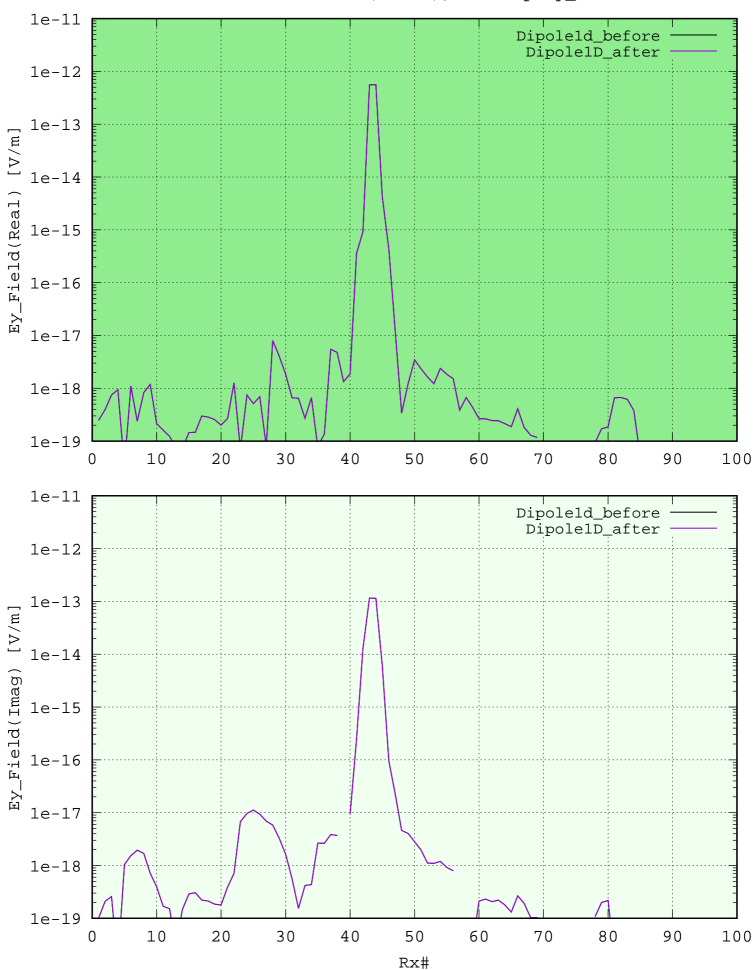
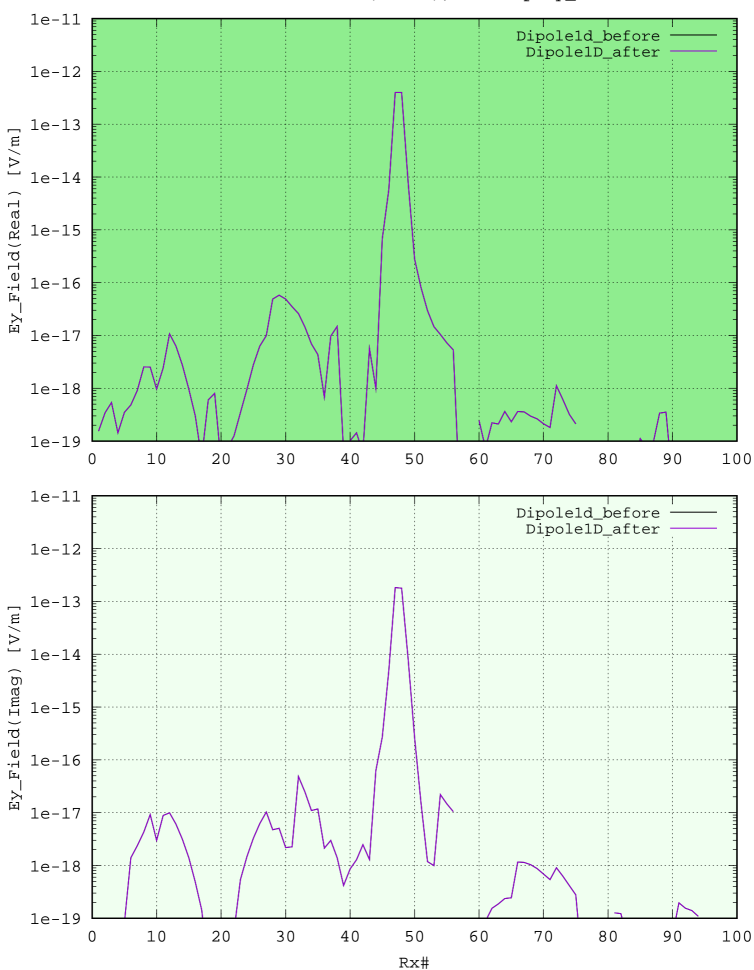
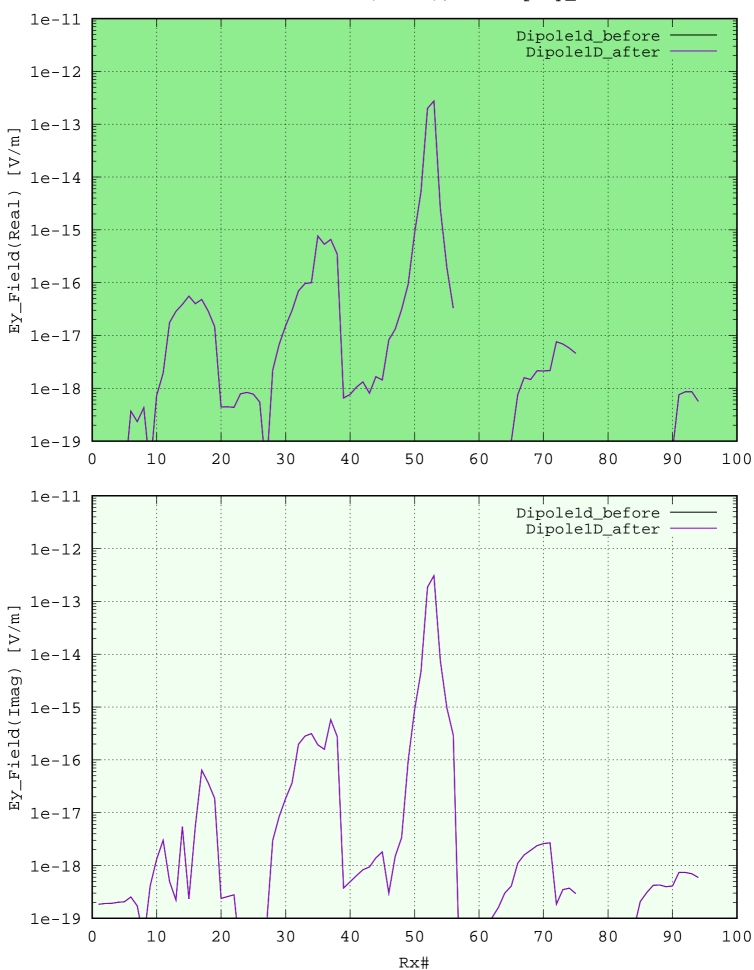
Tx#01: T=0.2sec (f=5Hz), Rx-comp=Ey\_Field



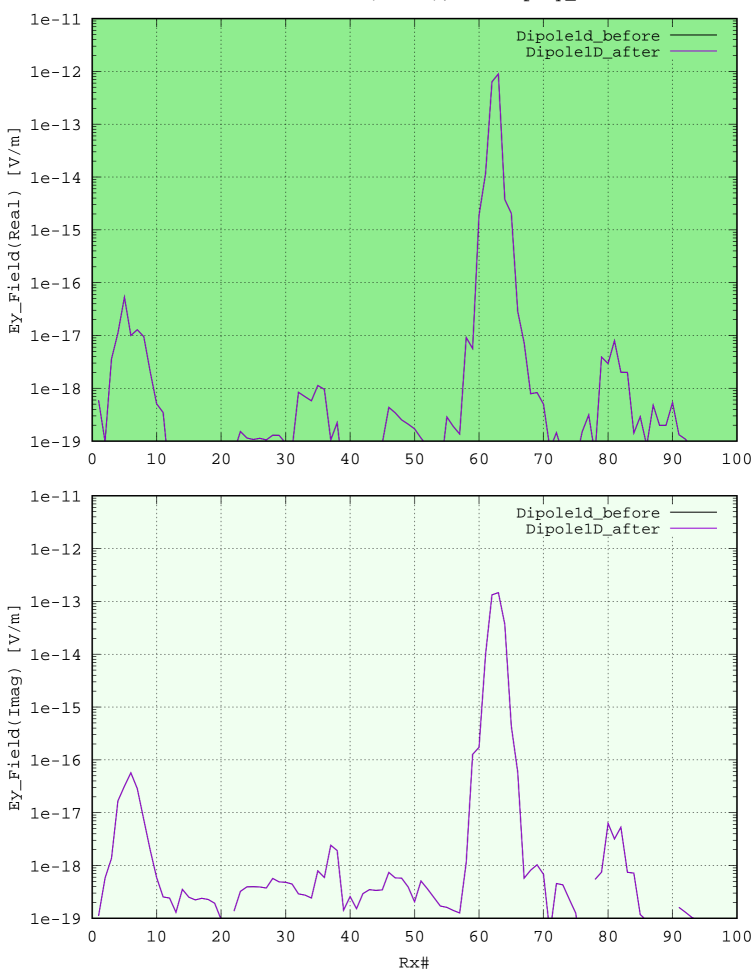
Tx#02: T=0.2sec (f=5Hz), Rx-comp=Ey\_Field



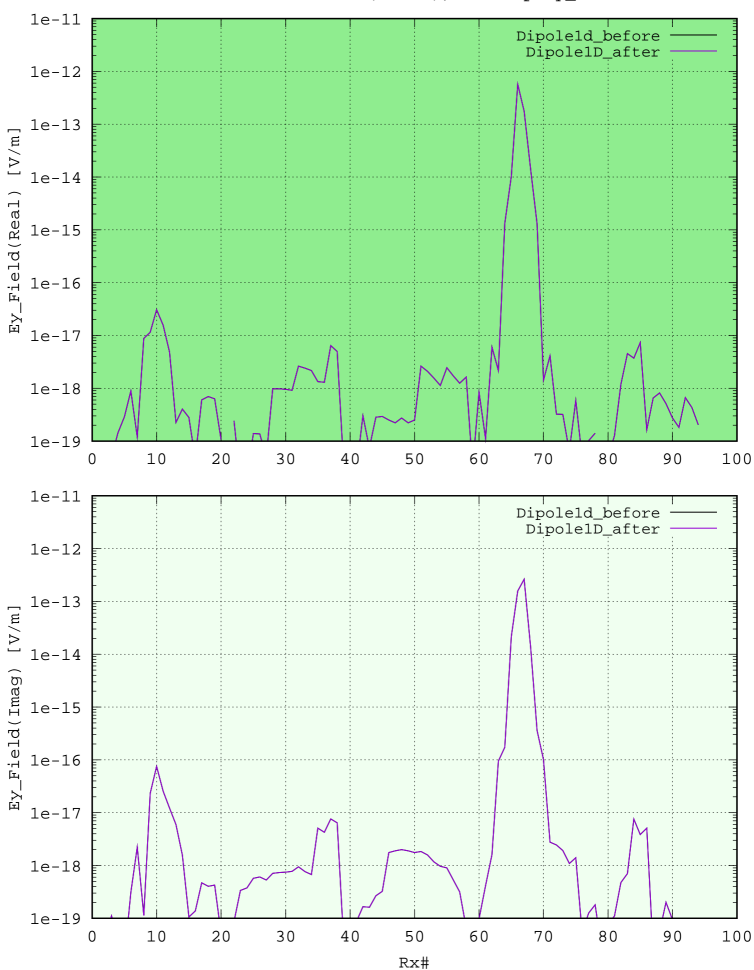
Tx#03: T=0.2sec (f=5Hz), Rx-comp=Ey\_Field



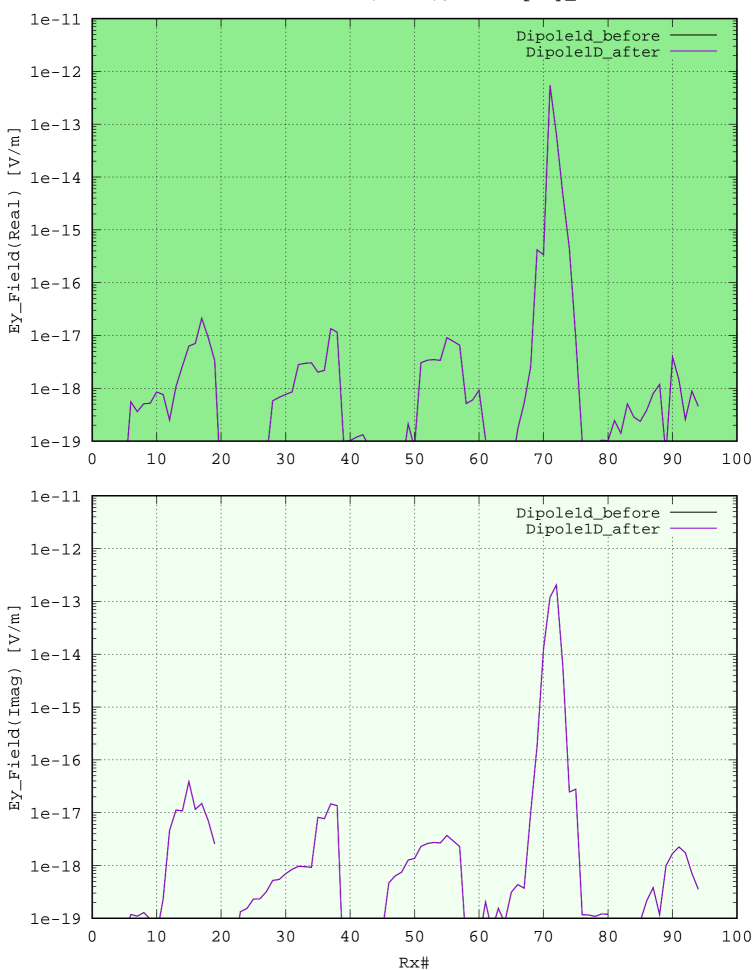
Tx#04: T=0.2sec (f=5Hz), Rx-comp=Ey\_Field



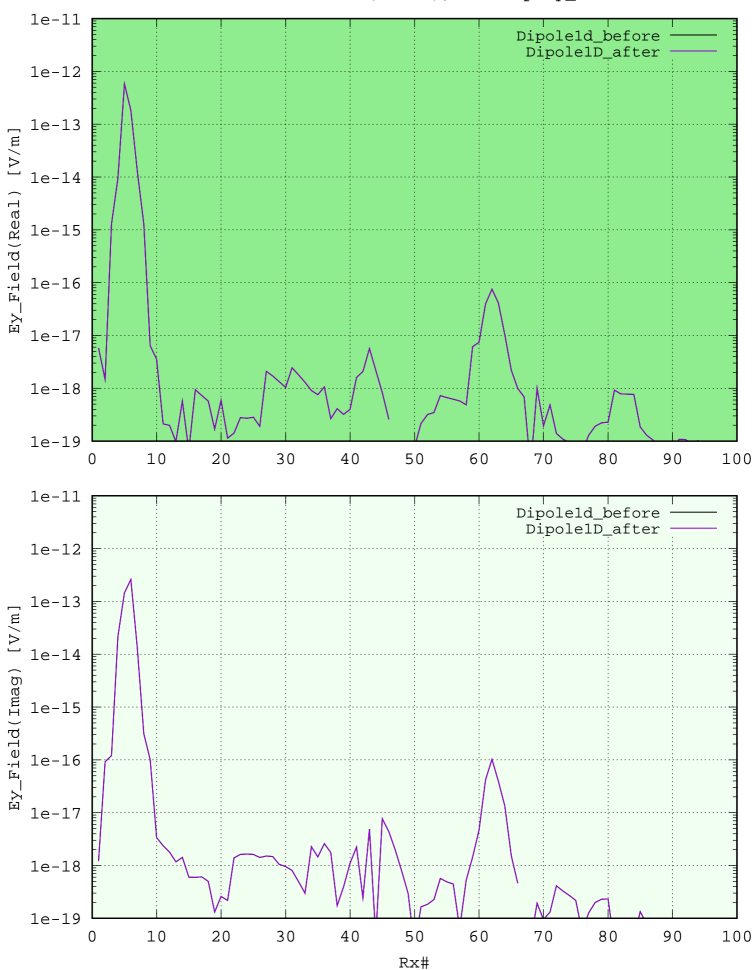
Tx#05: T=0.2sec (f=5Hz), Rx-comp=Ey\_Field



