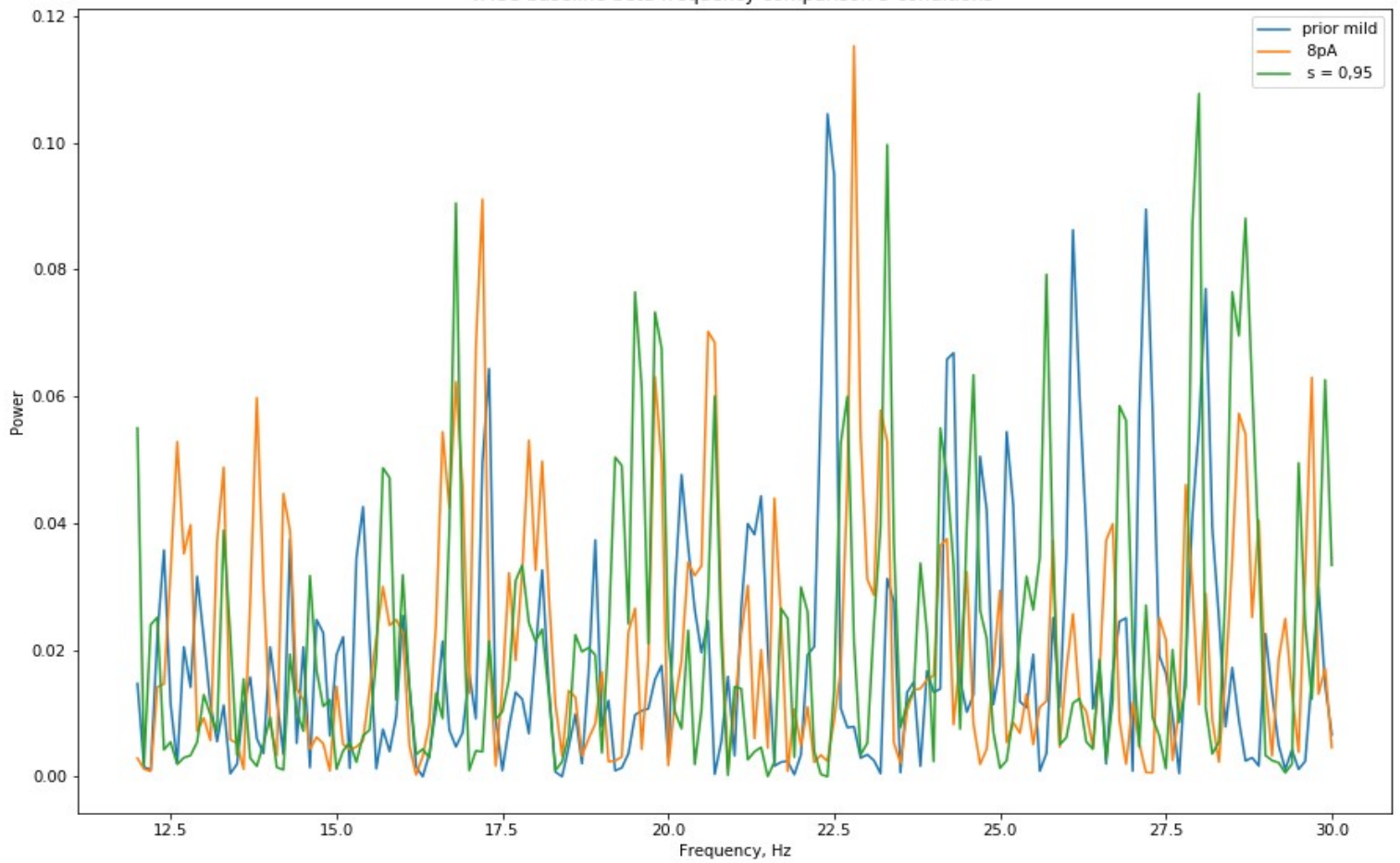
