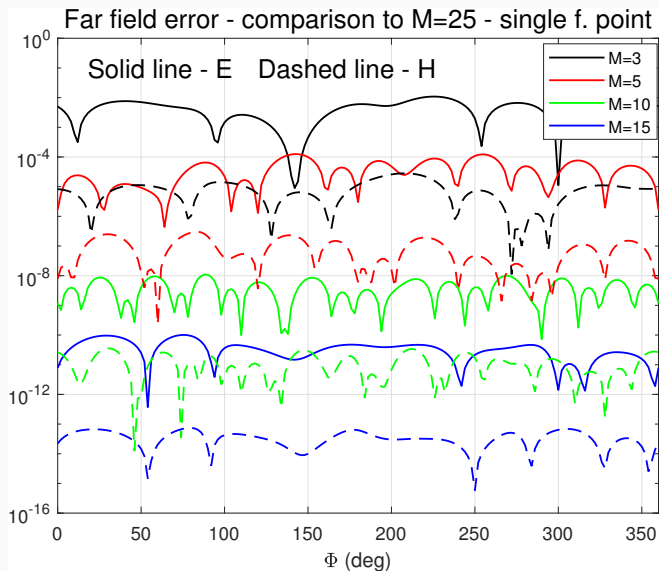
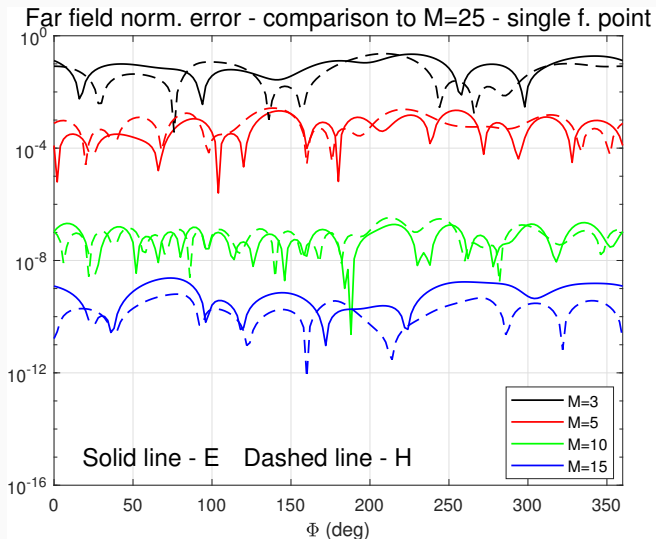


