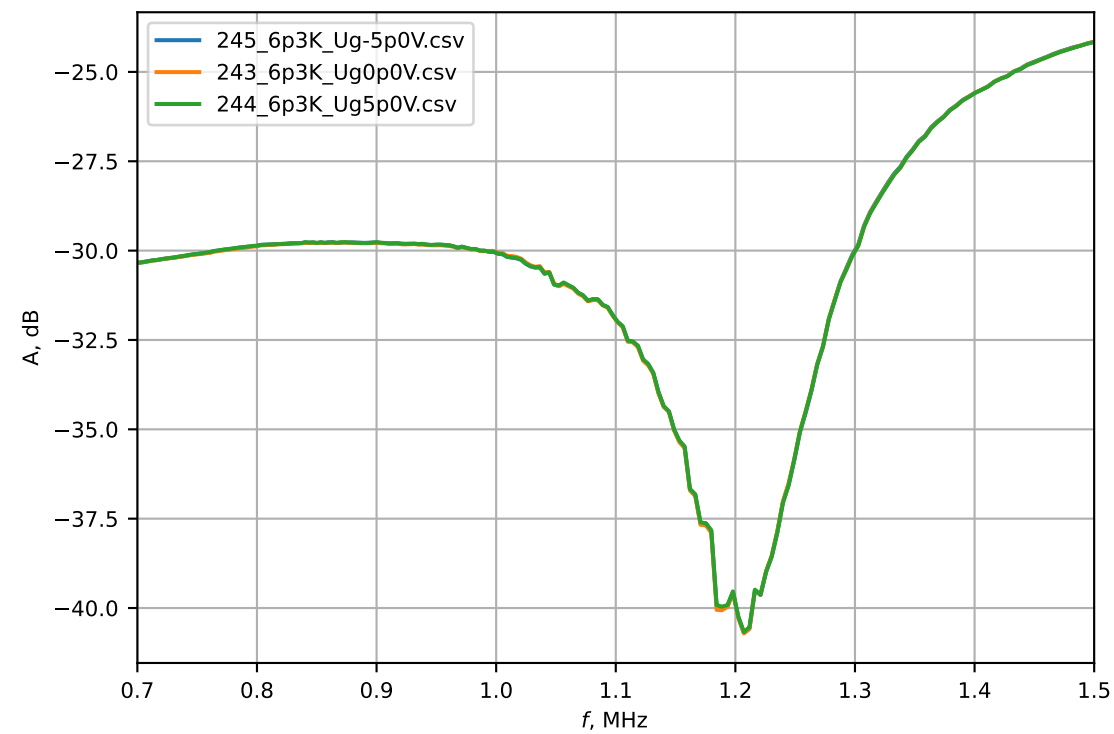
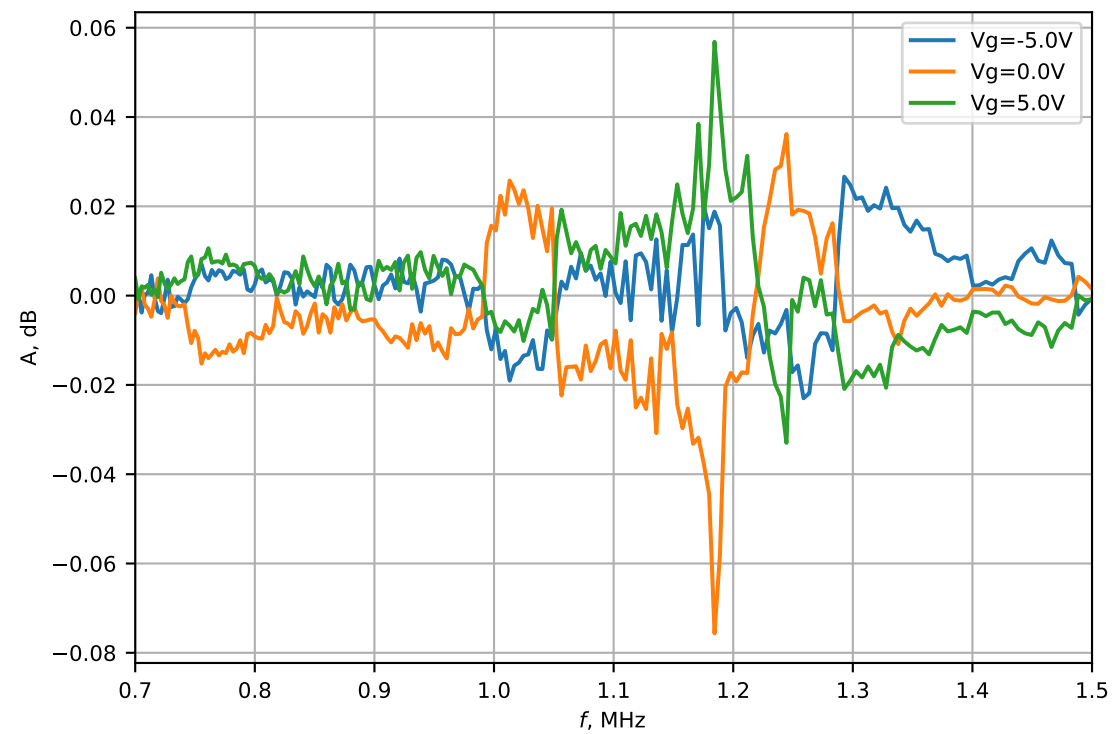


