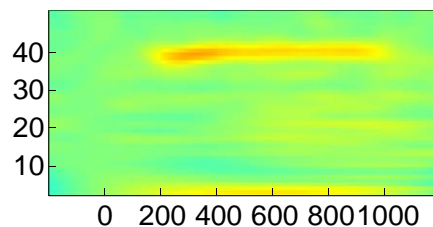
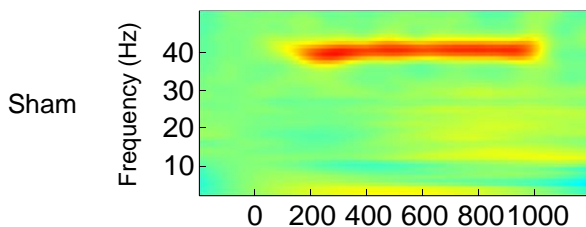
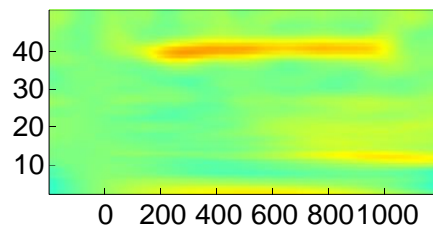
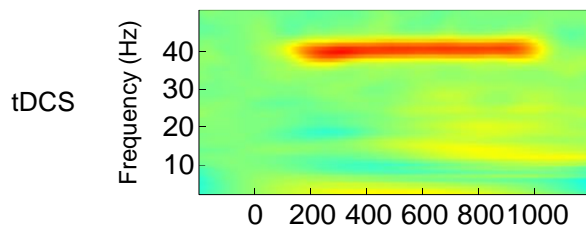


ERSP

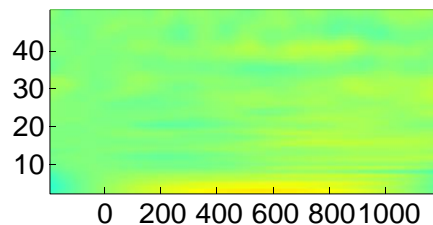
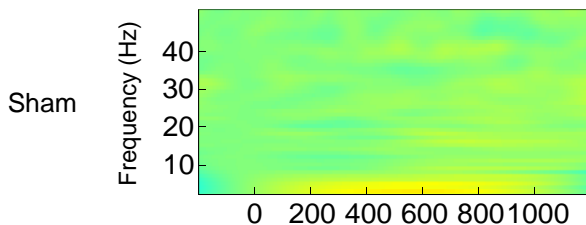
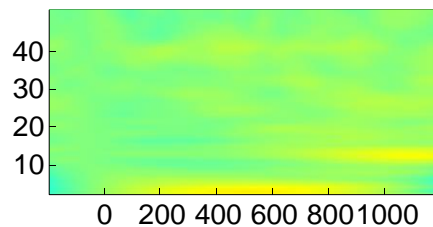
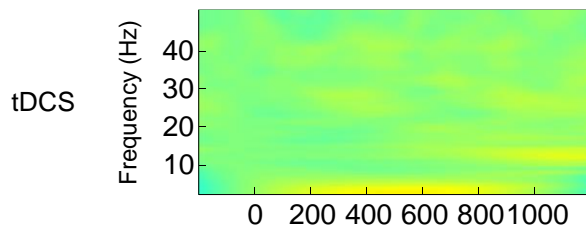
bankssts

Left

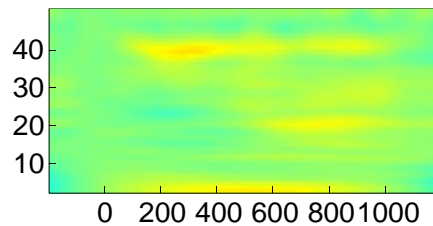
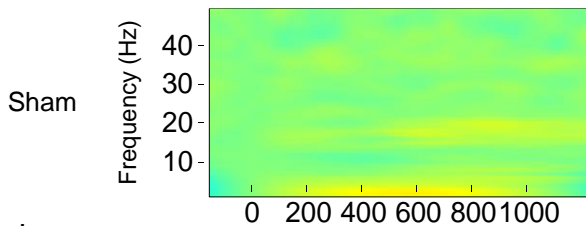
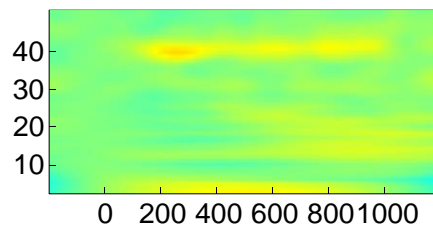
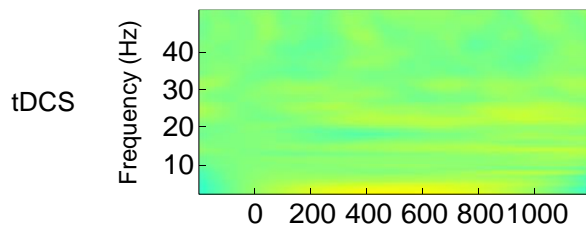
Right



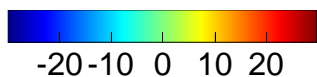
caudalanteriorcingulate



caudalmiddlefrontal



% change



Time (ms)

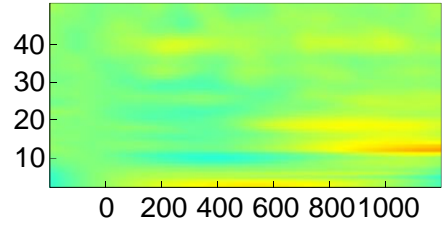
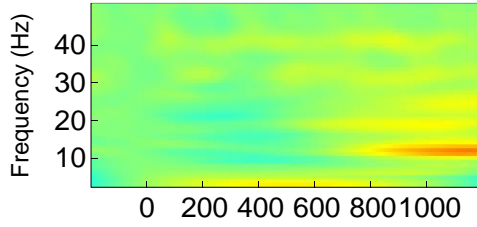
Time (ms)

cuneus

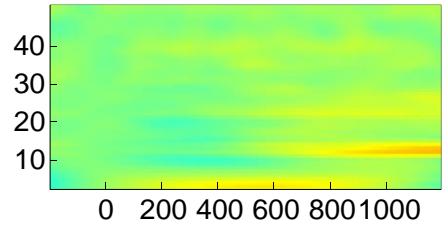
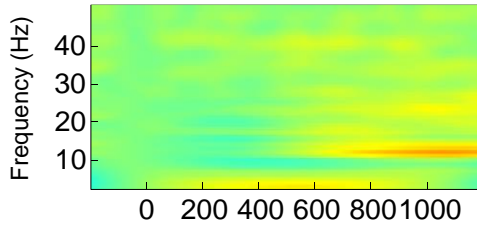
Left

