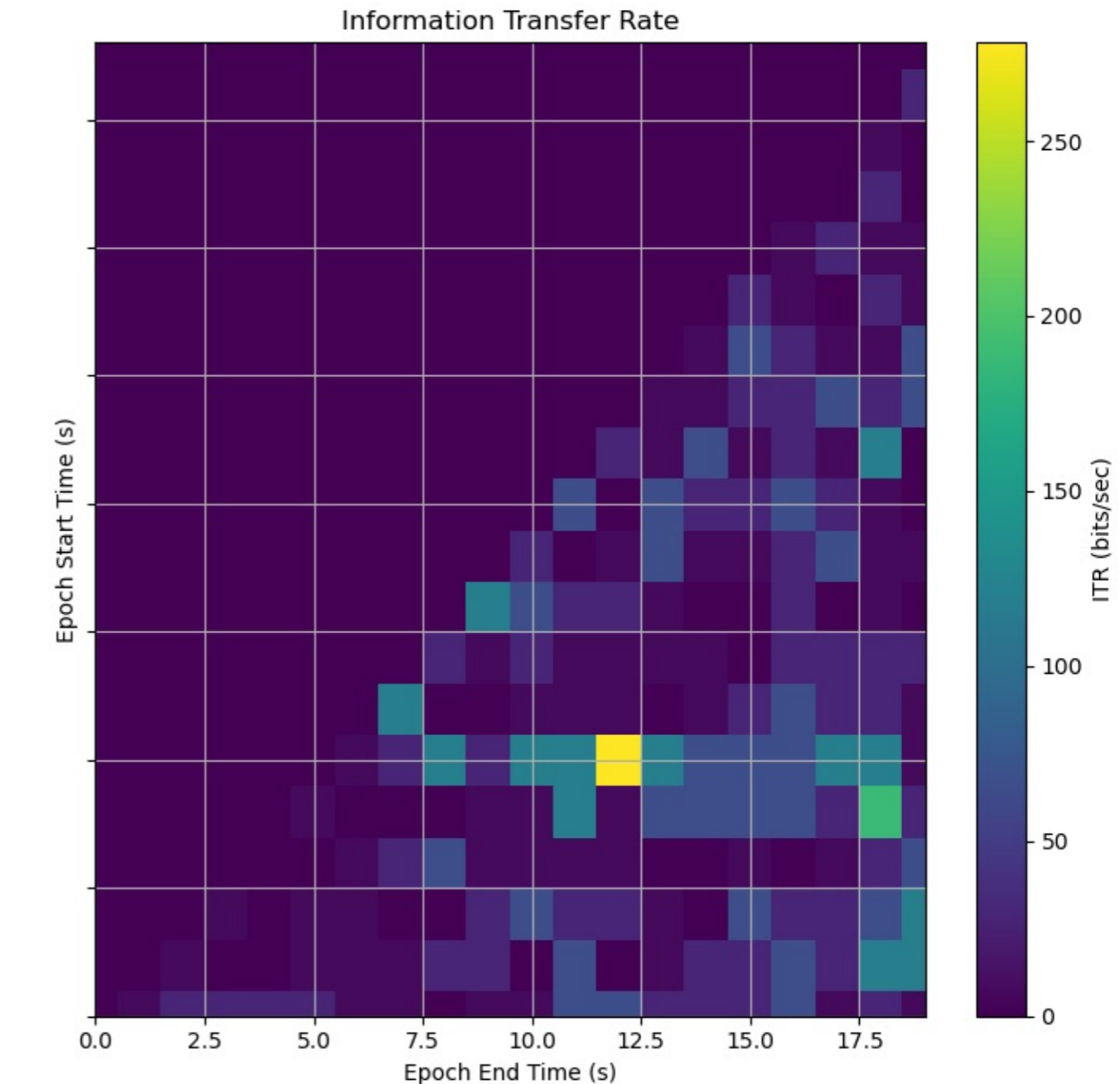
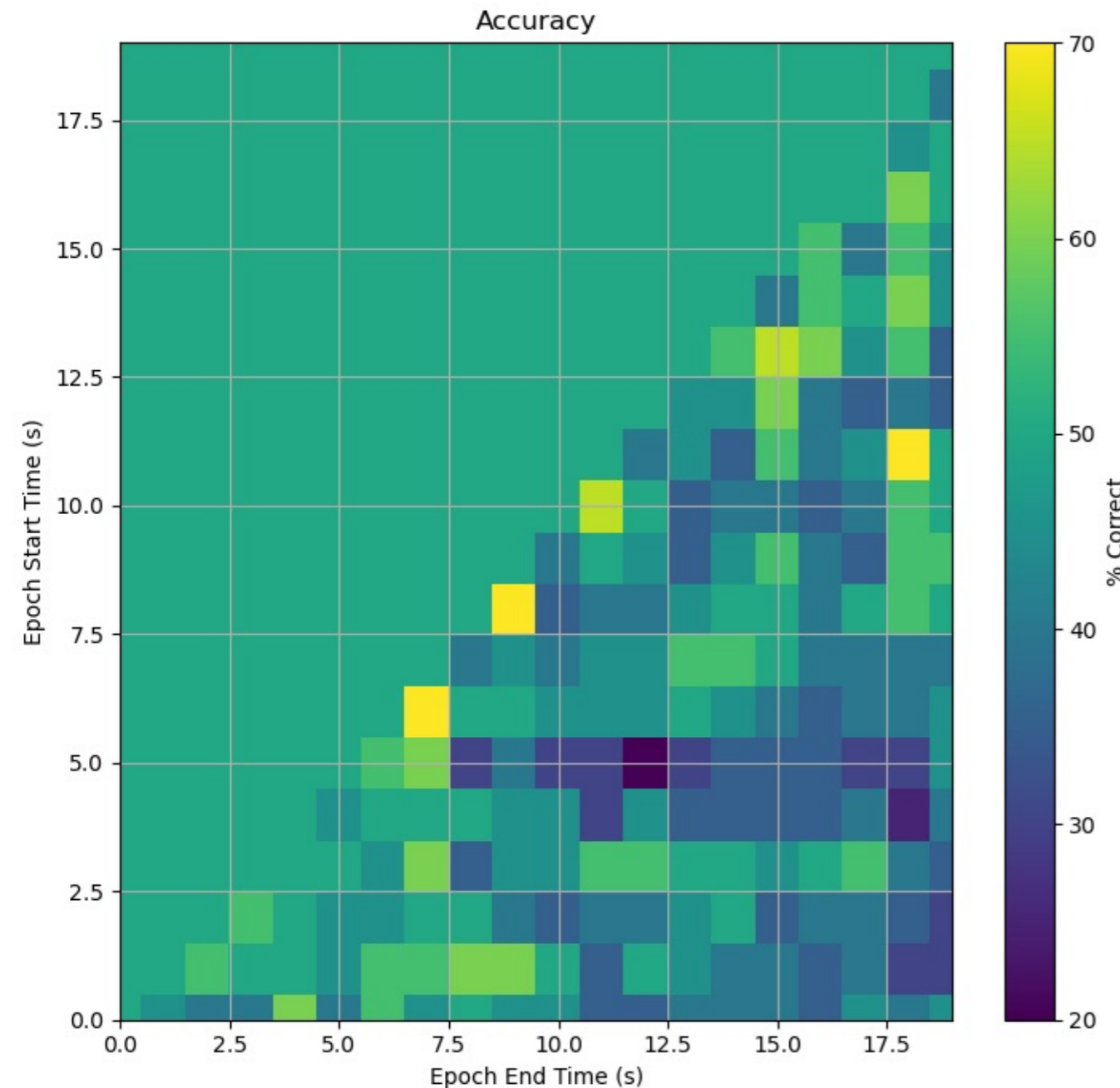
SSVEP Subject 2, Channel FC5



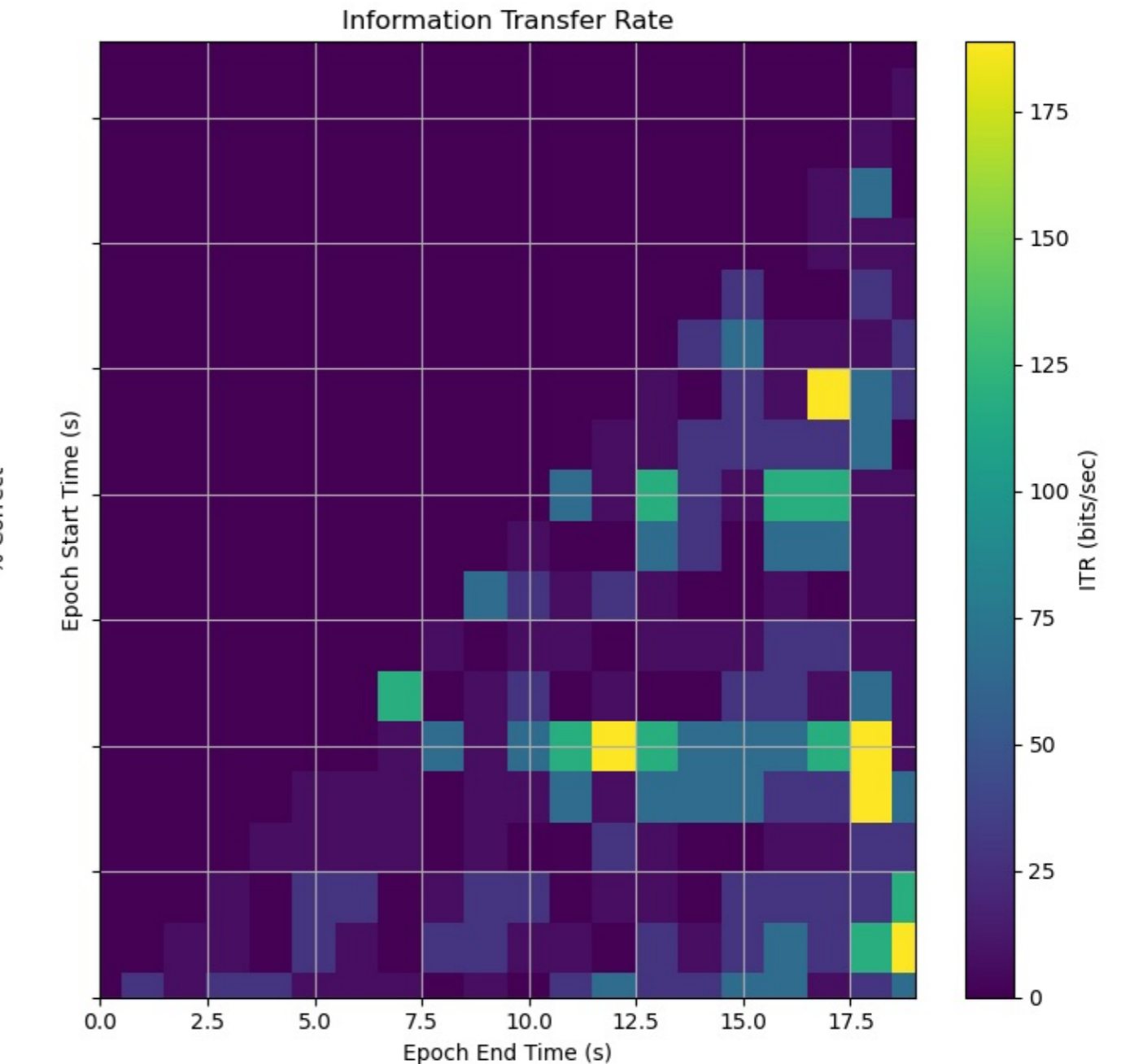
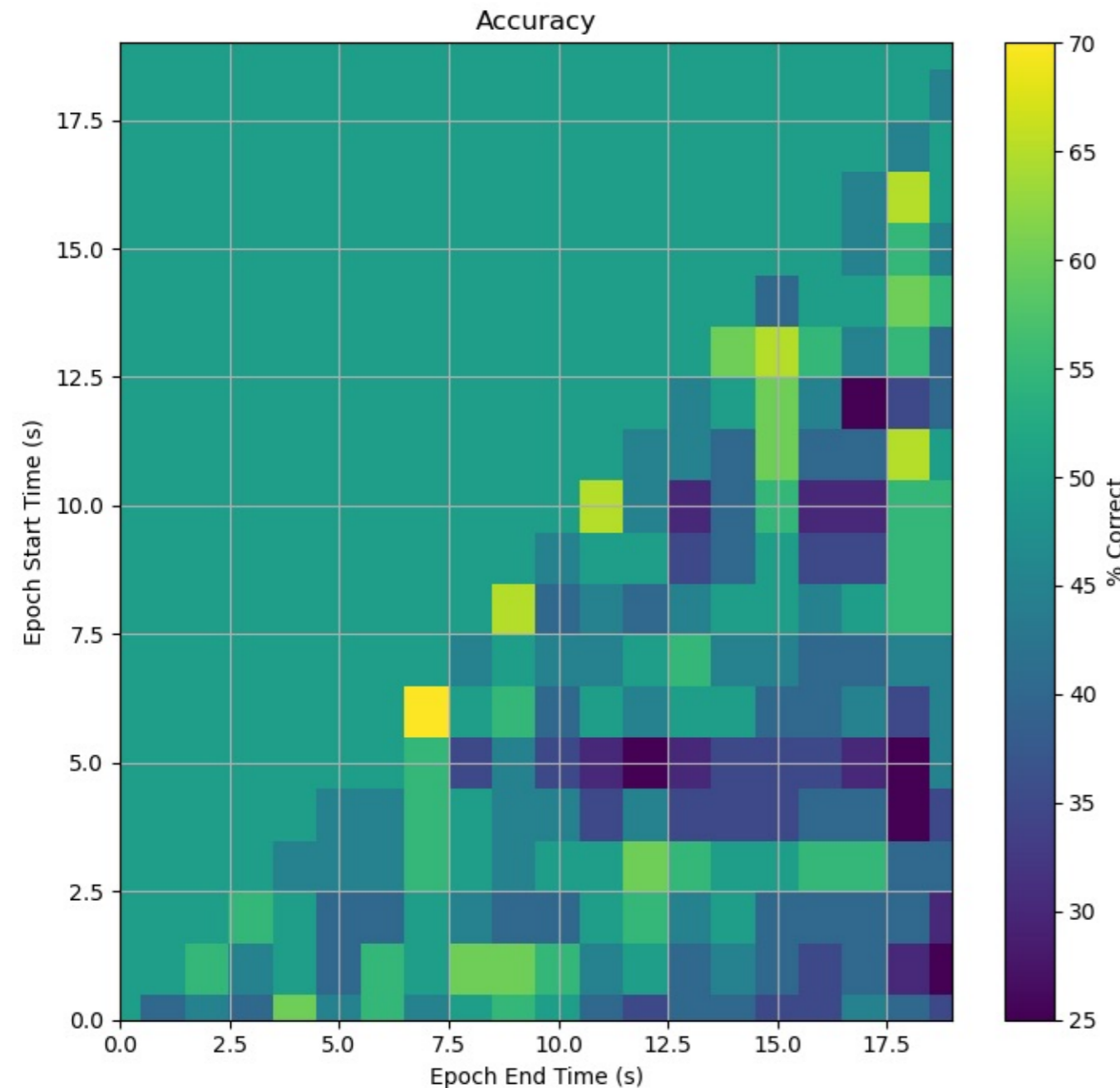
SSVEP Subject 2, Channel FC6