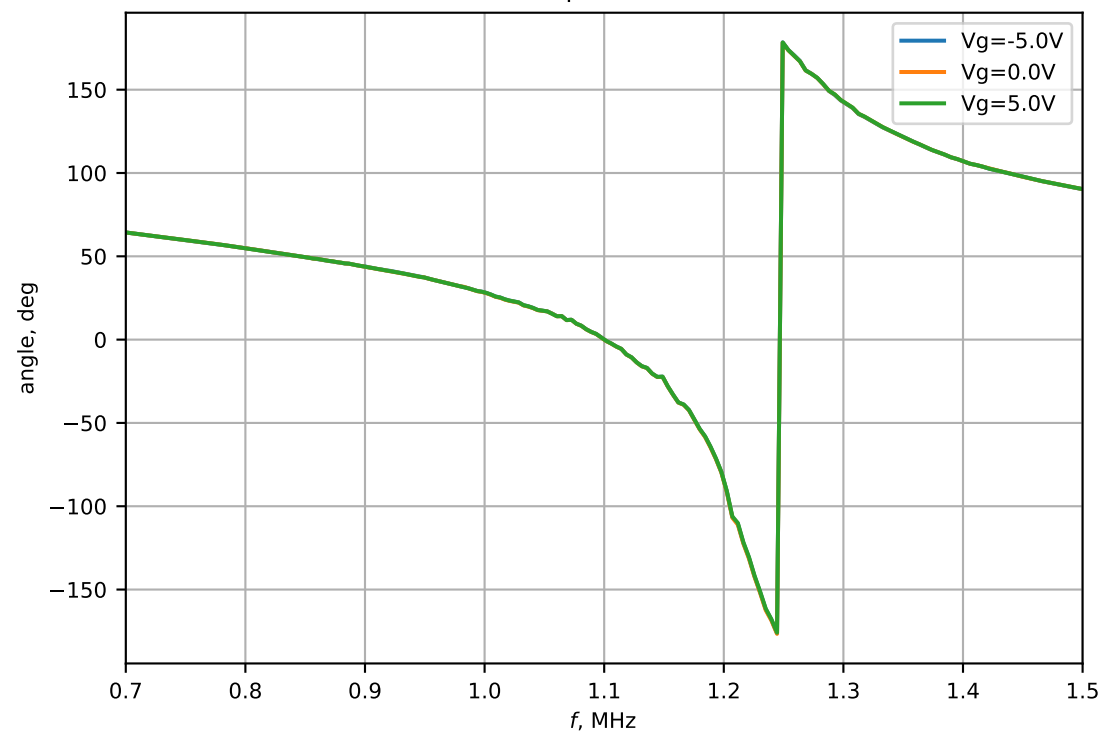
T=6.3K



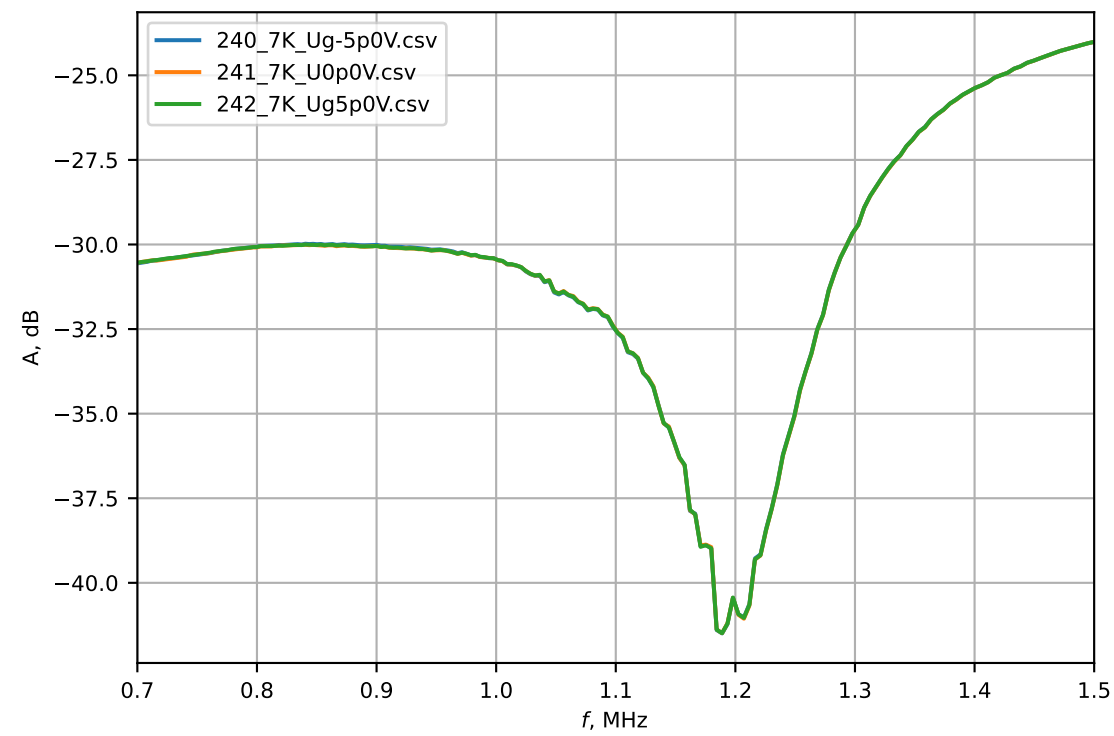
subtracted mean



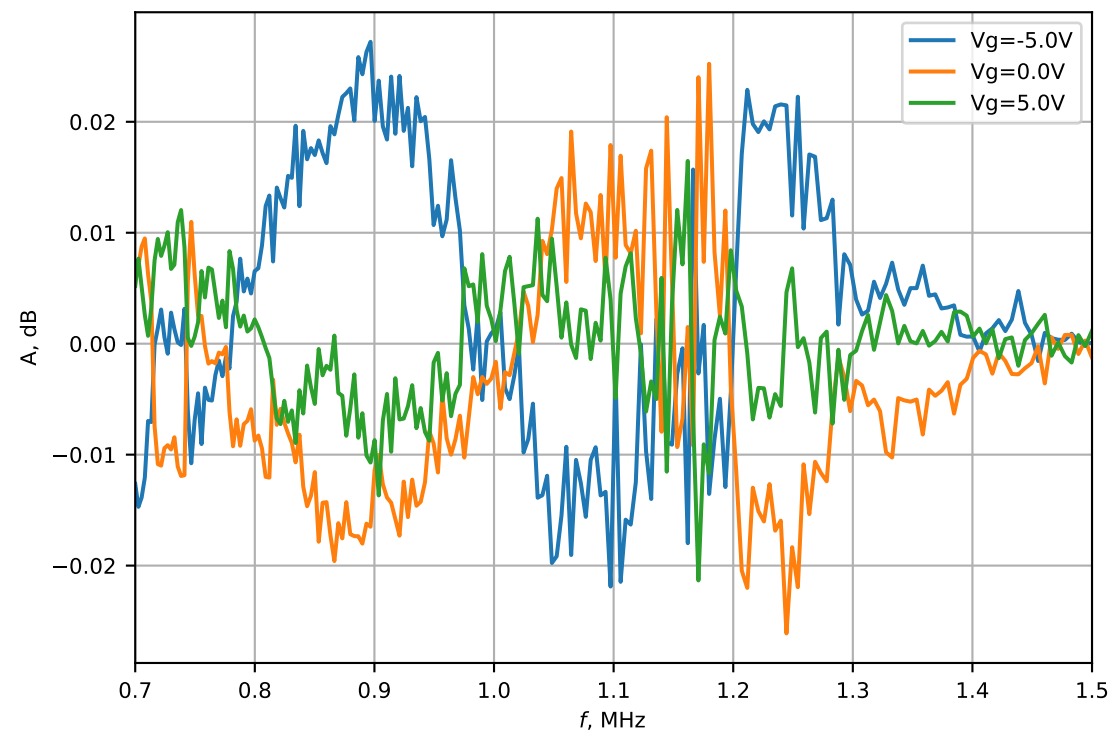
phase



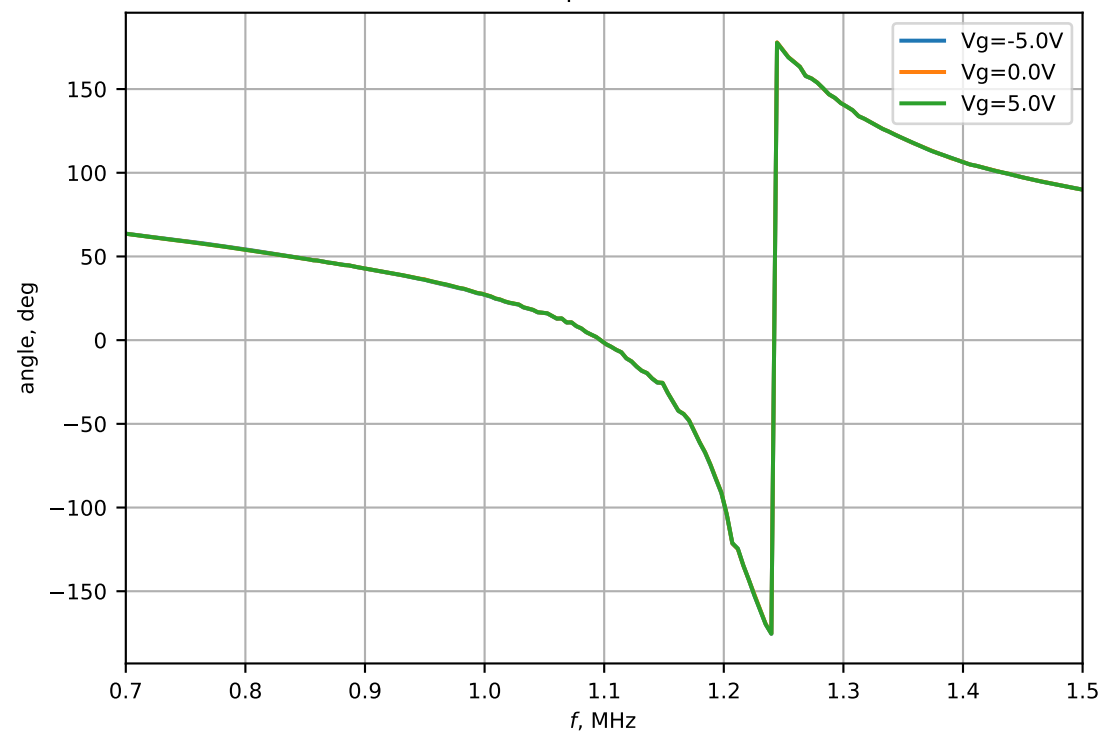
T=7.0K



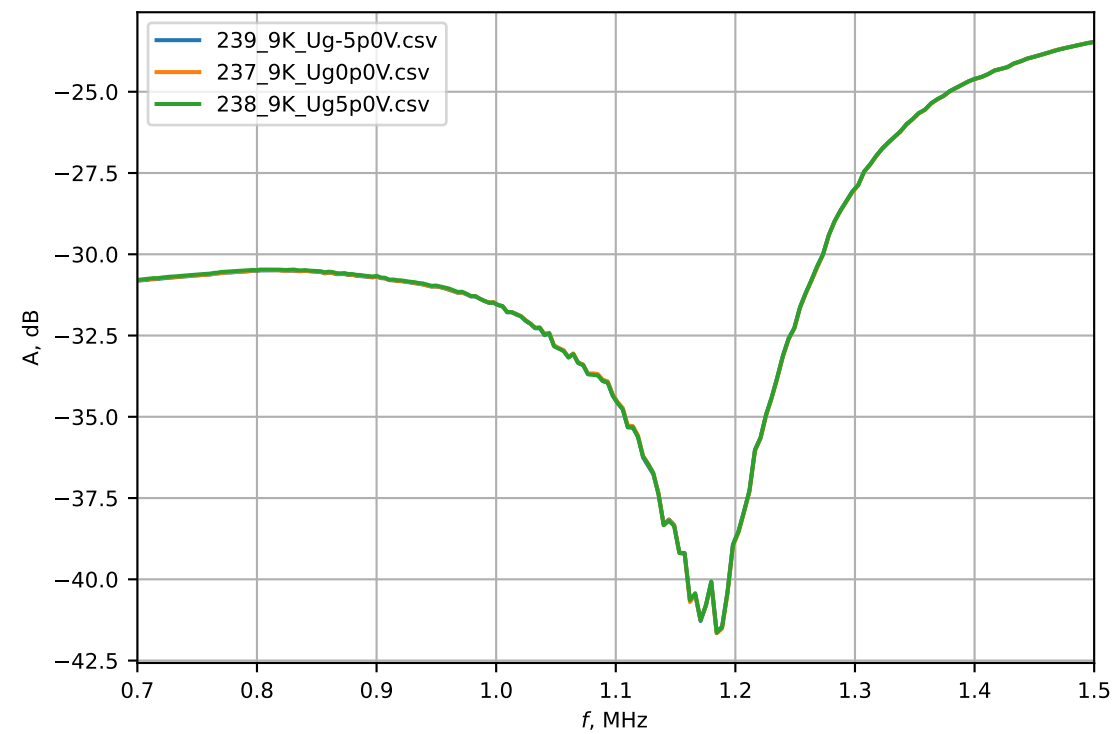
subtracted mean



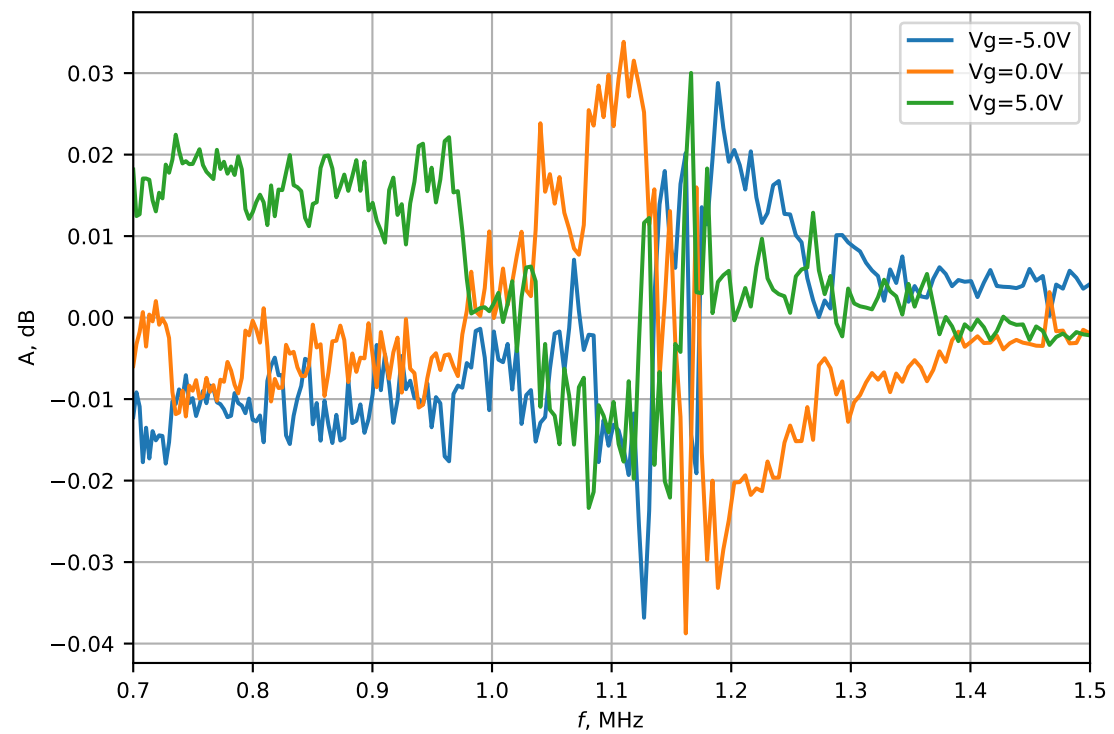
phase