Right

tDCS

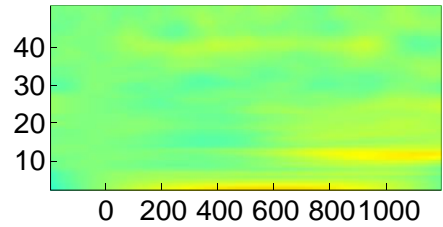
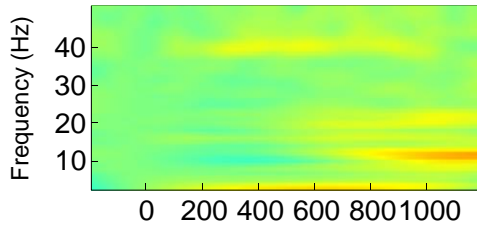


Sham

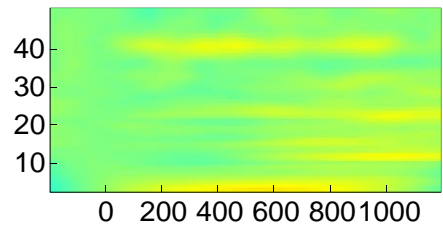
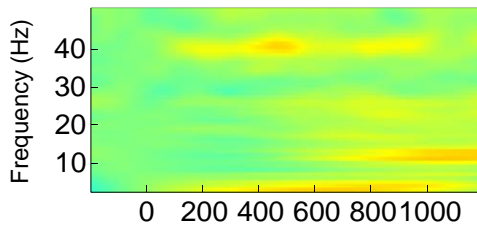


entorhinal

tDCS

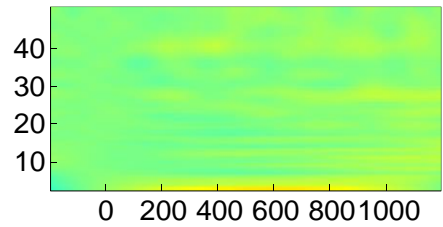
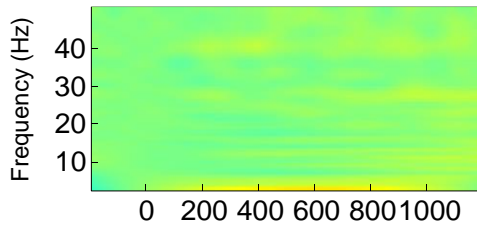


Sham

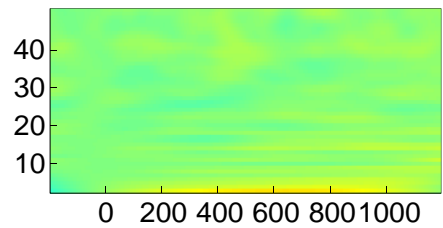
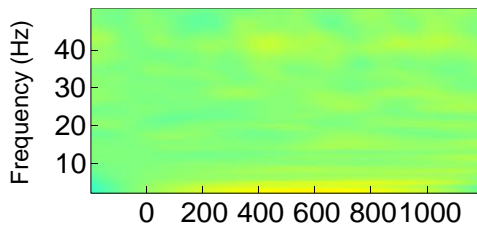


frontalpole

tDCS



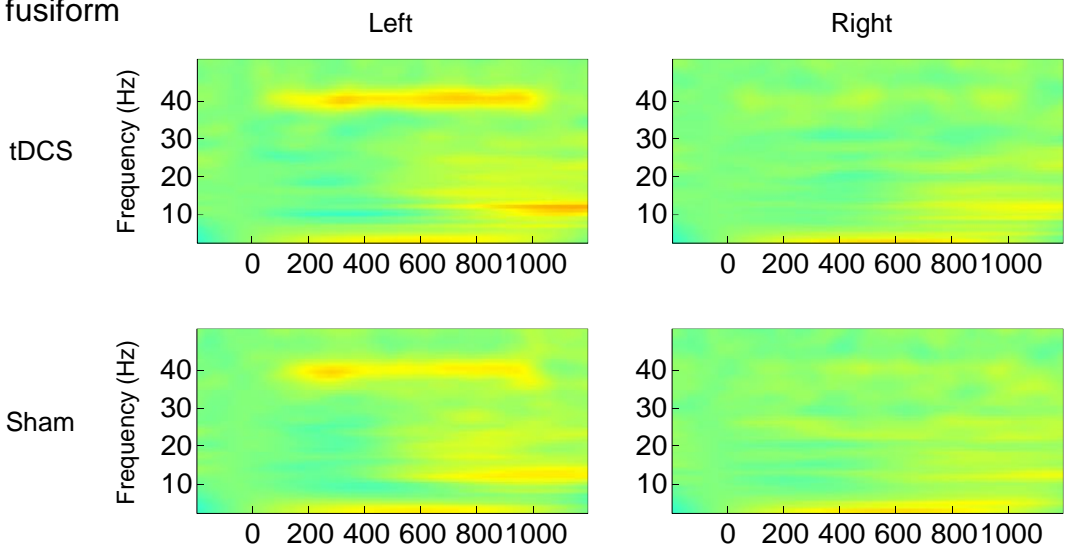
Sham



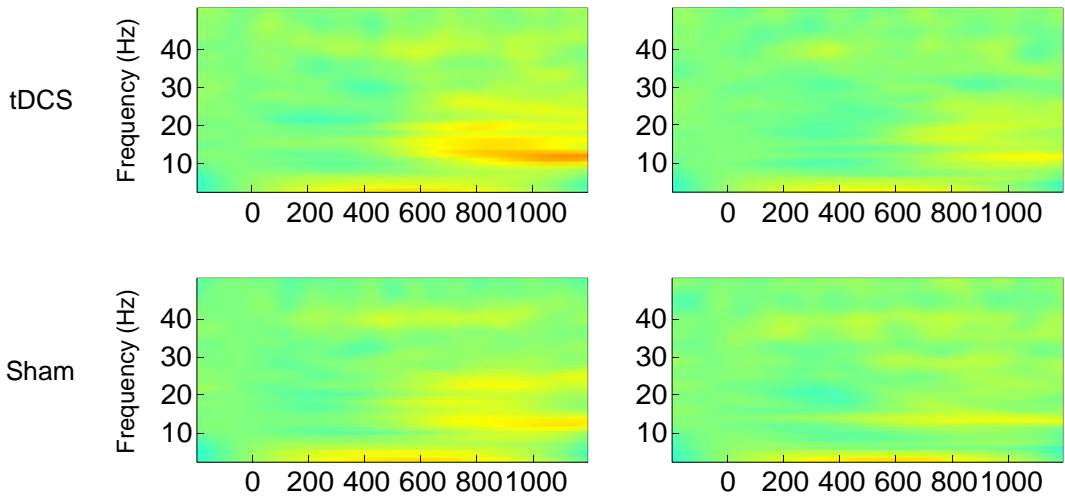
Time (ms)