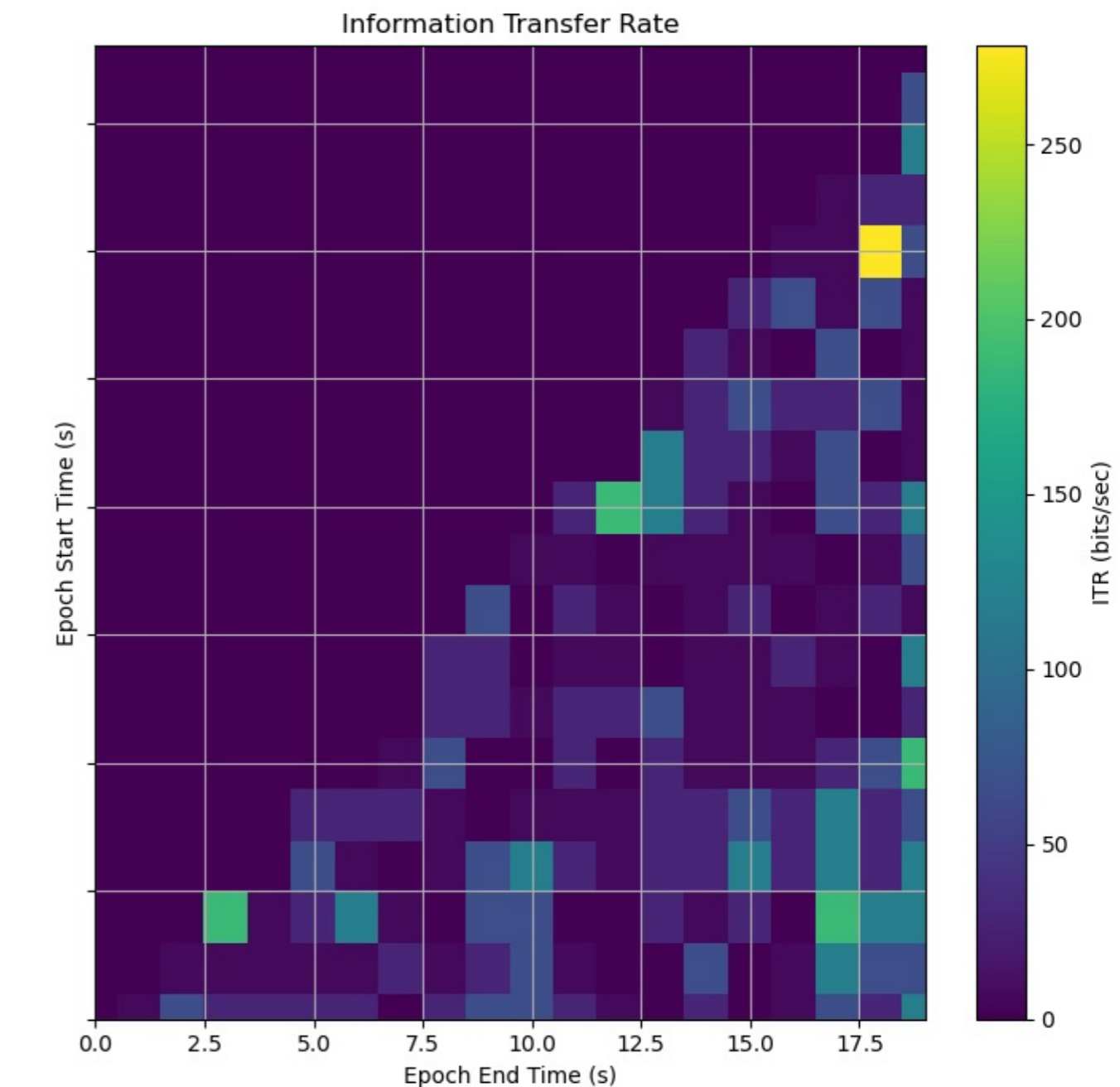
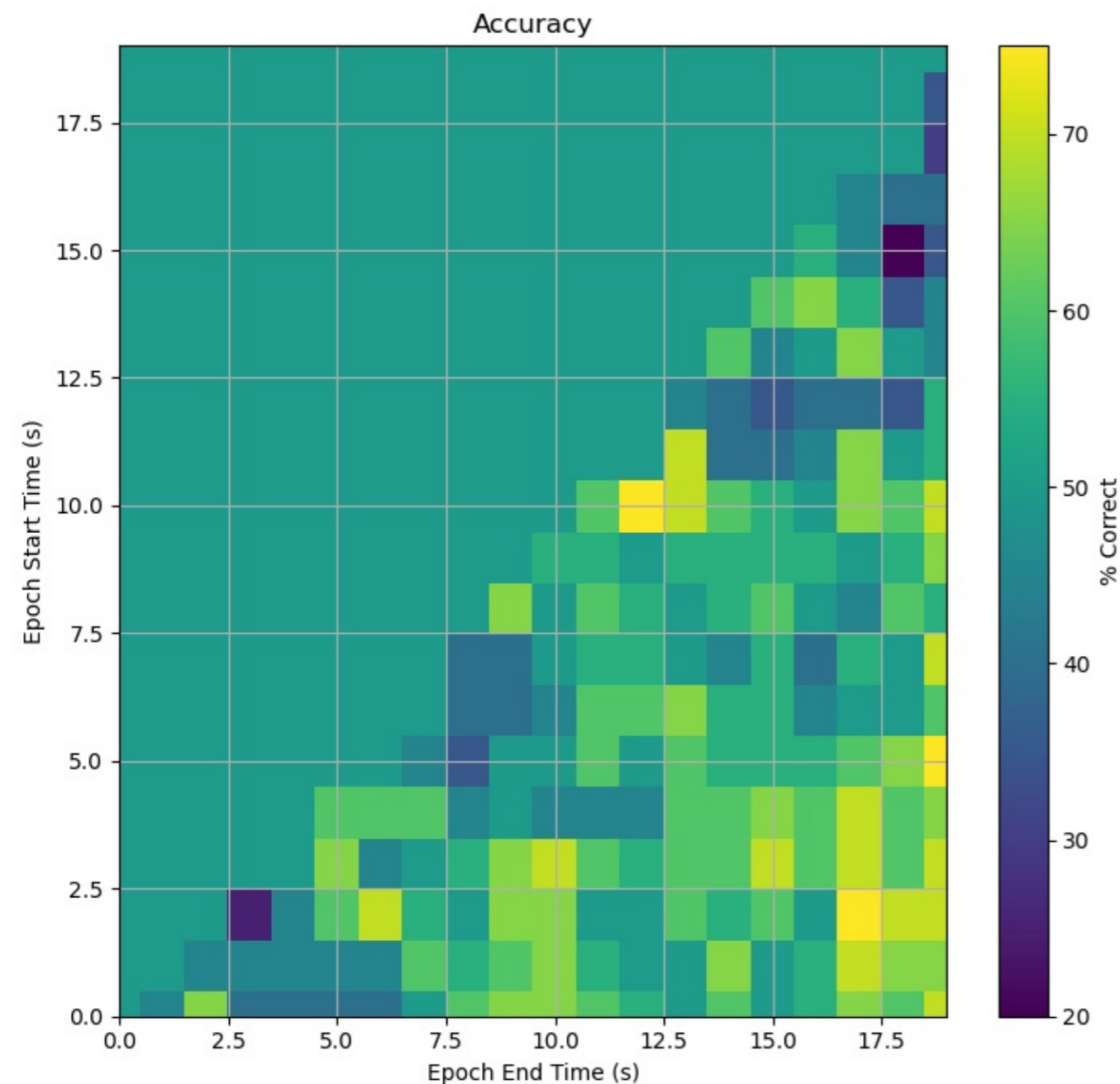
SSVEP Subject 2, Channel Fp1



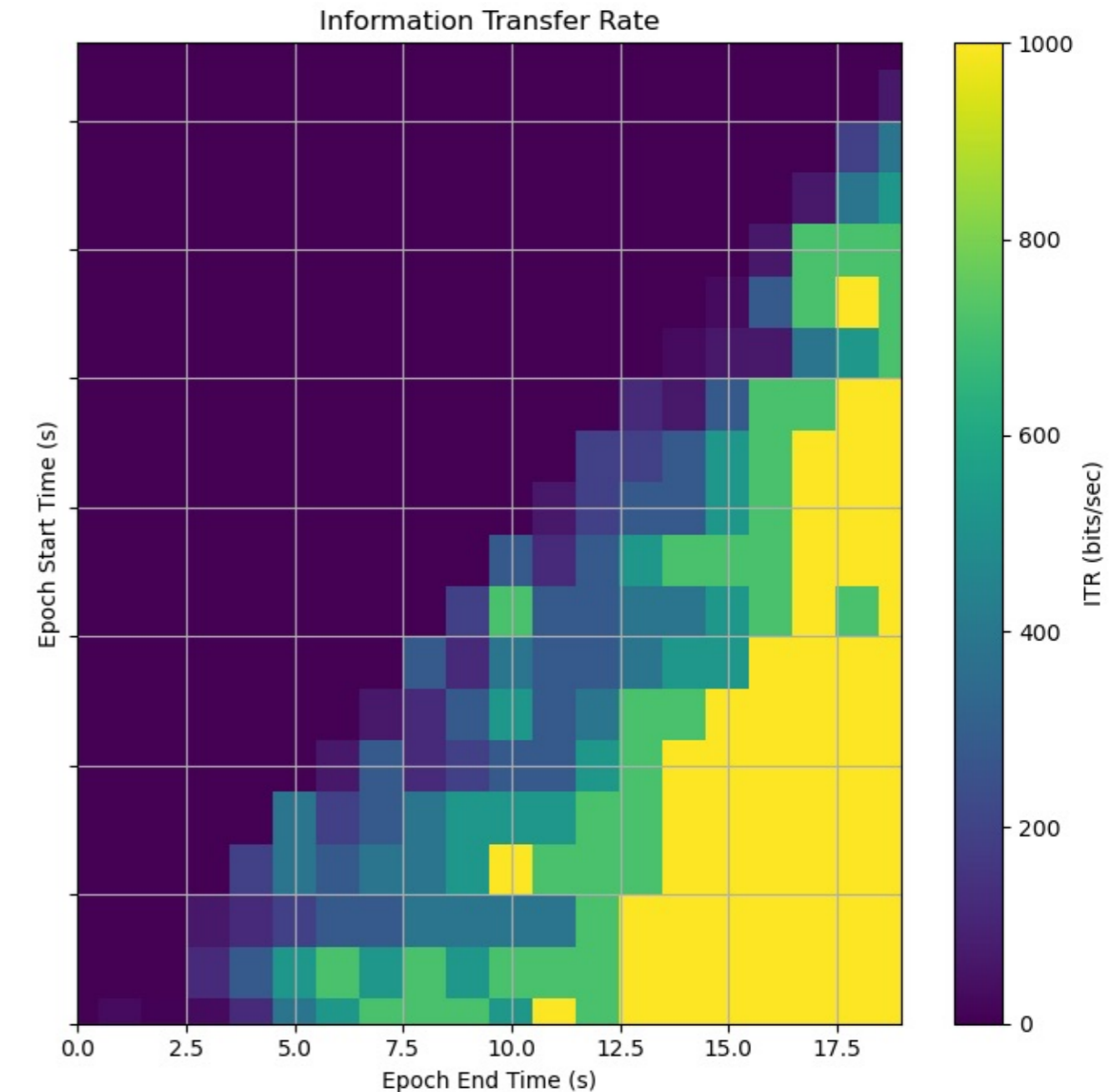
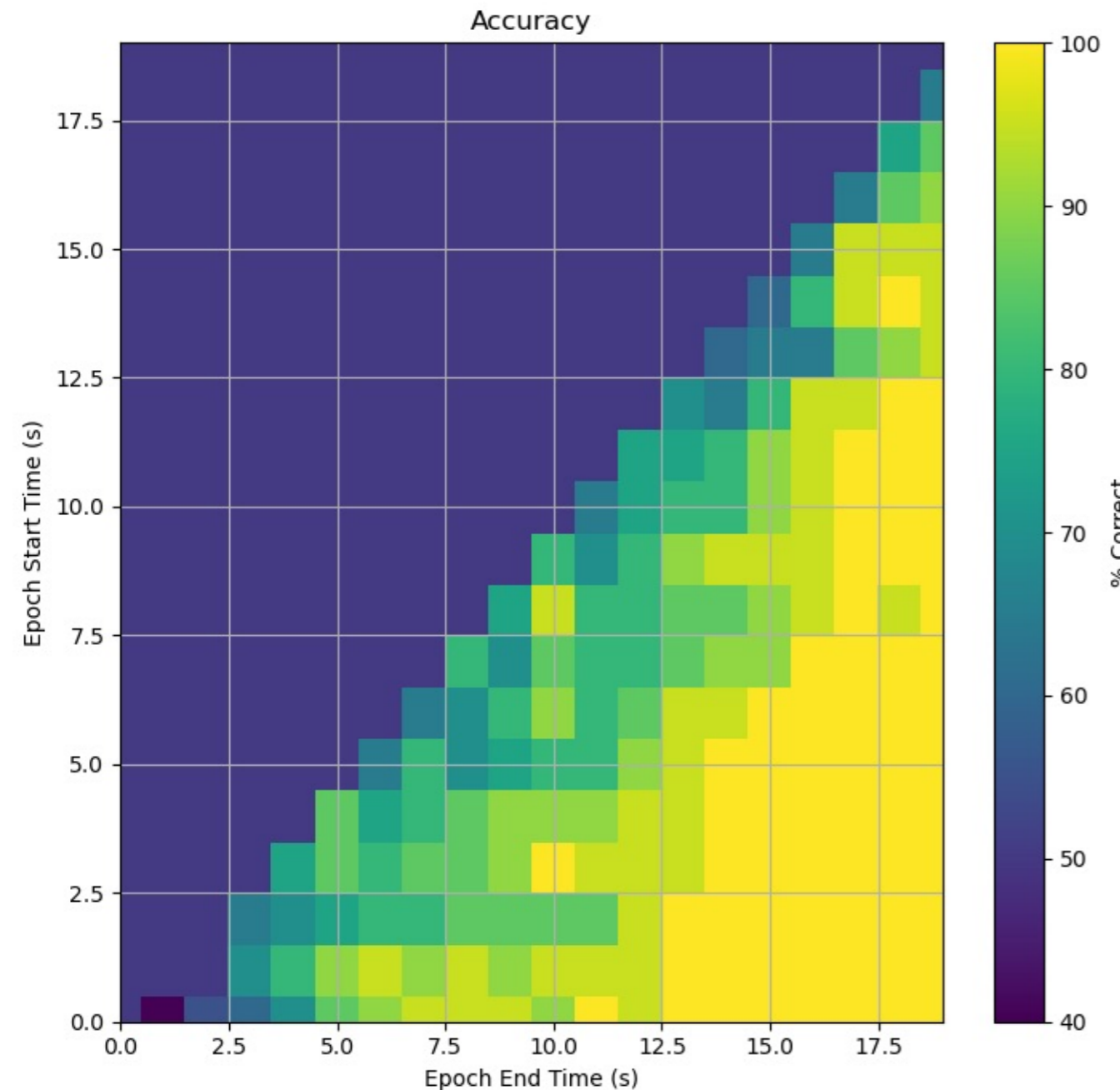
SSVEP Subject 2, Channel Fp2