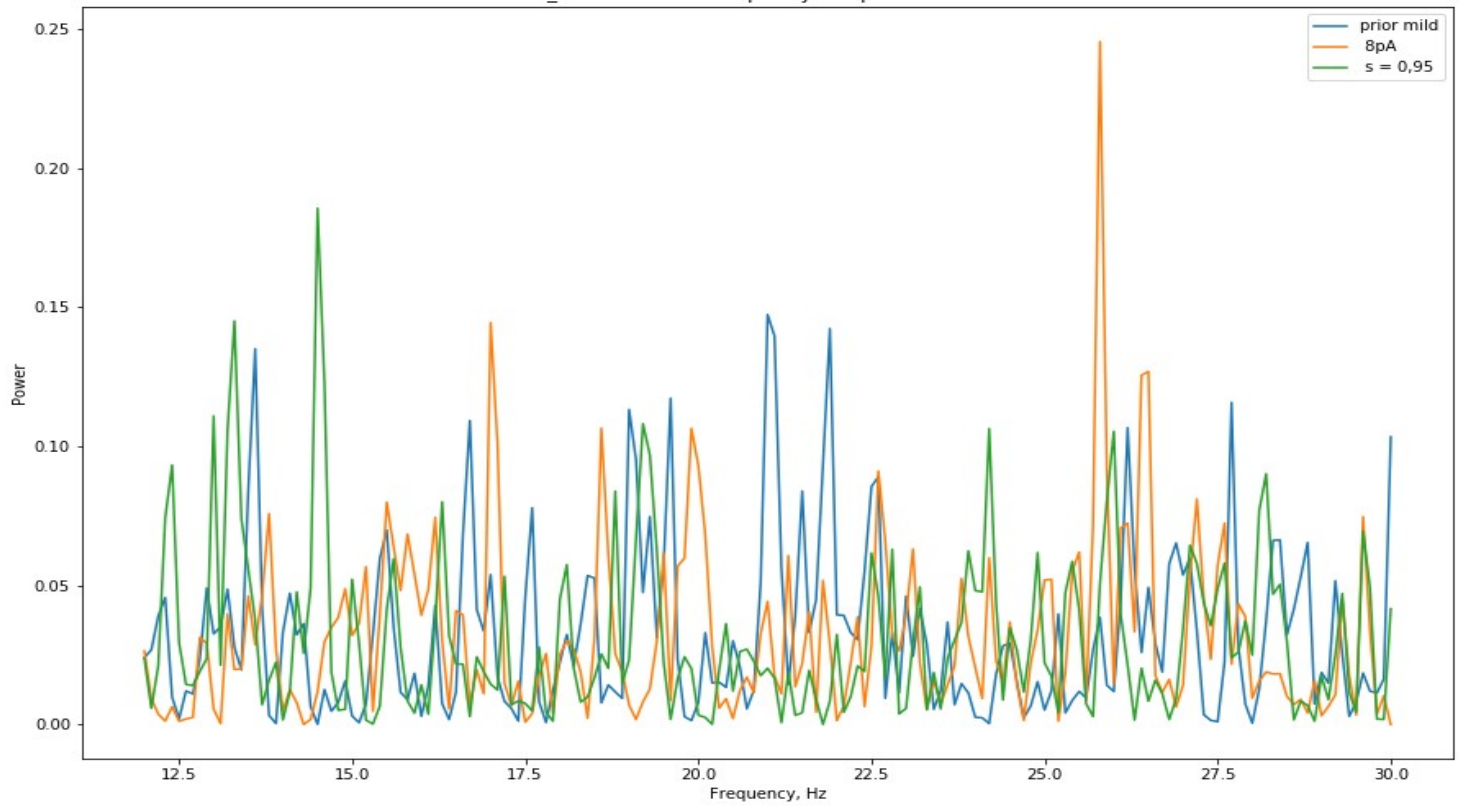