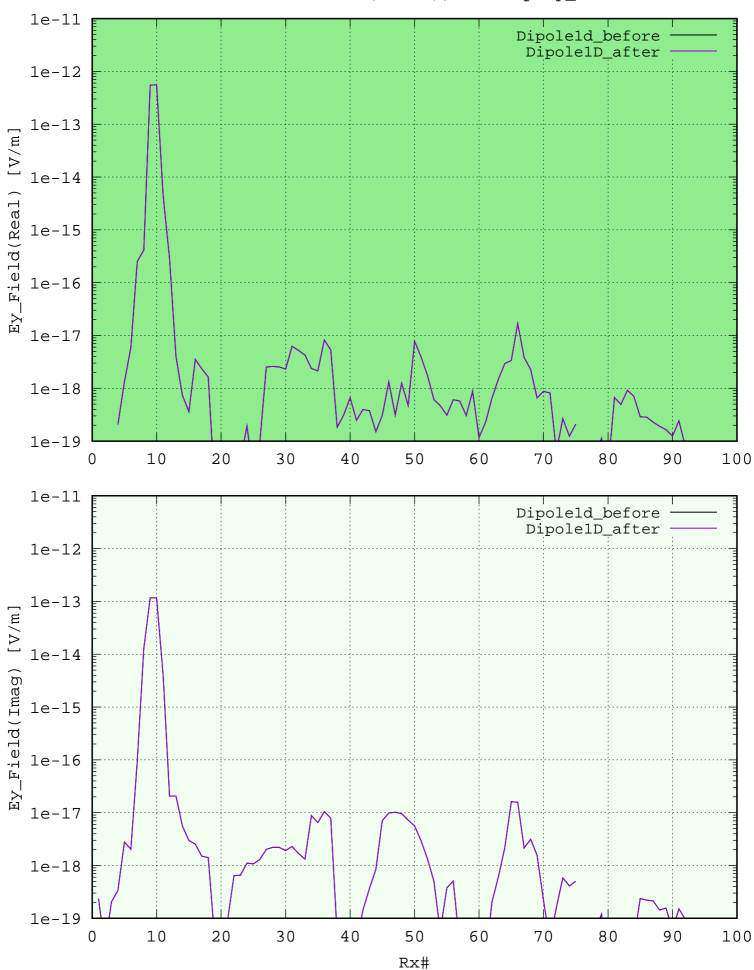
Tx#06: T=0.2sec (f=5Hz), Rx-comp=Ey\_Field



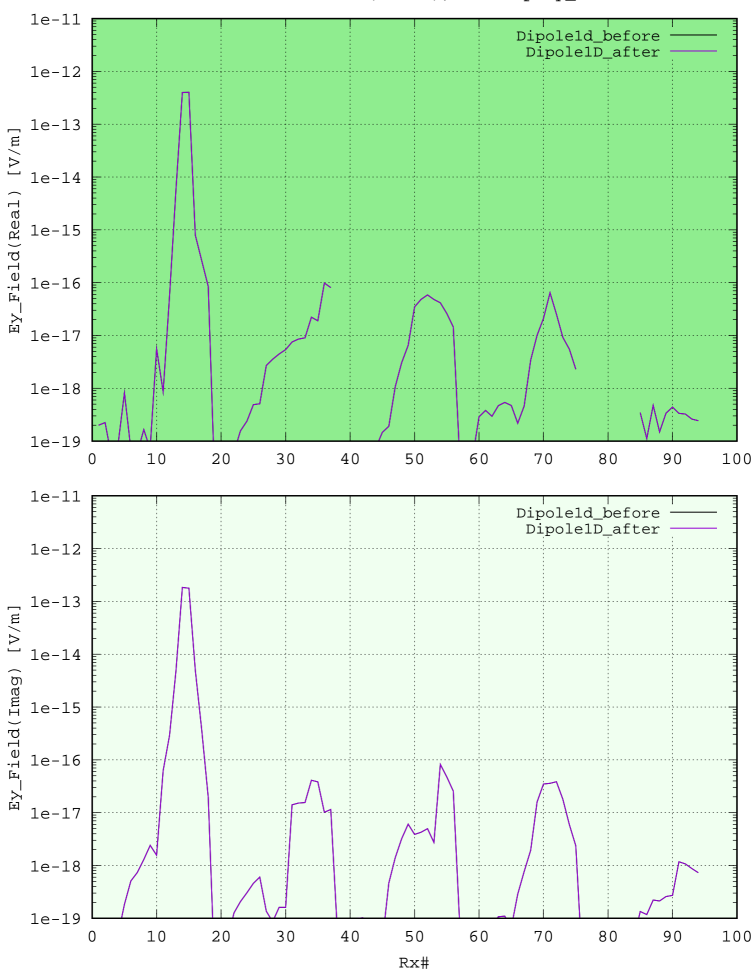
Tx#07: T=0.2sec (f=5Hz), Rx-comp=Ey\_Field



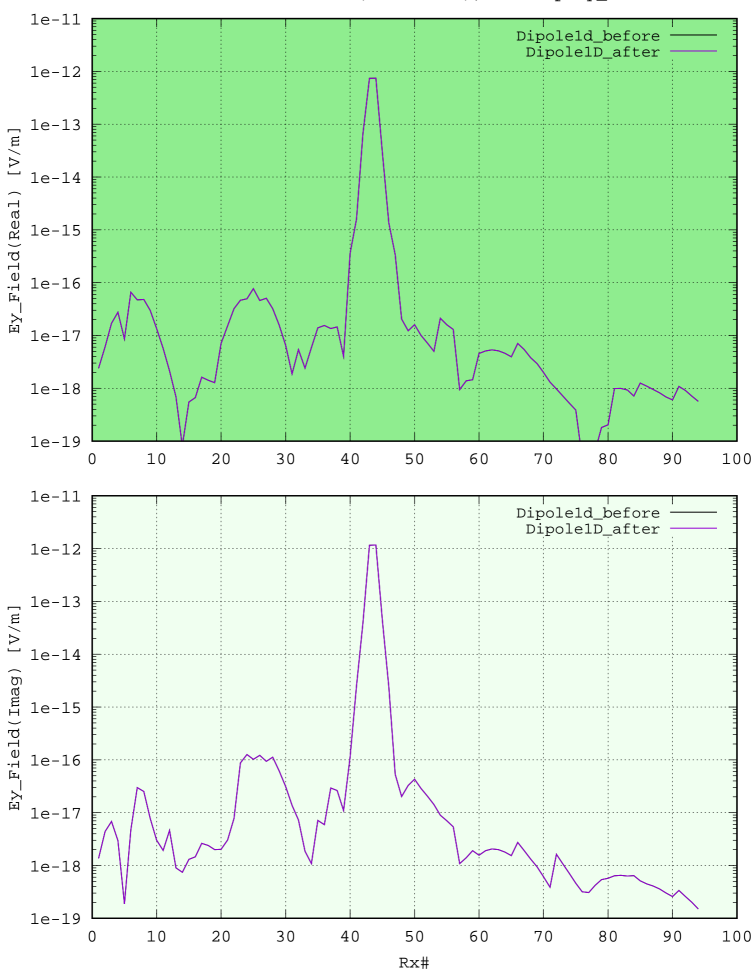
Tx#08: T=0.2sec (f=5Hz), Rx-comp=Ey\_Field



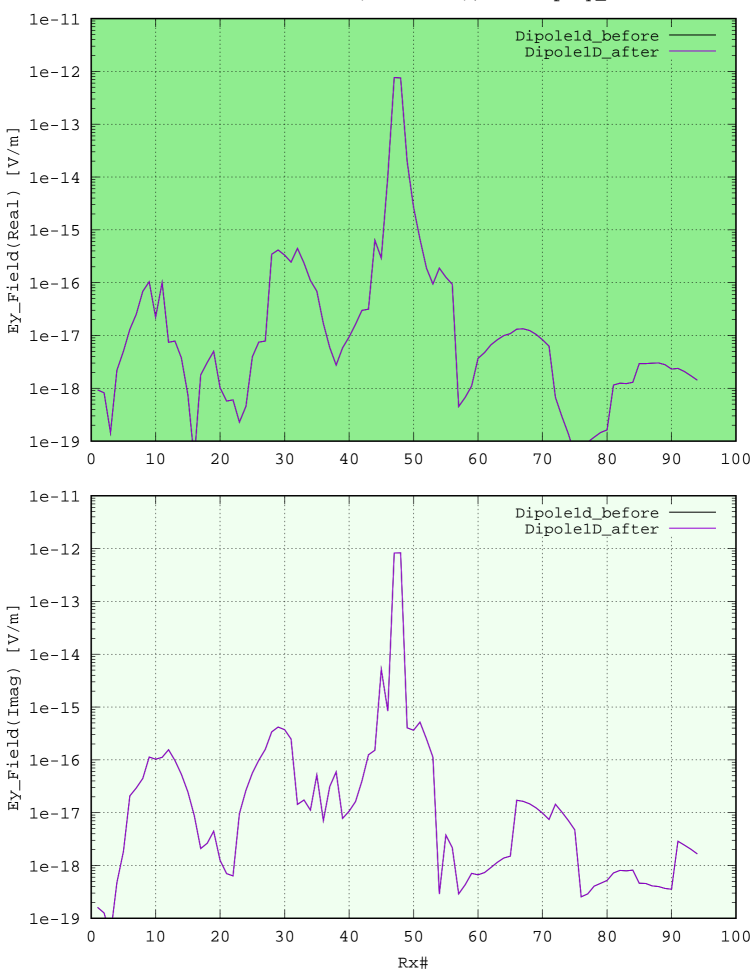
Tx#09: T=0.2sec (f=5Hz), Rx-comp=Ey\_Field



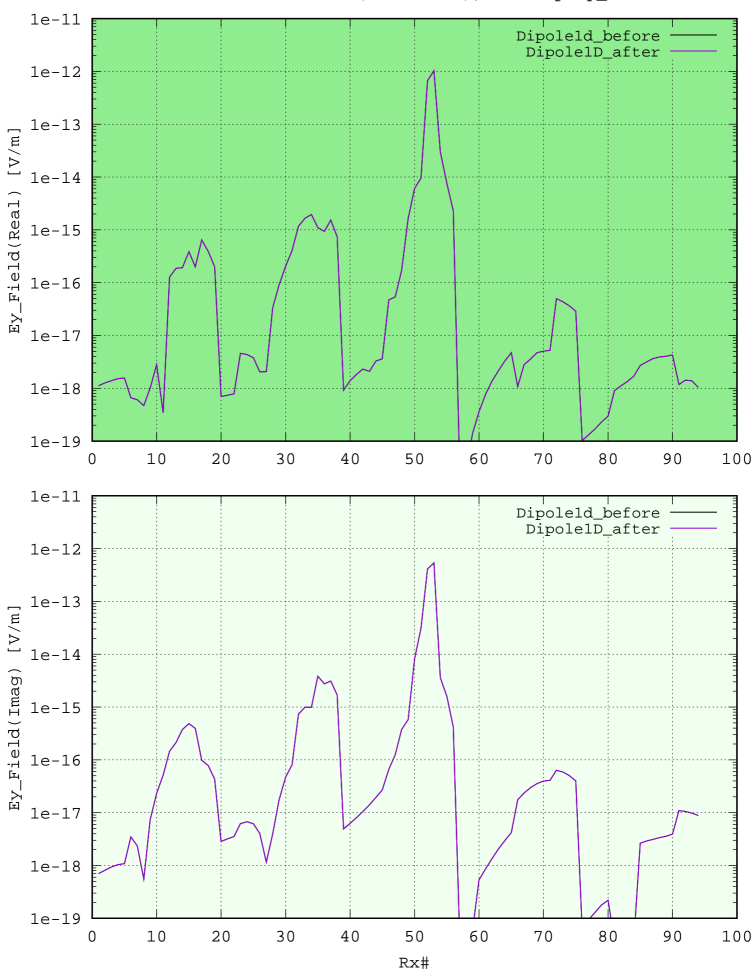
Tx#10: T=0.356sec (f=2.809Hz), Rx-comp=Ey\_Field



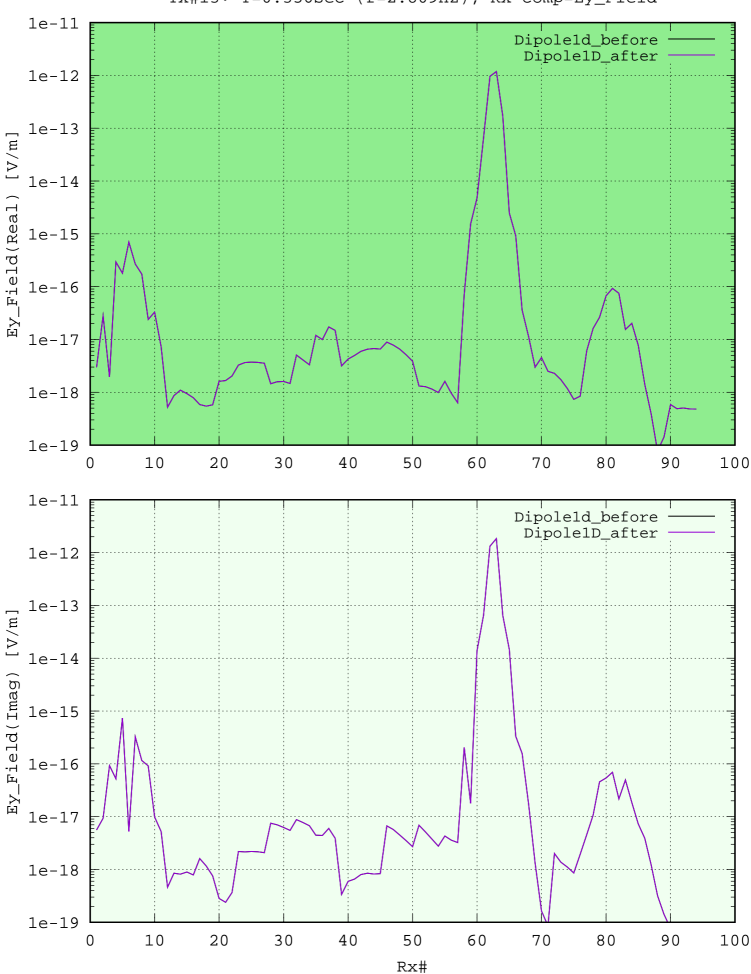
Tx#11: T=0.356sec (f=2.809Hz), Rx-comp=Ey\_Field