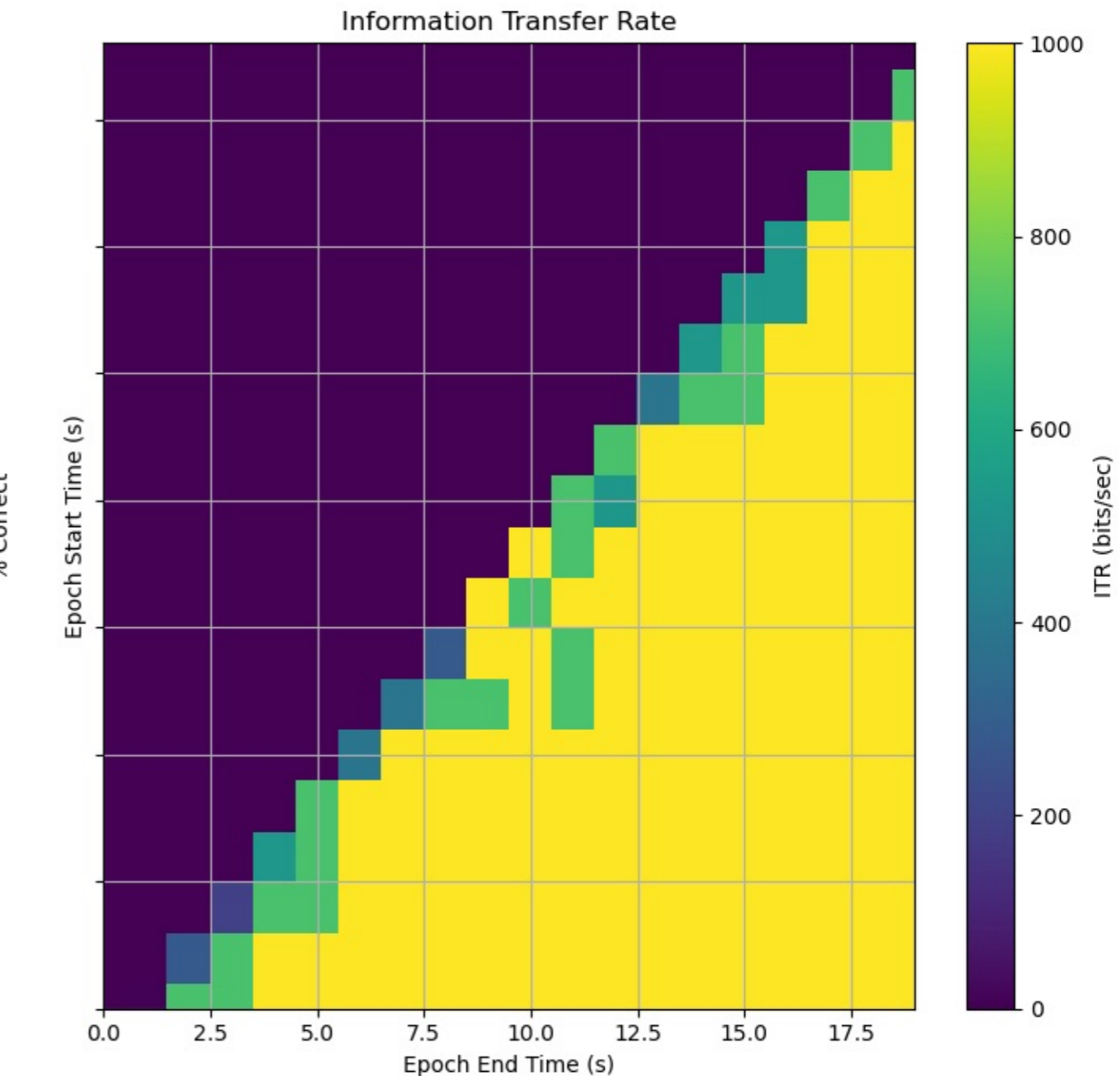
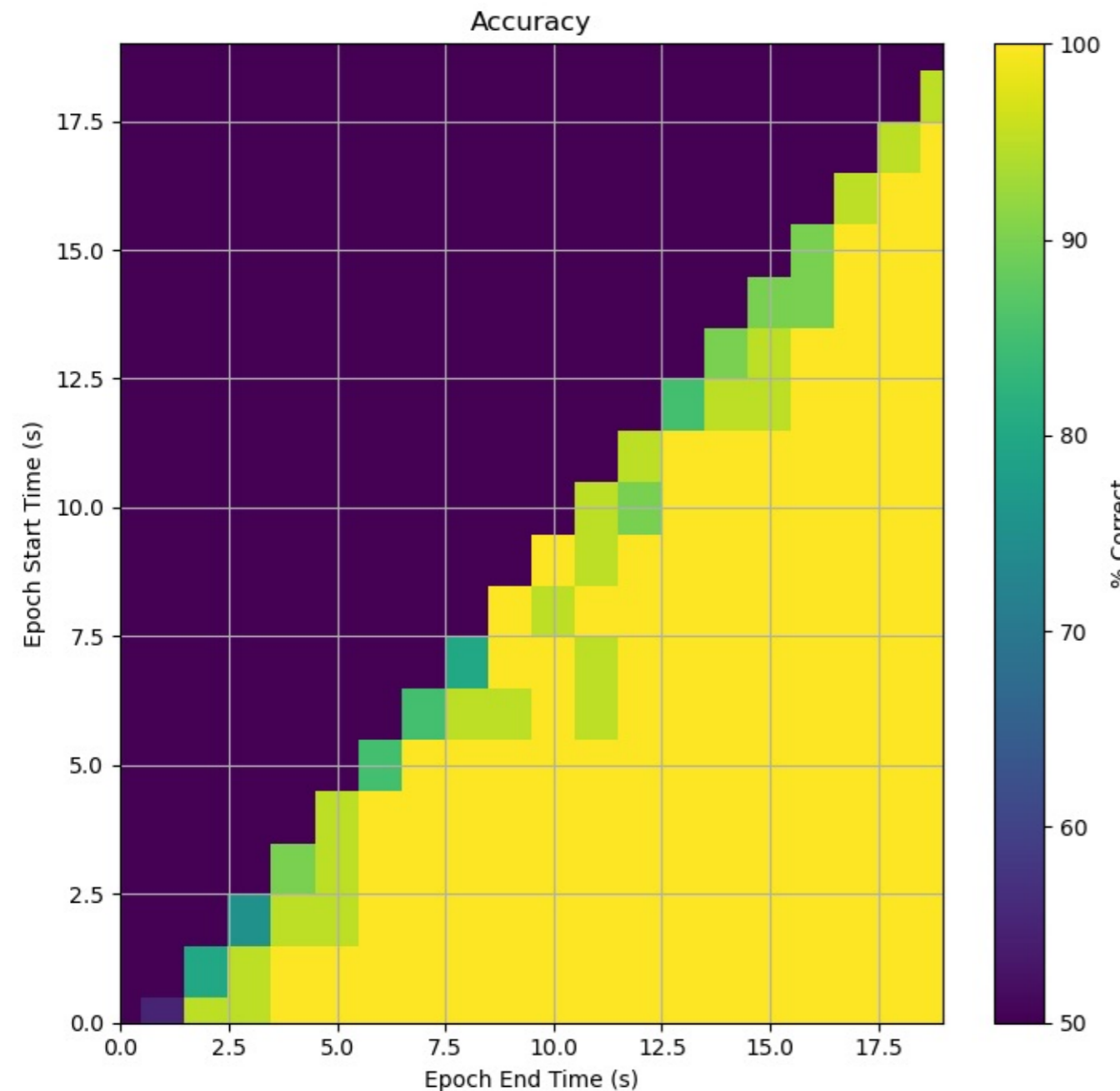
SSVEP Subject 2, Channel Fz