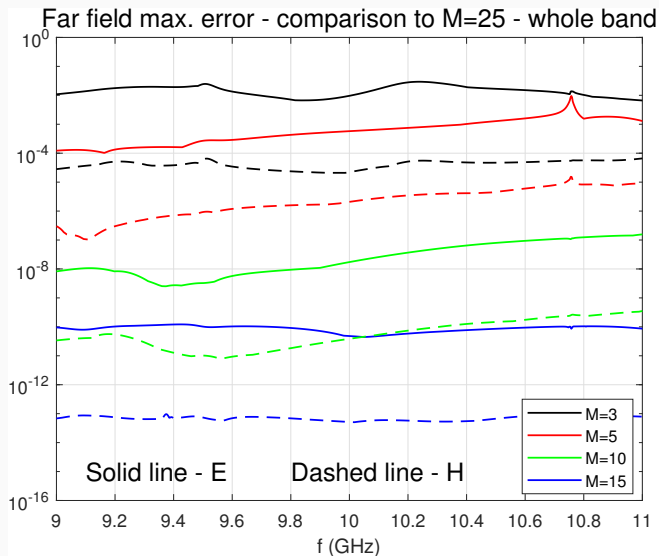
Far Field error

Far Field



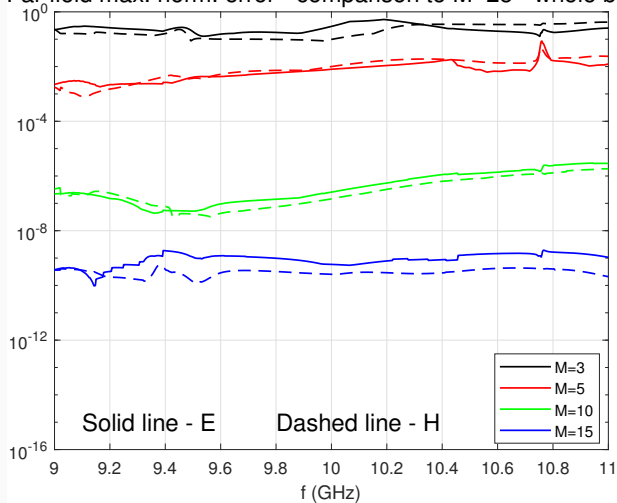


Far Field

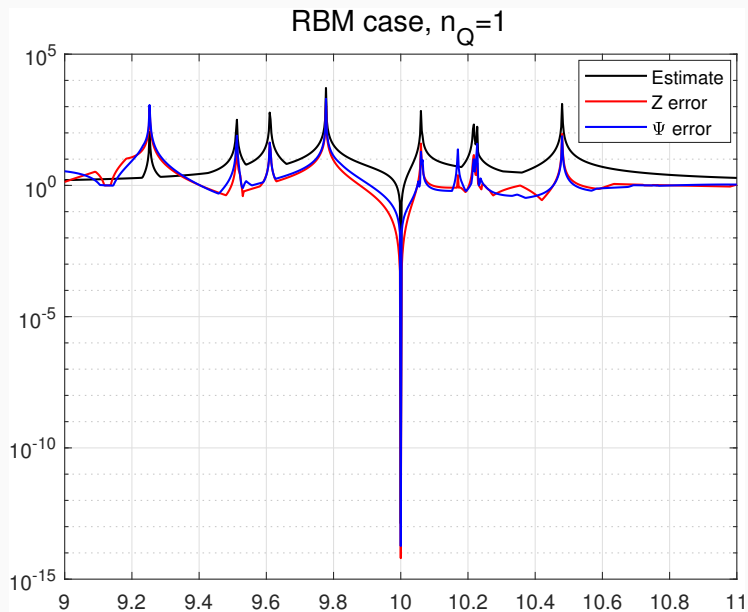