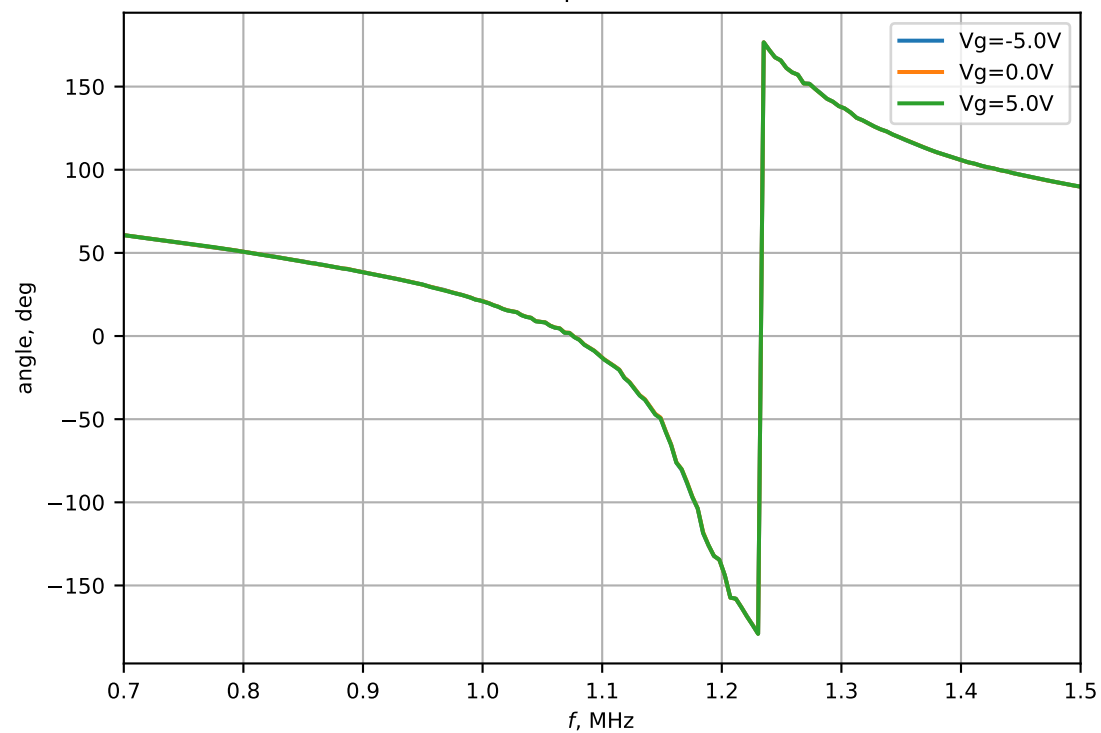
T=9.0K



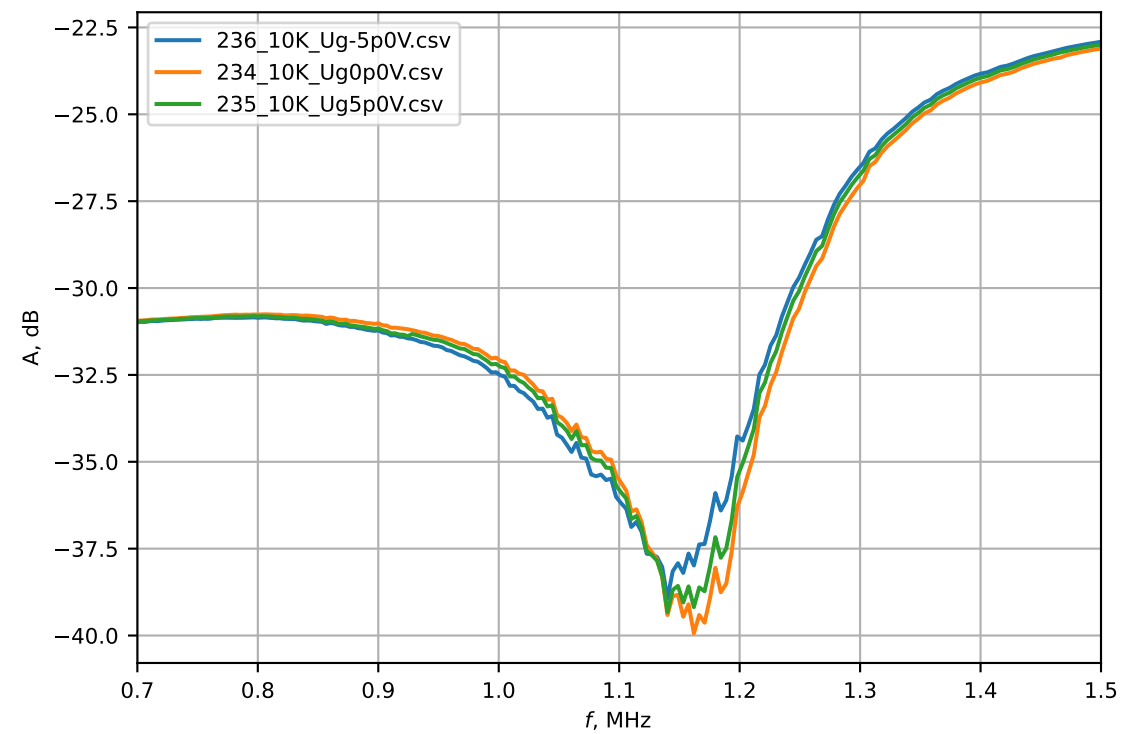
subtracted mean



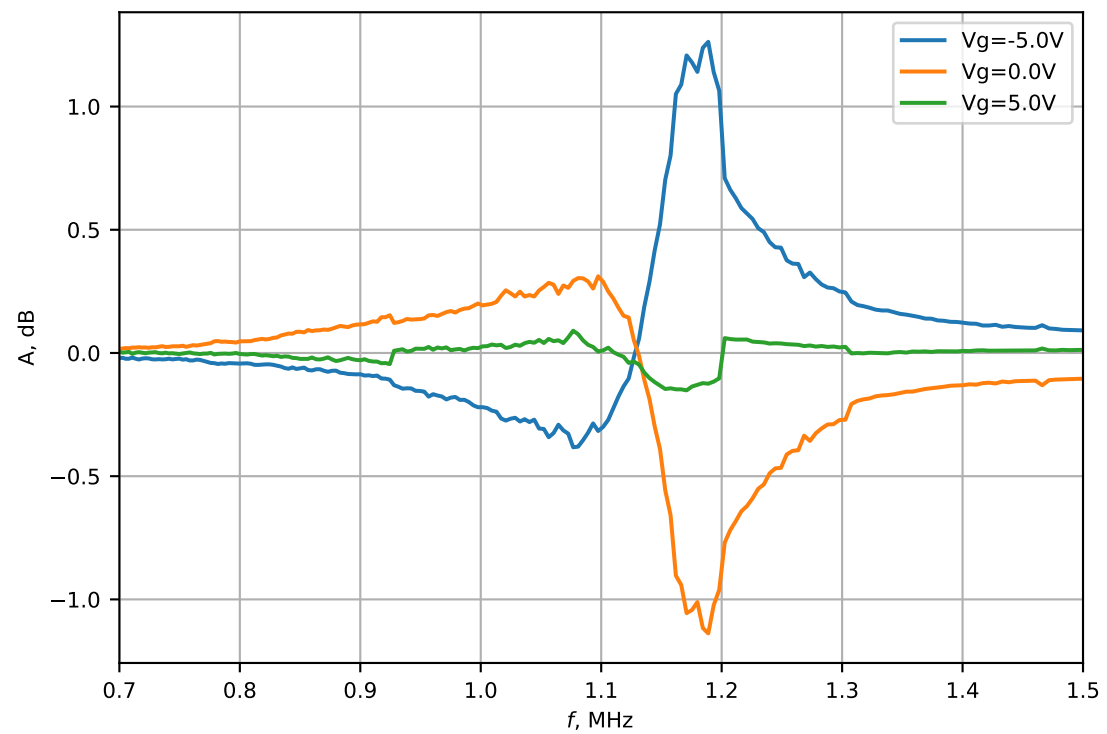
phase



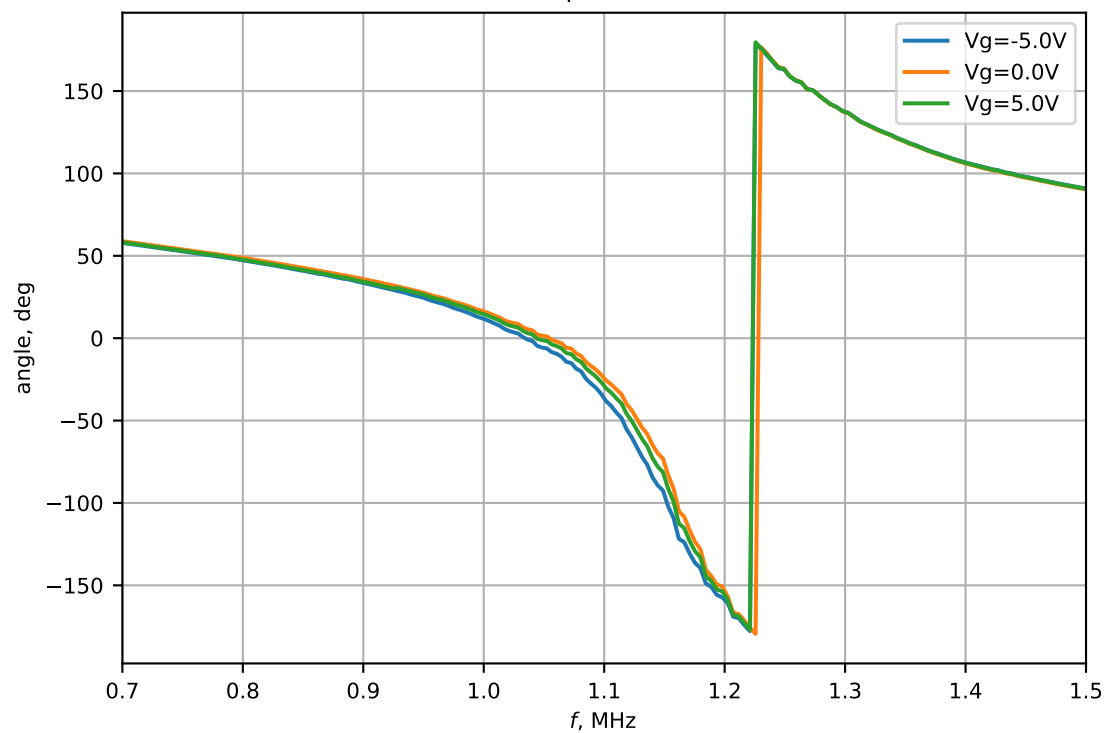
T=10.0K



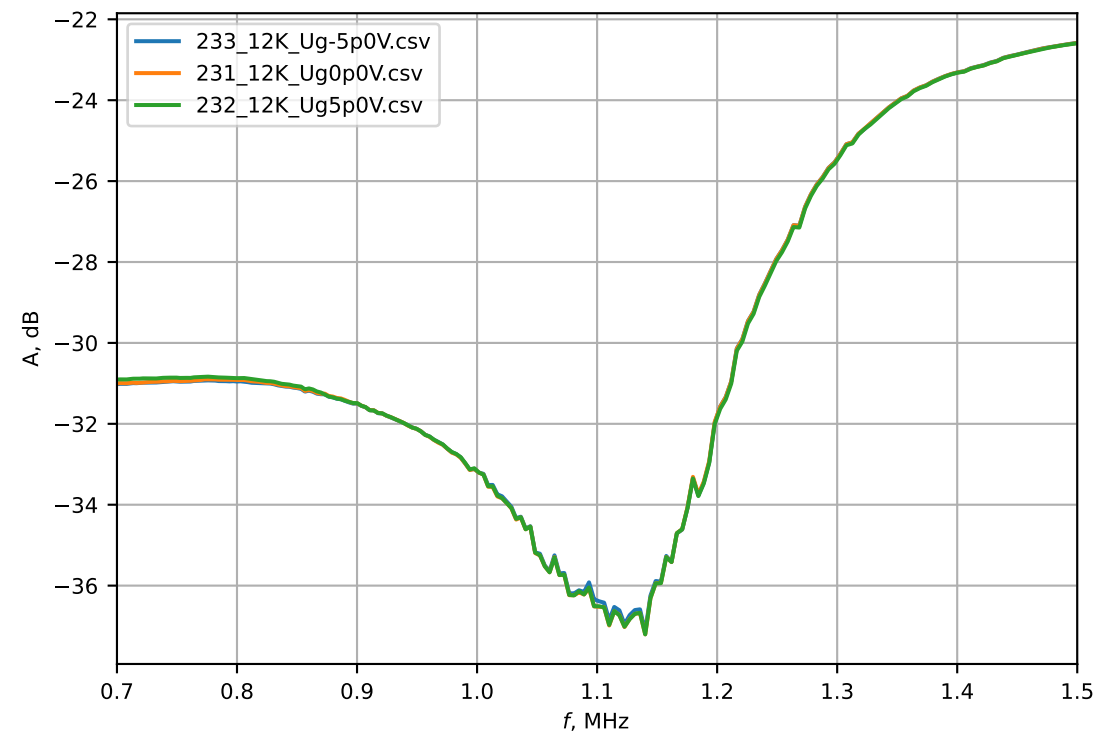
subtracted mean



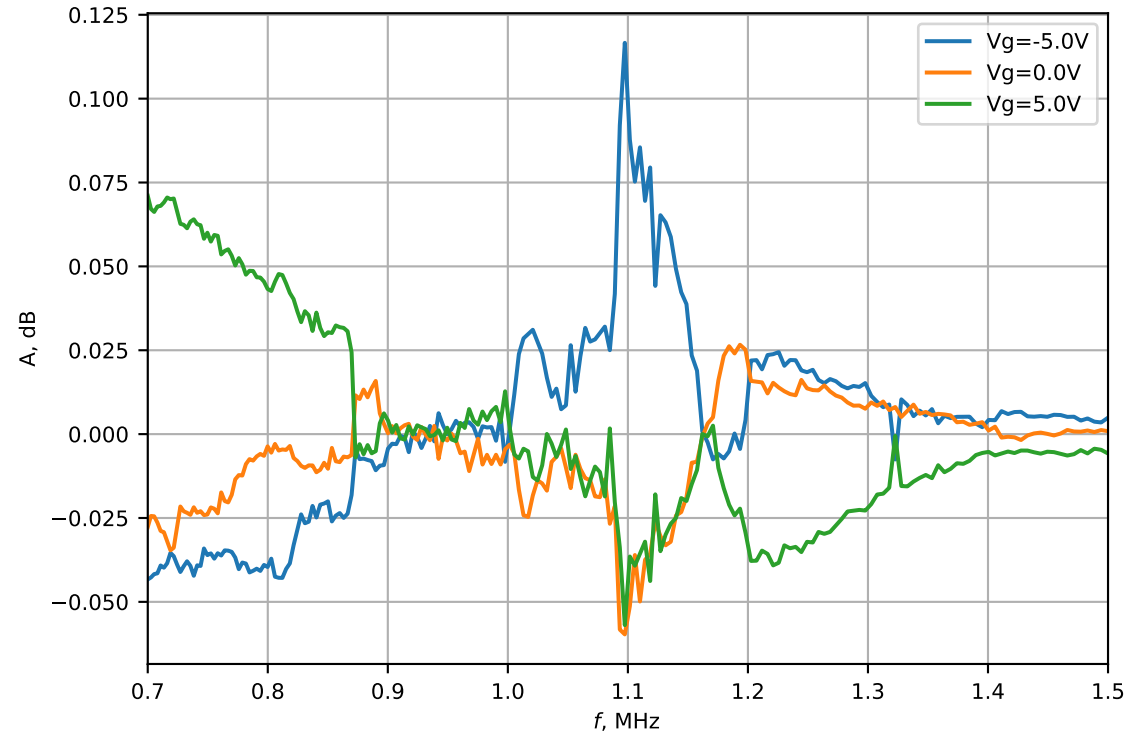
phase