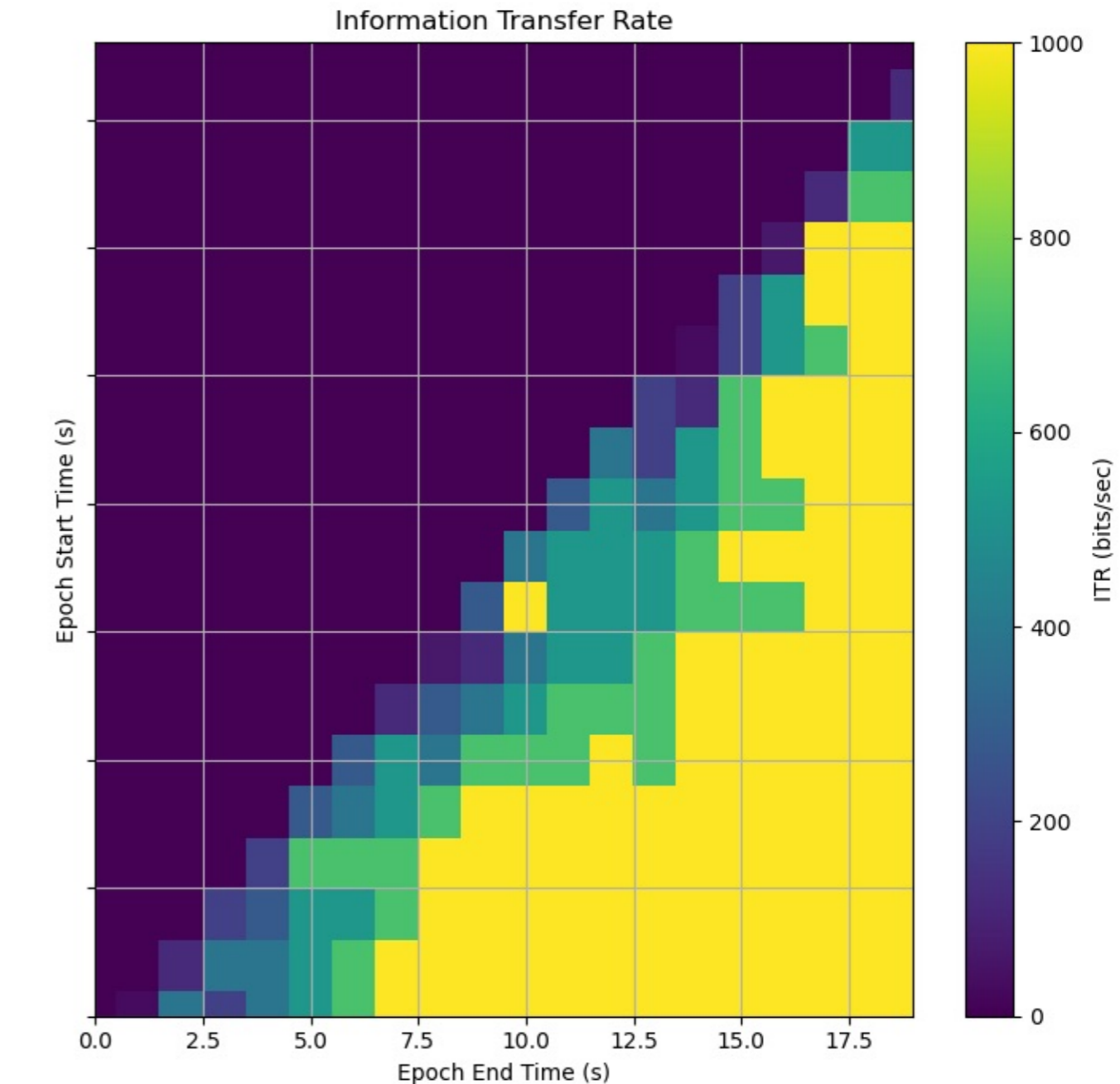
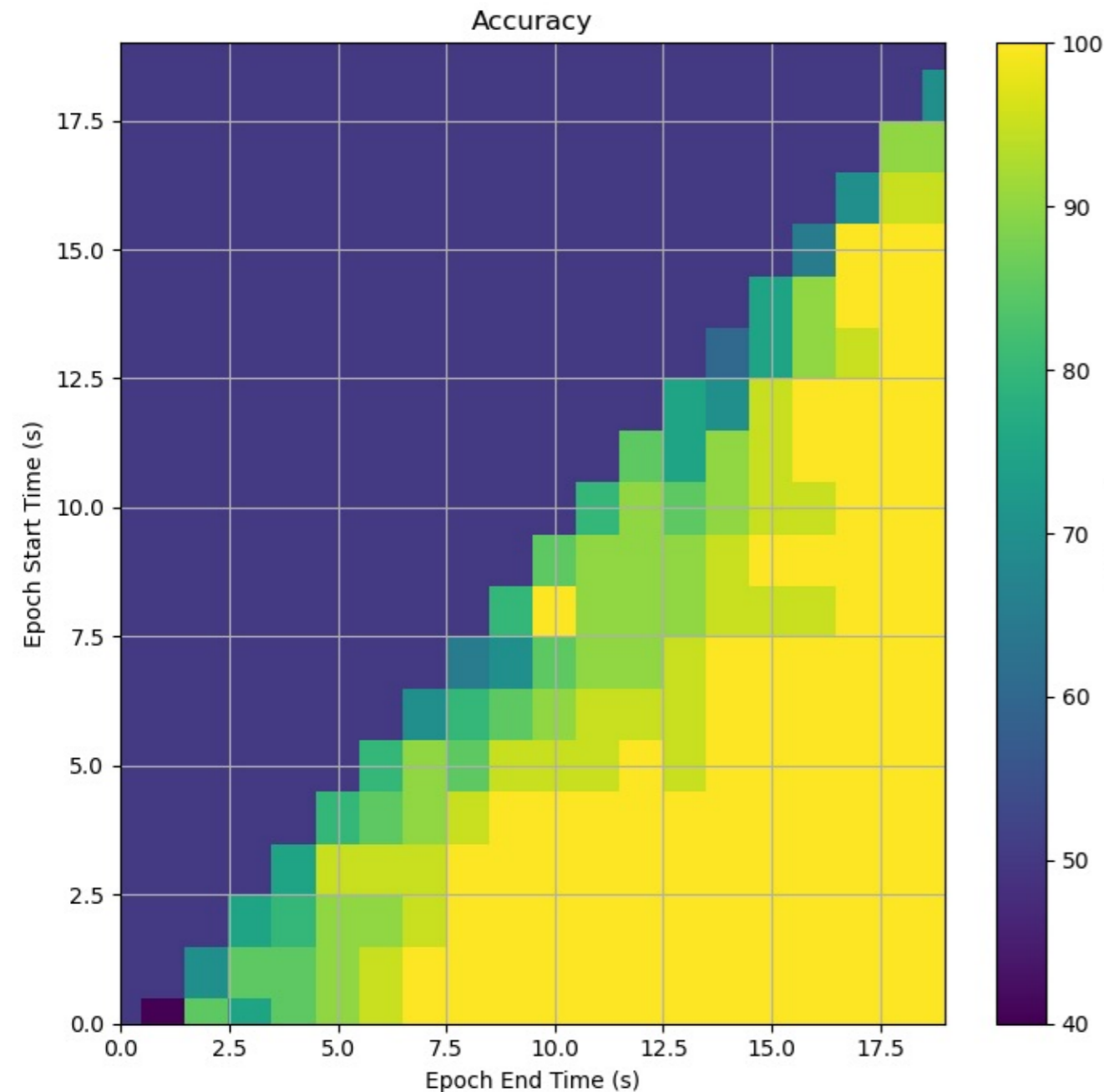
SSVEP Subject 2, Channel O1



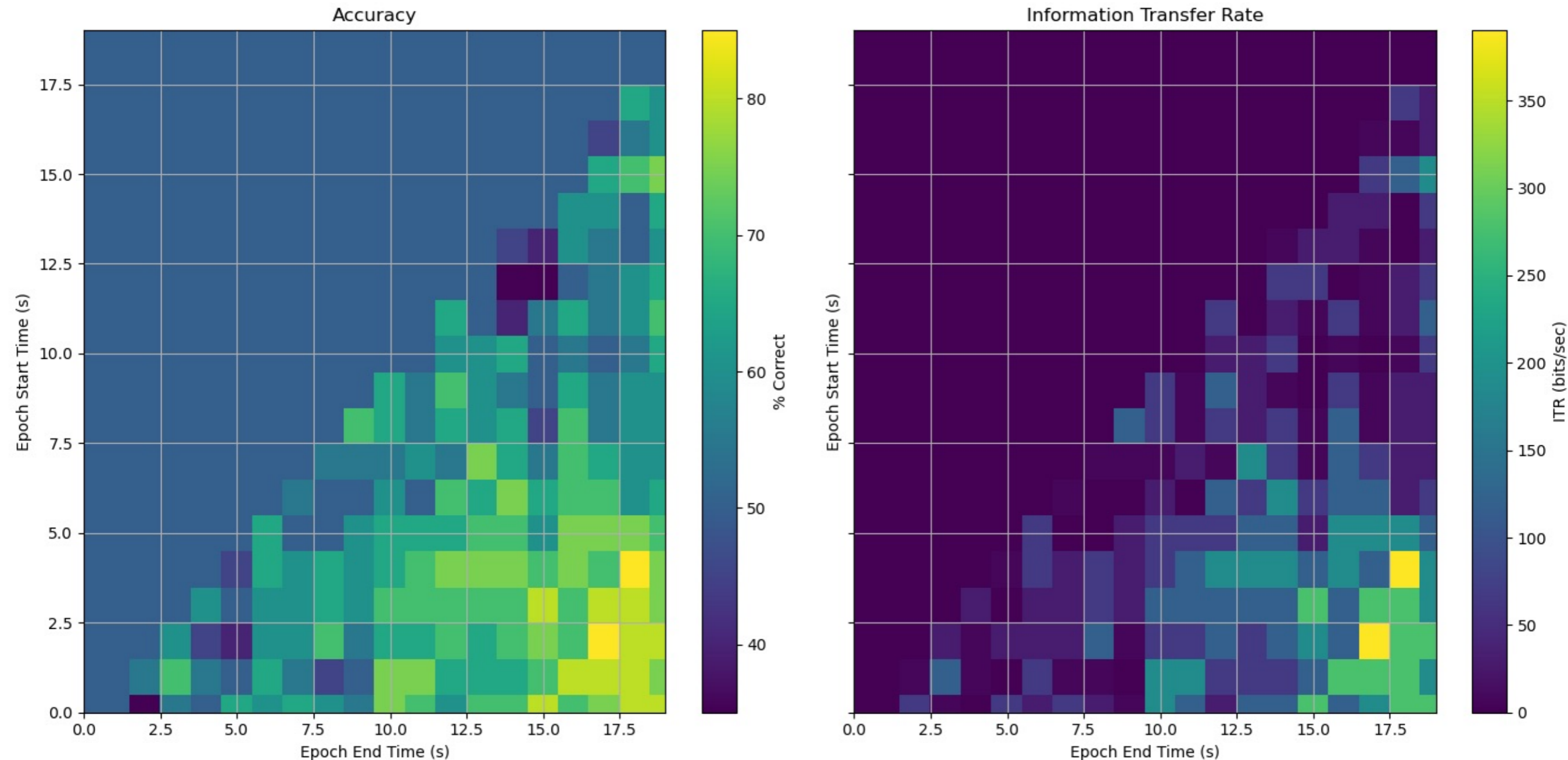
SSVEP Subject 2, Channel O2



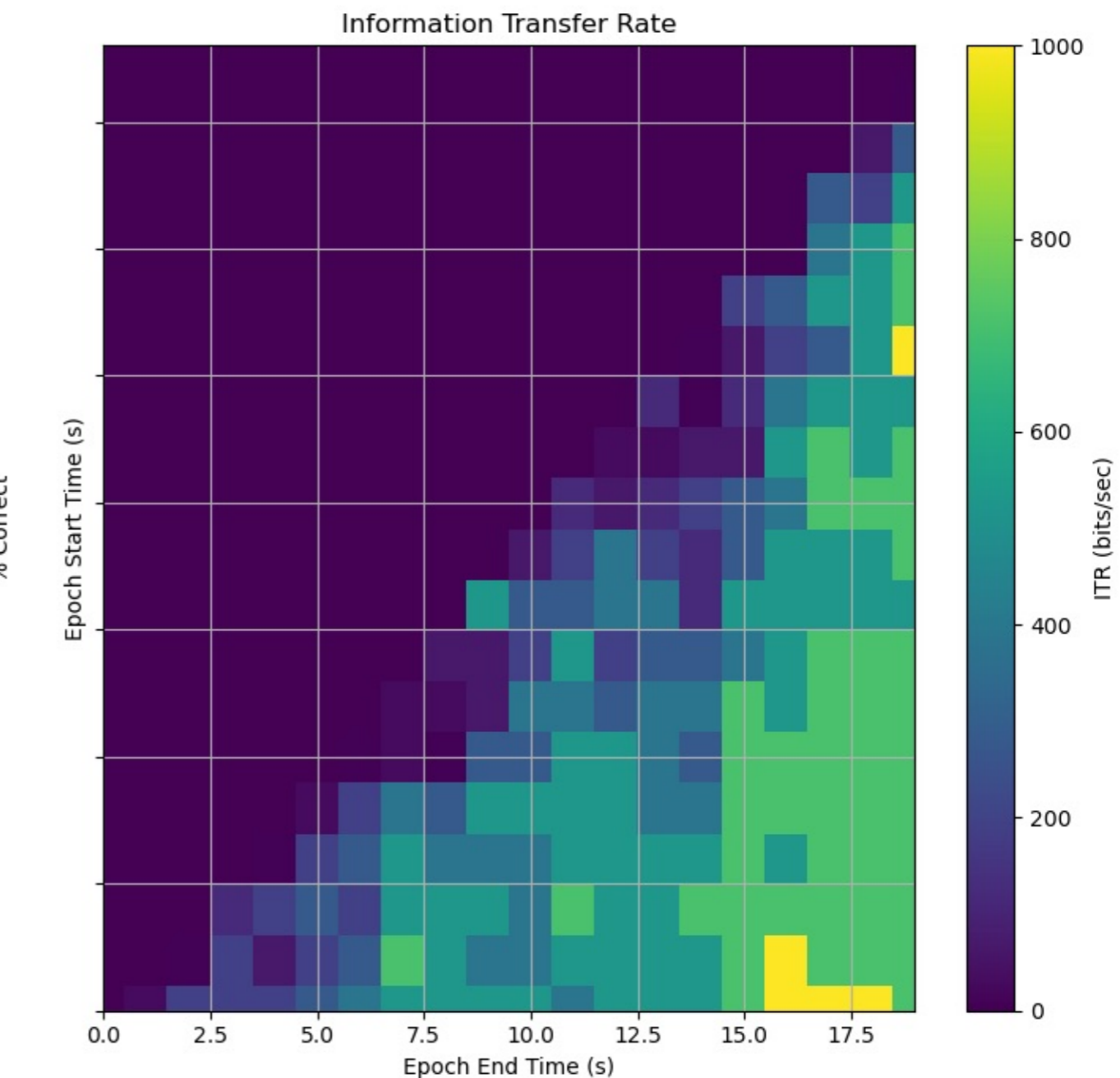
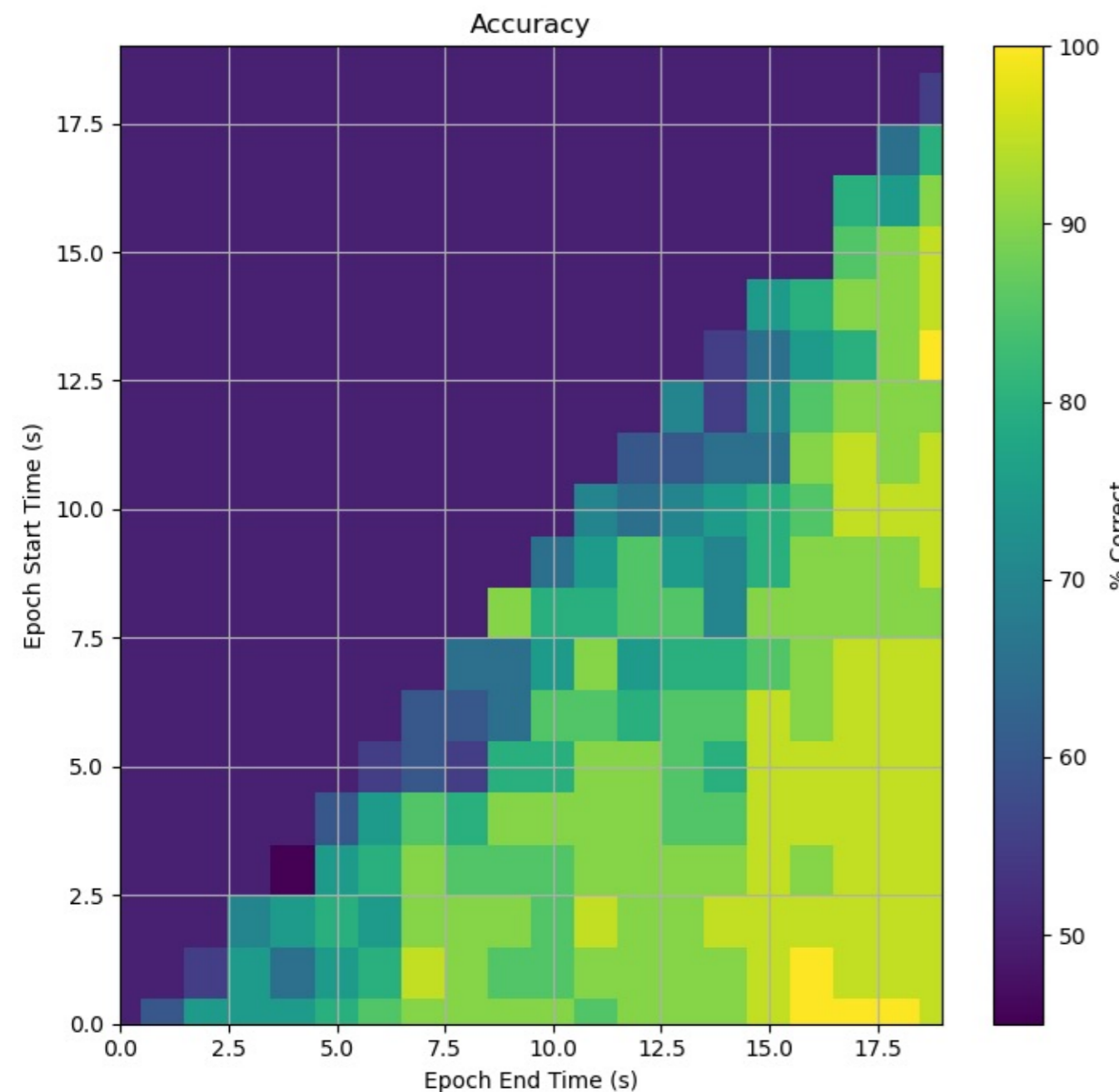
SSVEP Subject 2, Channel Oz