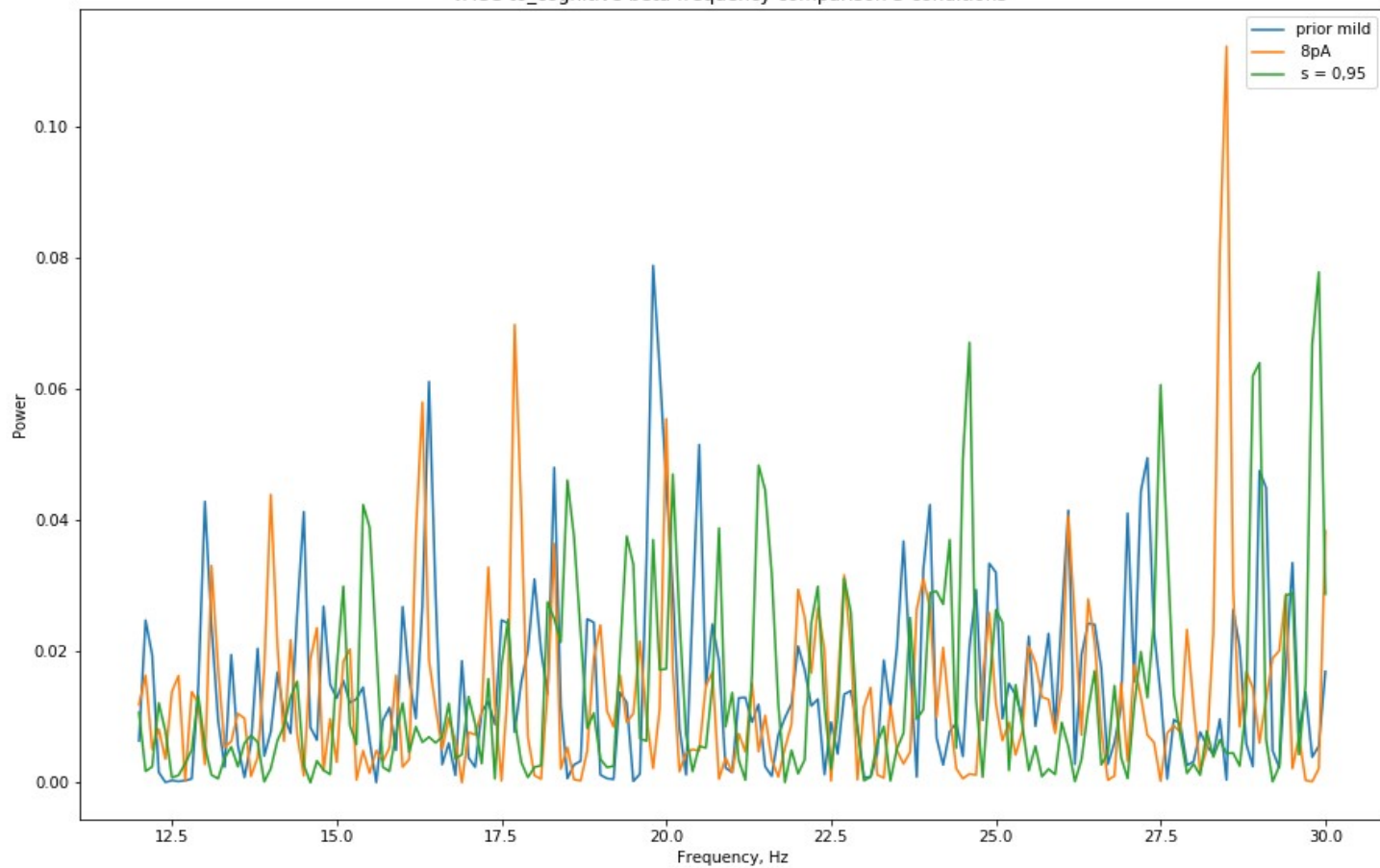
vACC baseline beta frequency comparison 3 conditions