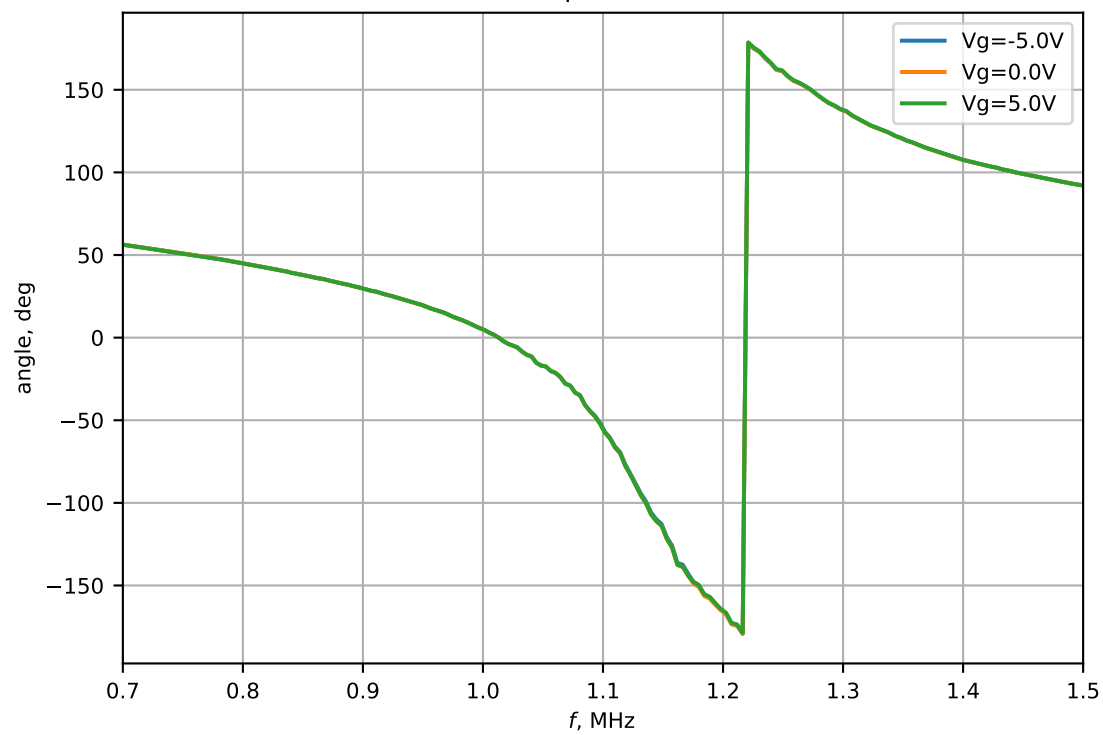
T=12.0K



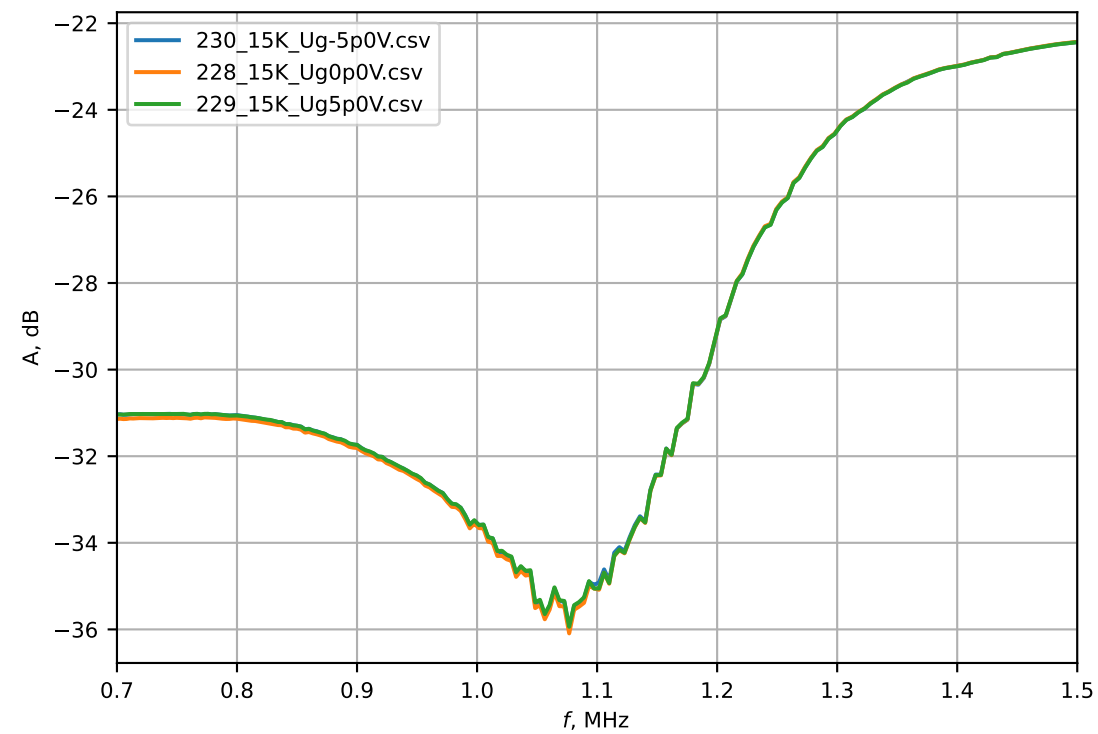
subtracted mean



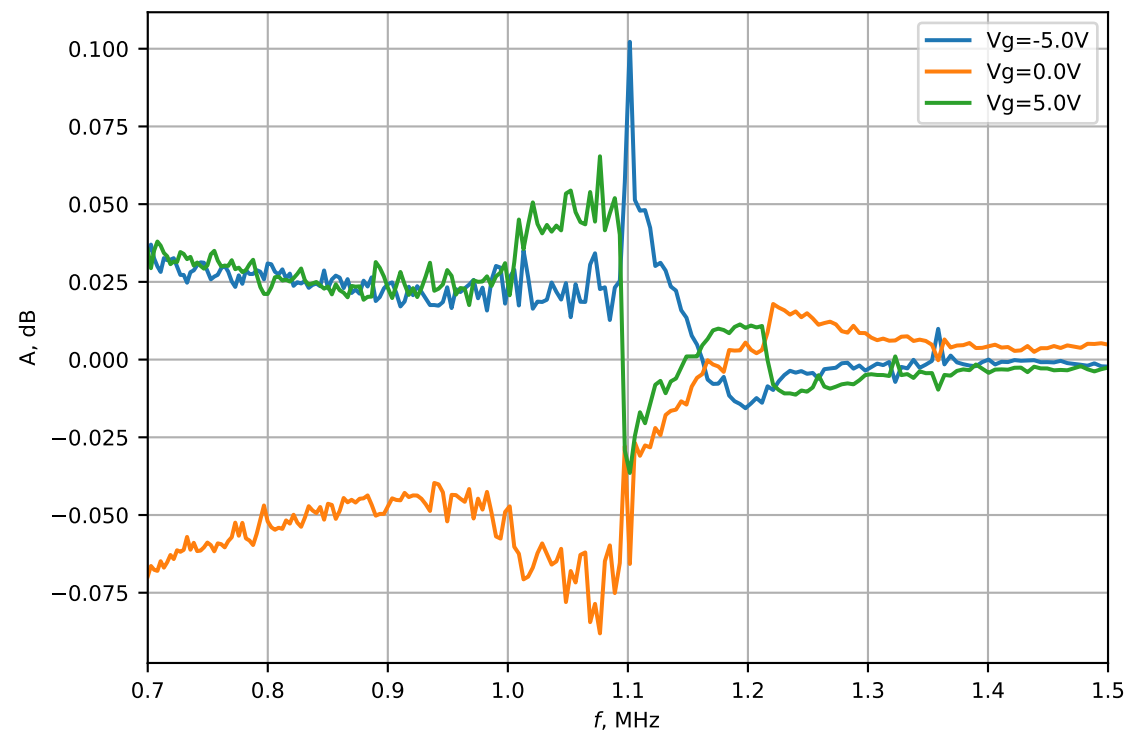
phase



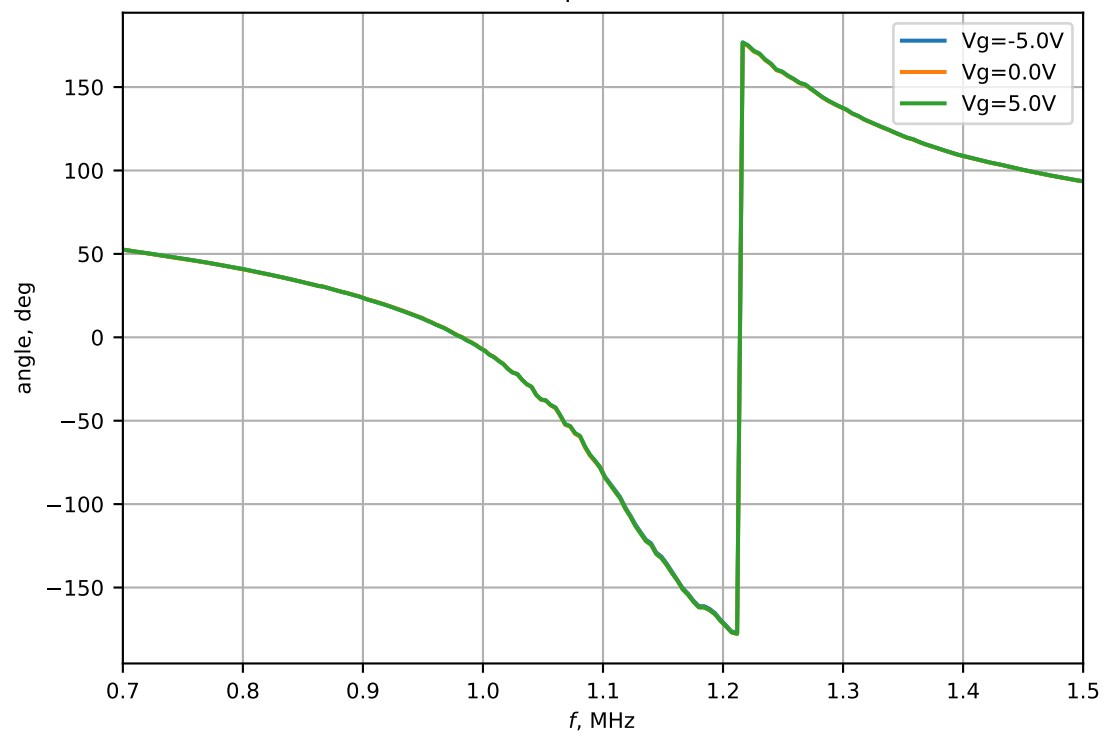
T=15.0K



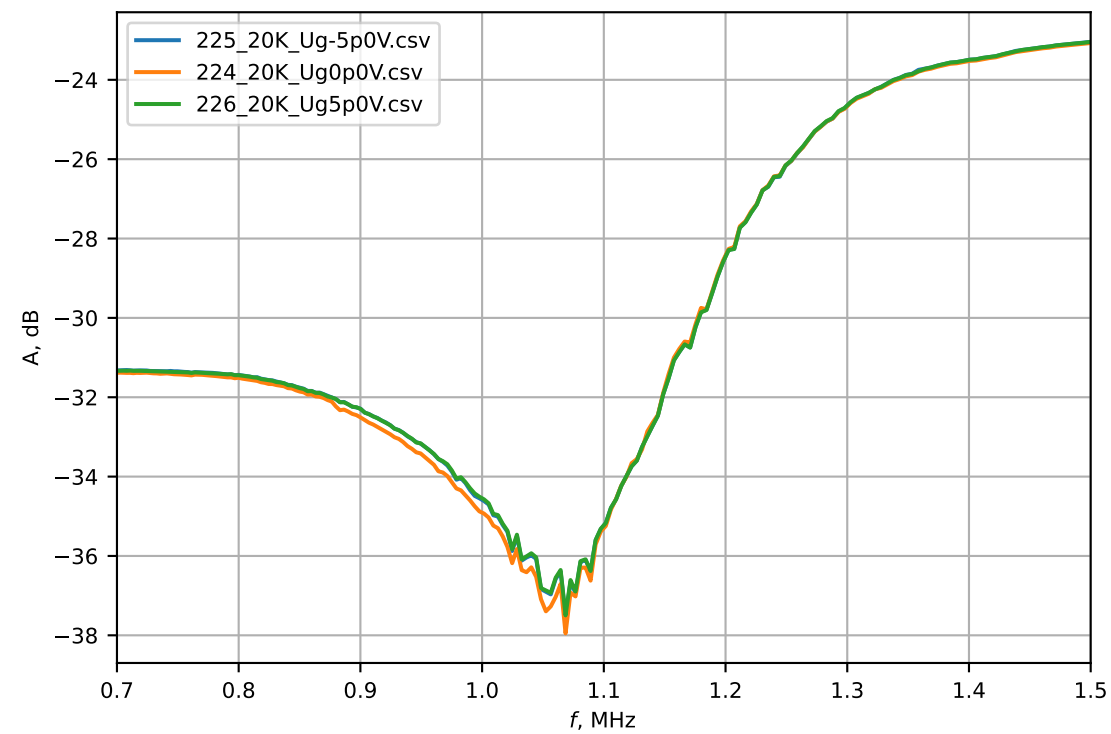
subtracted mean



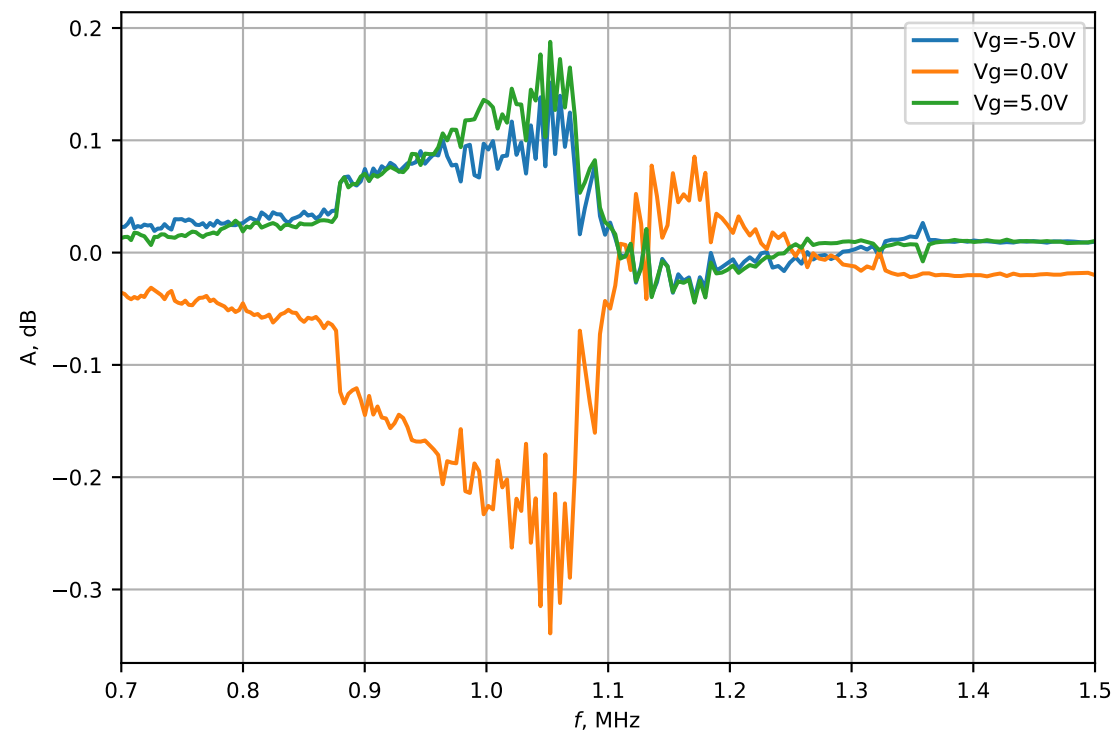
phase