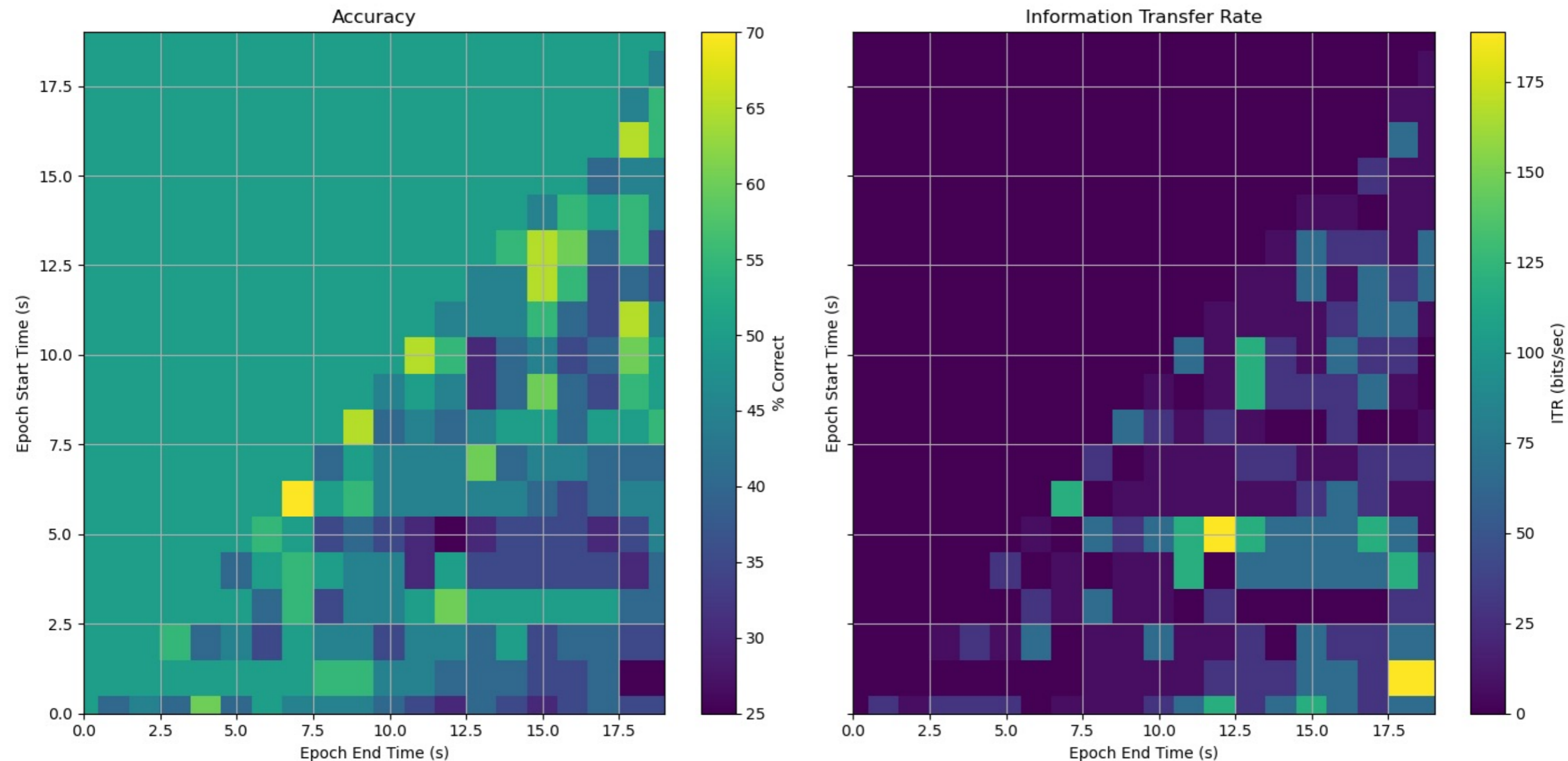
SSVEP Subject 2, Channel P3



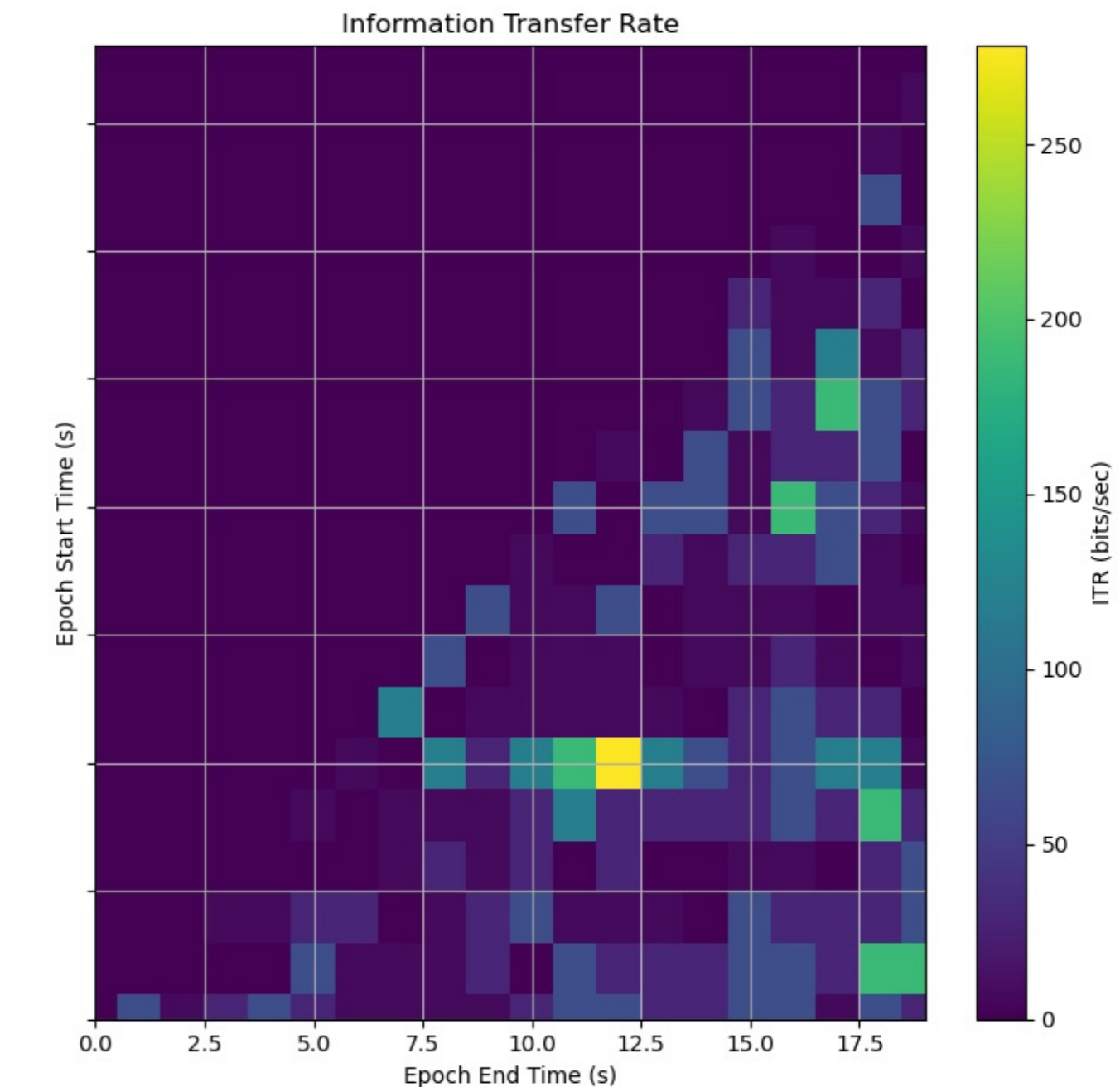
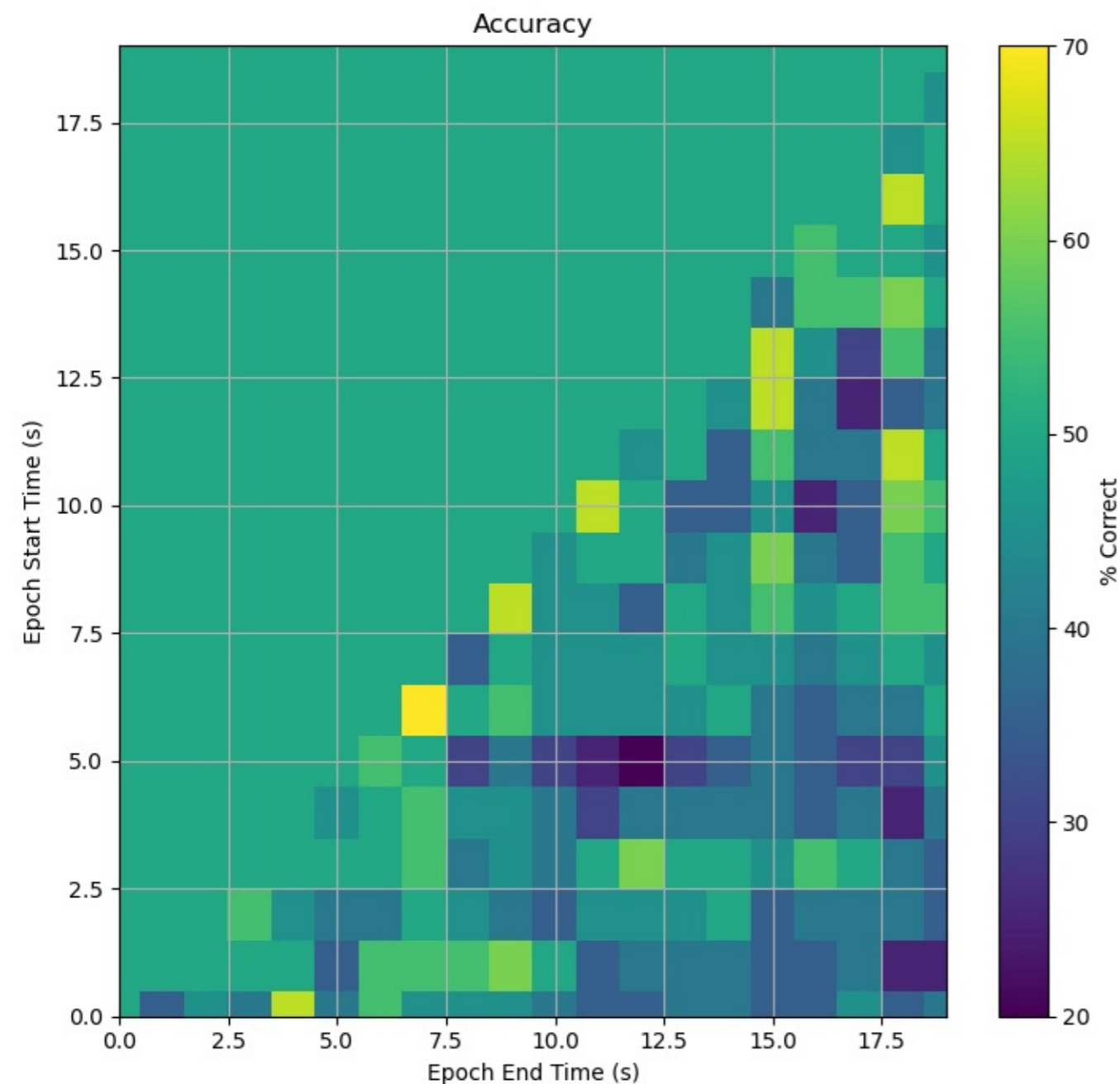
SSVEP Subject 2, Channel P4