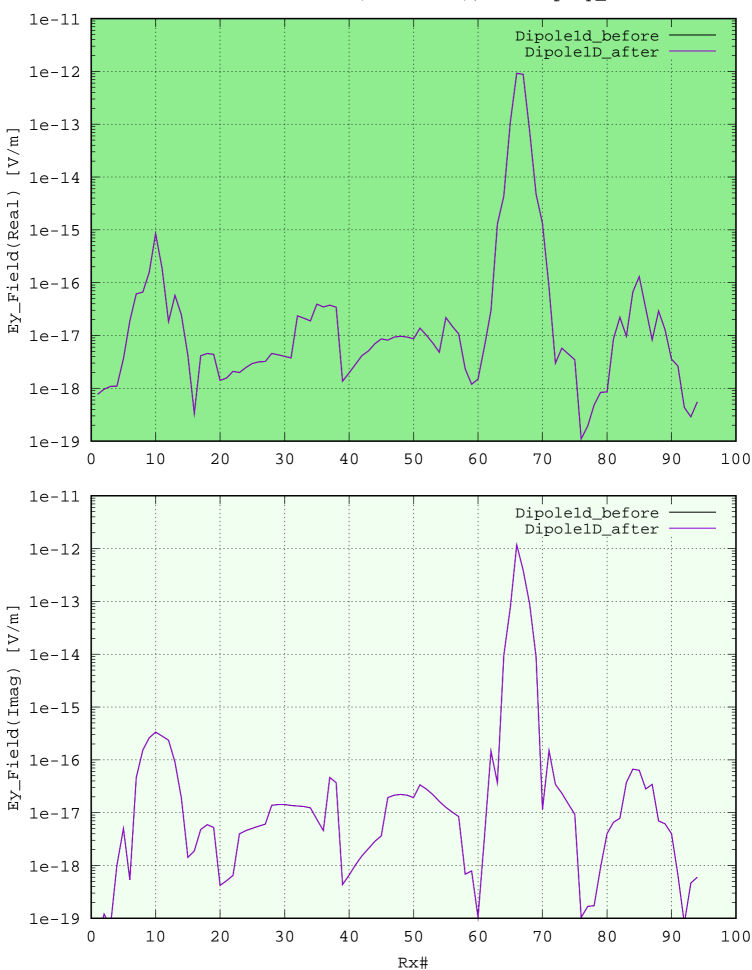
Tx#12: T=0.356sec (f=2.809Hz), Rx-comp=Ey\_Field



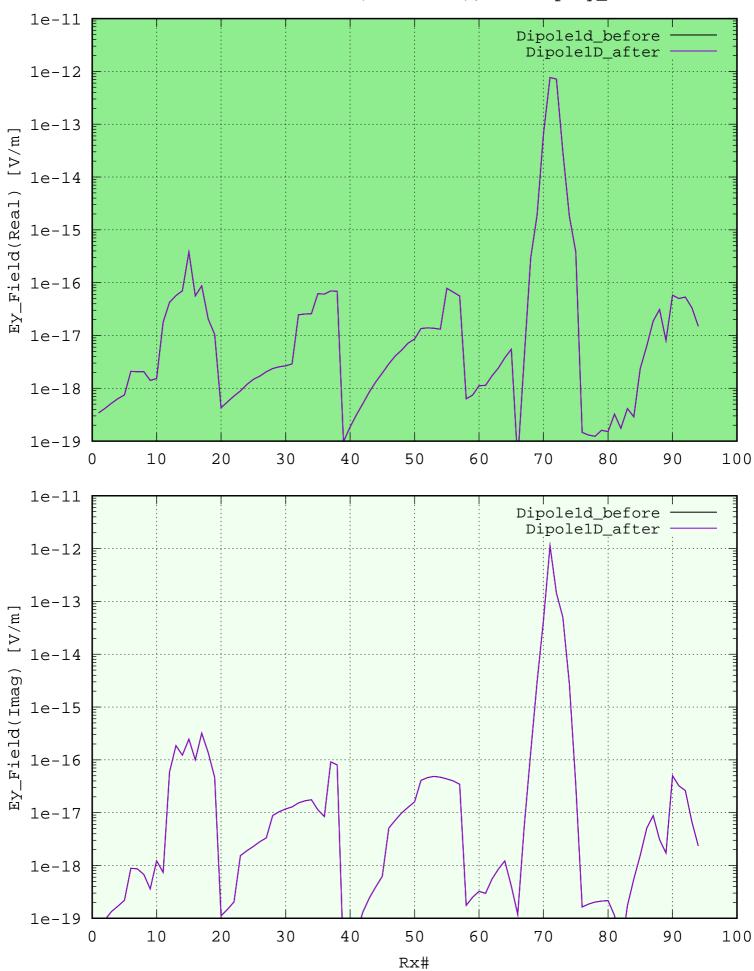
Tx#13: T=0.356sec (f=2.809Hz), Rx-comp=Ey\_Field



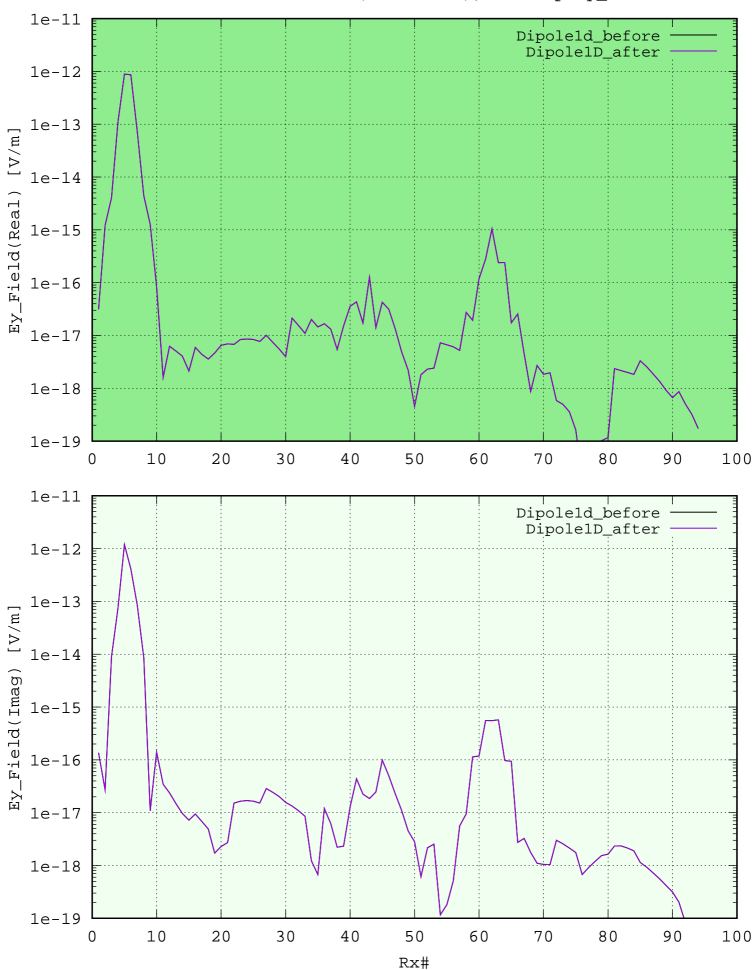
Tx#14: T=0.356sec (f=2.809Hz), Rx-comp=Ey\_Field



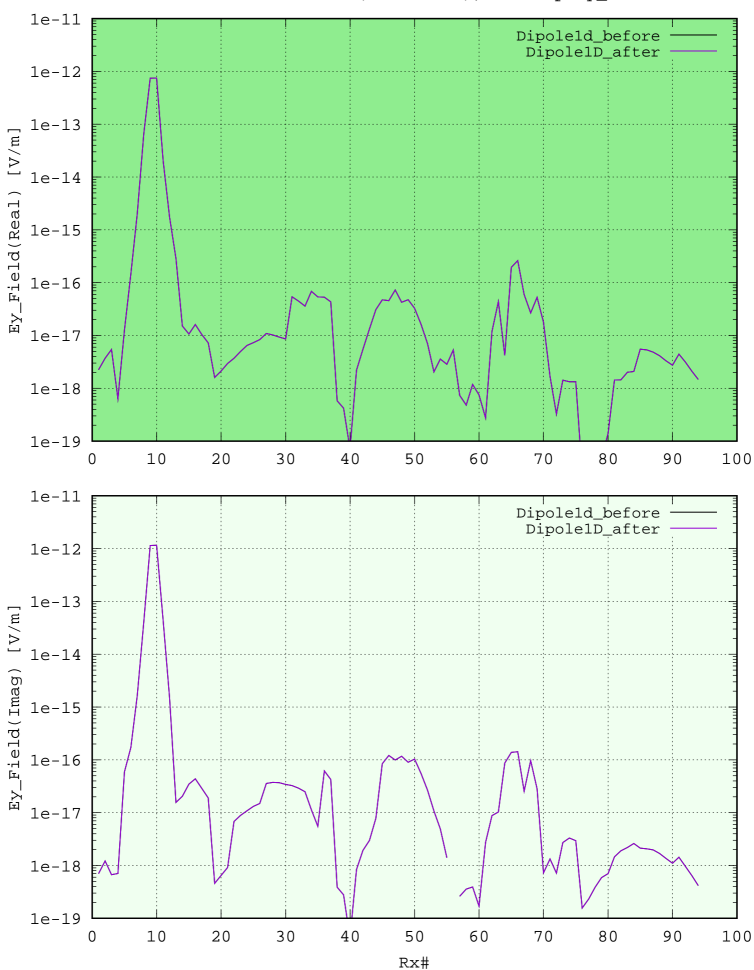
Tx#15: T=0.356sec (f=2.809Hz), Rx-comp=Ey\_Field



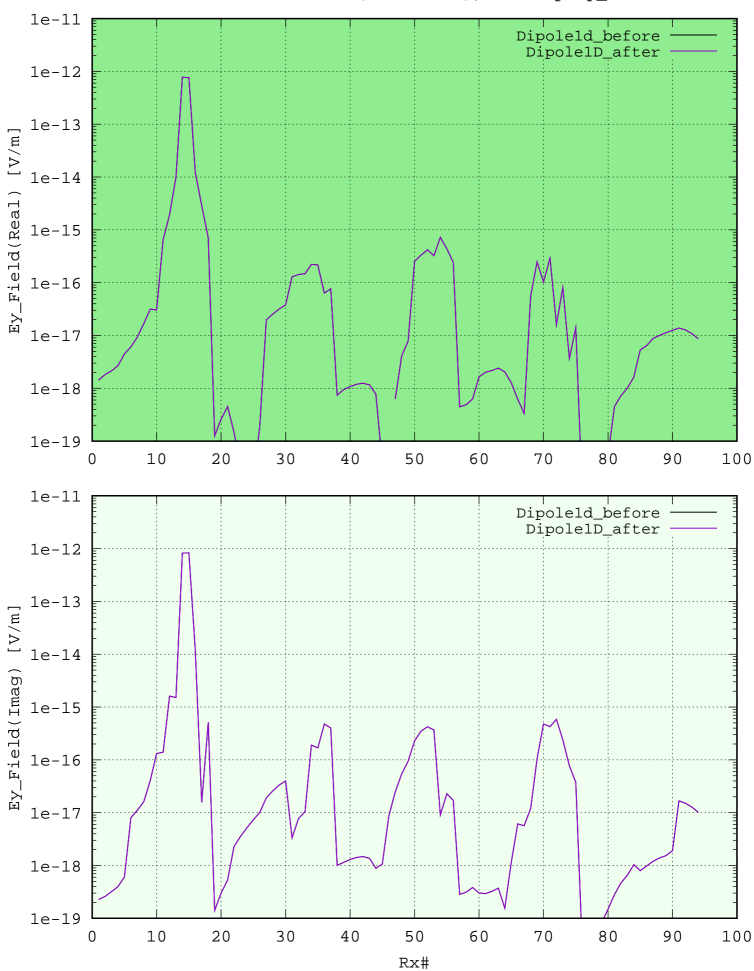
Tx#16: T=0.356sec (f=2.809Hz), Rx-comp=Ey\_Field



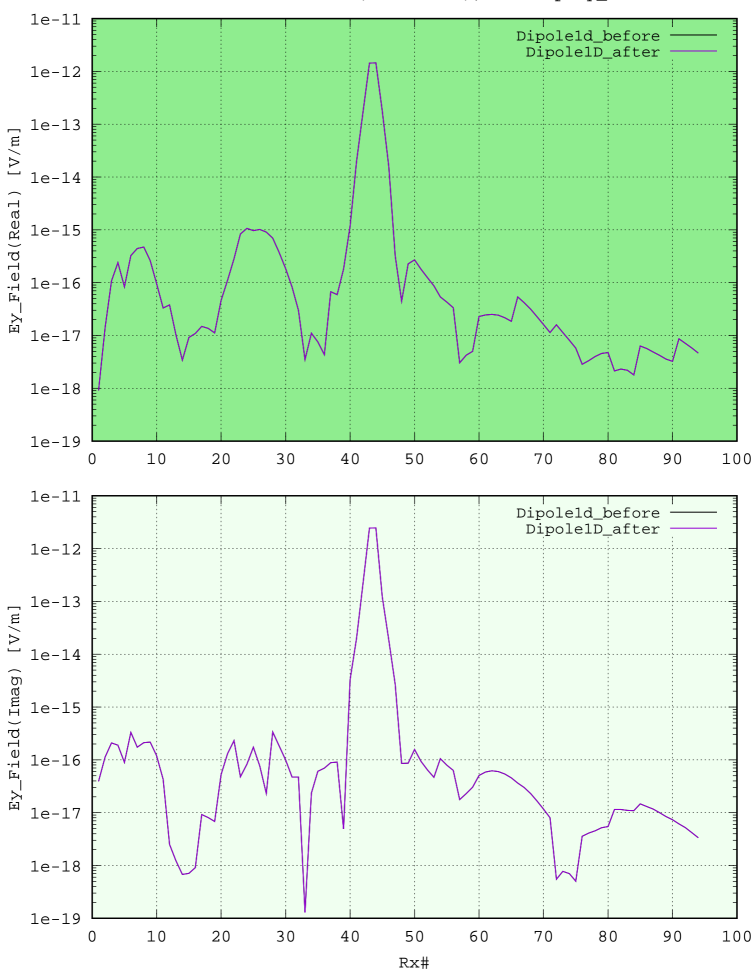
Tx#17: T=0.356sec (f=2.809Hz), Rx-comp=Ey\_Field



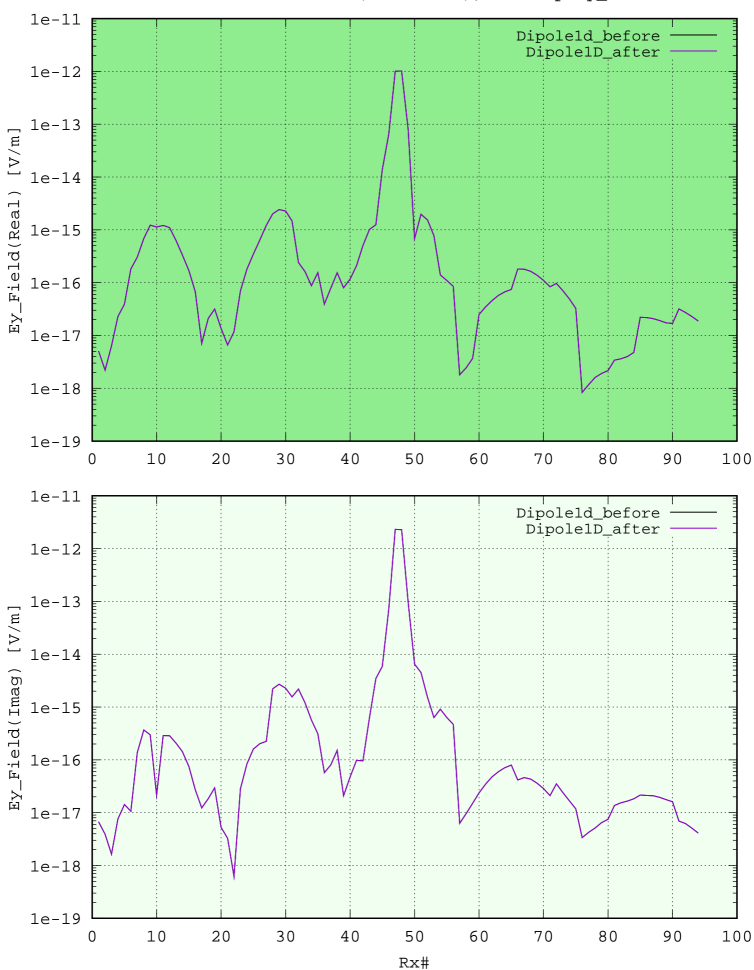
Tx#18: T=0.356sec (f=2.809Hz), Rx-comp=Ey\_Field