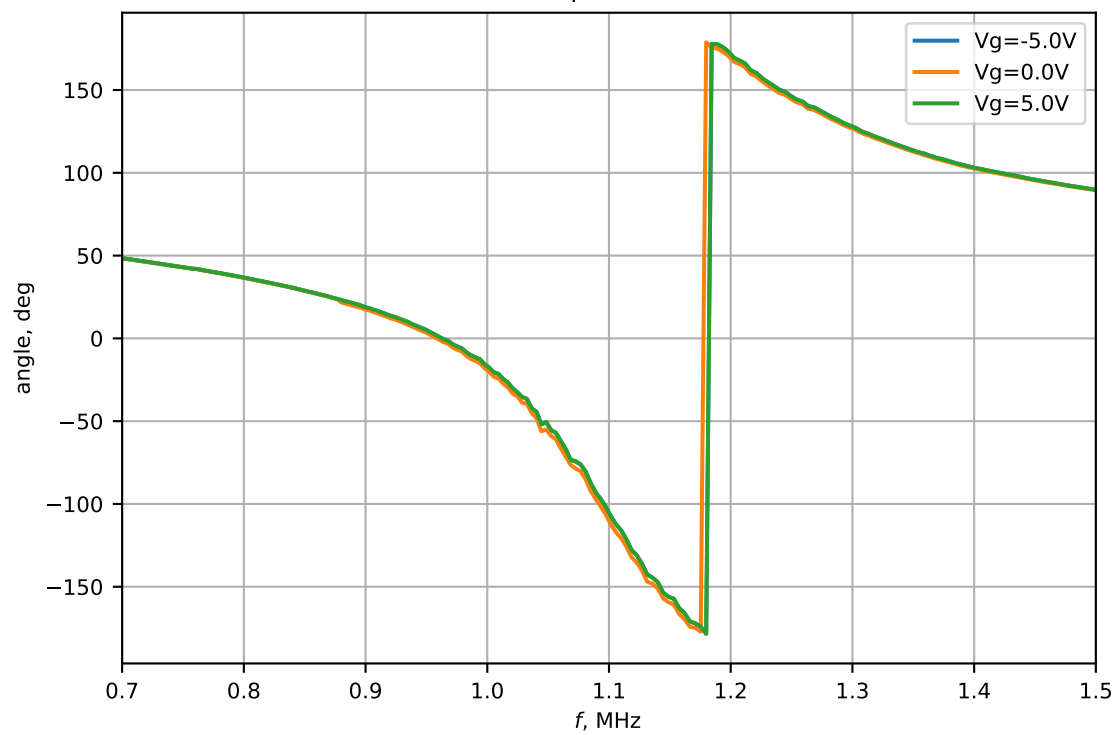
T=20.0K



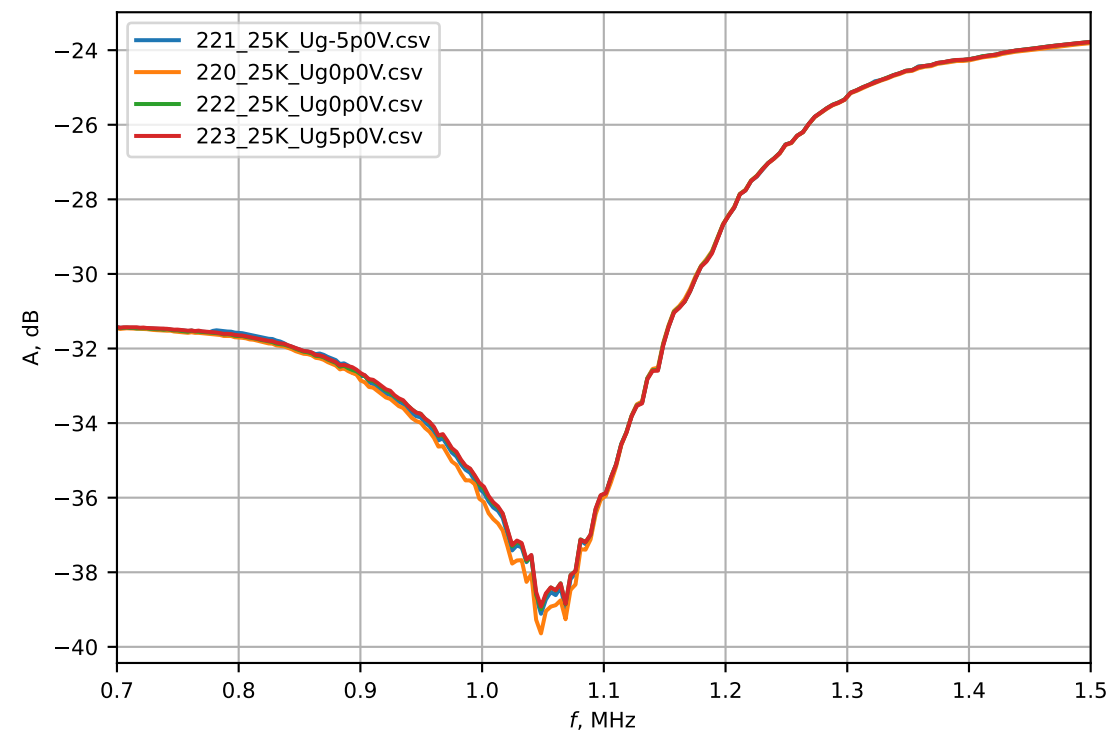
subtracted mean



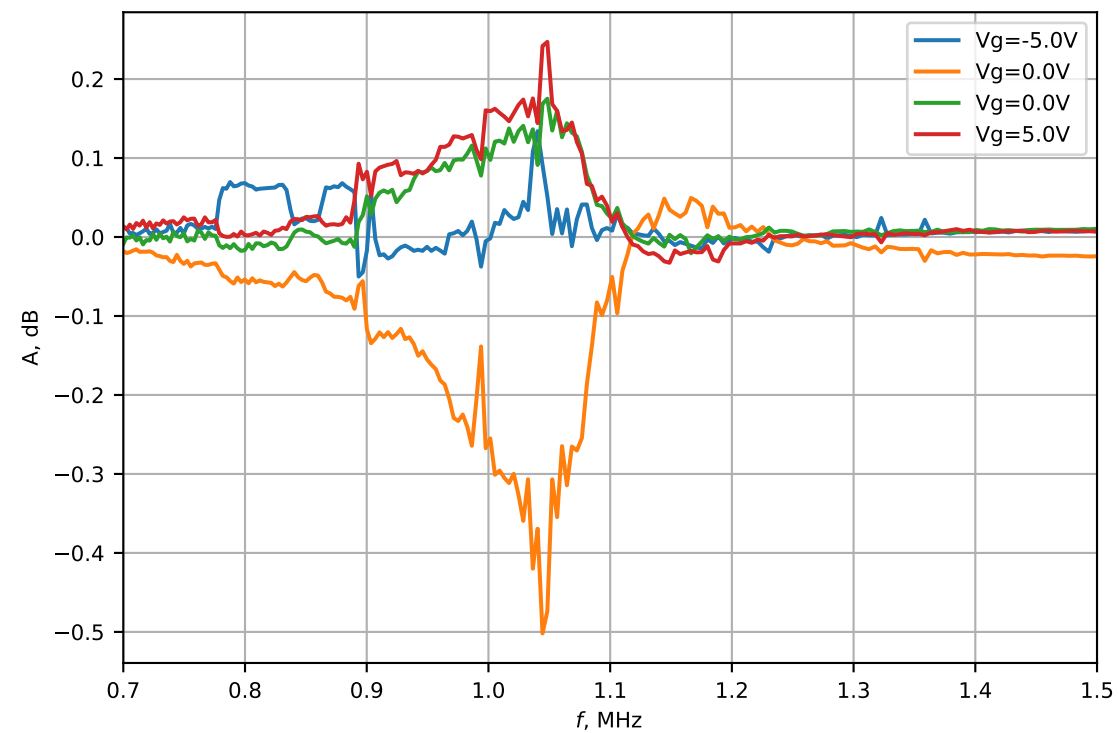
phase



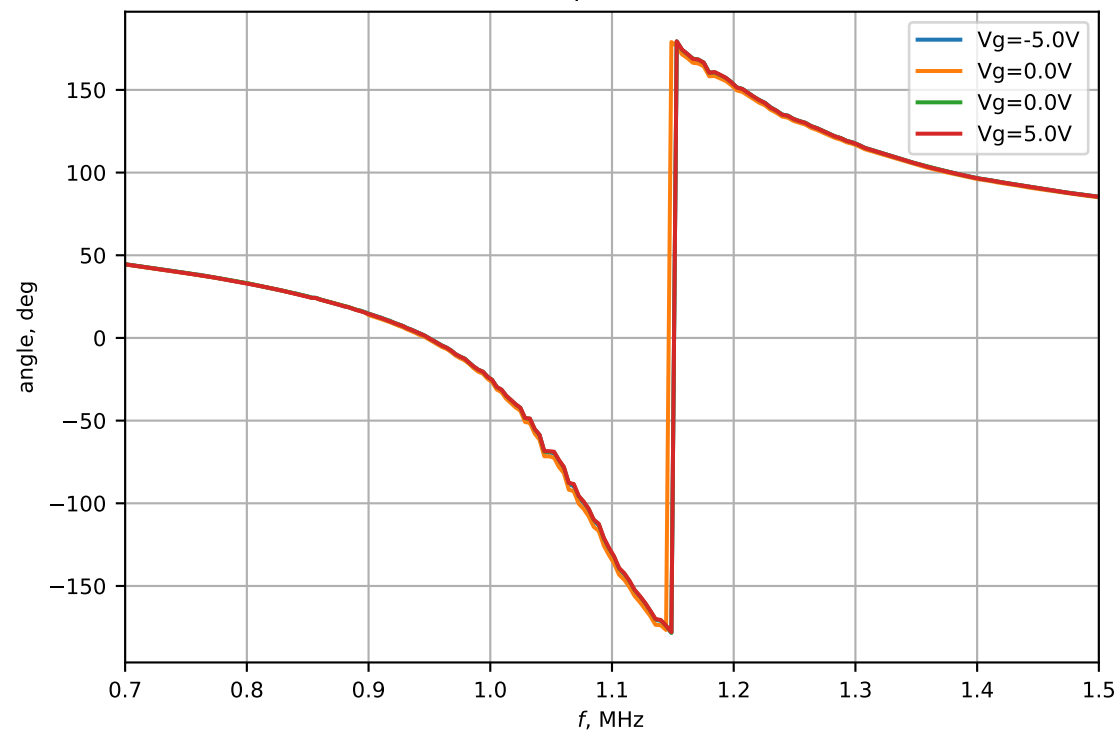
T=25.0K



subtracted mean

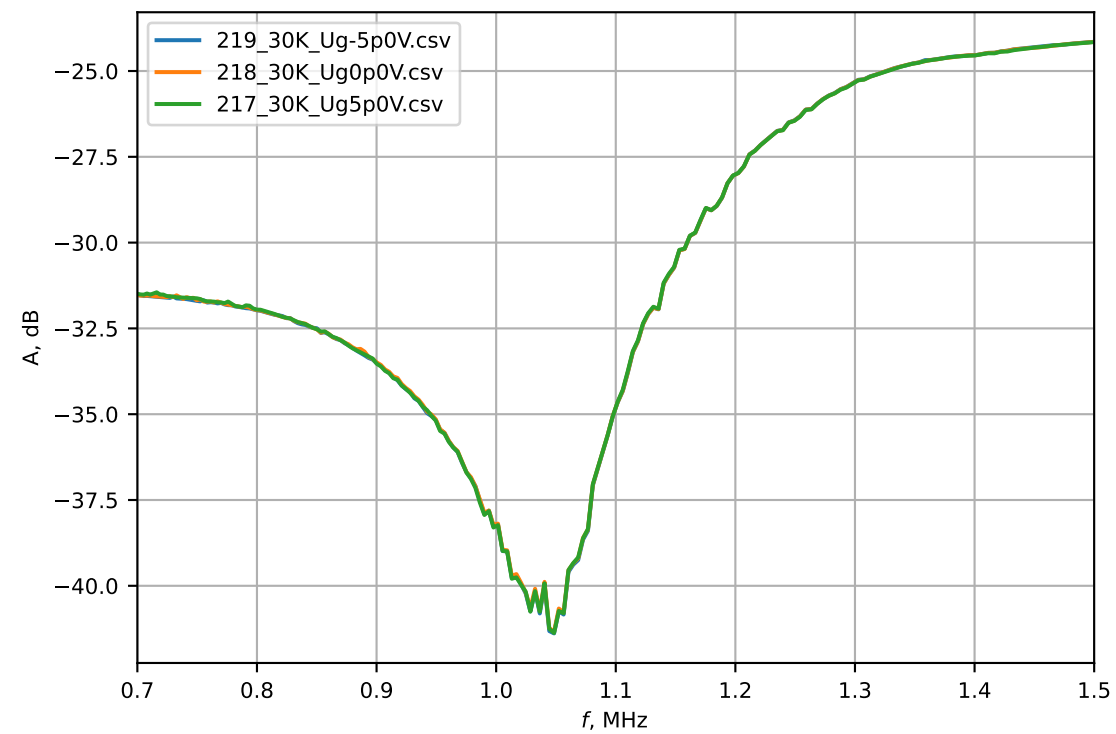


phase

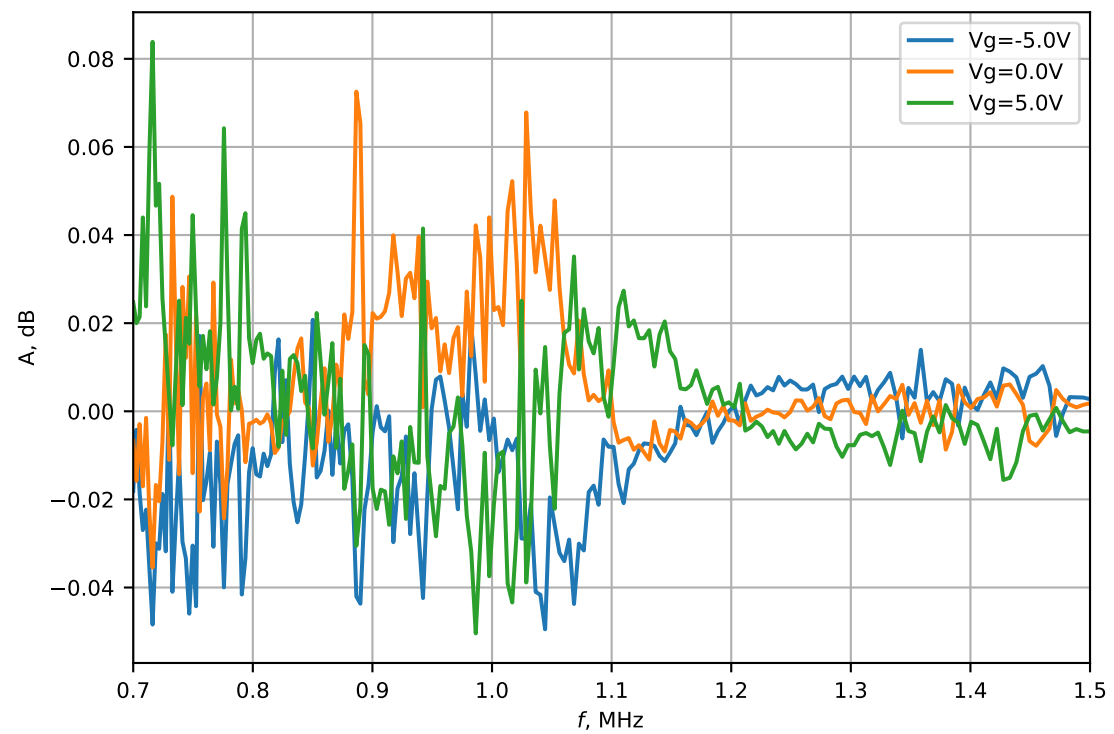




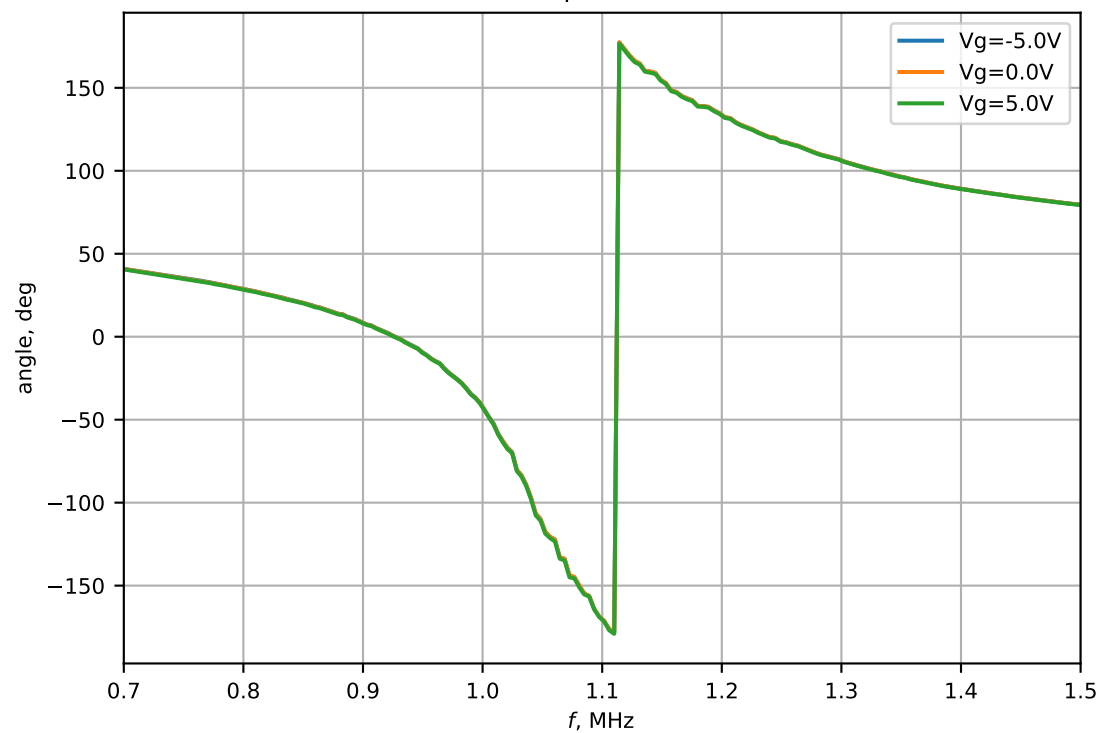