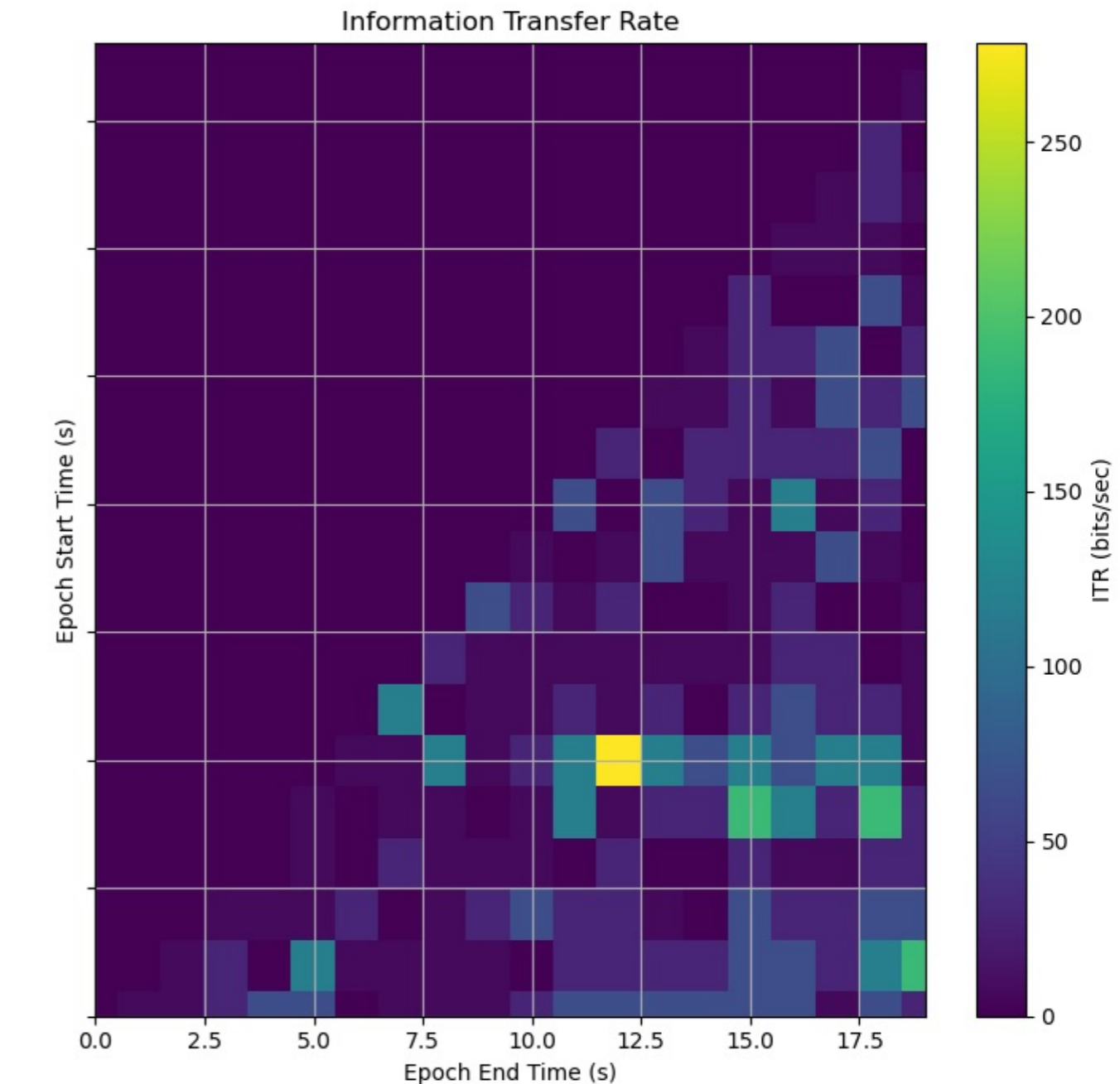
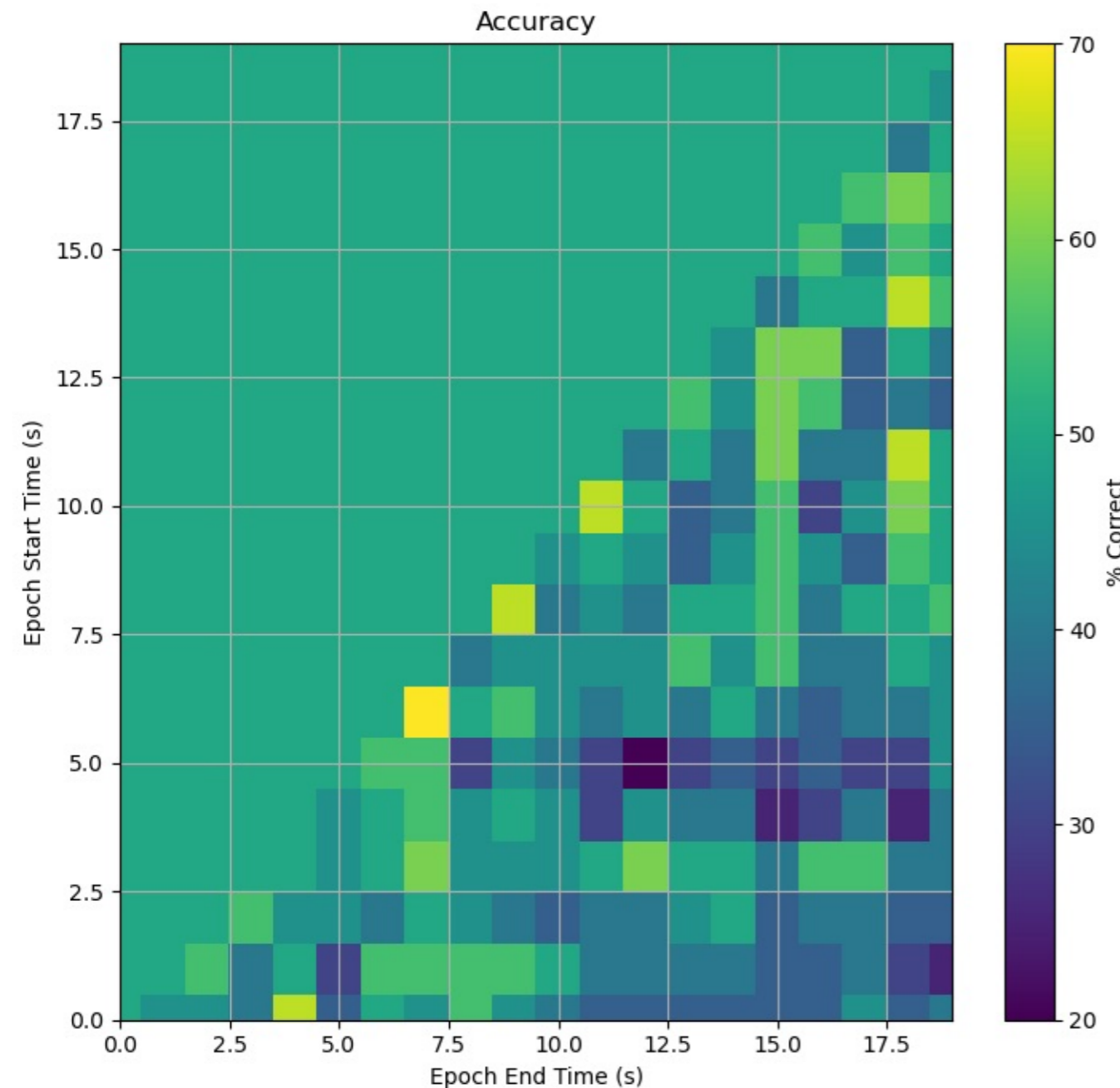
SSVEP Subject 2, Channel P7



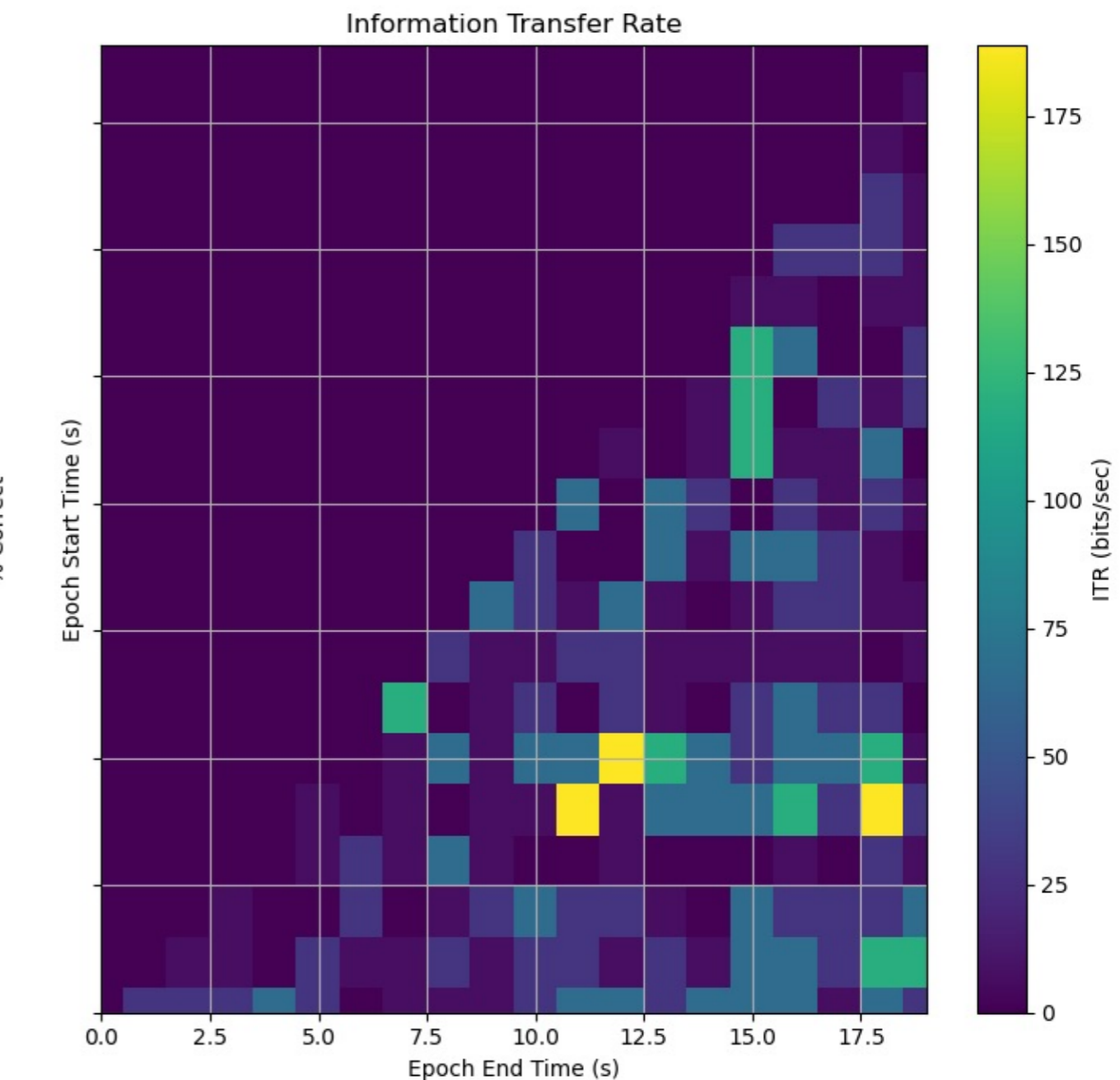
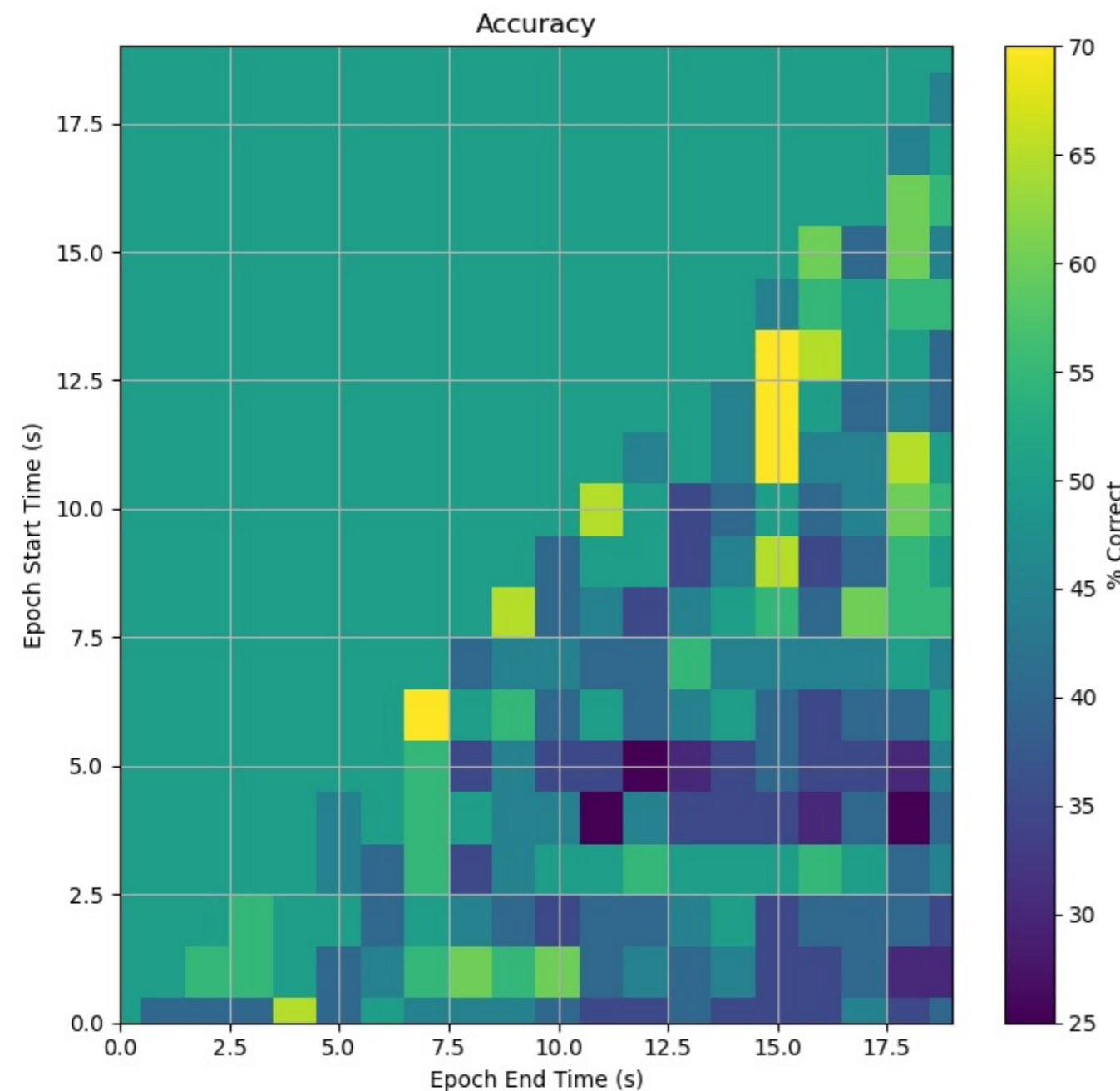
SSVEP Subject 2, Channel P8