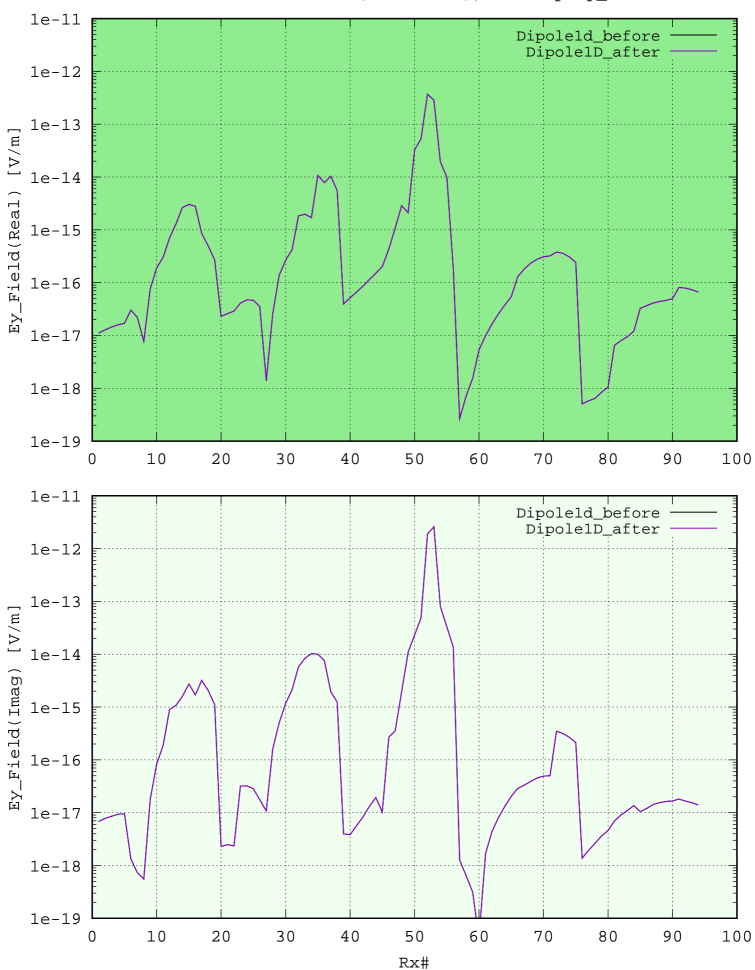
Tx#19: T=0.632sec (f=1.582Hz), Rx-comp=Ey\_Field



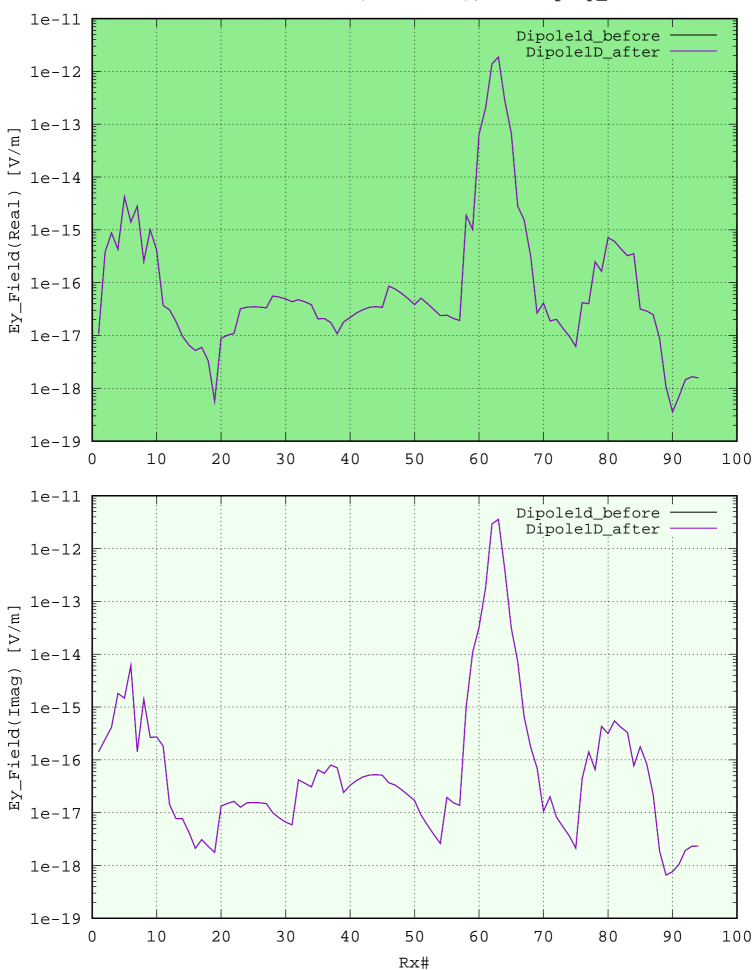
Tx#20: T=0.632sec (f=1.582Hz), Rx-comp=Ey\_Field



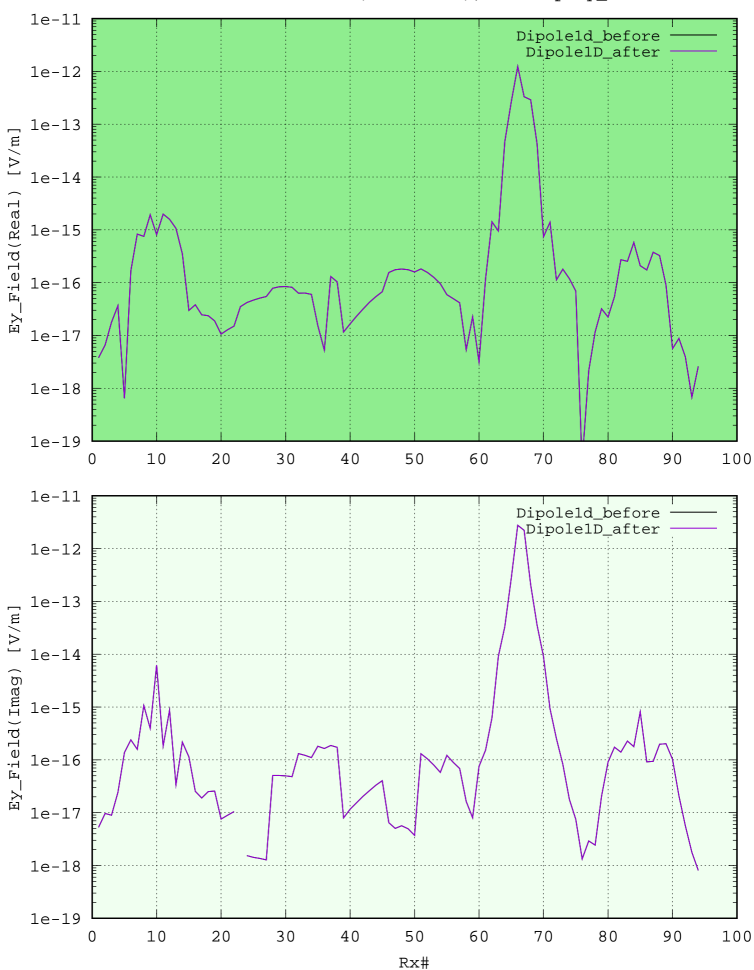
Tx#21: T=0.632sec (f=1.582Hz), Rx-comp=Ey\_Field



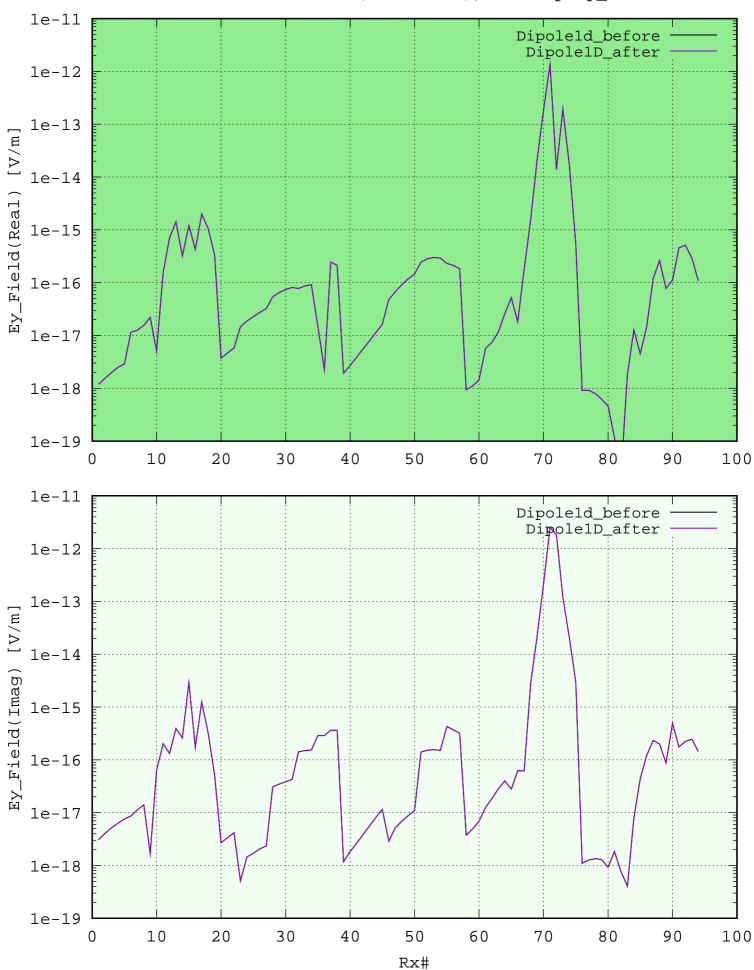
Tx#22: T=0.632sec (f=1.582Hz), Rx-comp=Ey\_Field



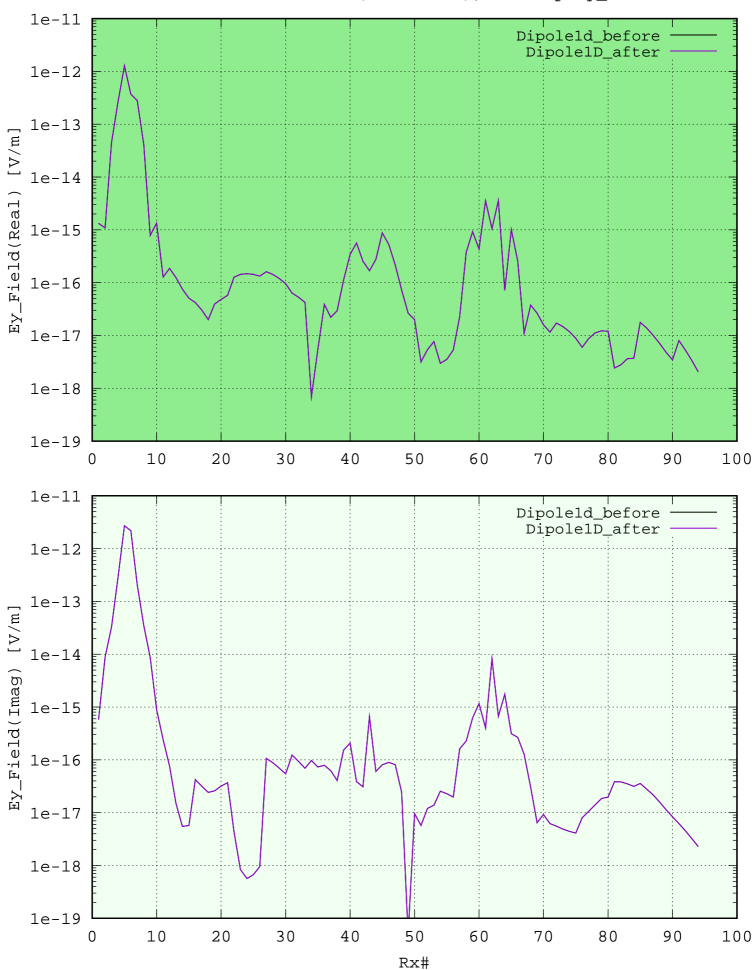
Tx#23: T=0.632sec (f=1.582Hz), Rx-comp=Ey\_Field



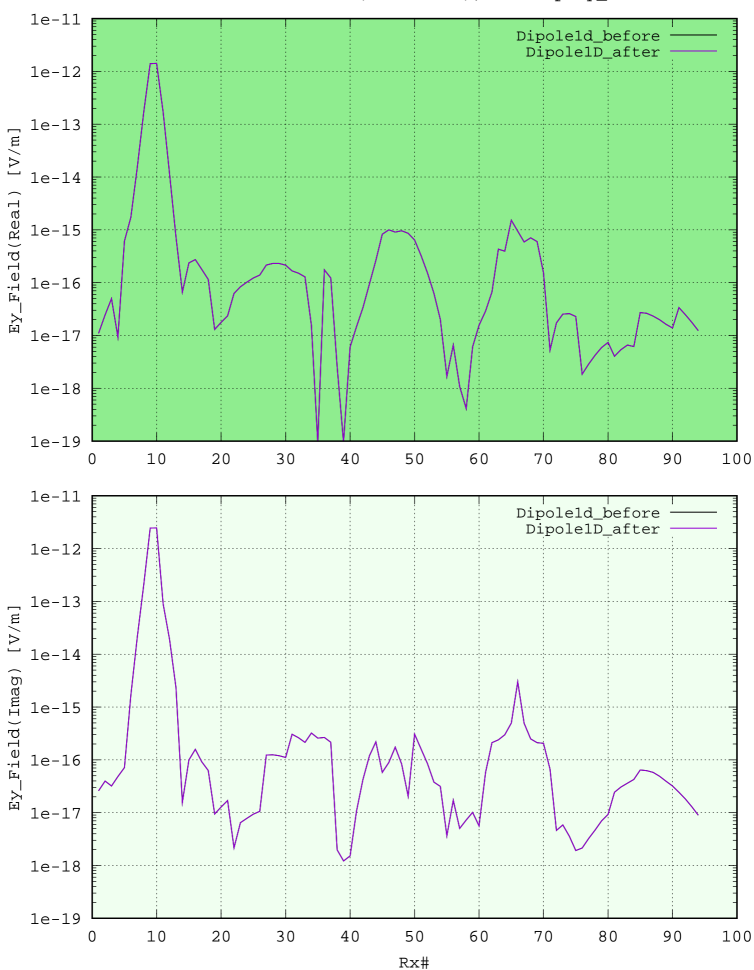
Tx#24: T=0.632sec (f=1.582Hz), Rx-comp=Ey\_Field



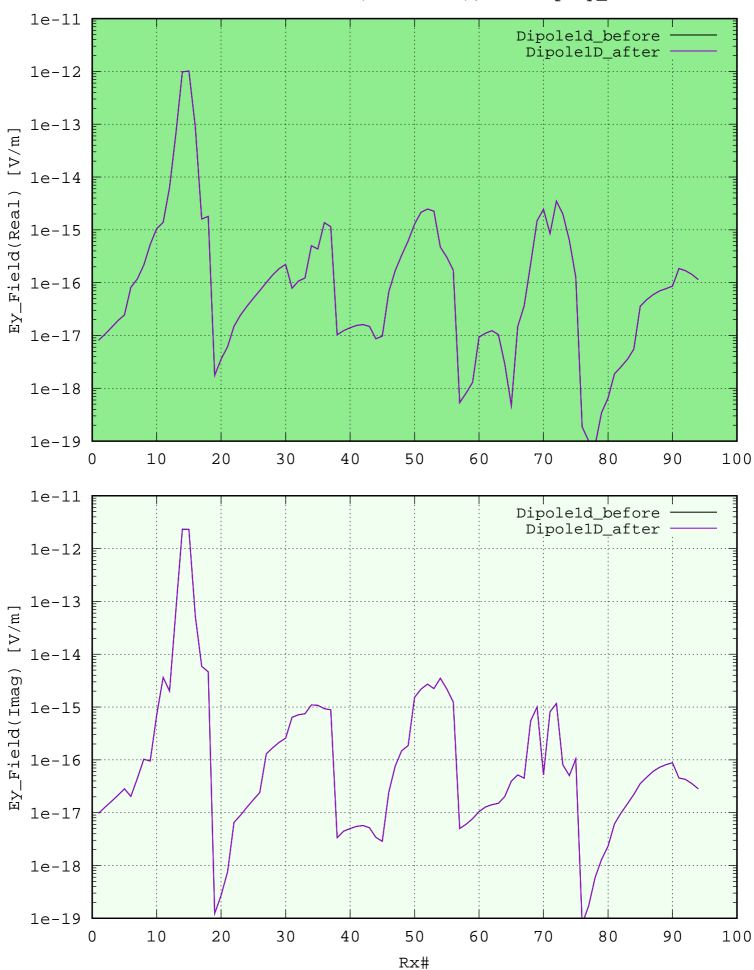
Tx#25: T=0.632sec (f=1.582Hz), Rx-comp=Ey\_Field