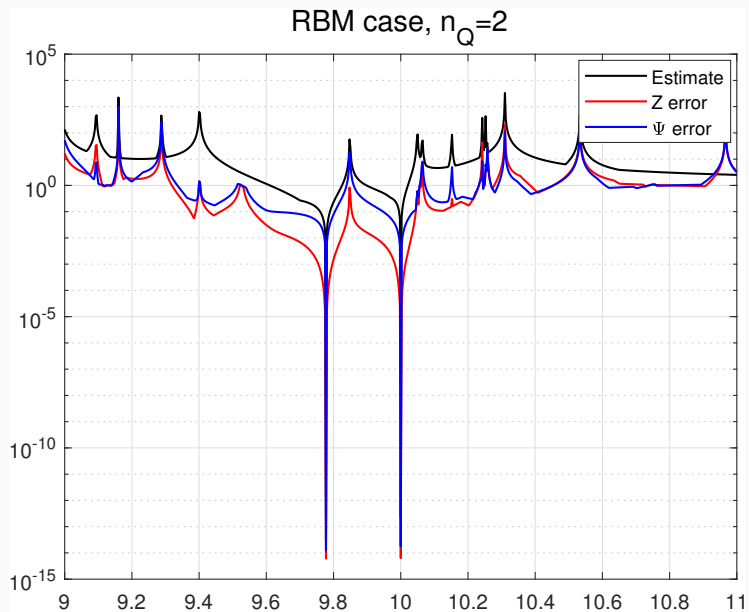
Far Field

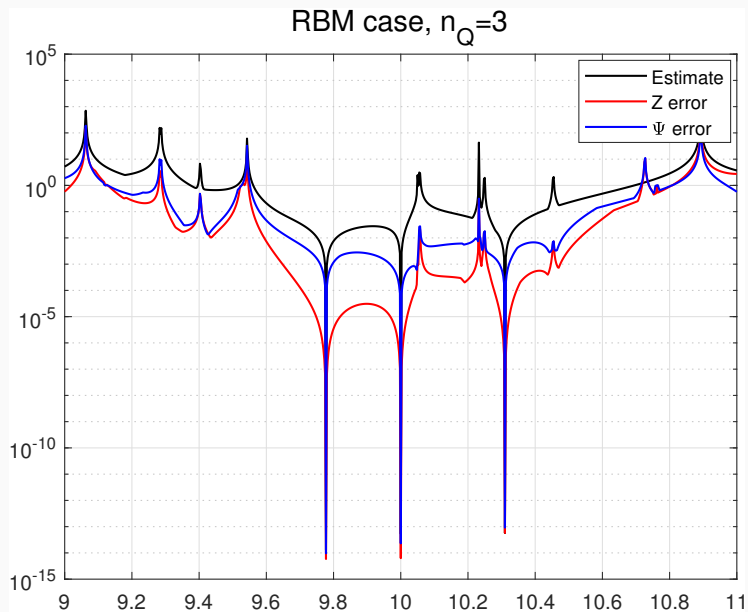
Far field max. norm. error - comparison to M=25 - whole band