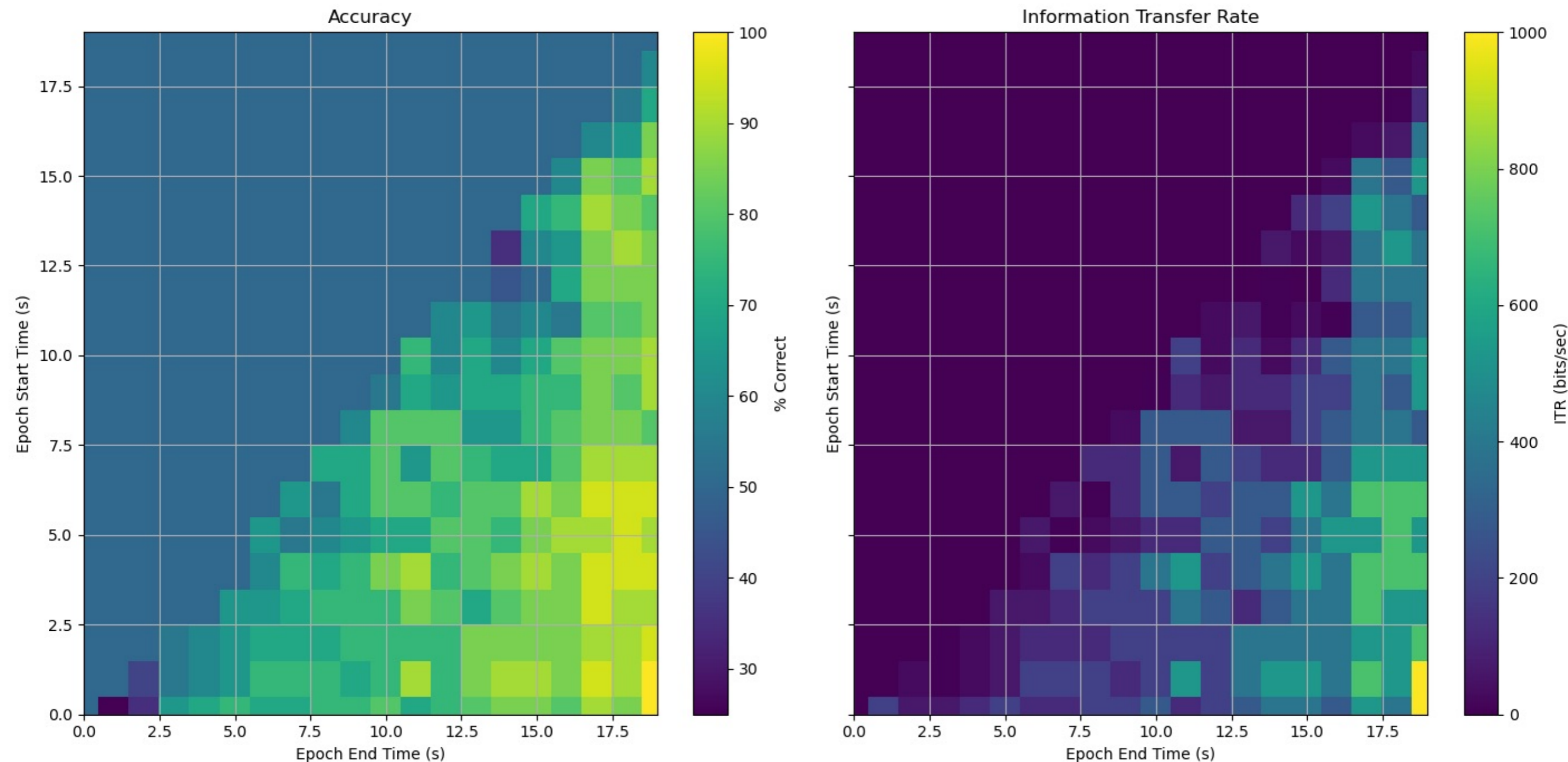
SSVEP Subject 2, Channel PO9



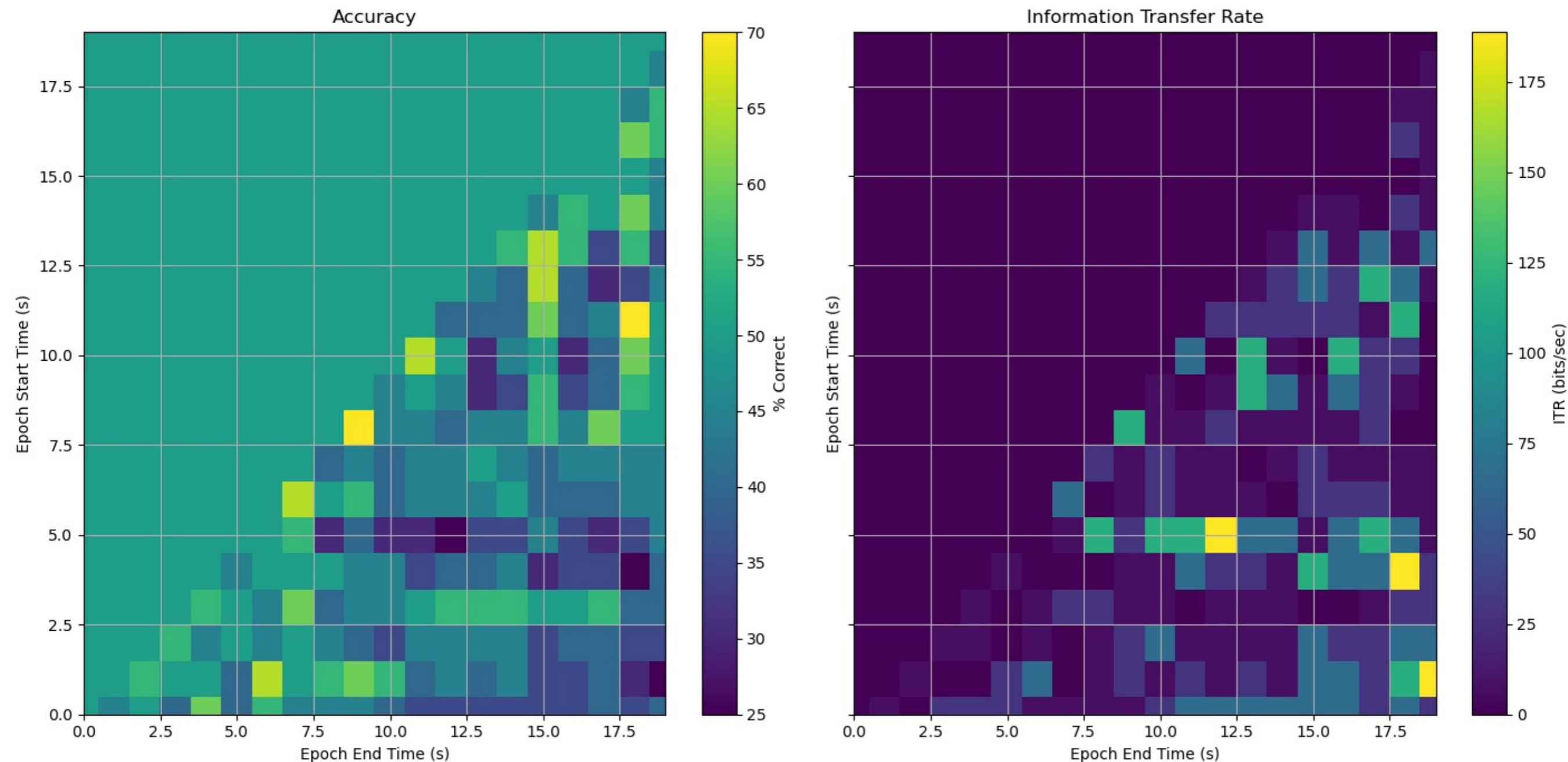
SSVEP Subject 2, Channel PO10



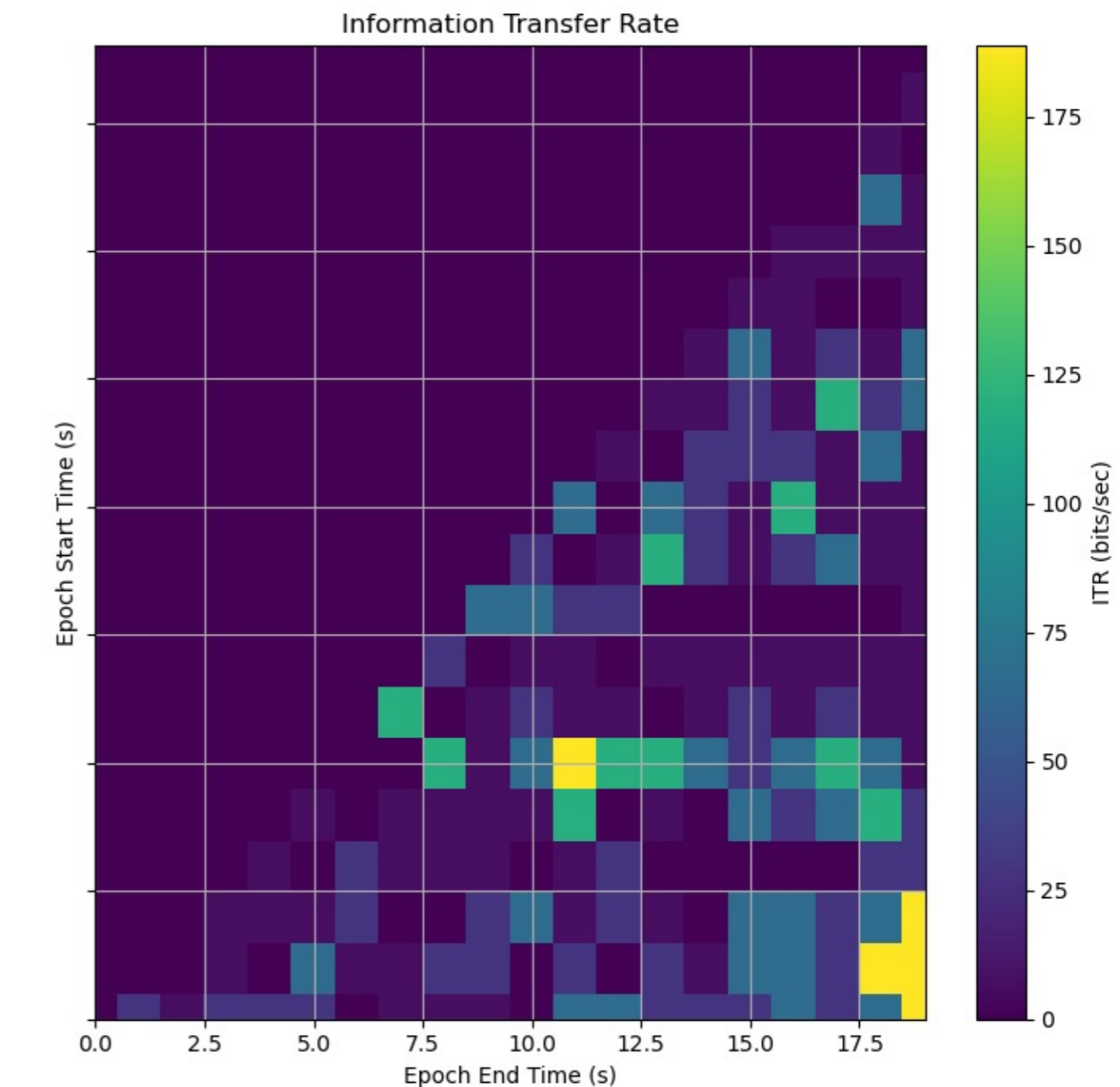
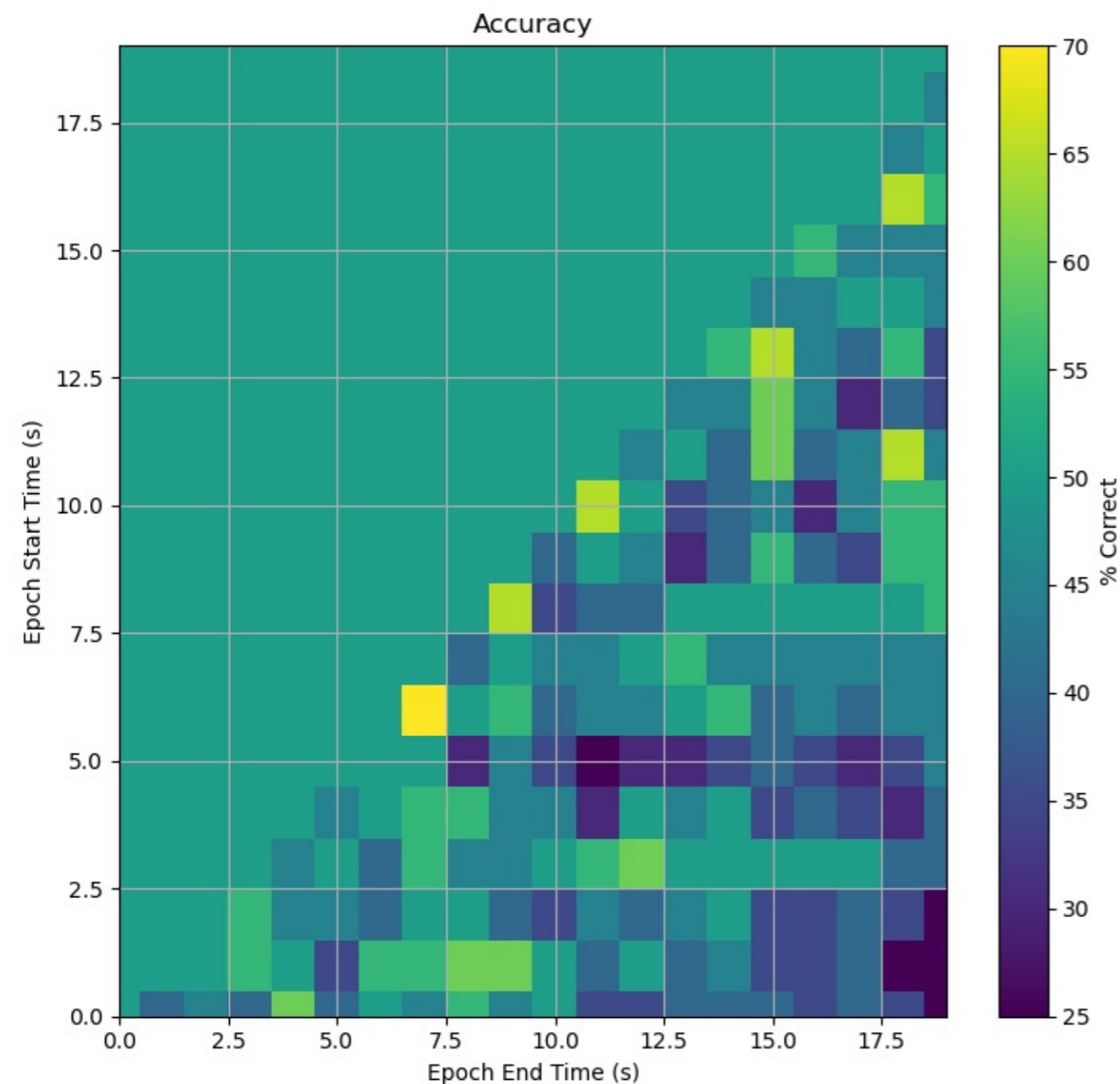