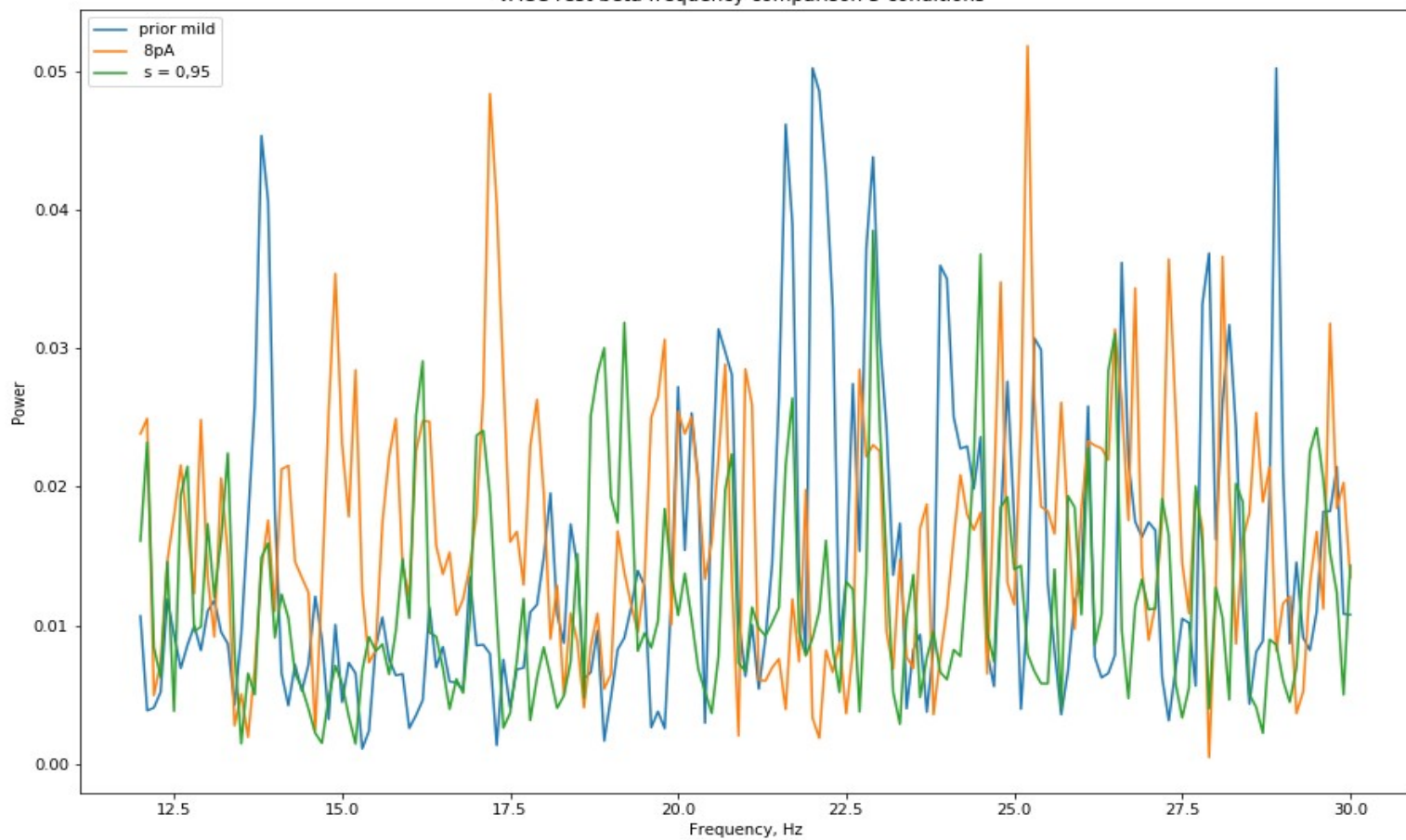
vACC to\_emotional beta frequency comparison 3 conditions