Time (ms)

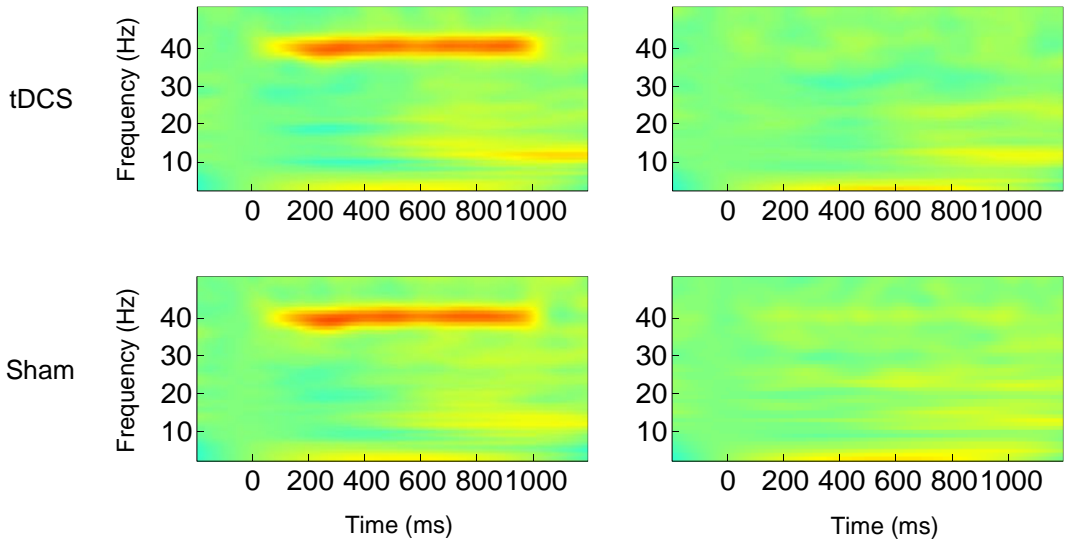
fusiform



inferiorparietal



inferiortemporal

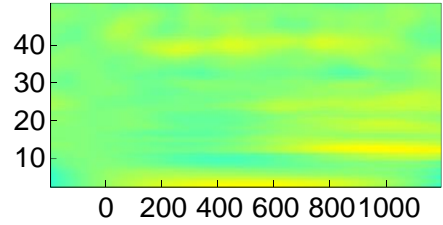
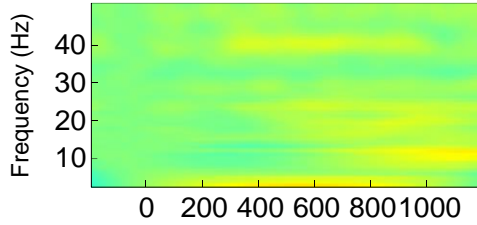


insula

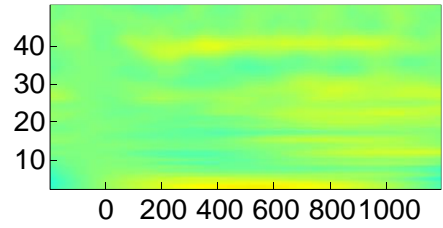
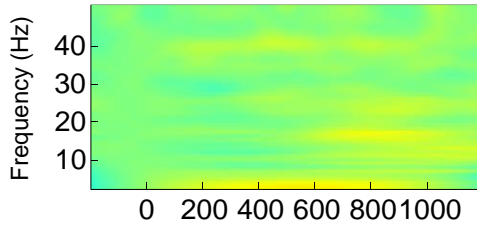
Left

Right

tDCS

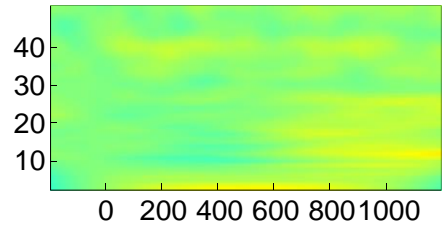
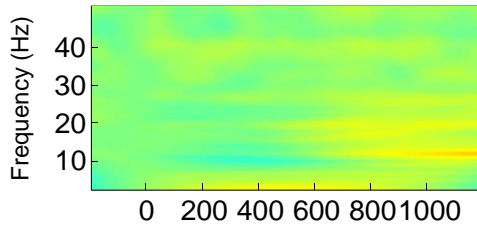


Sham

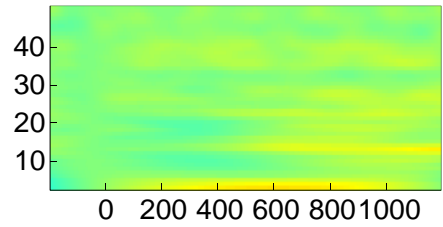
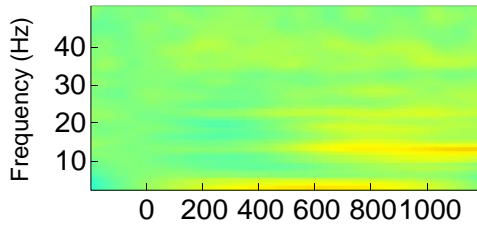


isthmuscingulate

tDCS

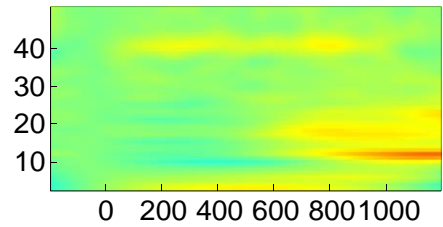
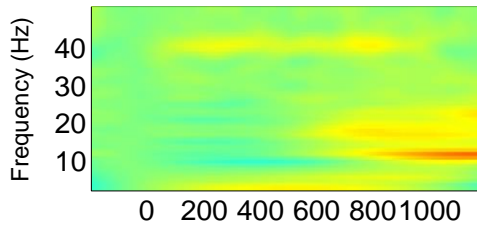