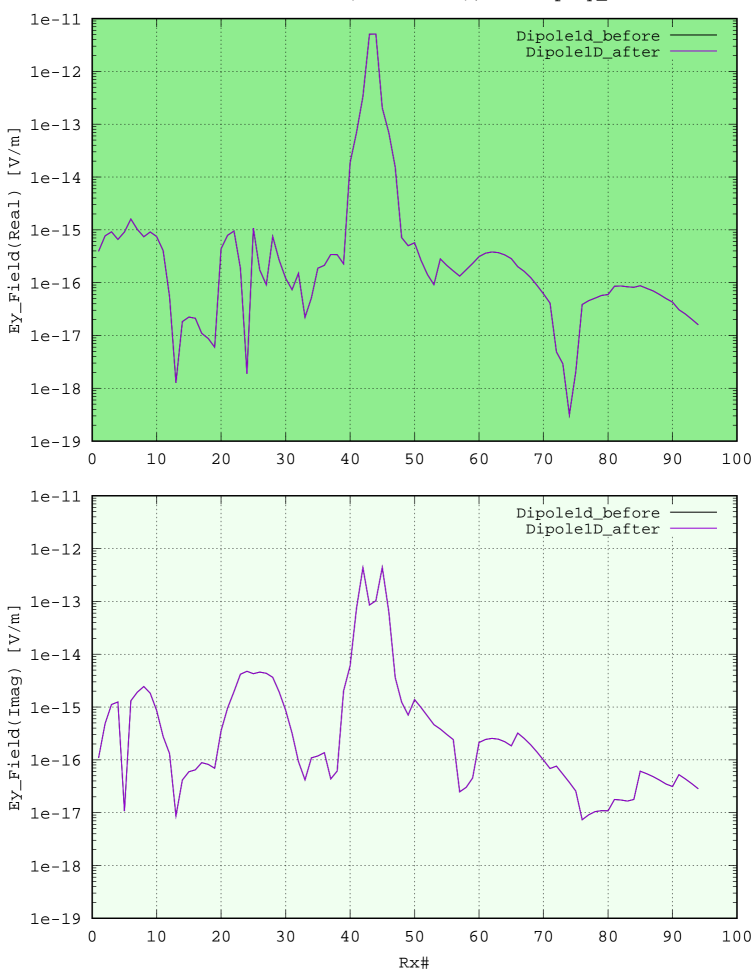
Tx#26: T=0.632sec (f=1.582Hz), Rx-comp=Ey\_Field



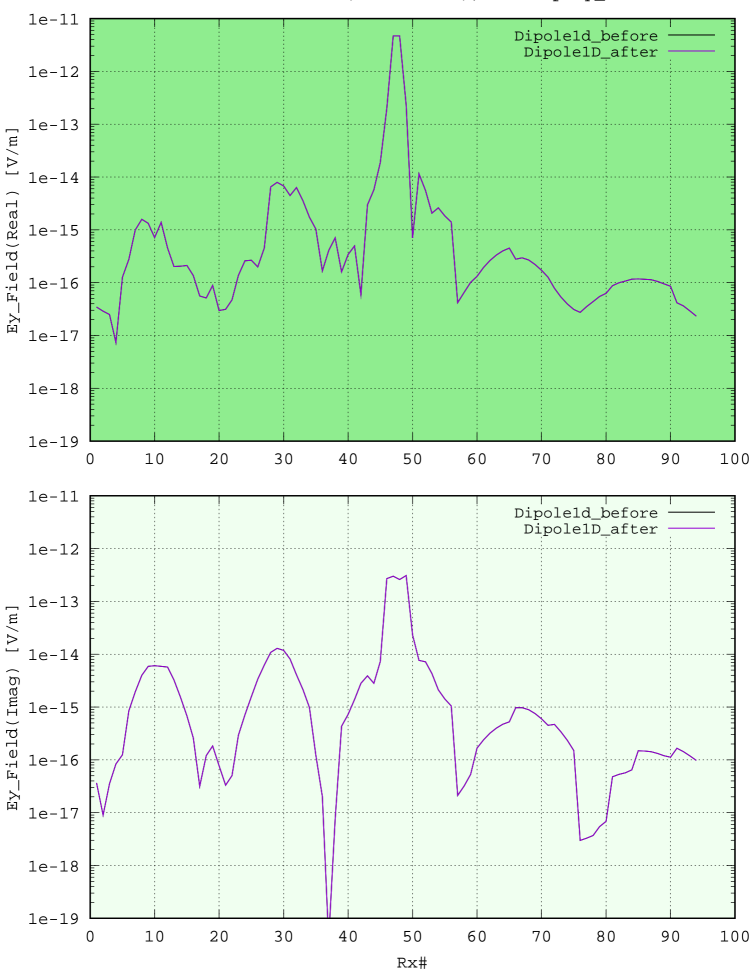
Tx#27: T=0.632sec (f=1.582Hz), Rx-comp=Ey\_Field



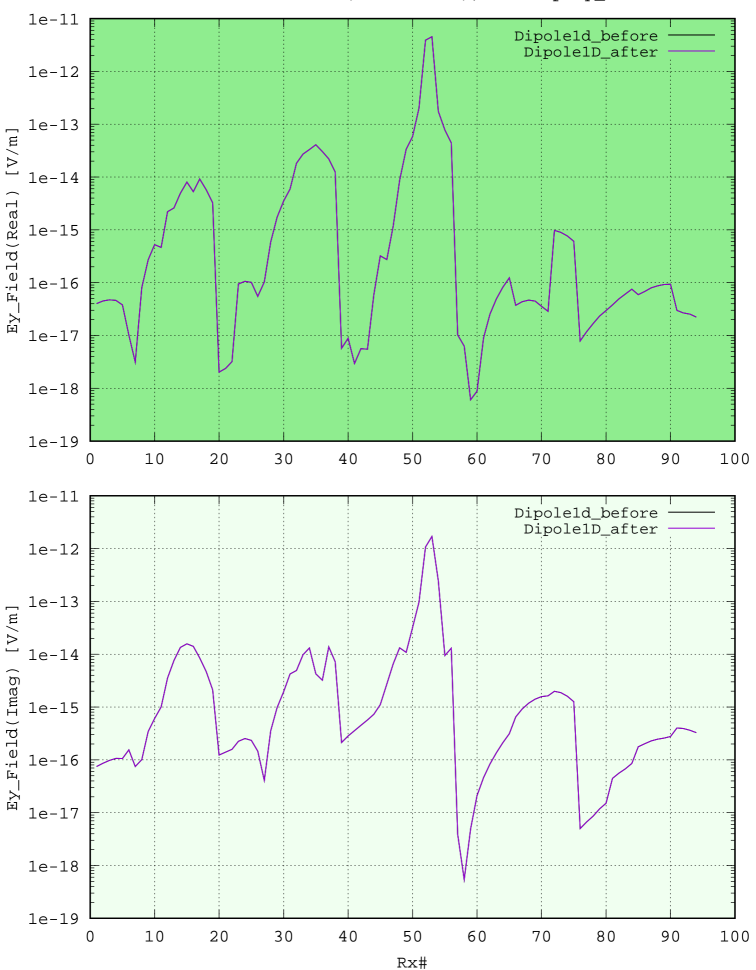
Tx#28: T=1.12sec (f=0.8929Hz), Rx-comp=Ey\_Field



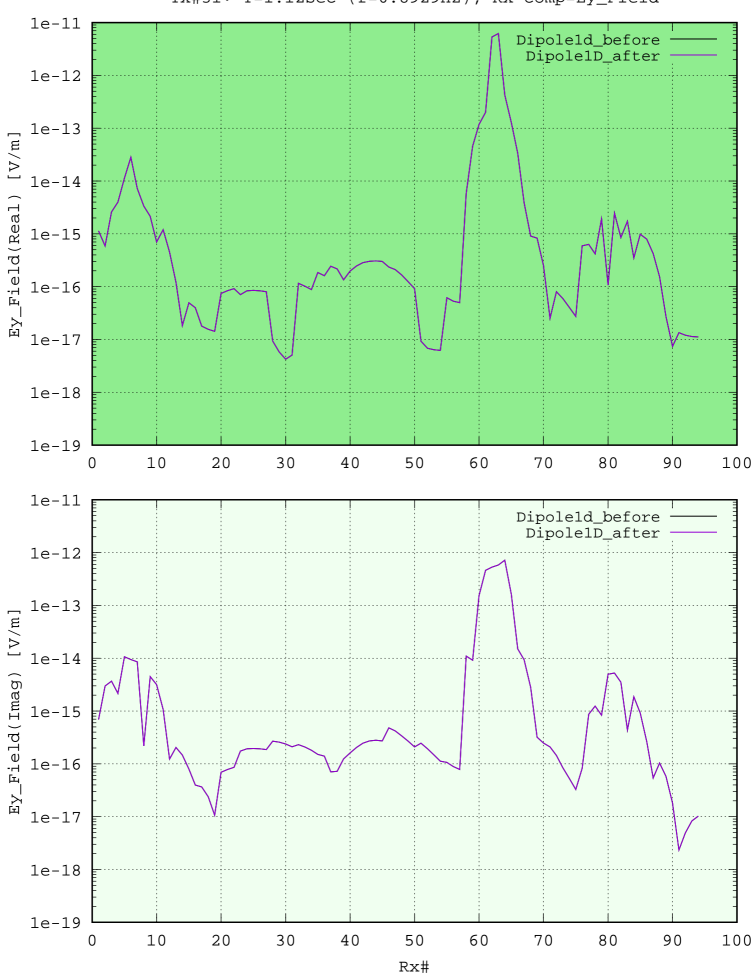
Tx#29: T=1.12sec (f=0.8929Hz), Rx-comp=Ey\_Field



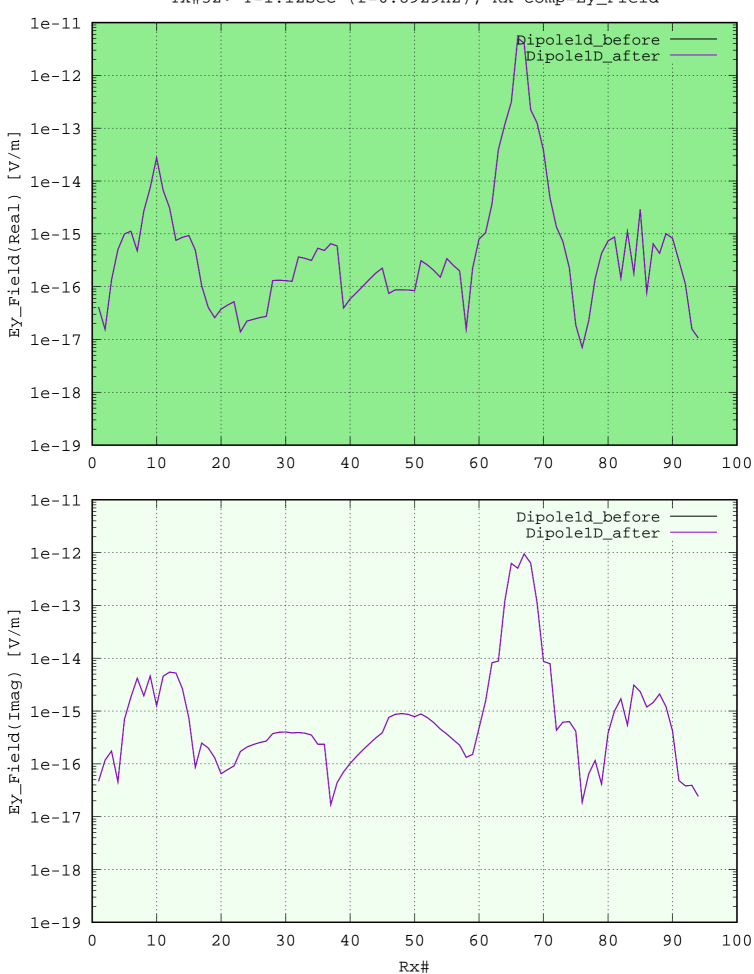
Tx#30: T=1.12sec (f=0.8929Hz), Rx-comp=Ey\_Field



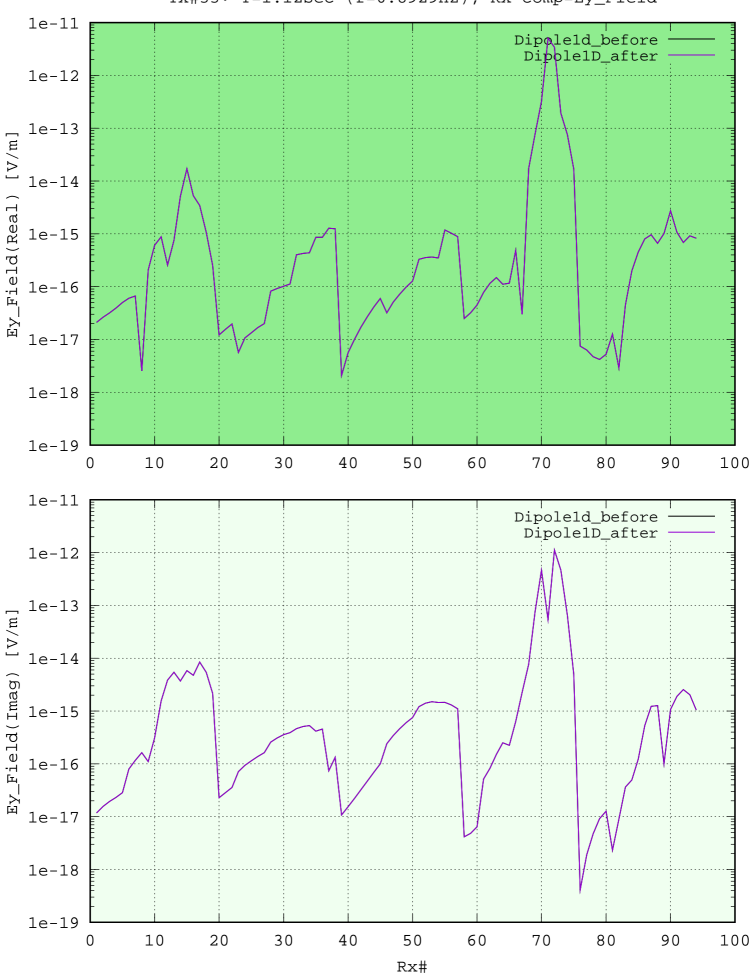
Tx#31: T=1.12sec (f=0.8929Hz), Rx-comp=Ey\_Field