T=30.0K



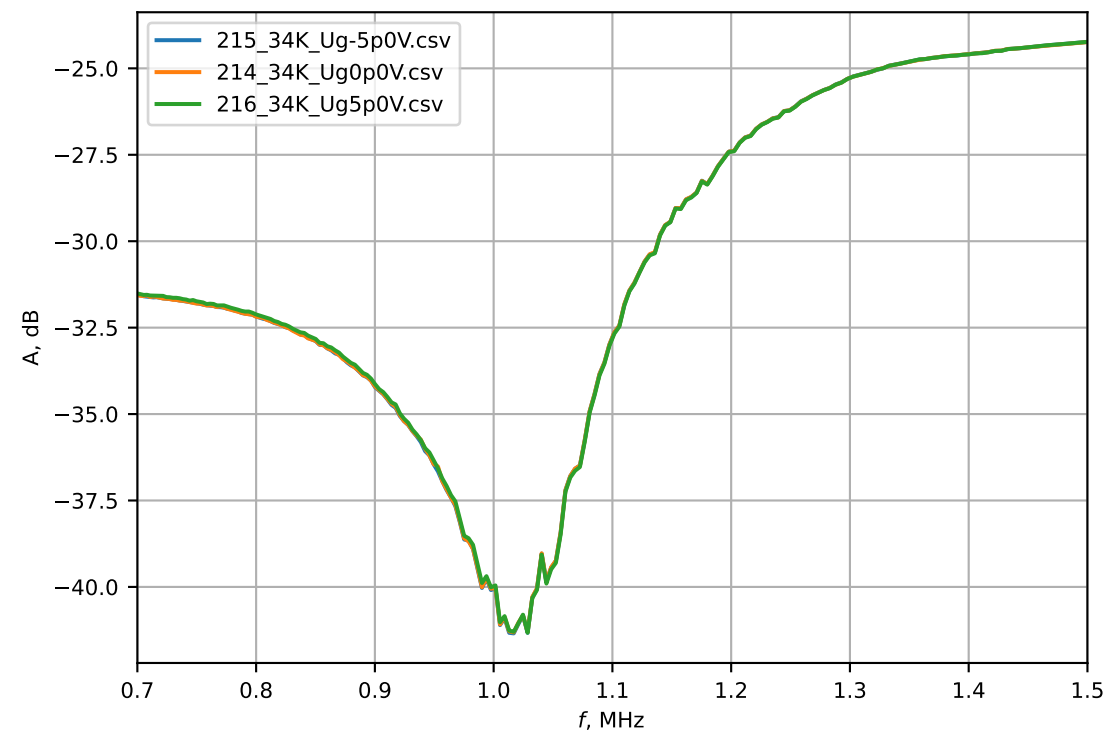
subtracted mean



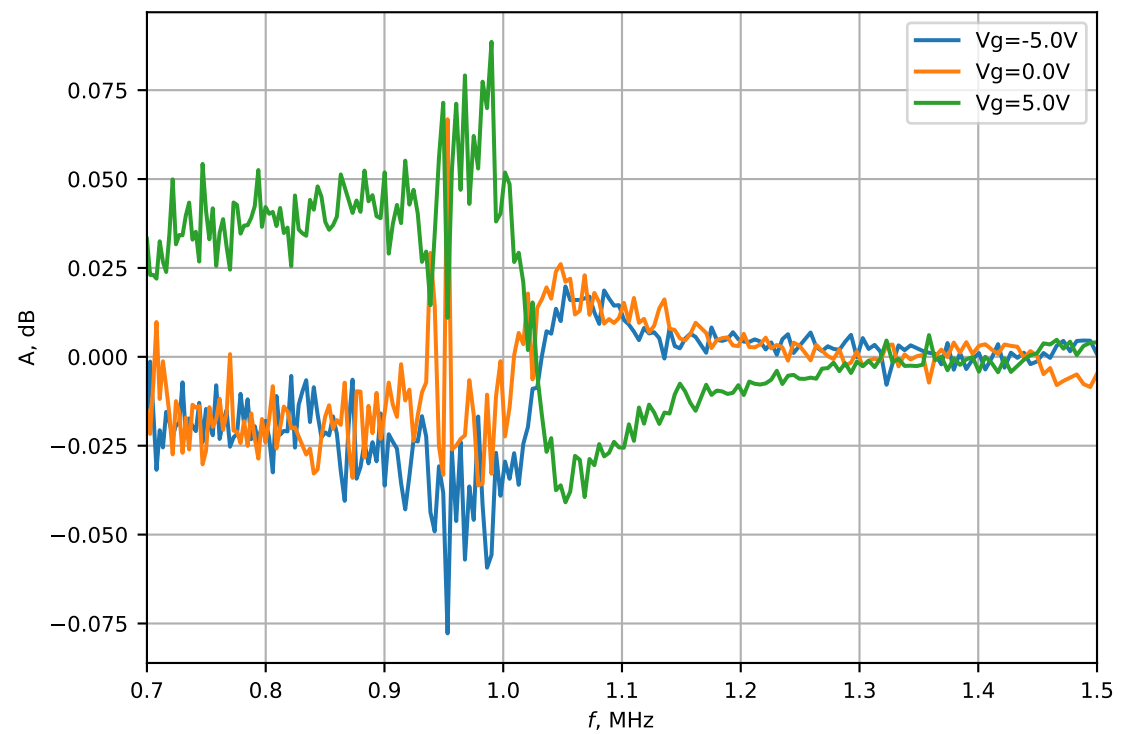
phase



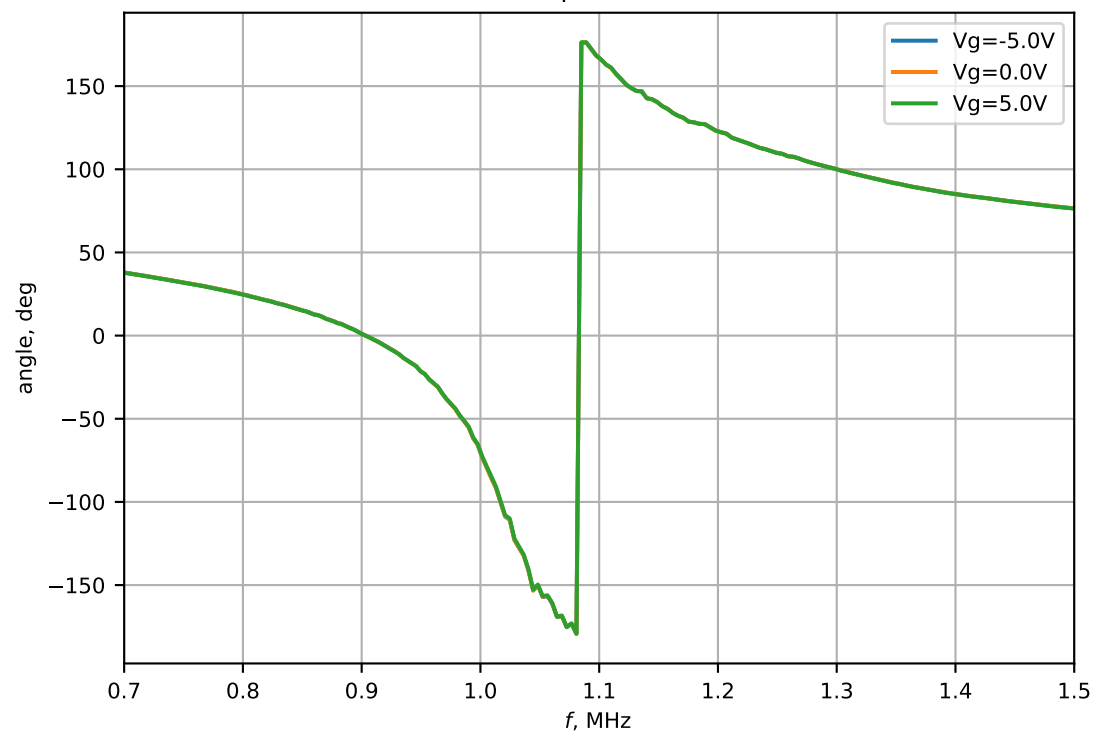
T=34.0K



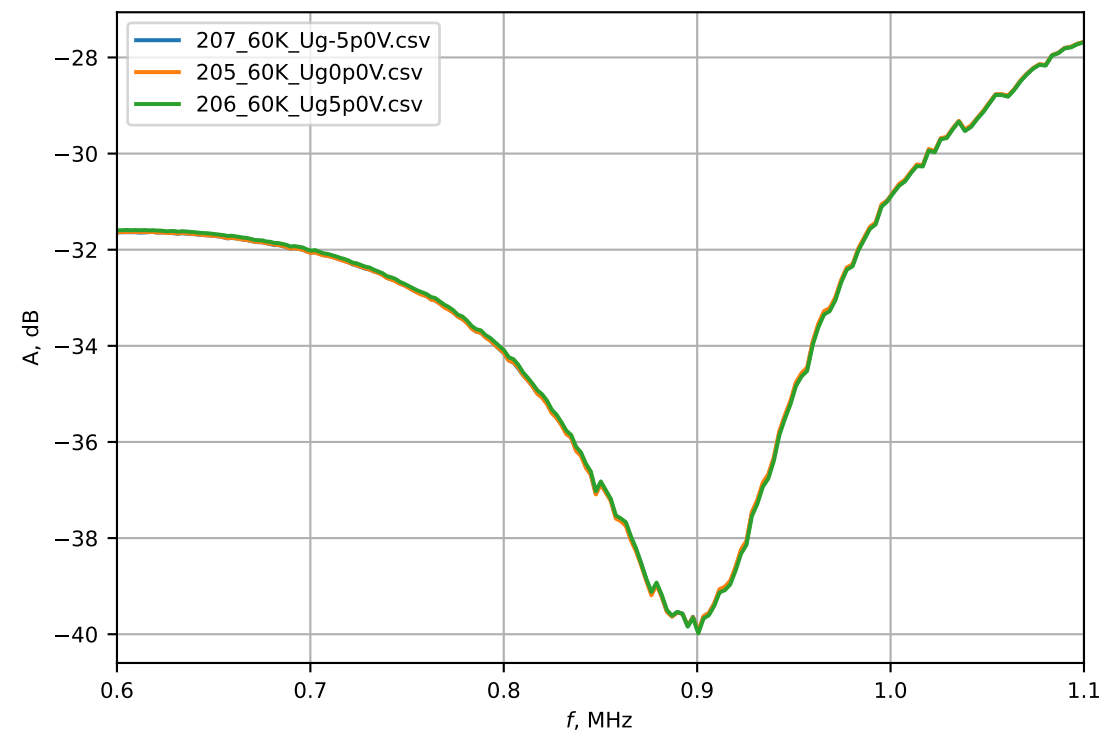
subtracted mean



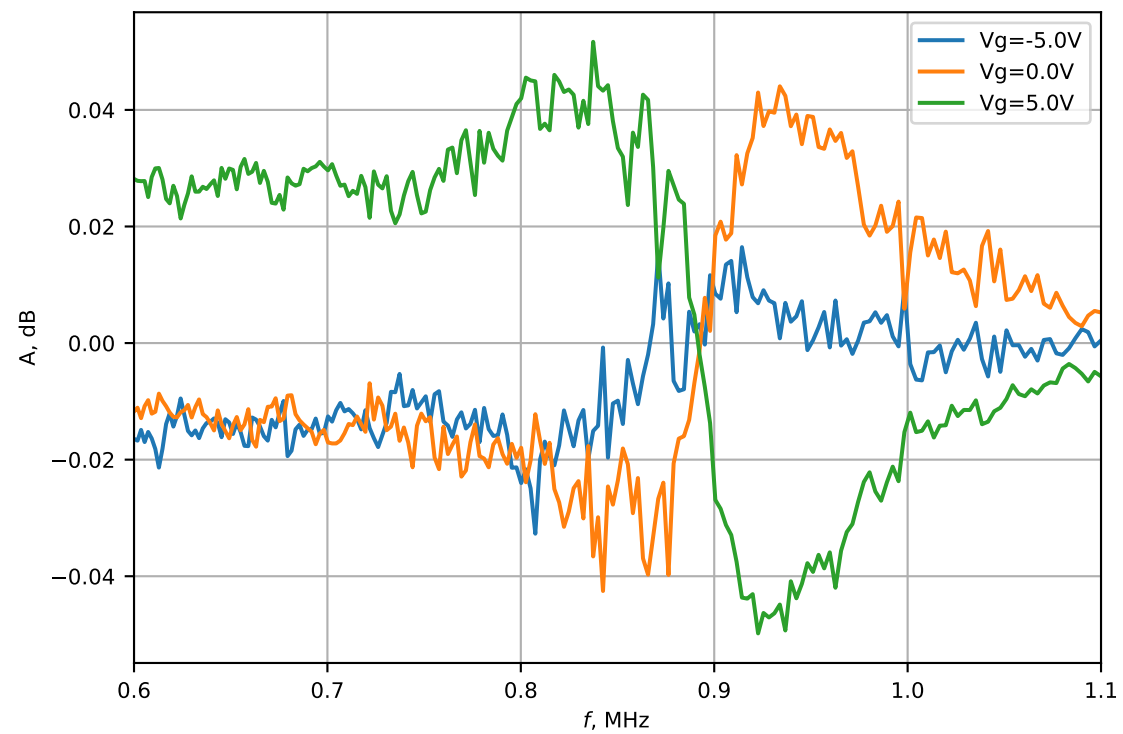
phase



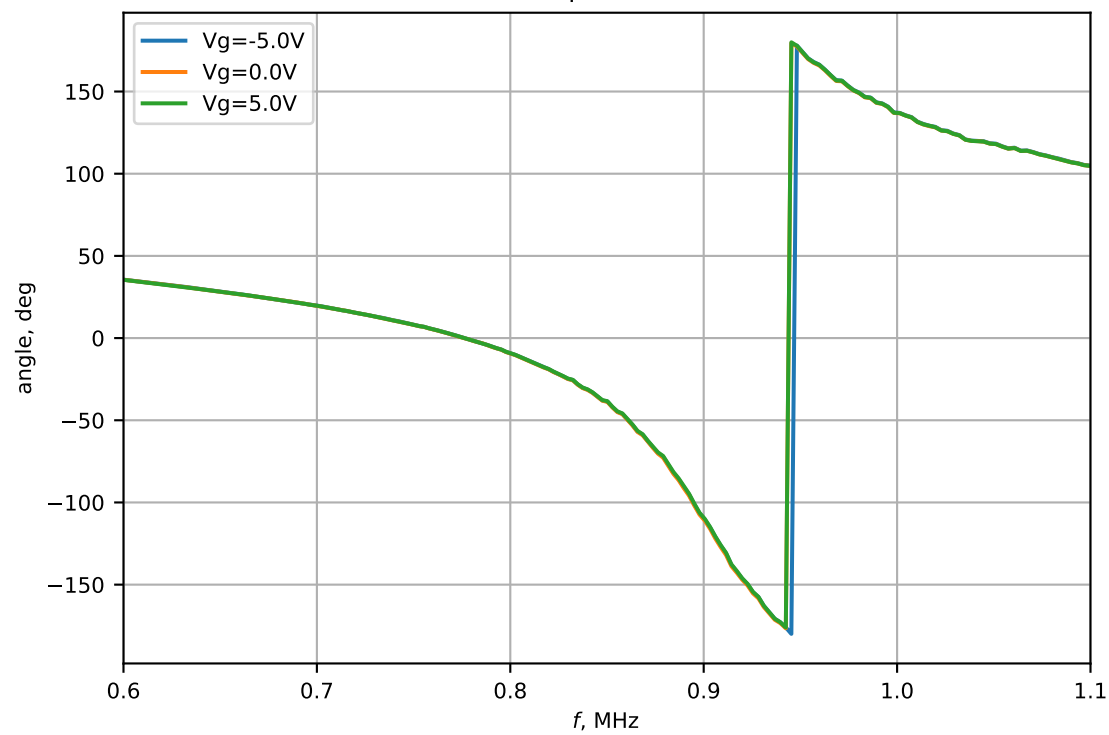