Sham

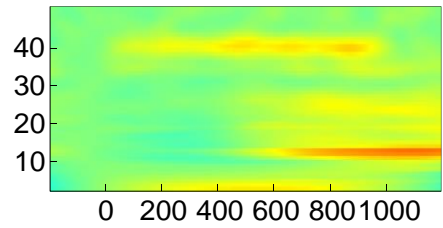
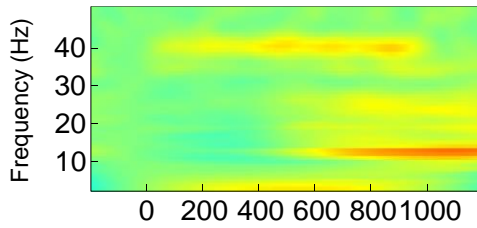


lateraloccipital

tDCS



Sham



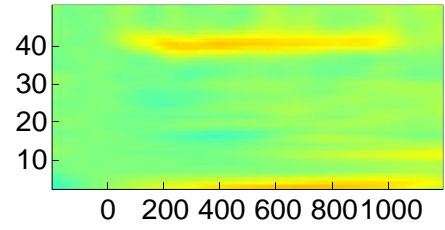
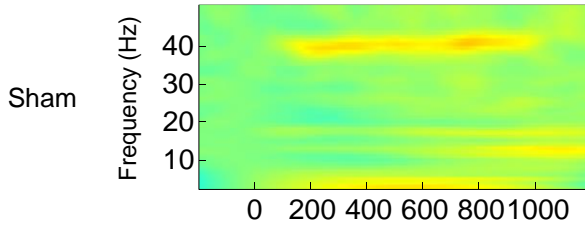
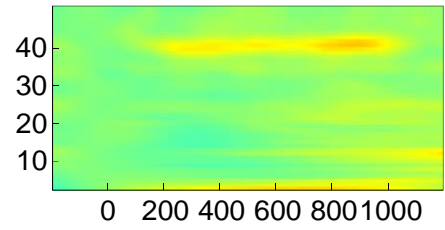
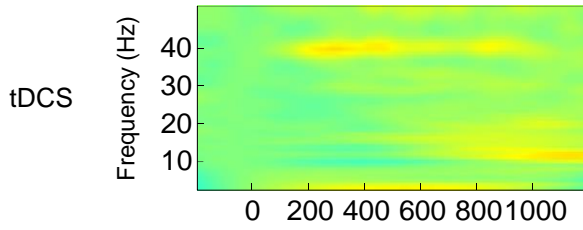
Time (ms)

Time (ms)

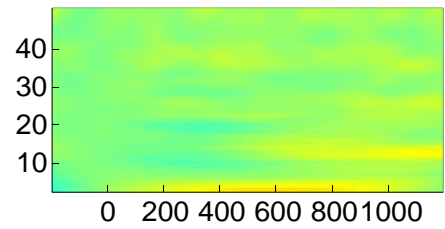
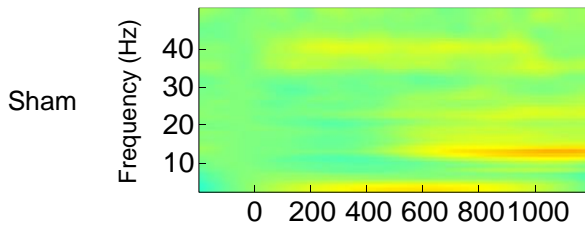
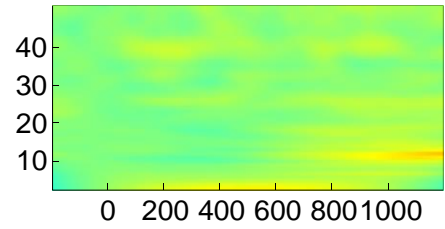
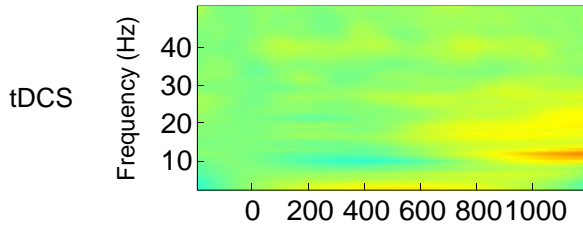
lateralorbitofrontal

Left

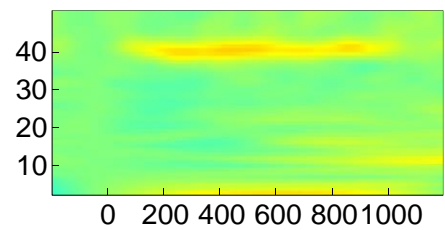
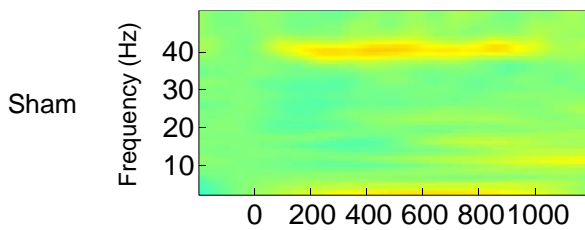
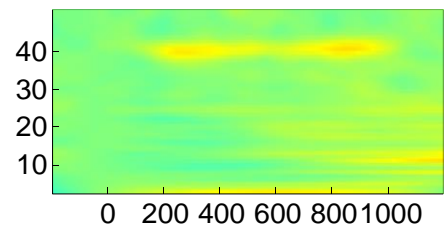
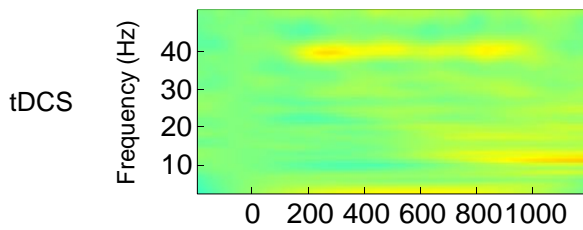
Right



lingual



medialorbitofrontal



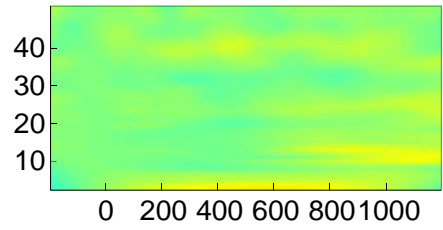
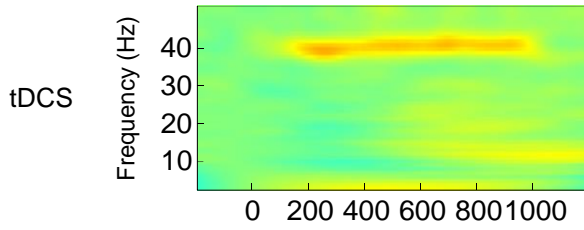
Time (ms)