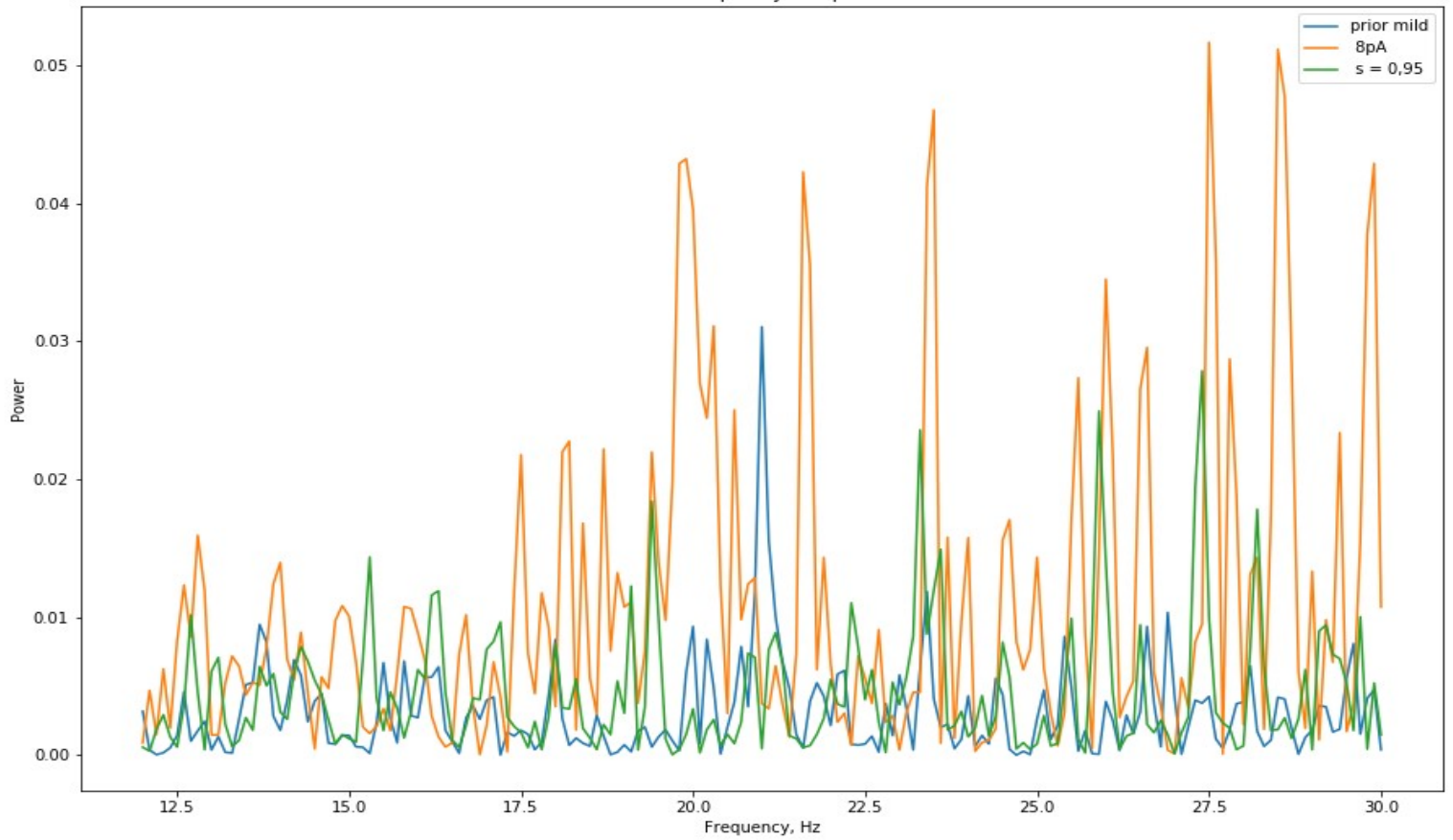
vACC to\_cognitive beta frequency comparison 3 conditions