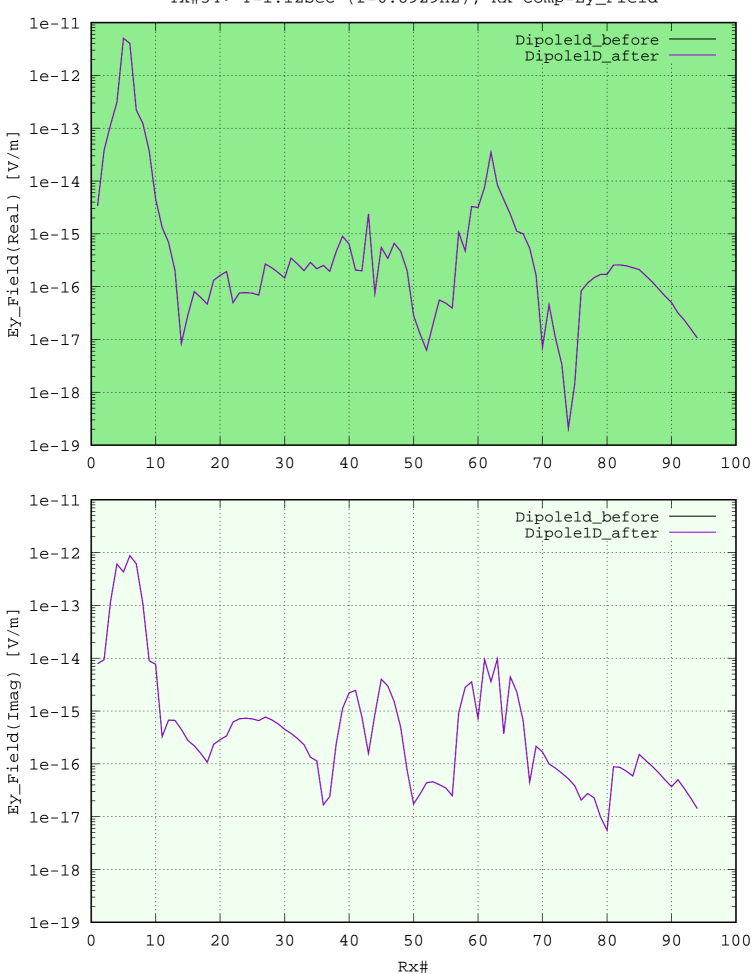
Tx#32: T=1.12sec (f=0.8929Hz), Rx-comp=Ey\_Field



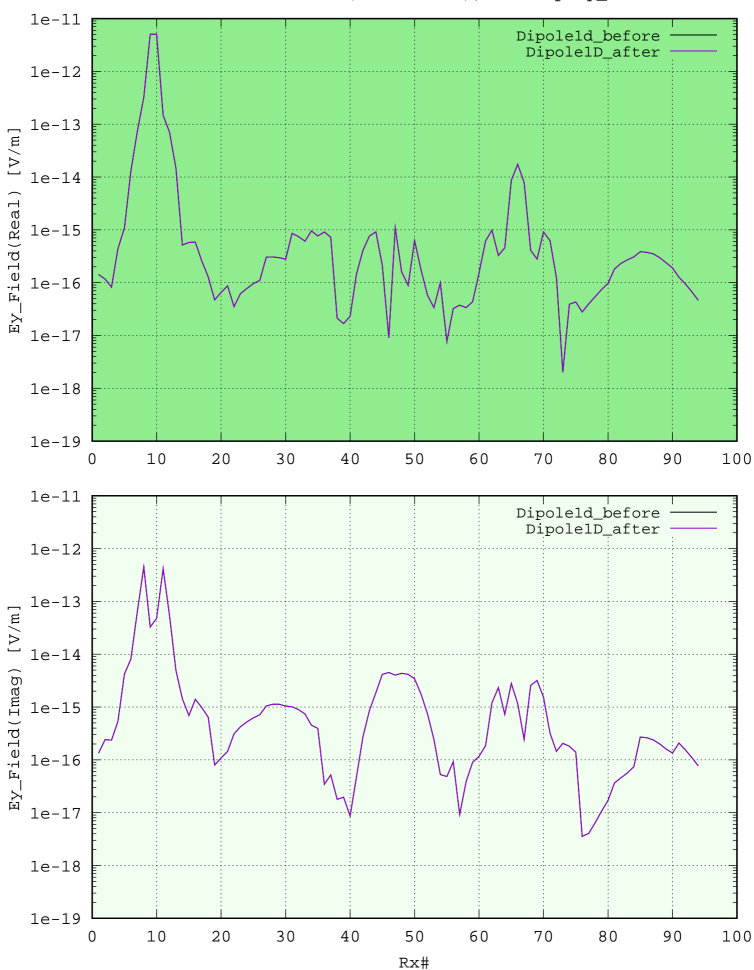
Tx#33: T=1.12sec (f=0.8929Hz), Rx-comp=Ey\_Field



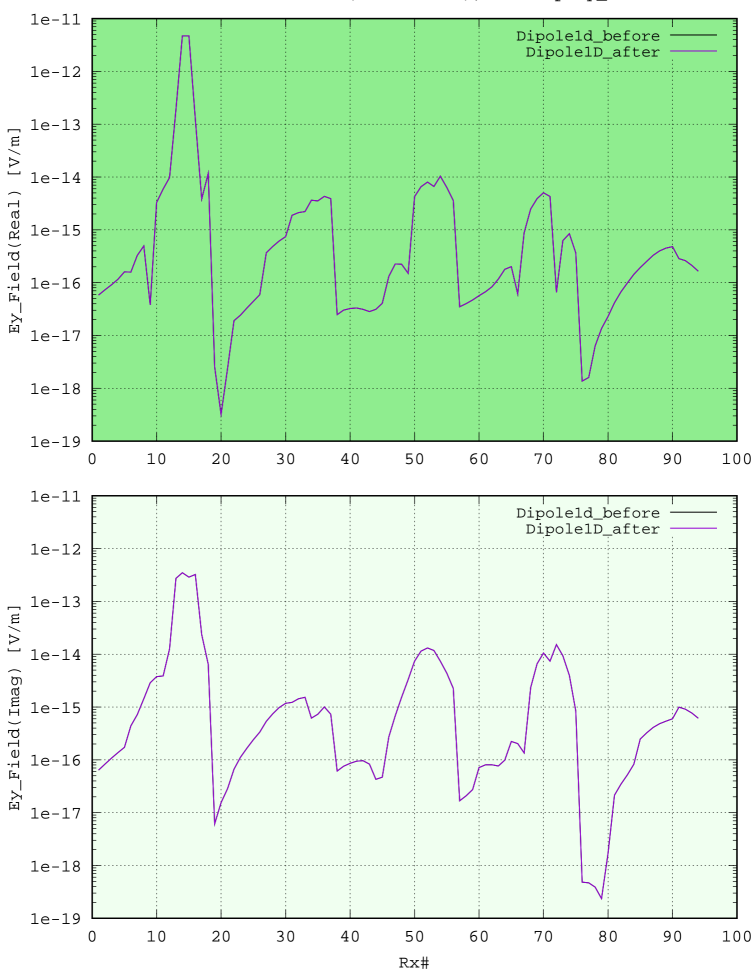
Tx#34: T=1.12sec (f=0.8929Hz), Rx-comp=Ey\_Field



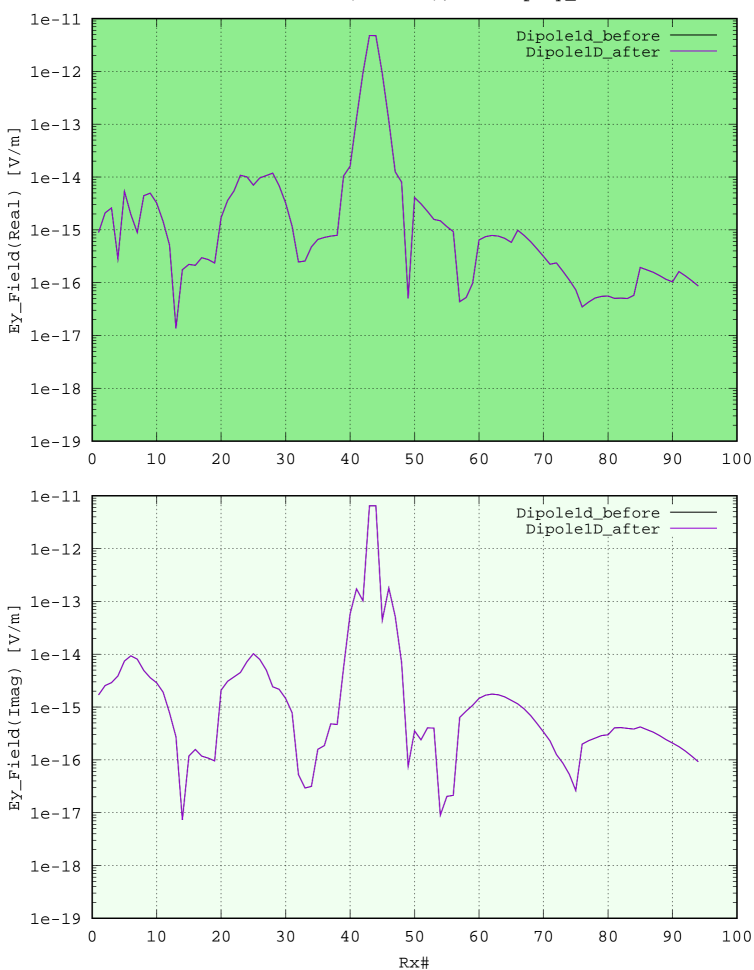
Tx#35: T=1.12sec (f=0.8929Hz), Rx-comp=Ey\_Field



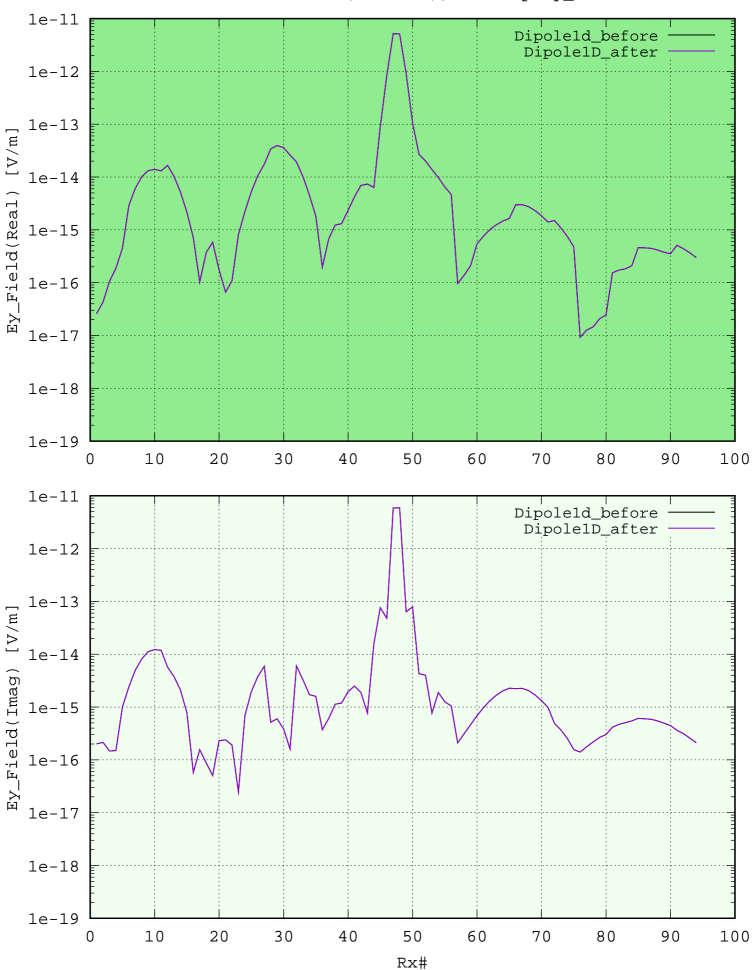
Tx#36: T=1.12sec (f=0.8929Hz), Rx-comp=Ey\_Field



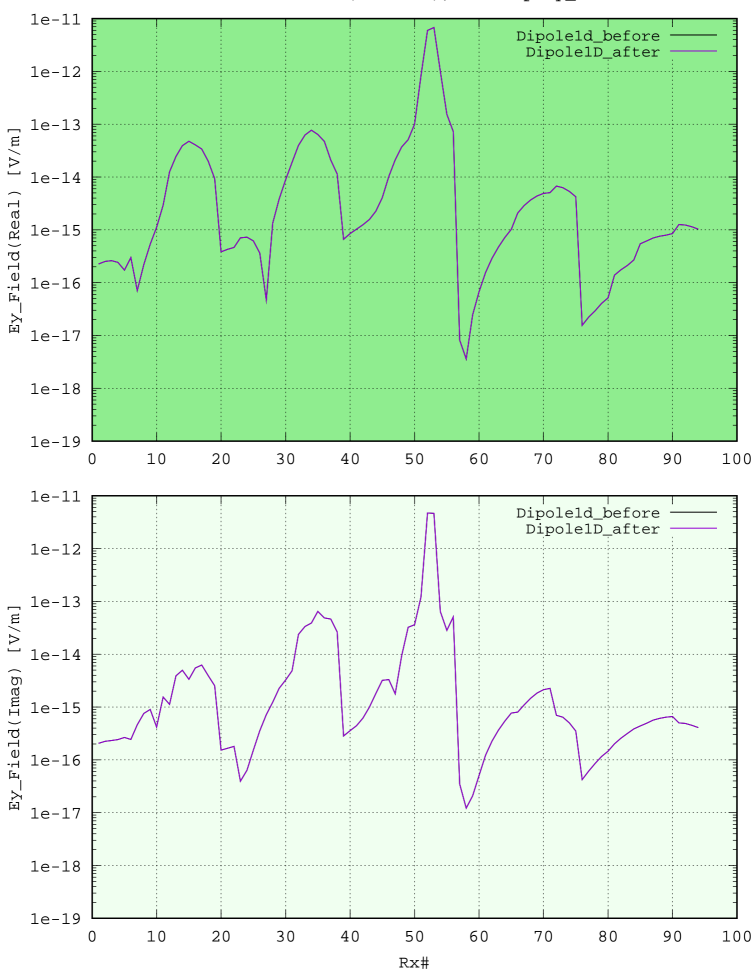
Tx#37: T=2sec (f=0.5Hz), Rx-comp=Ey\_Field



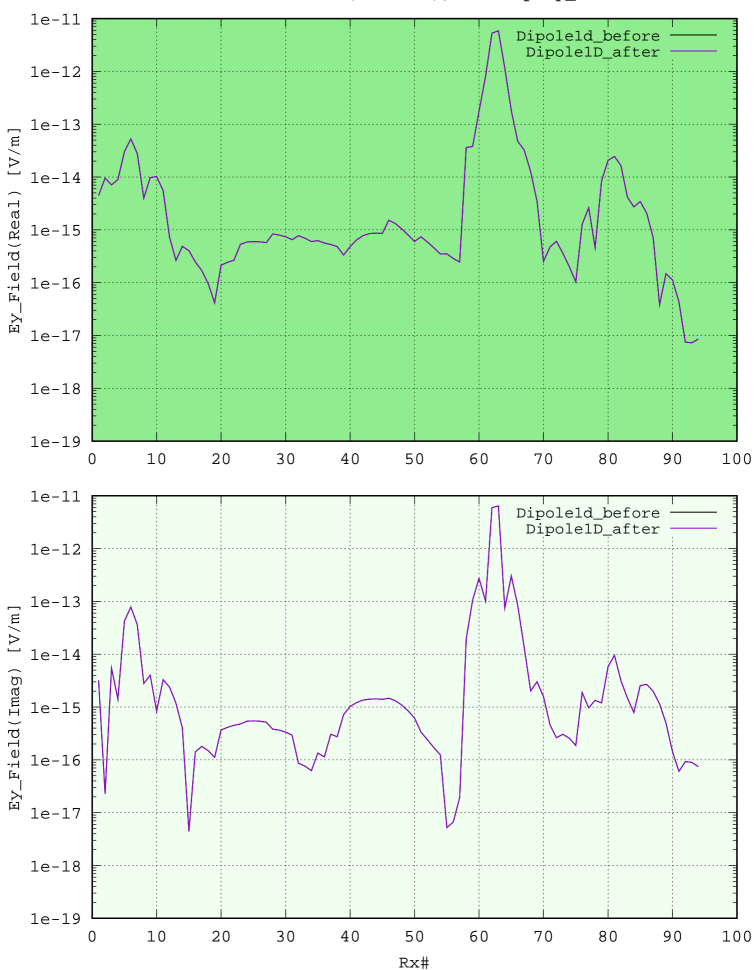
Tx#38: T=2sec (f=0.5Hz), Rx-comp=Ey\_Field