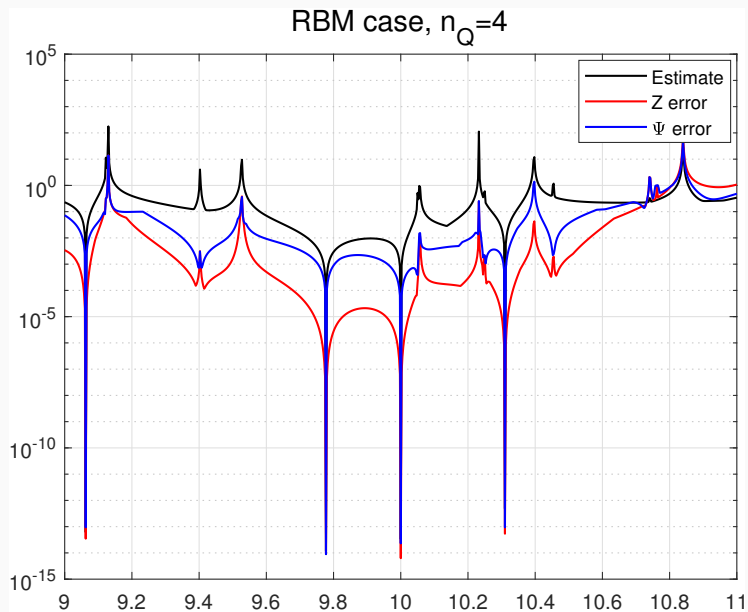


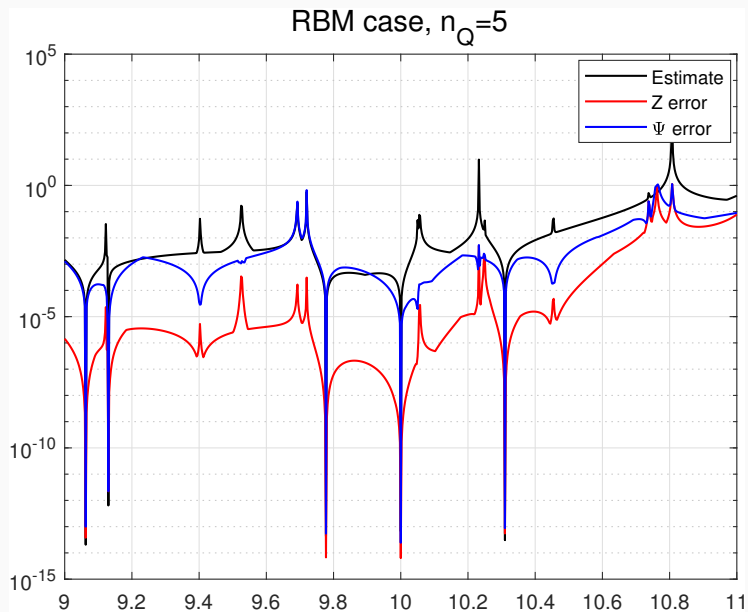
RBM

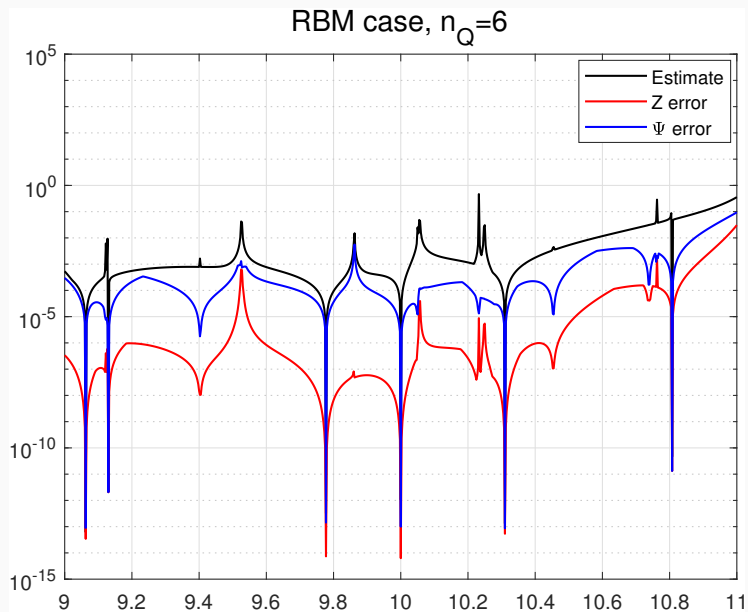