Time (ms)

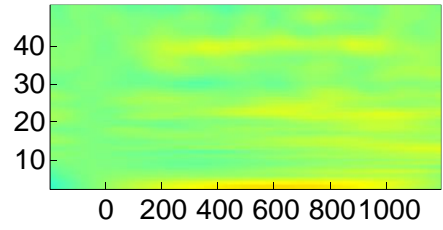
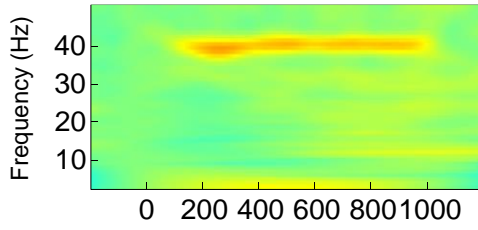
middletemporal

Left

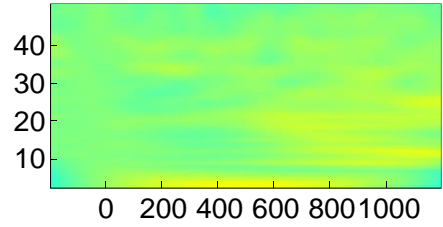
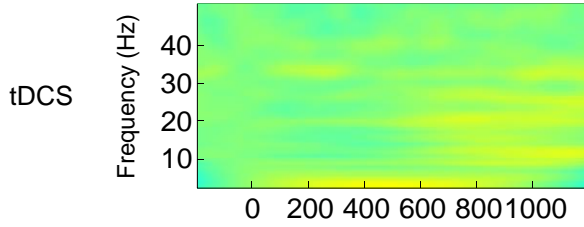
Right



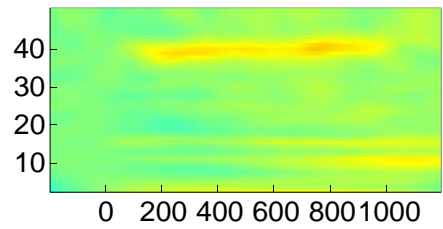
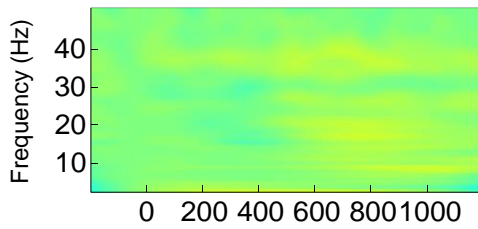
Sham



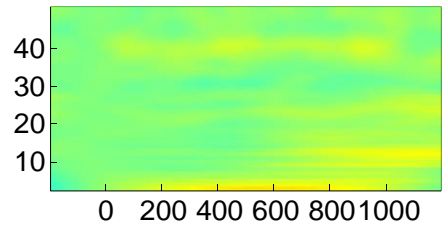
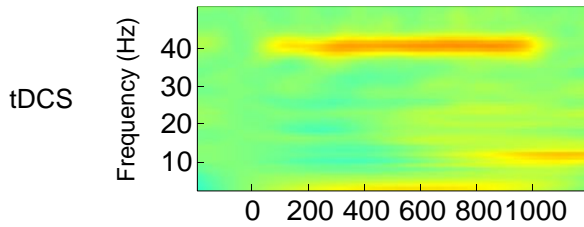
paracentral



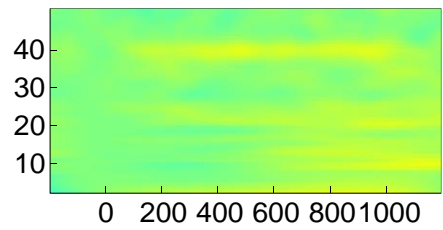
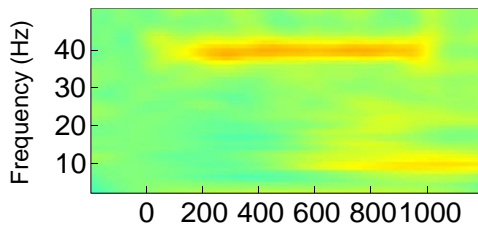
Sham



parahippocampal



Sham



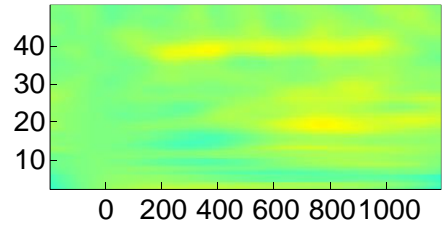
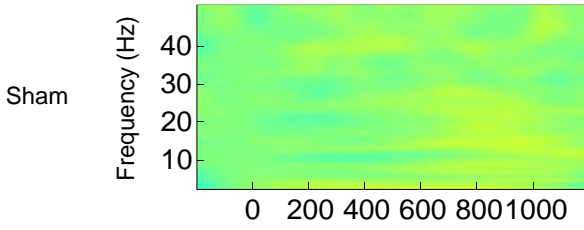
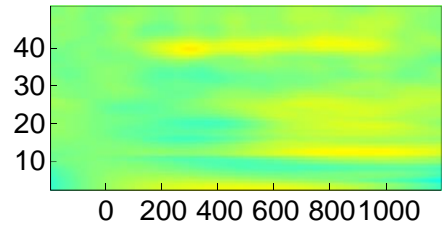
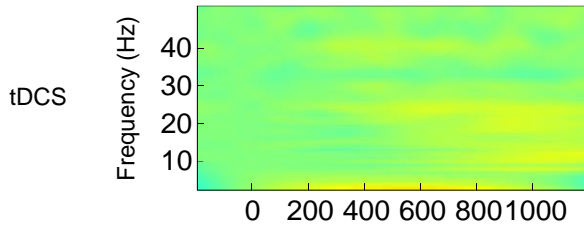
Time (ms)

Time (ms)