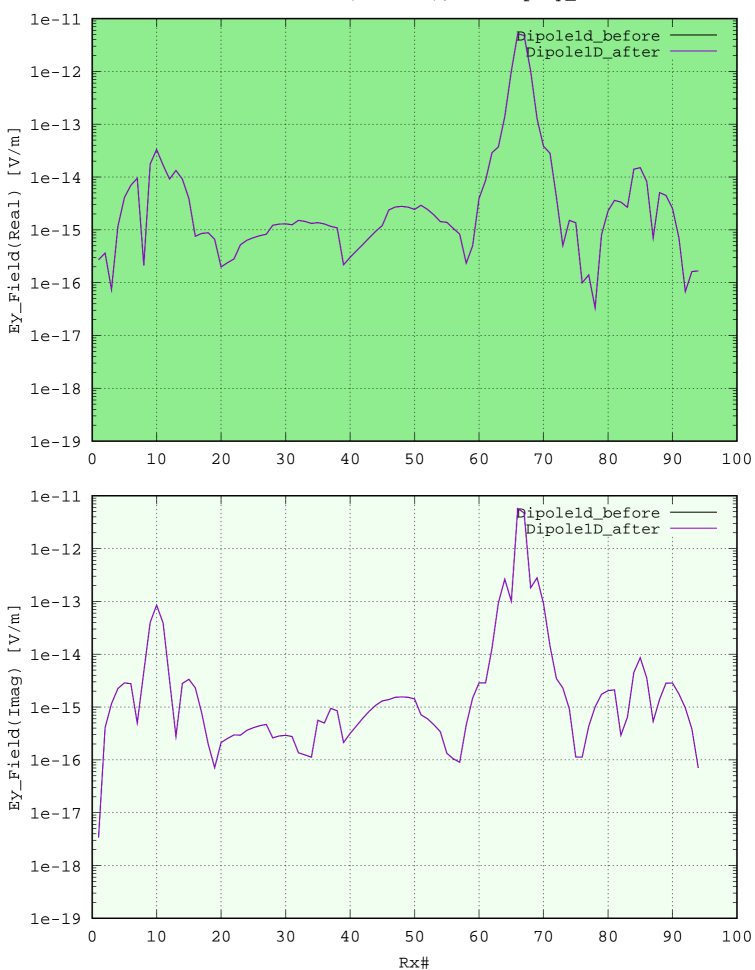
Tx#39: T=2sec (f=0.5Hz), Rx-comp=Ey\_Field



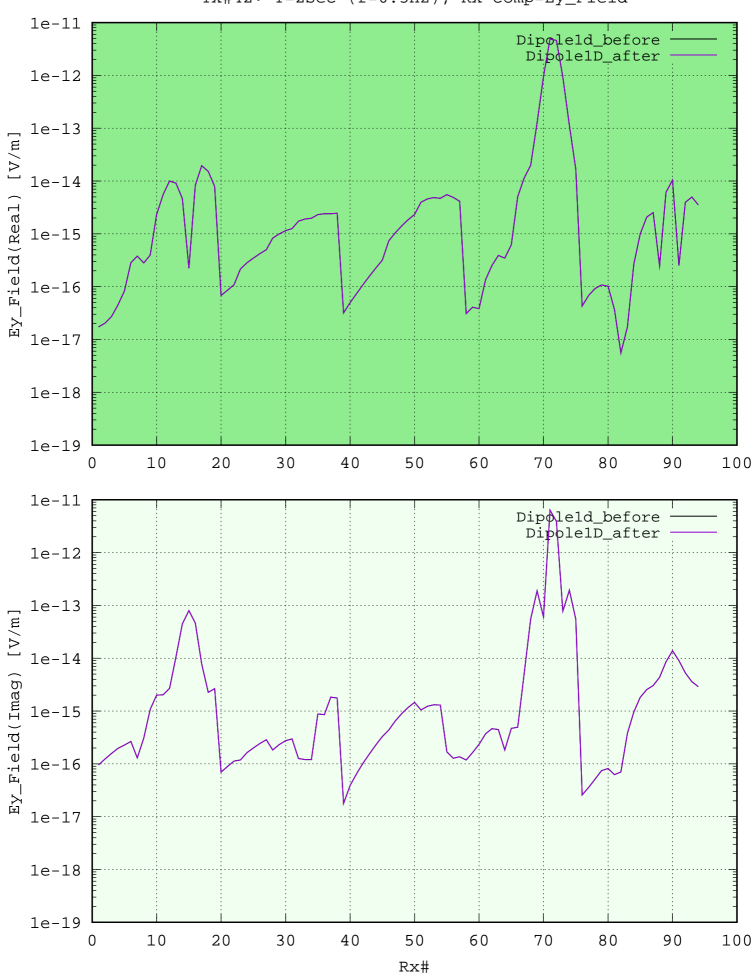
Tx#40: T=2sec (f=0.5Hz), Rx-comp=Ey\_Field



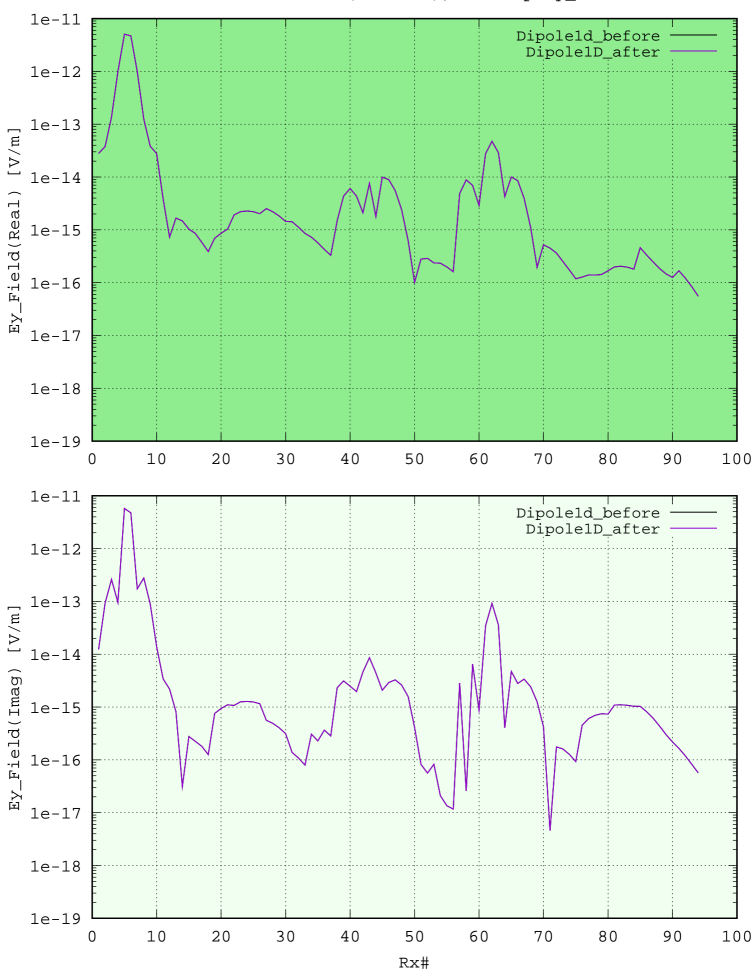
Tx#41: T=2sec (f=0.5Hz), Rx-comp=Ey\_Field



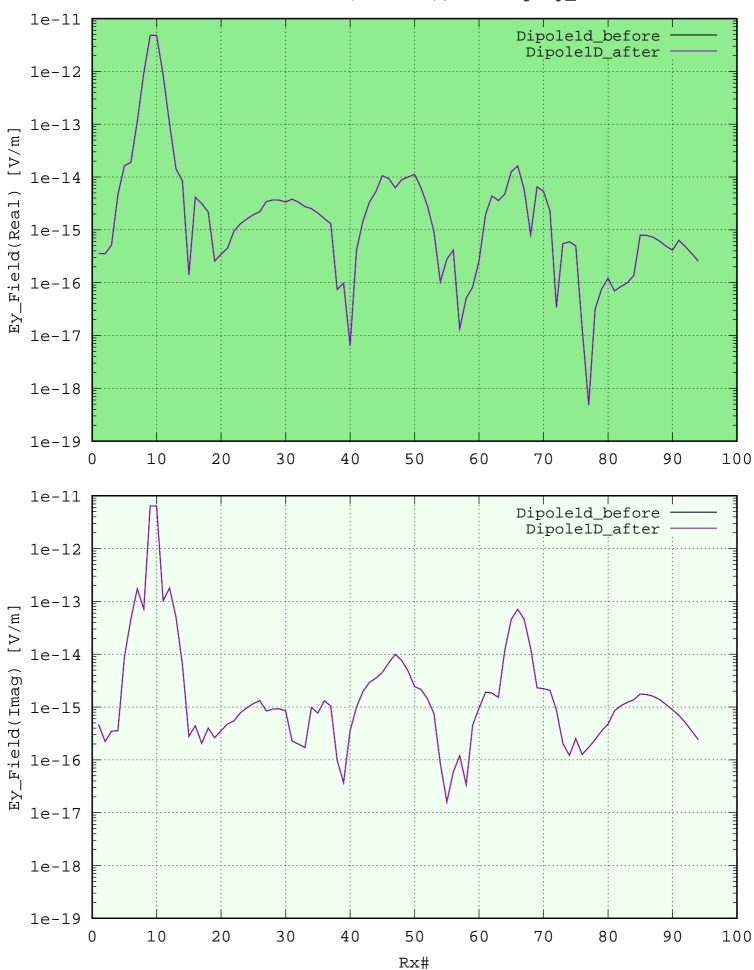
Tx#42: T=2sec (f=0.5Hz), Rx-comp=Ey\_Field



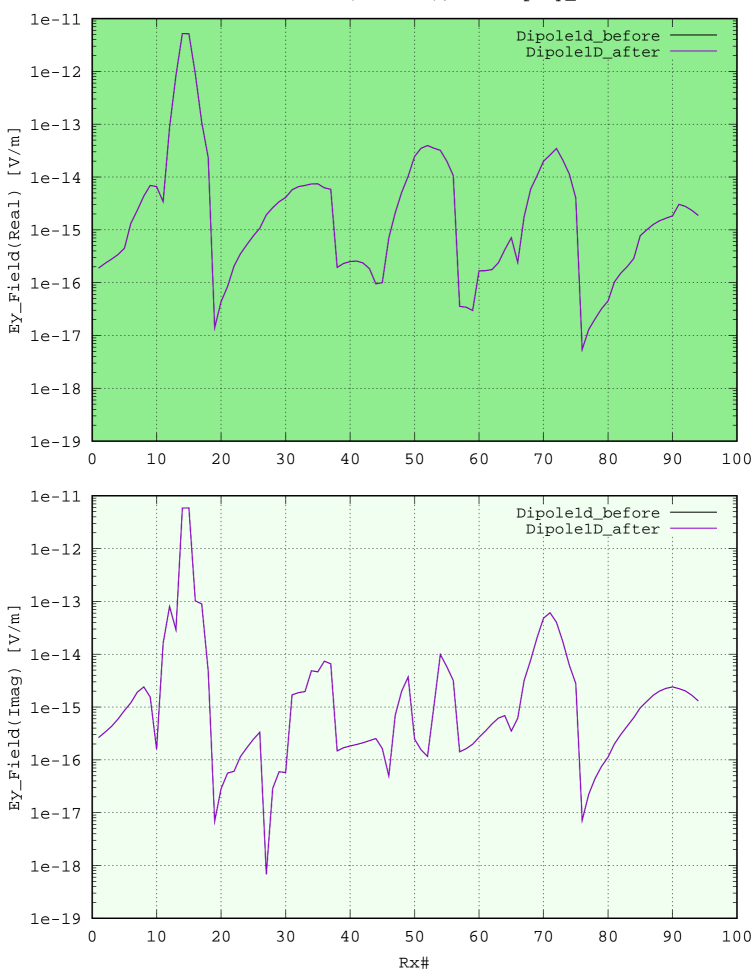
Tx#43: T=2sec (f=0.5Hz), Rx-comp=Ey\_Field



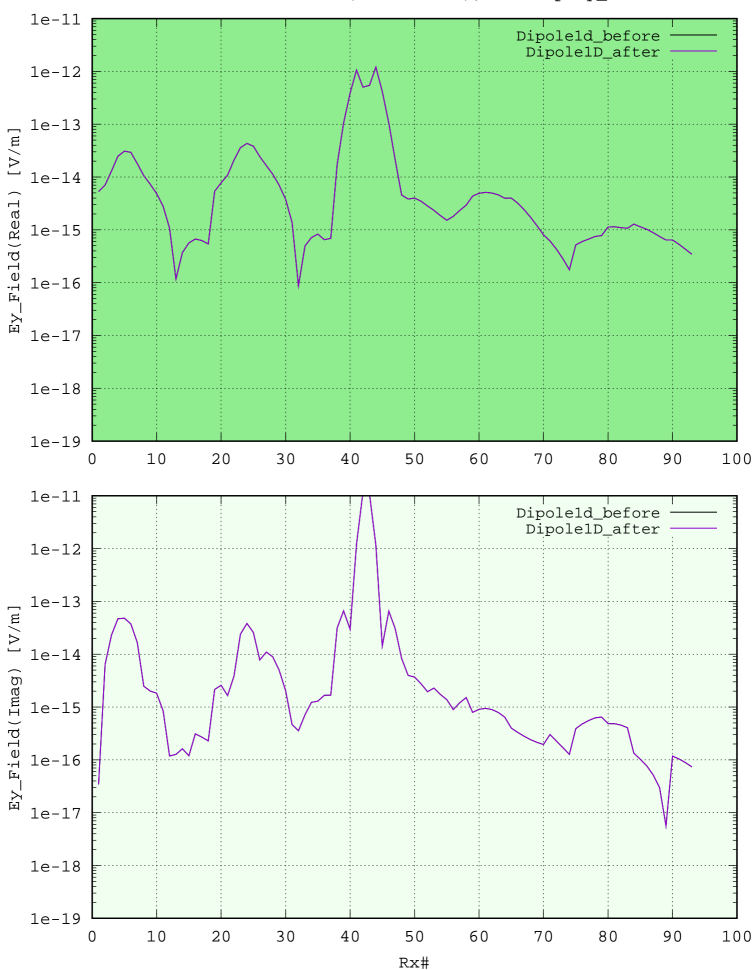
Tx#44: T=2sec (f=0.5Hz), Rx-comp=Ey\_Field