T=60.0K



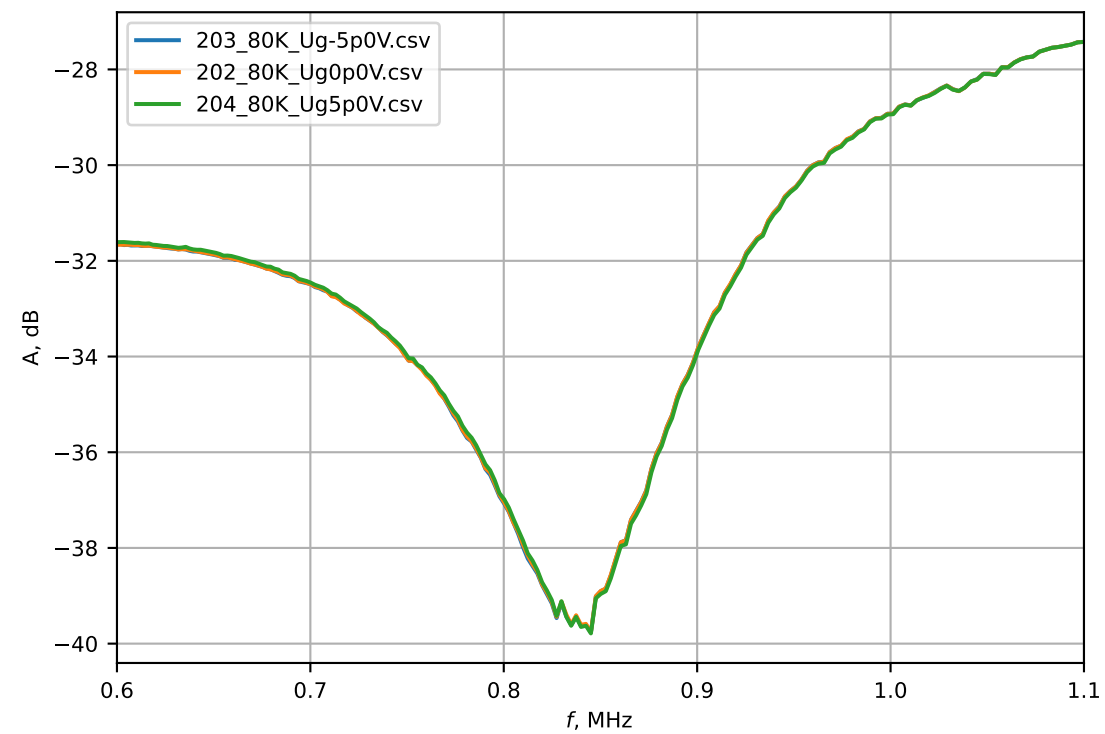
subtracted mean



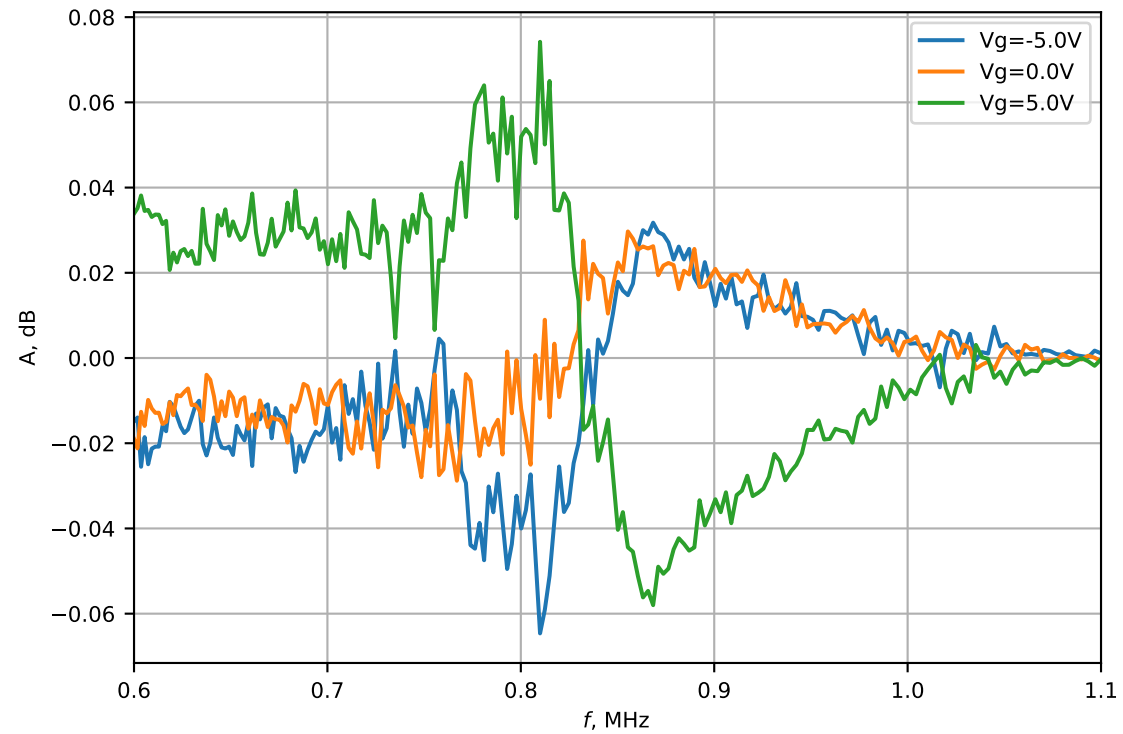
phase



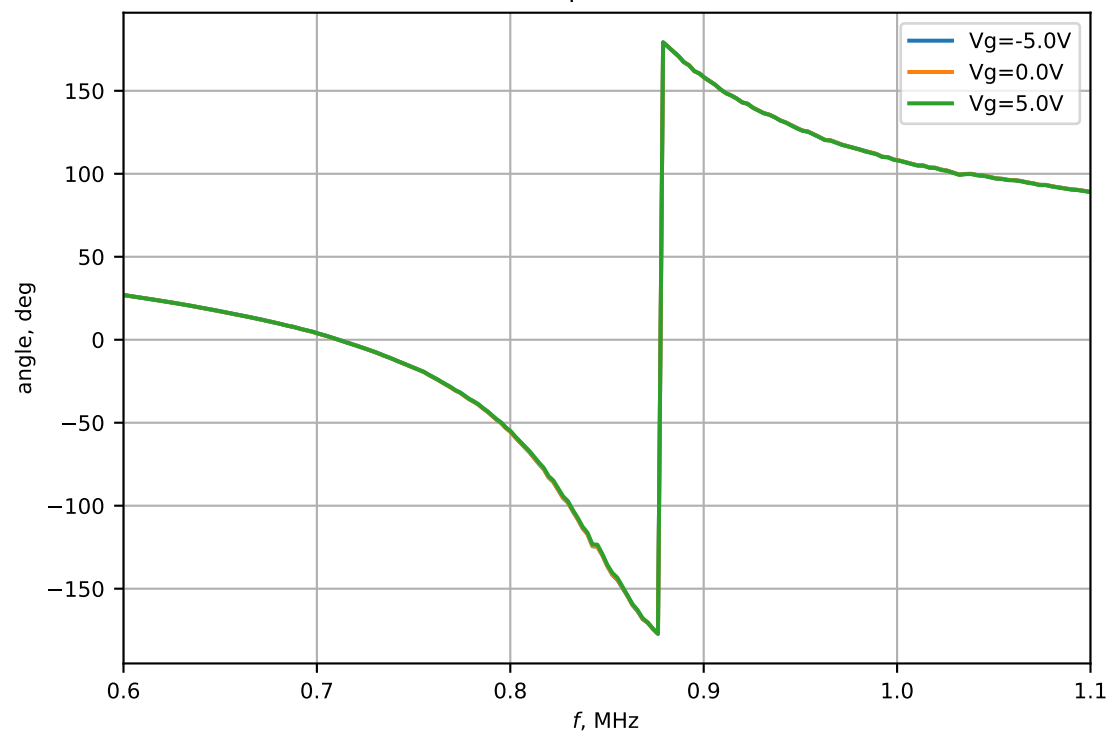
T=80.0K



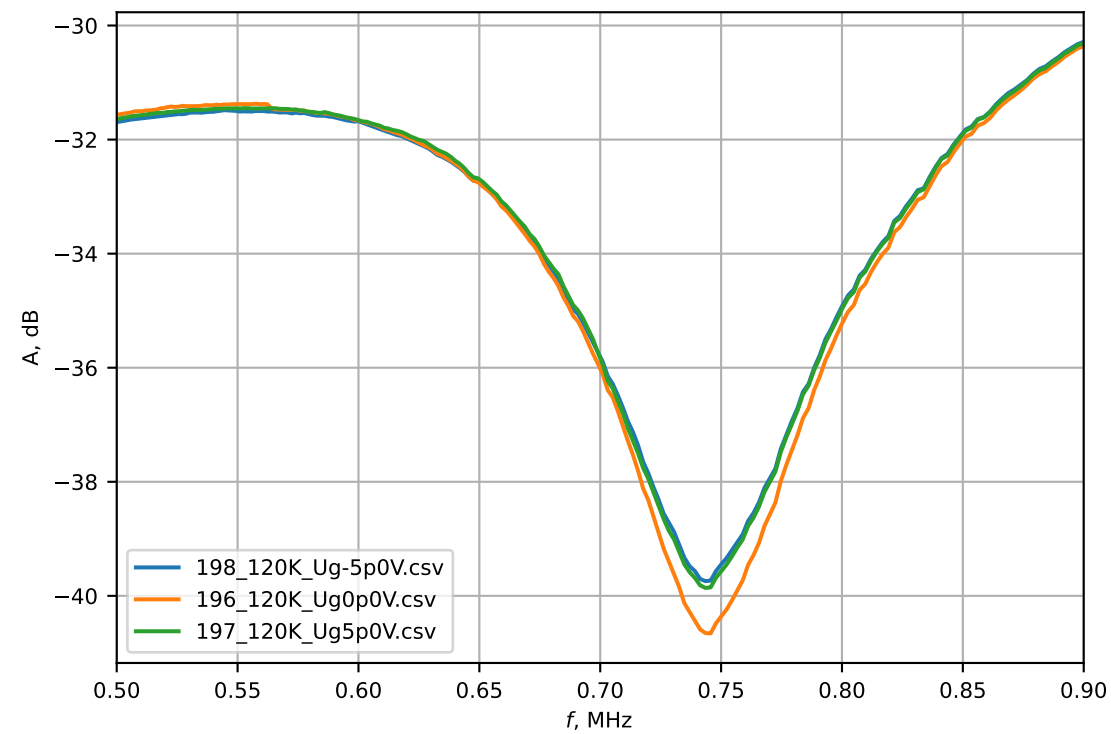
subtracted mean



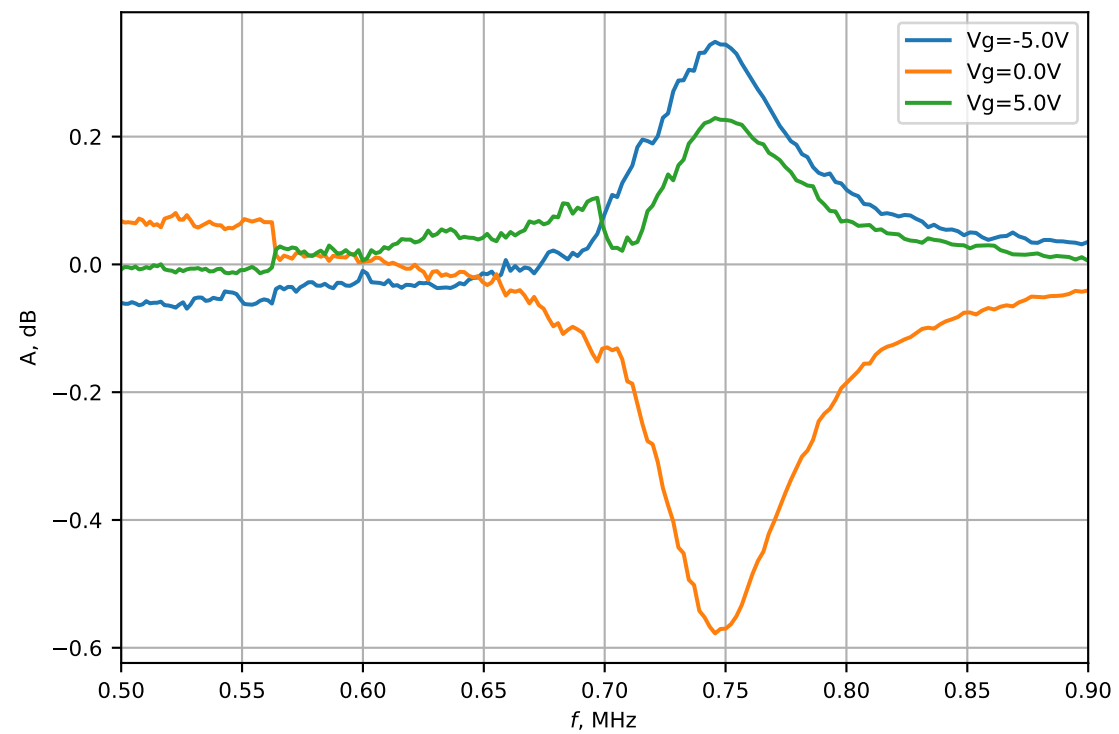
phase



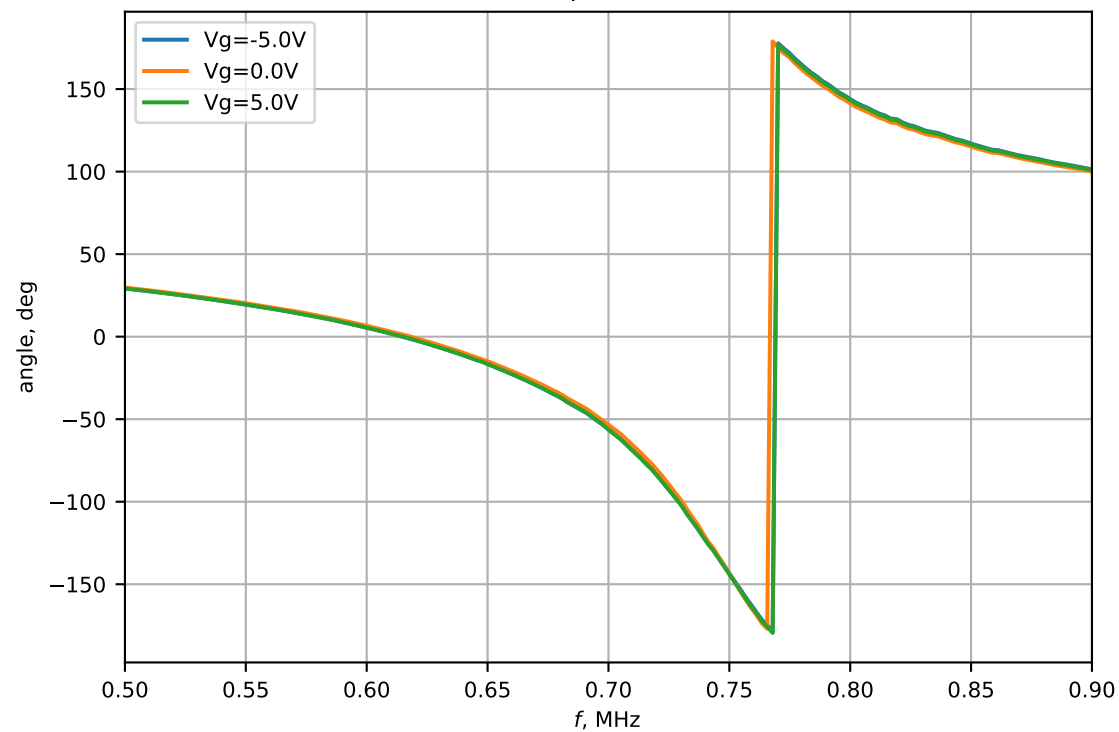