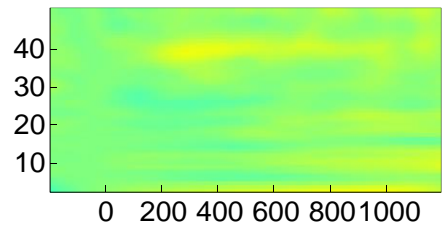
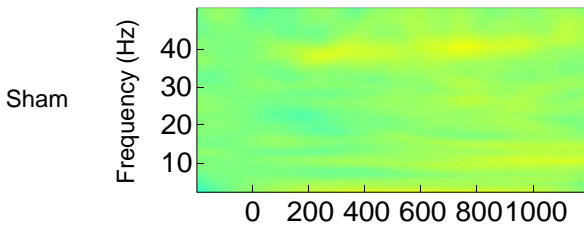
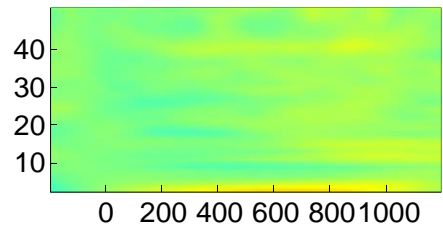
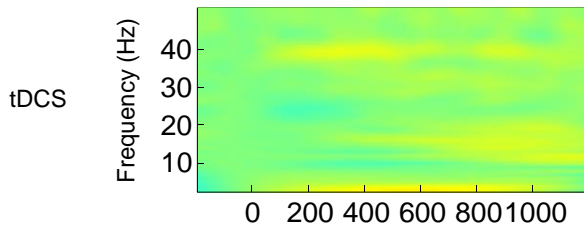
parsopercularis

Left

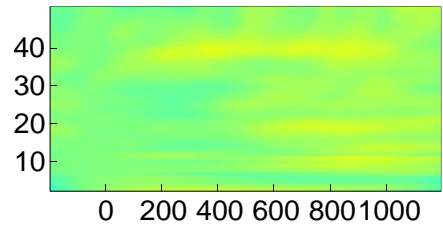
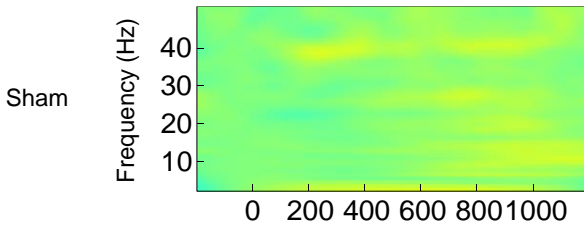
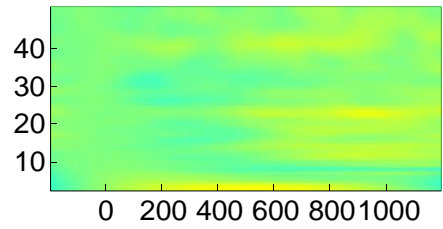
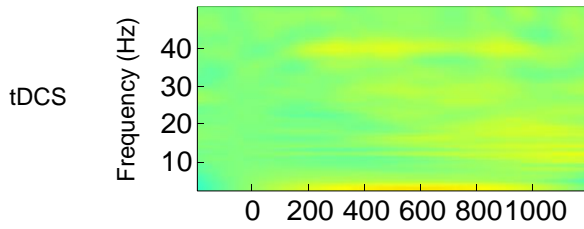
Right



parsorbitalis



parstriangularis



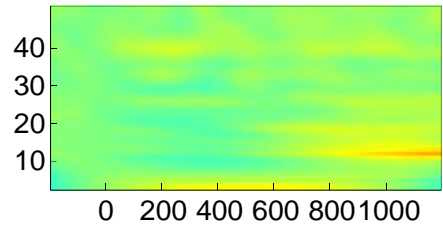
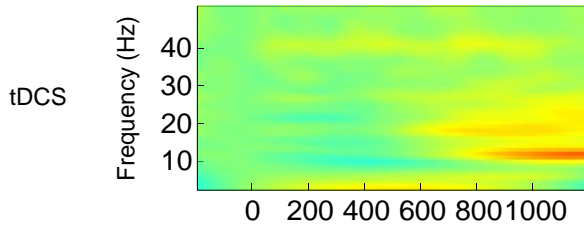
Time (ms)

Time (ms)

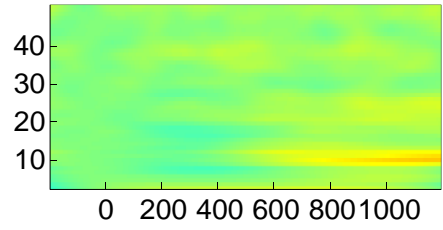
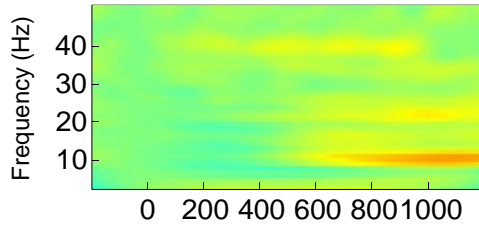
pericalcarine

Left

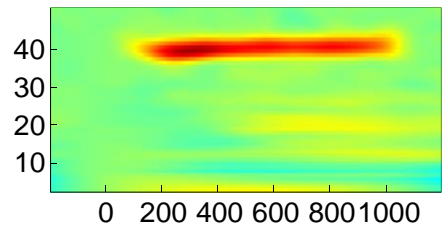
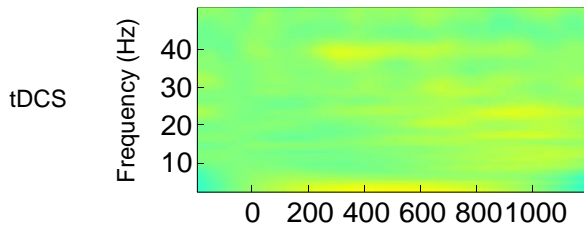
Right



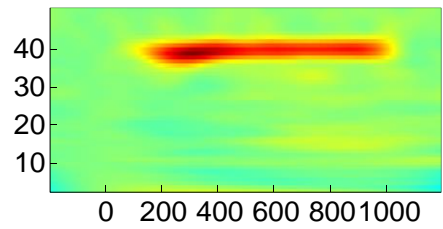
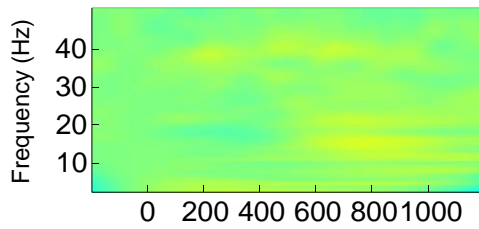
Sham