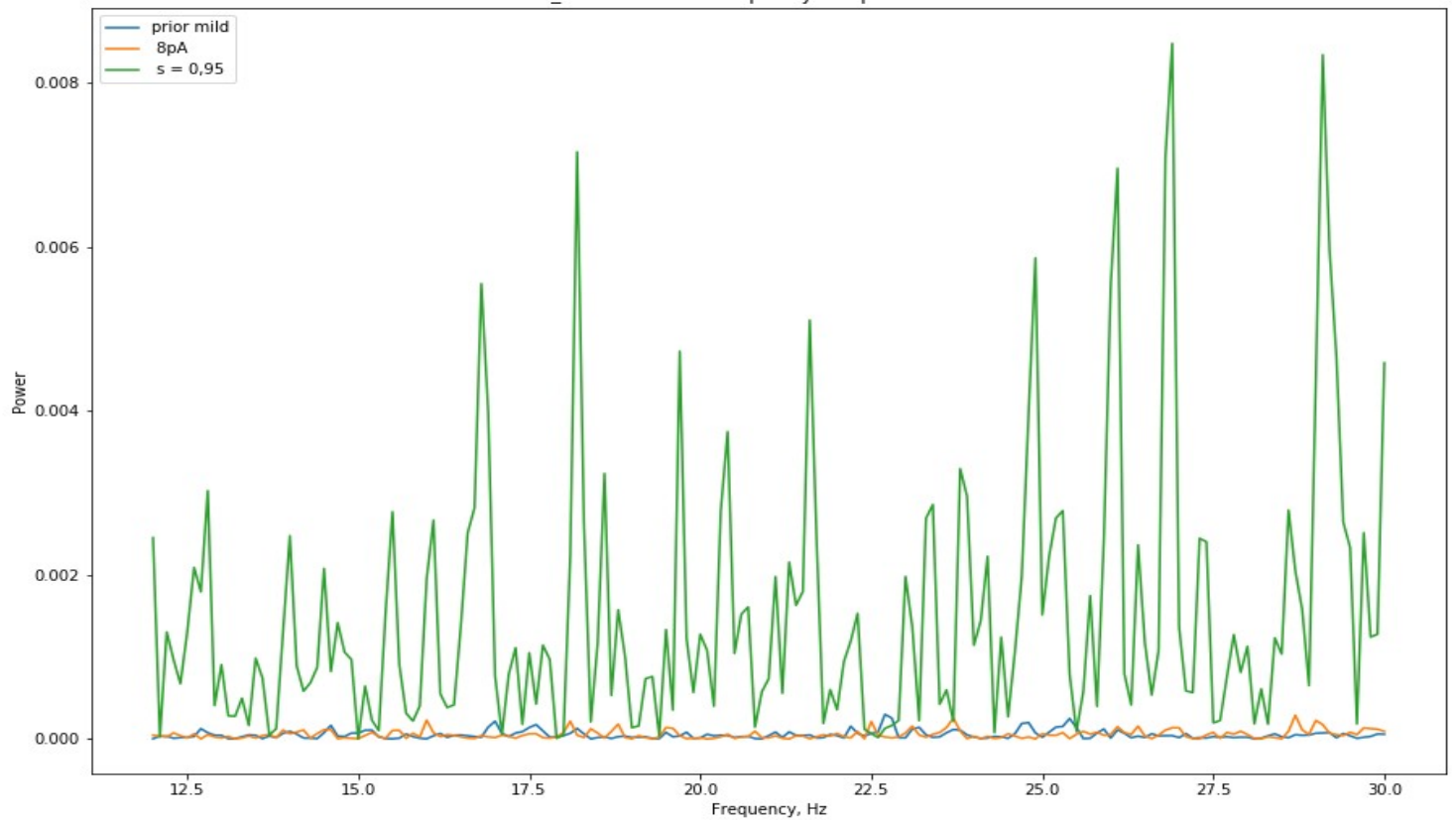
vACC rest beta frequency comparison 3 conditions