T=120.0K



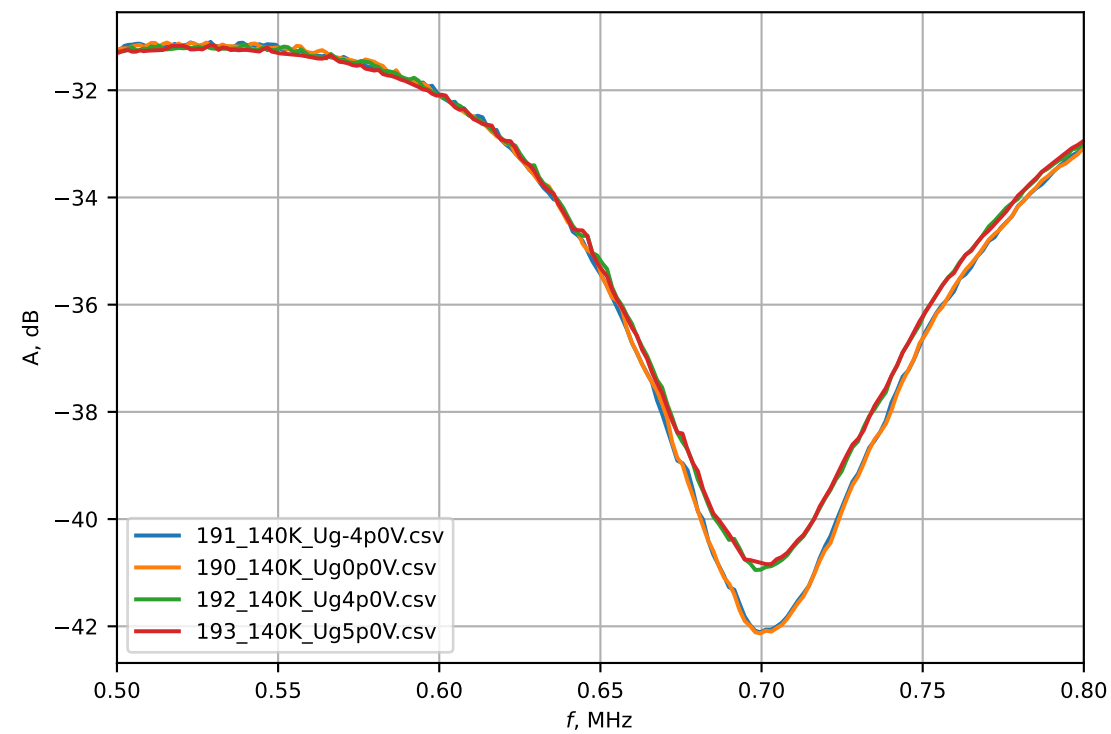
subtracted mean



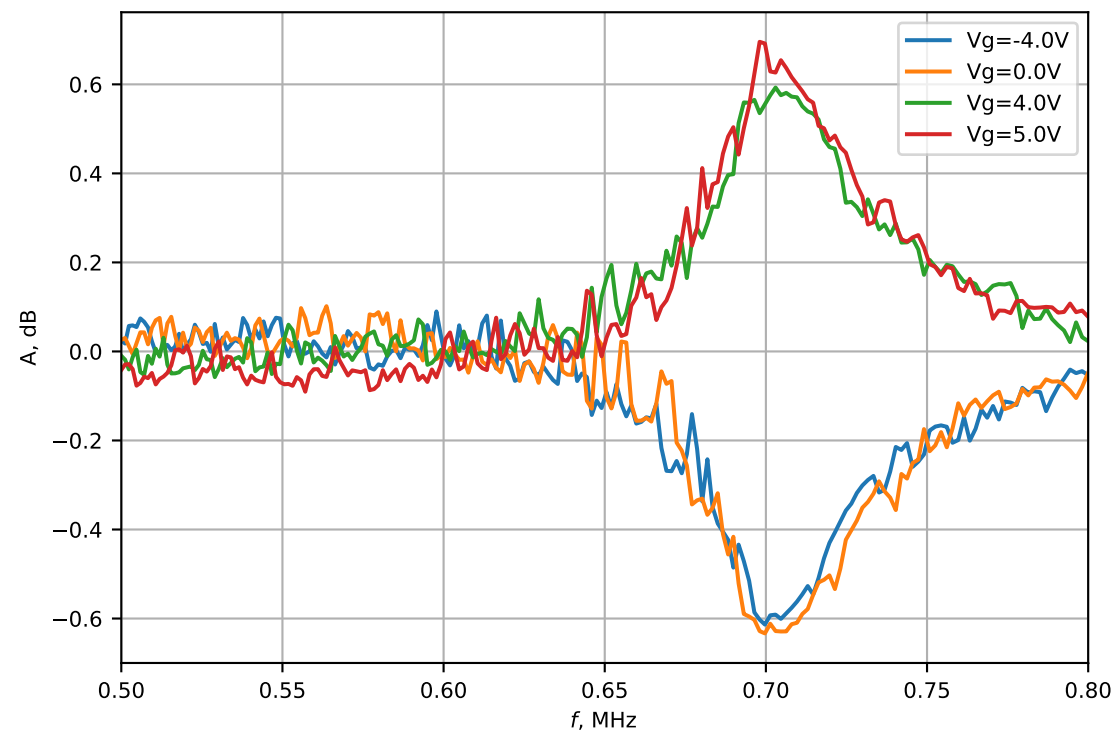
phase



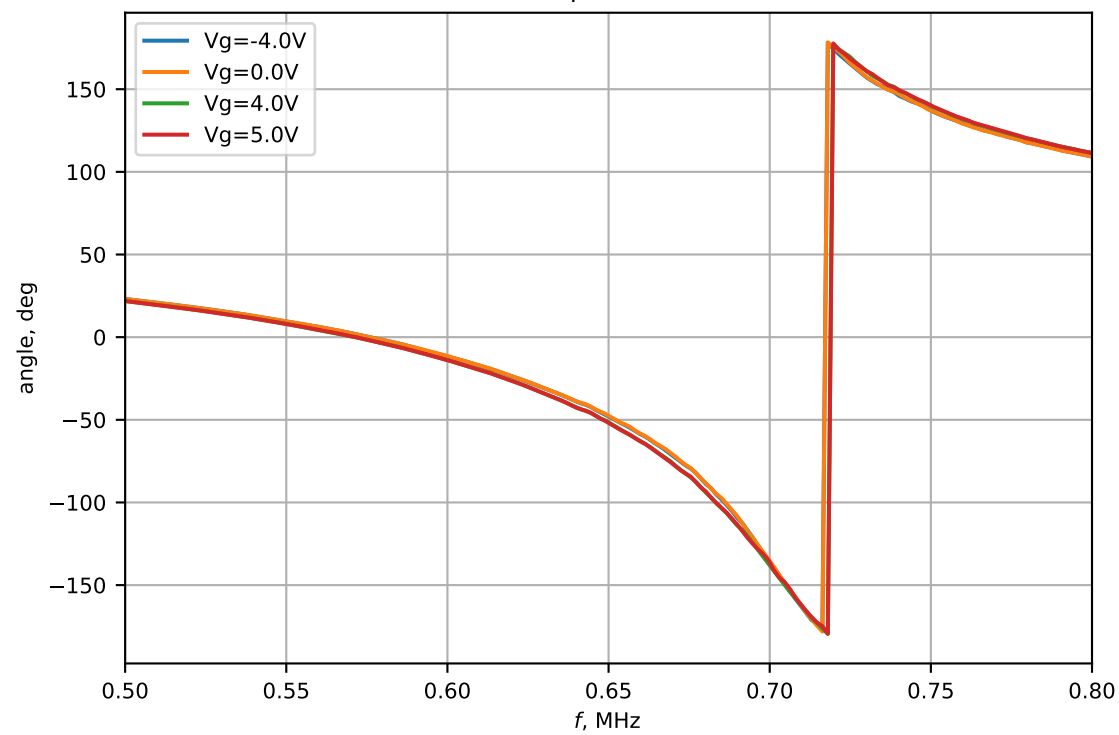
T=140.0K



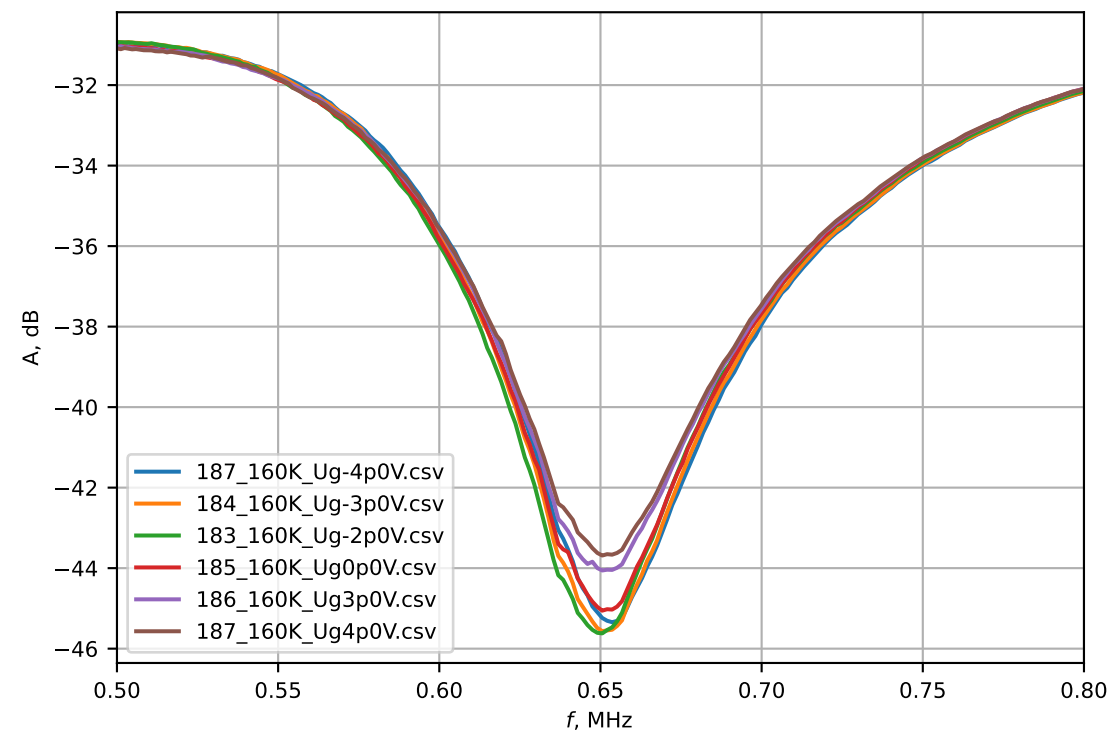
subtracted mean



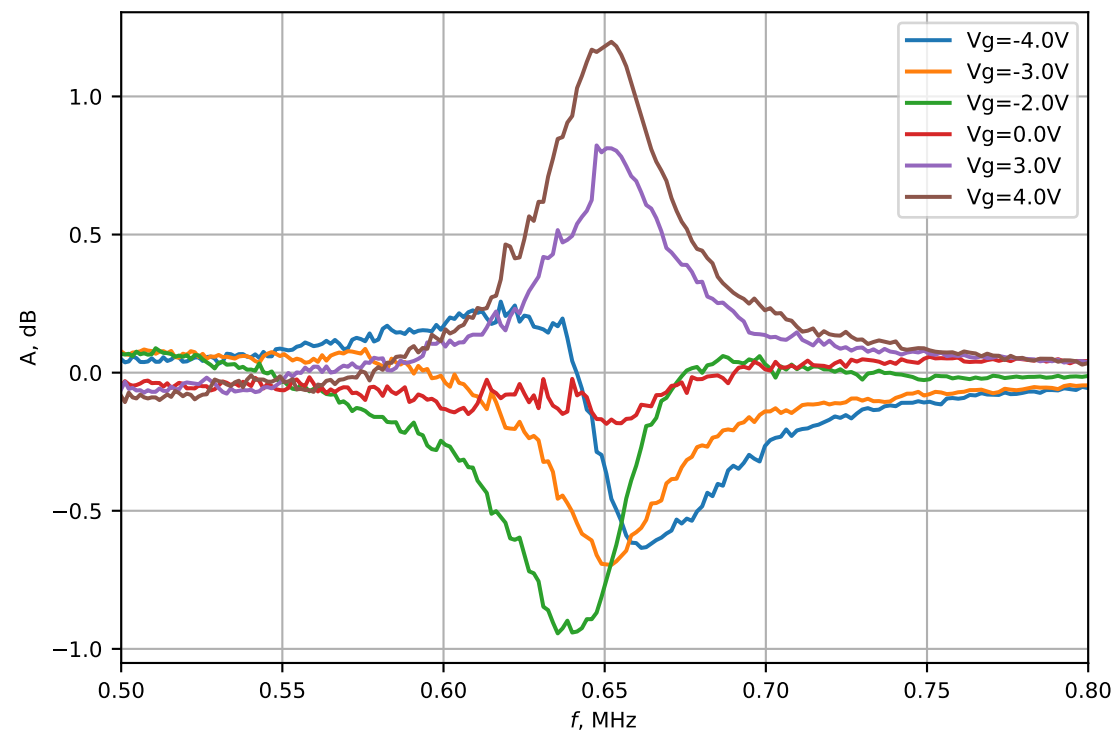
phase



T=160.0K



subtracted mean



phase