SSVEP Subject 2, Channel Pz



SSVEP Subject 2, Channel T7

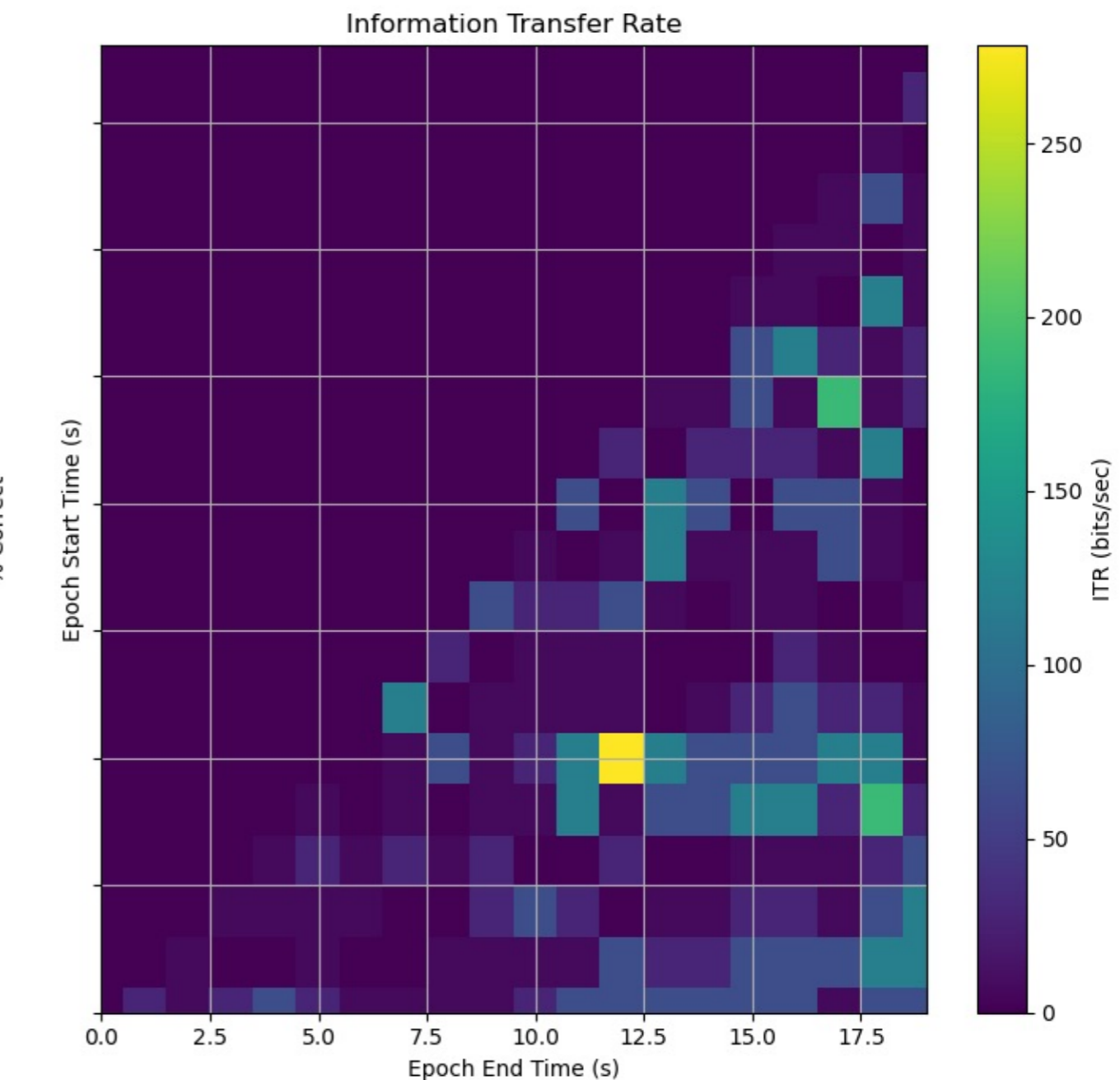
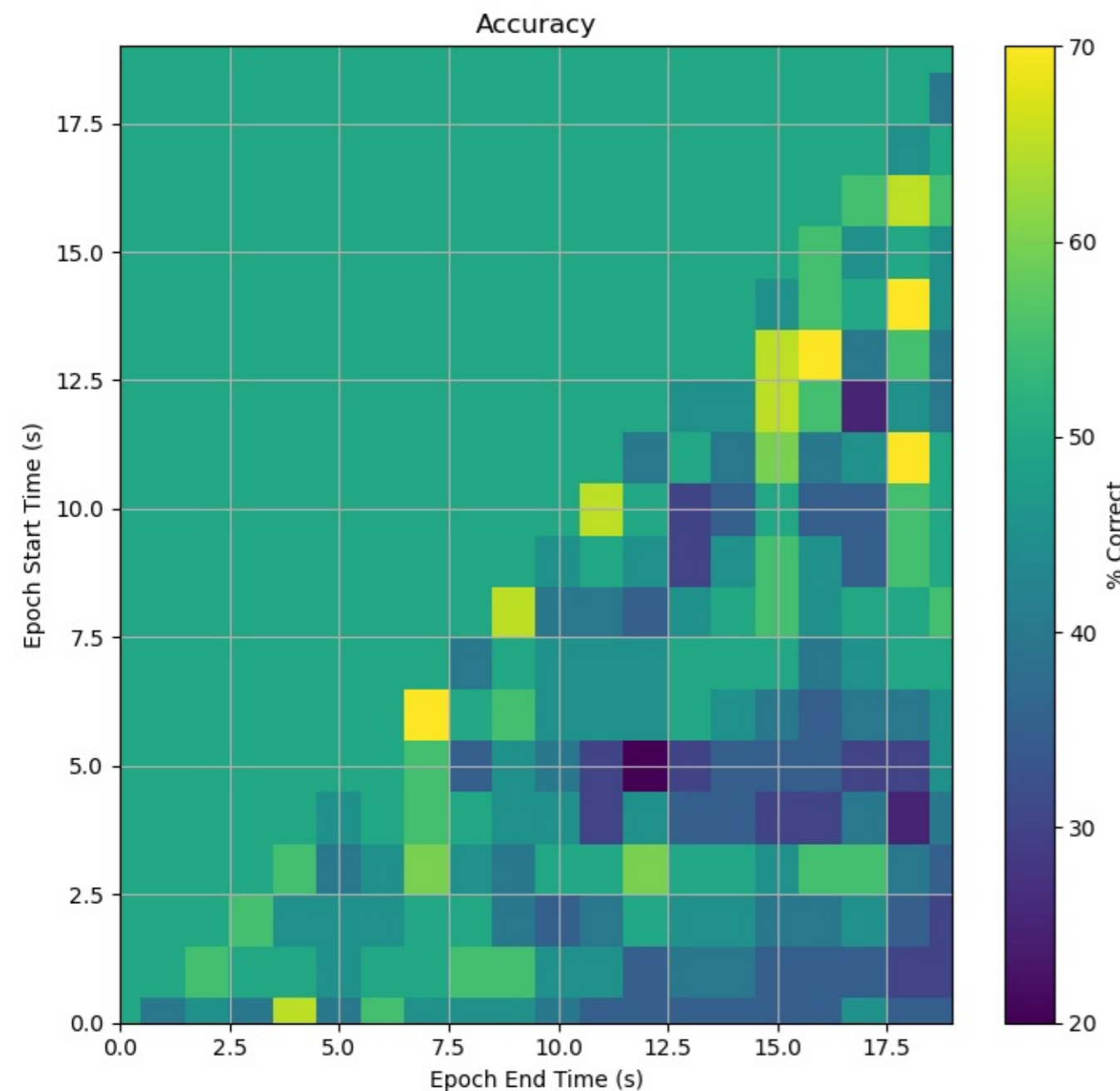


SSVEP Subject 2, Channel T8



ITR (bits/sec)

SSVEP Subject 2, Channel TP9



SSVEP Subject 2, Channel TP10