dIPFC baseline beta frequency comparison 3 conditions

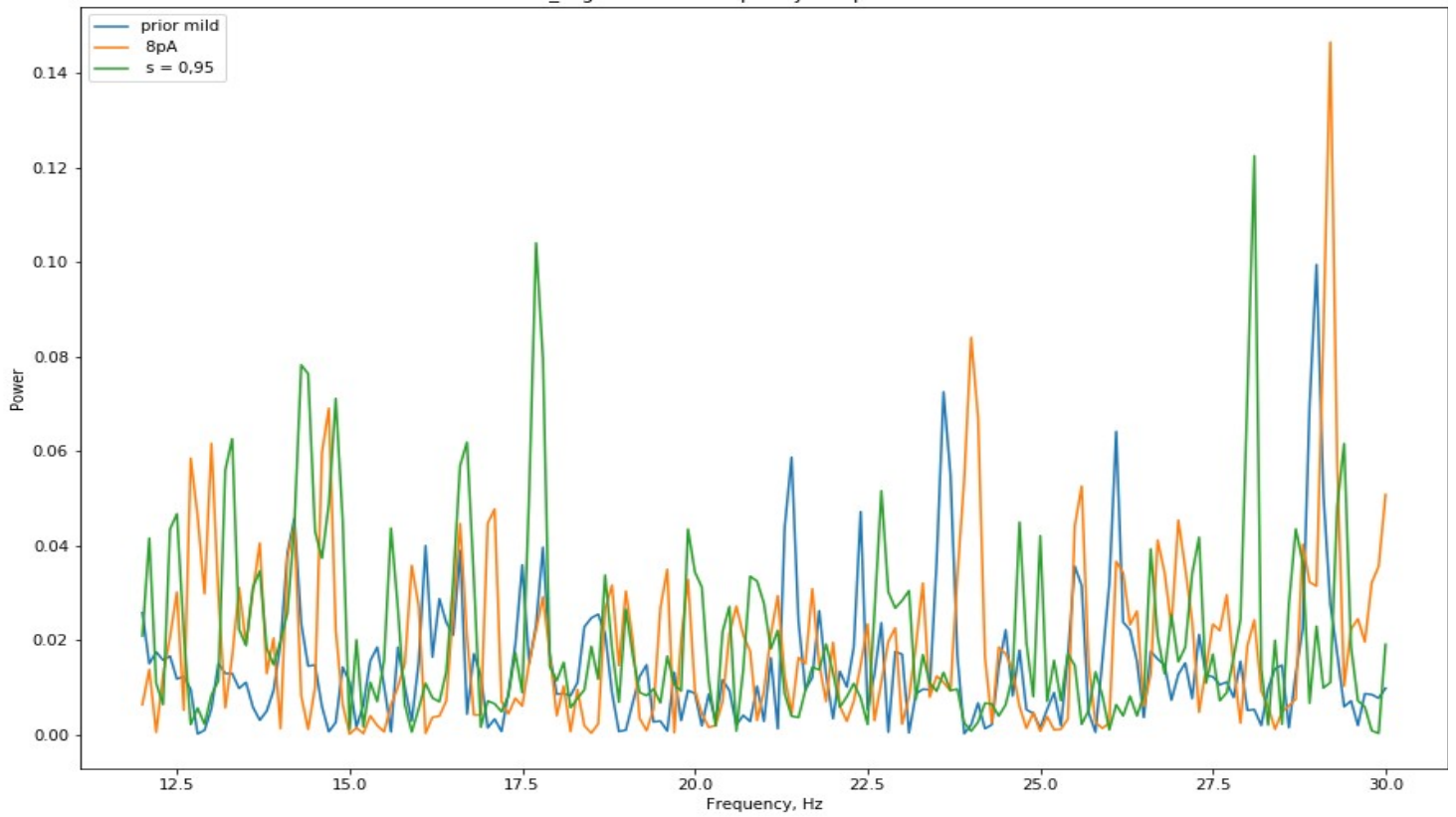


dIPFC to\_emotional beta frequency comparison 3 conditions

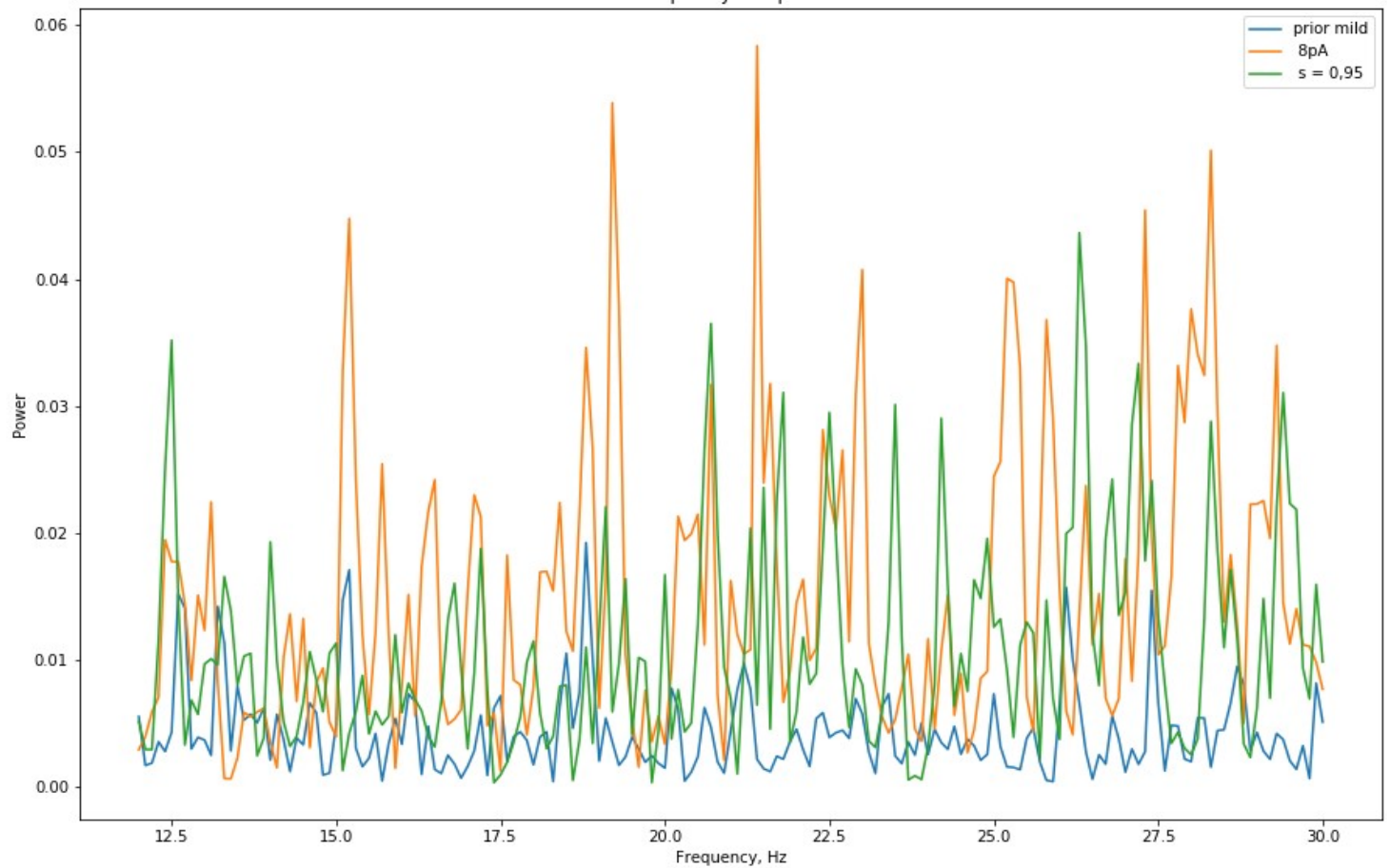




dIPFC to\_cognitive beta frequency comparison 3 conditions



dIPFC rest beta frequency comparison 3 conditions



Mild no alterations vs 8pA tDCS Comparison of power distribution of beta frequency (12-30 Hz)

baseline	emotional	cognitive	rest	
No dif	No dif	different	different	dIPFC
No dif	No dif	No diff	Different	vACC

Mild no alterations vs s= 0.95 Comparison of power distribution of beta frequency (12-30 Hz)

baseline	emotional	cognitive	rest	
different	different	different	different	dIPFC
No dif	No dif	different	No dif	vACC

tDCS 8 pA vs s= 0.95 Comparison of power distribution of beta frequency (12-30 Hz)

baseline	emotional	cognitive	rest	
different	different	No dif	different	dIPFC
No dif	No dif	No dif	different	vACC

Across the whole trial:

Mild no alteration vs 8pA tDCS

dIPFC	different
vACC	different

Mild no alterations vs s = 0.95

dIPFC	different
vACC	No difference