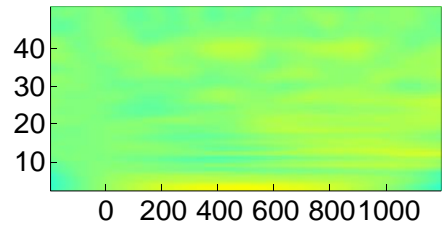
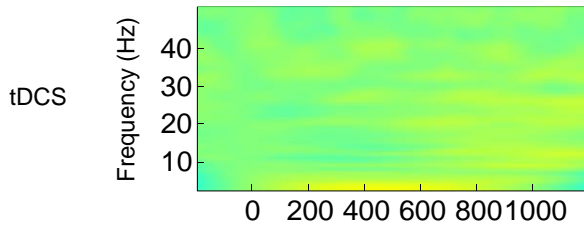
postcentral



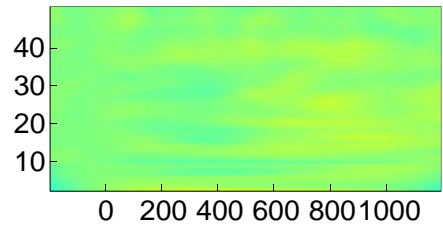
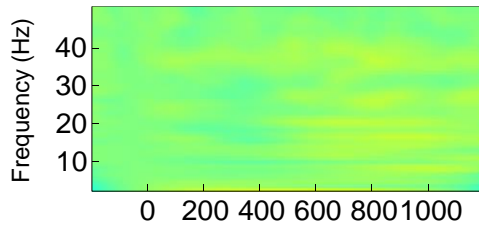
Sham



posteriorcingulate



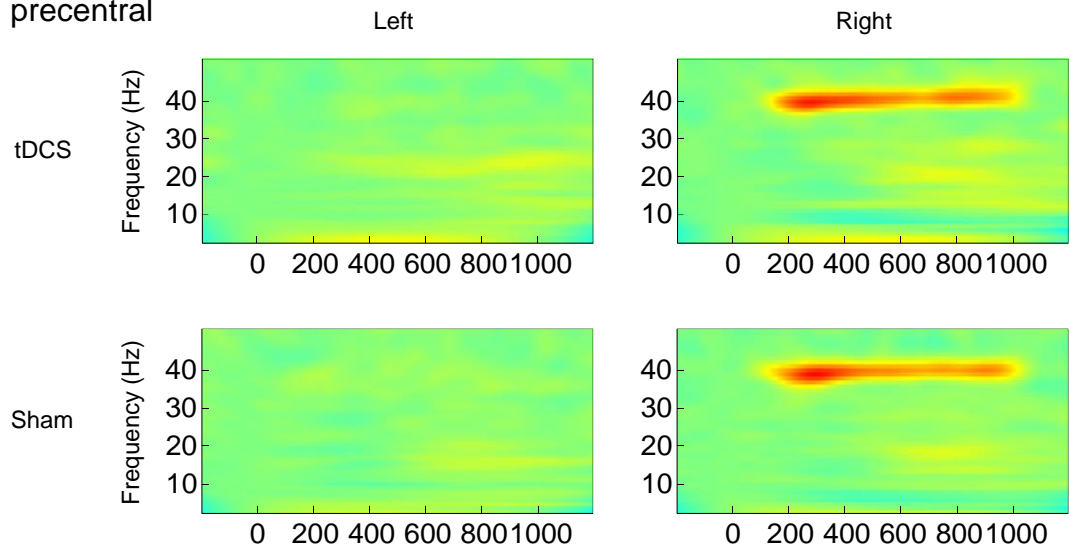
Sham



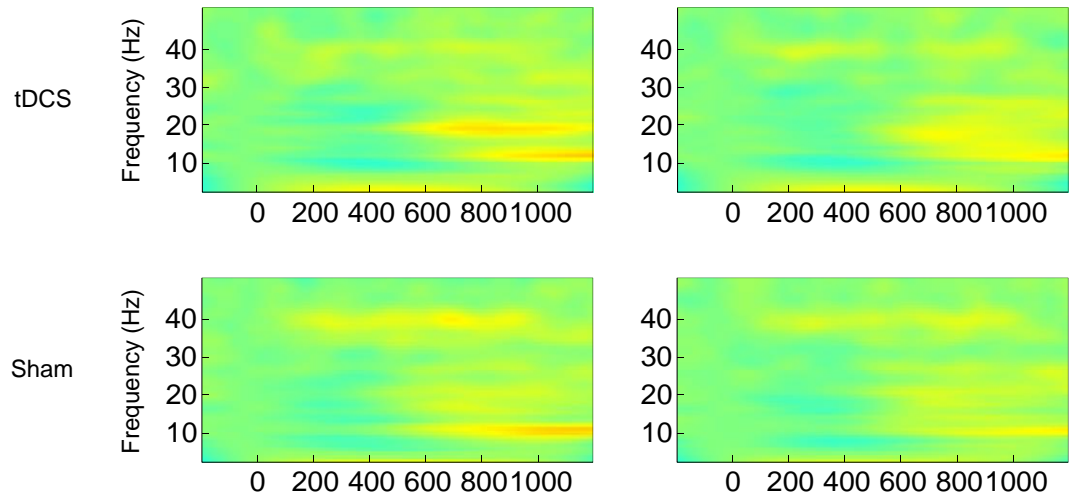
Time (ms)

Time (ms)