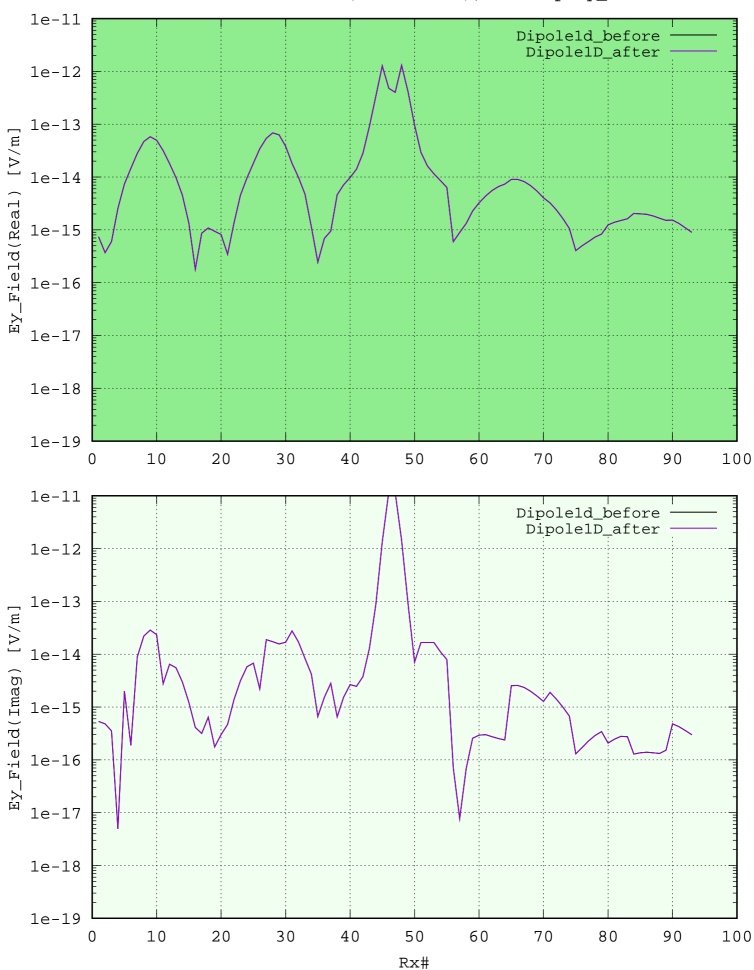
Tx#45: T=2sec (f=0.5Hz), Rx-comp=Ey\_Field



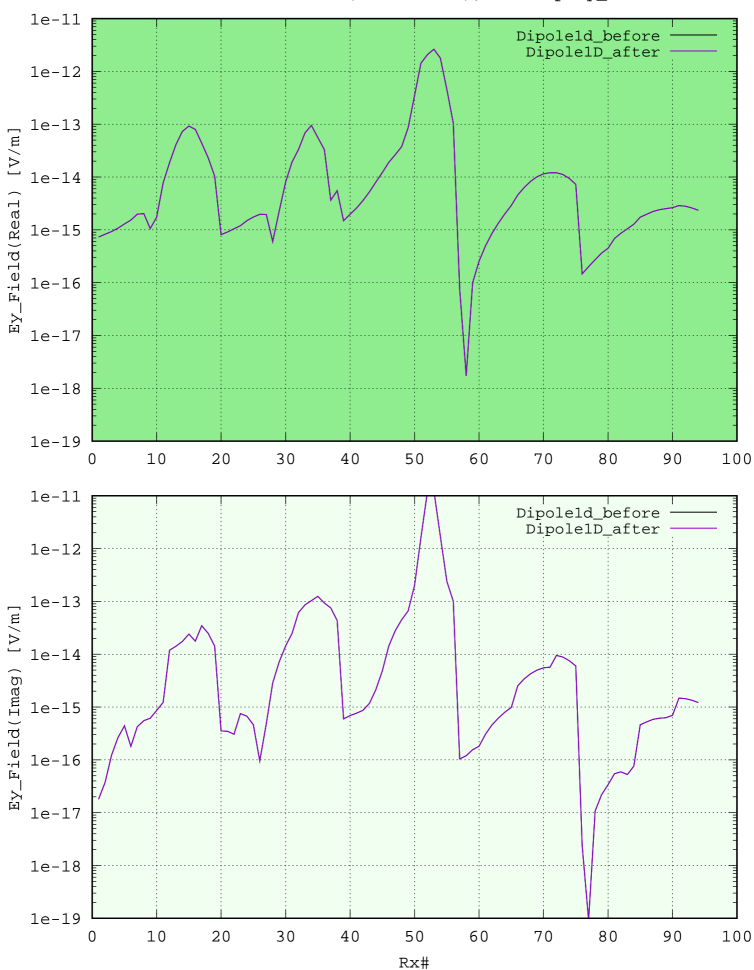
Tx#46: T=3.56sec (f=0.2809Hz), Rx-comp=Ey\_Field



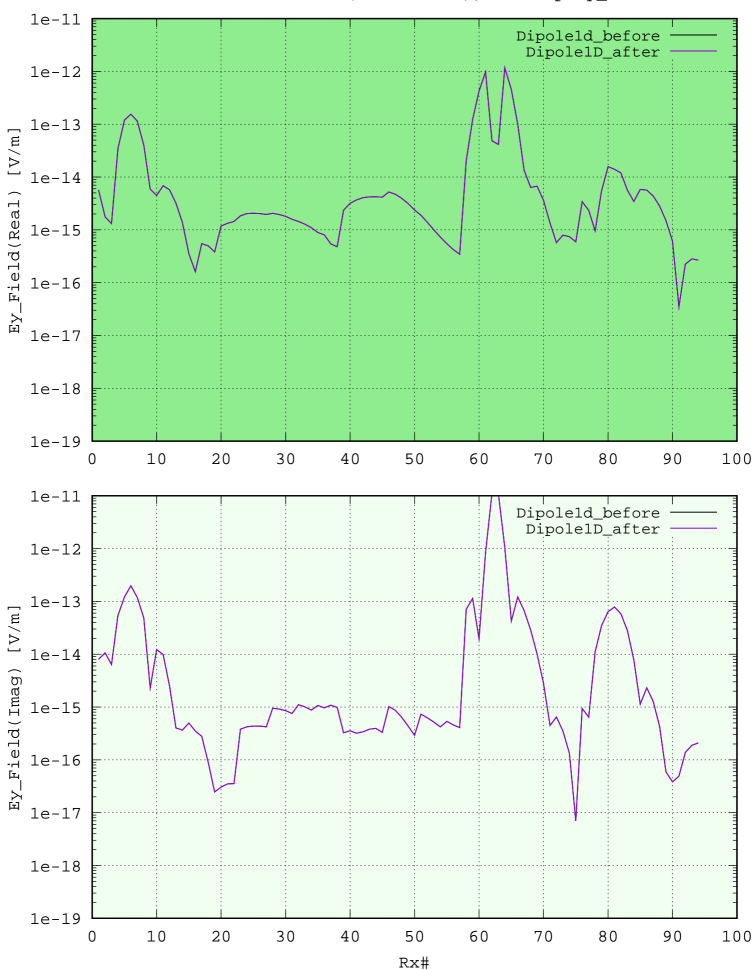
Tx#47: T=3.56sec (f=0.2809Hz), Rx-comp=Ey\_Field



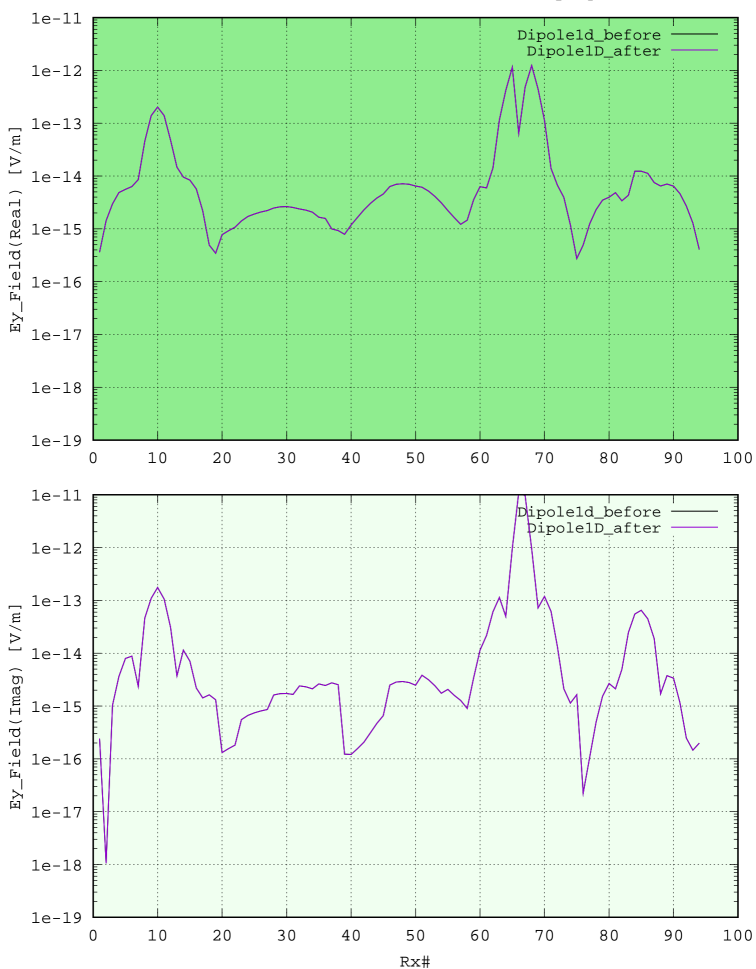
Tx#48: T=3.56sec (f=0.2809Hz), Rx-comp=Ey\_Field



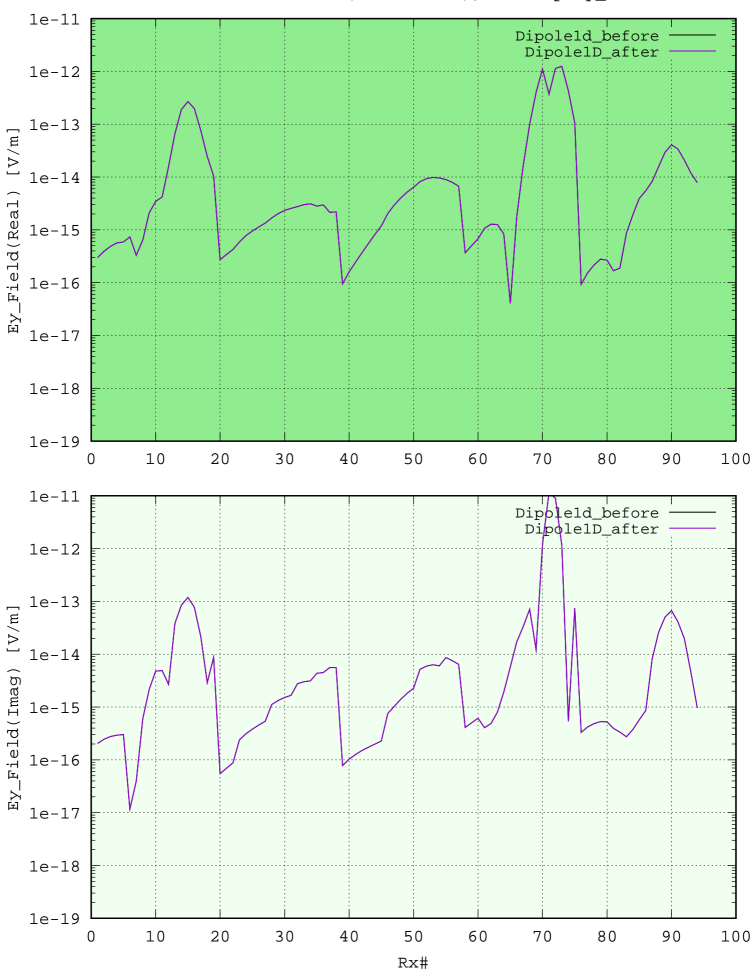
Tx#49: T=3.56sec (f=0.2809Hz), Rx-comp=Ey\_Field



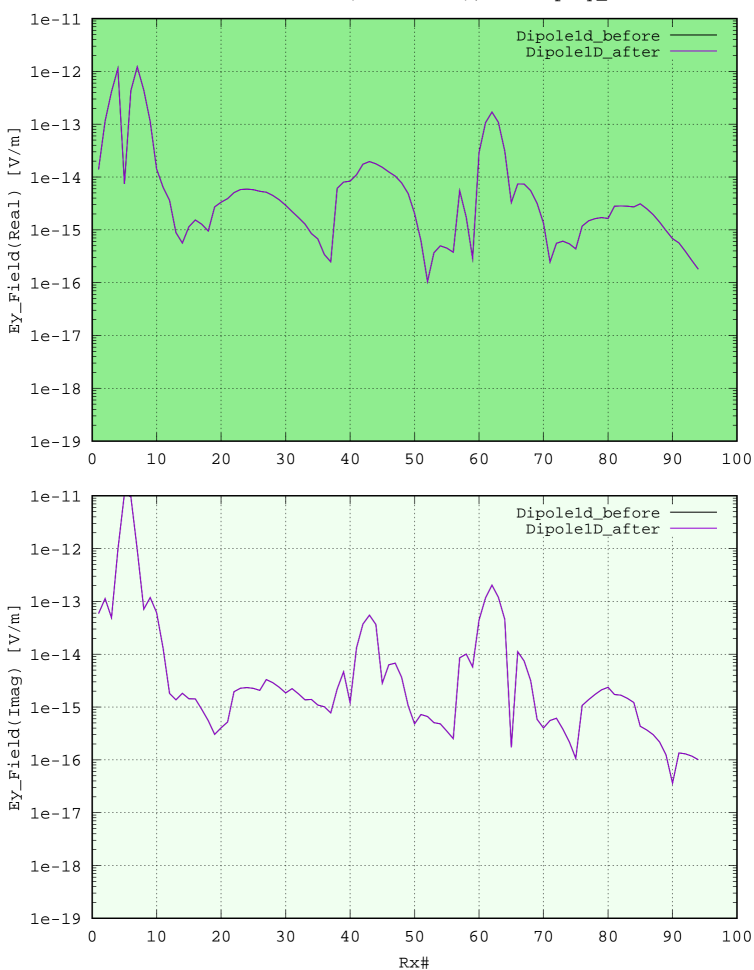
Tx#50: T=3.56sec (f=0.2809Hz), Rx-comp=Ey\_Field



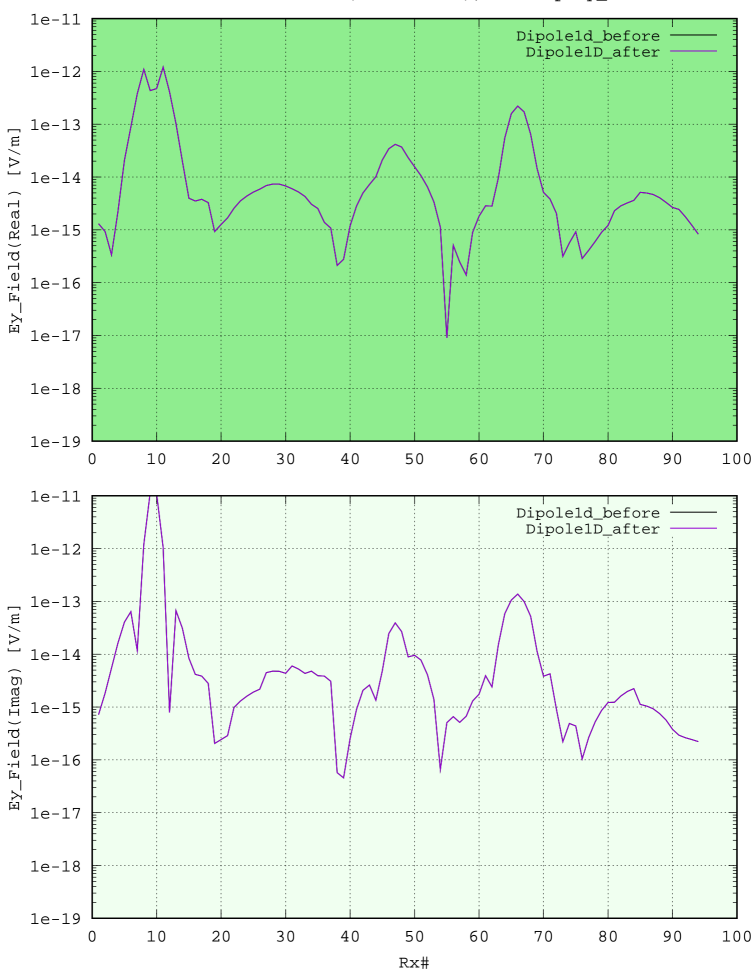
Tx#51: T=3.56sec (f=0.2809Hz), Rx-comp=Ey\_Field



Tx#52: T=3.56sec (f=0.2809Hz), Rx-comp=Ey\_Field



Tx#53: T=3.56sec (f=0.2809Hz), Rx-comp=Ey\_Field



Tx#54: T=3.56sec (f=0.2809Hz), Rx-comp=Ey\_Field