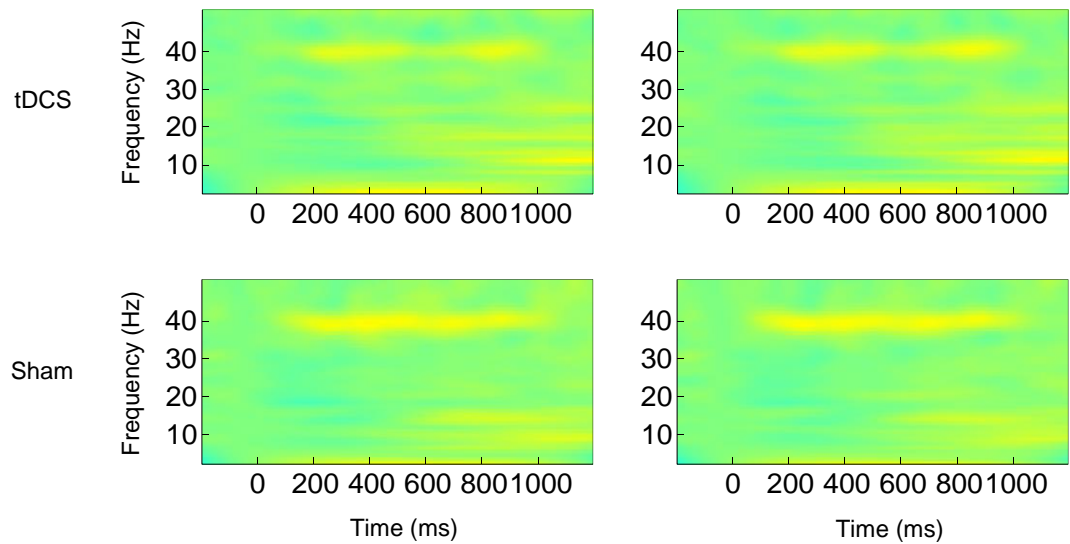
precentral



precuneus



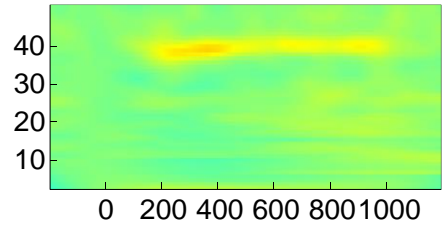
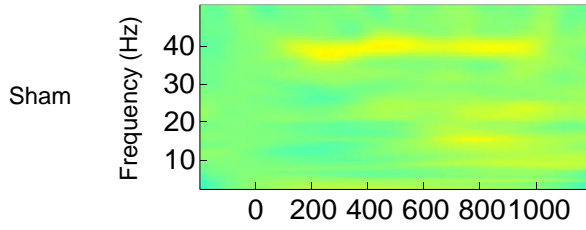
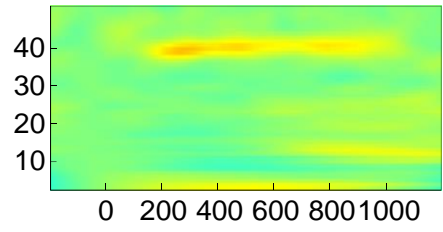
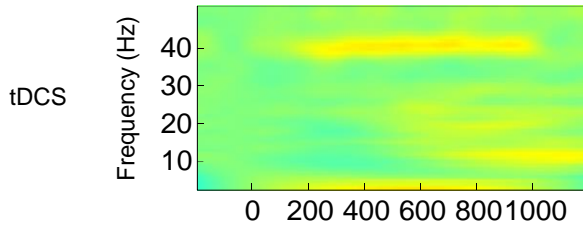
rostralanteriorcingulate



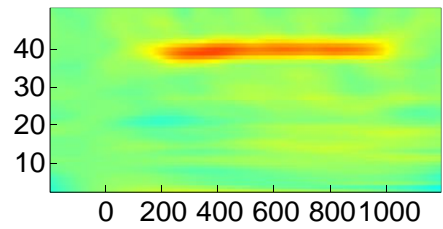
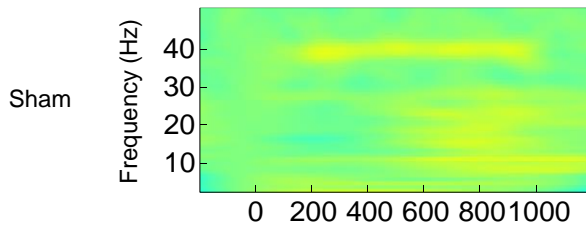
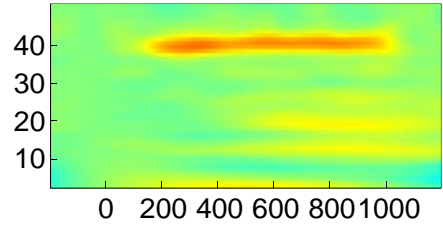
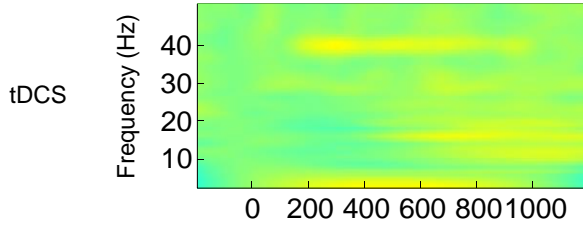
superiortemporal

Left

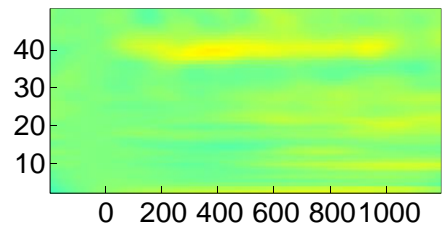
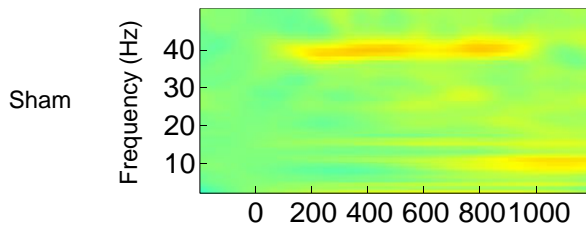
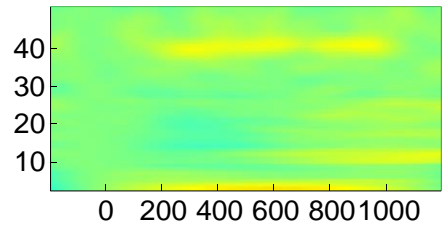
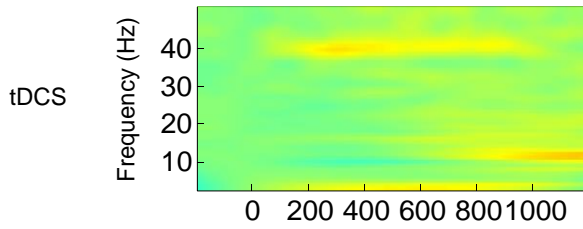
Right



supramarginal



temporalpole



Time (ms)

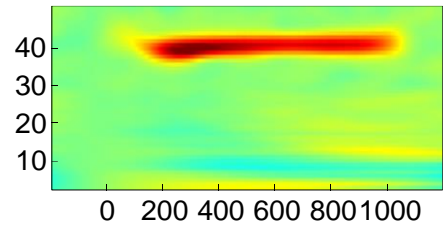
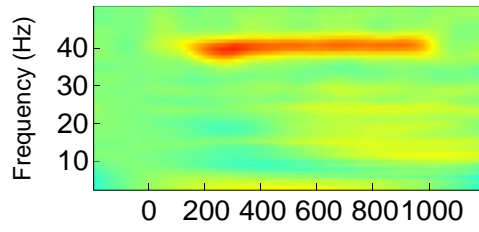
Time (ms)

transversetemporal

Left

Right

tDCS



Sham