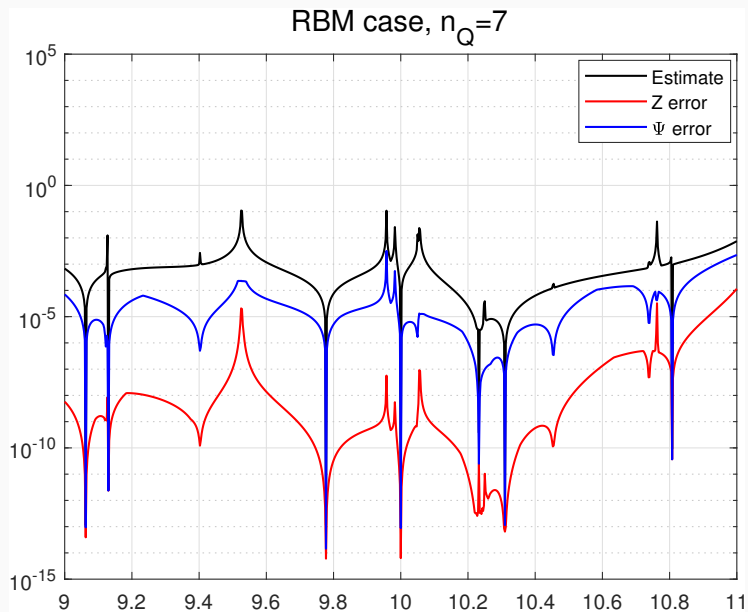


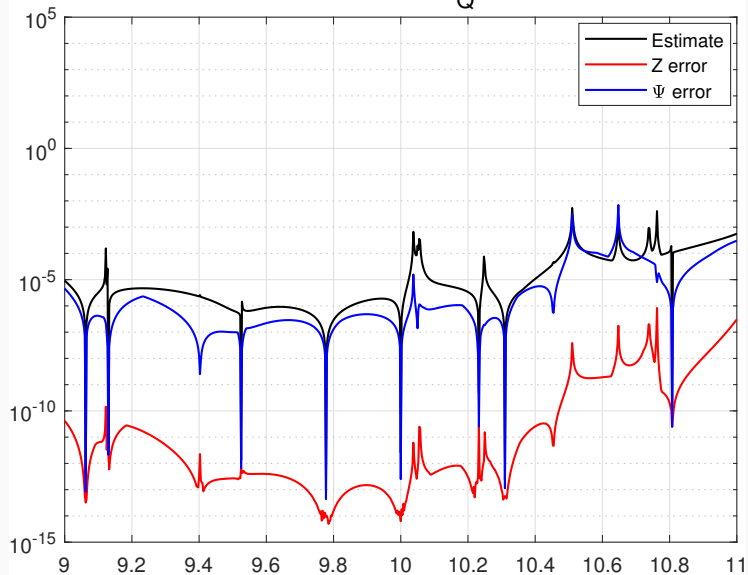


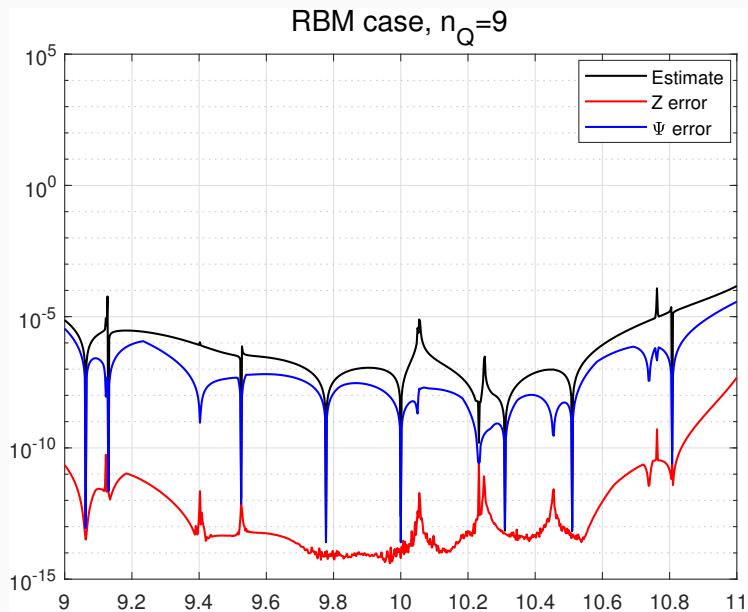


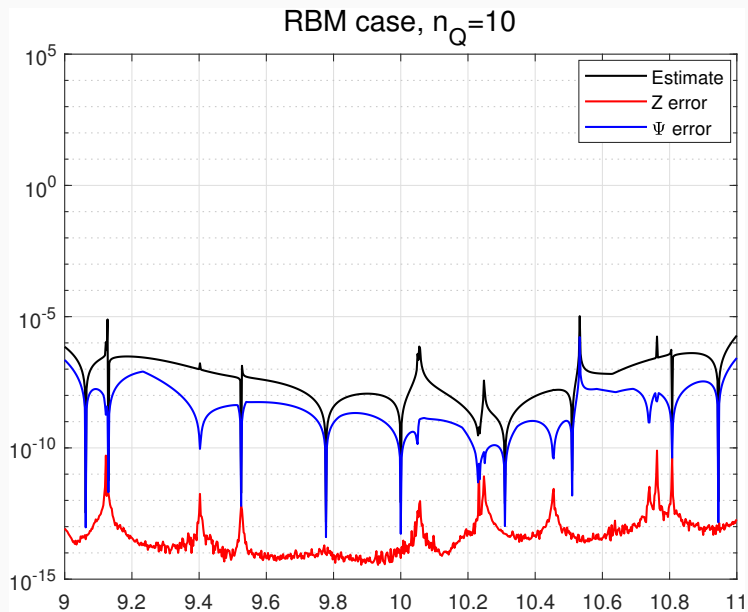




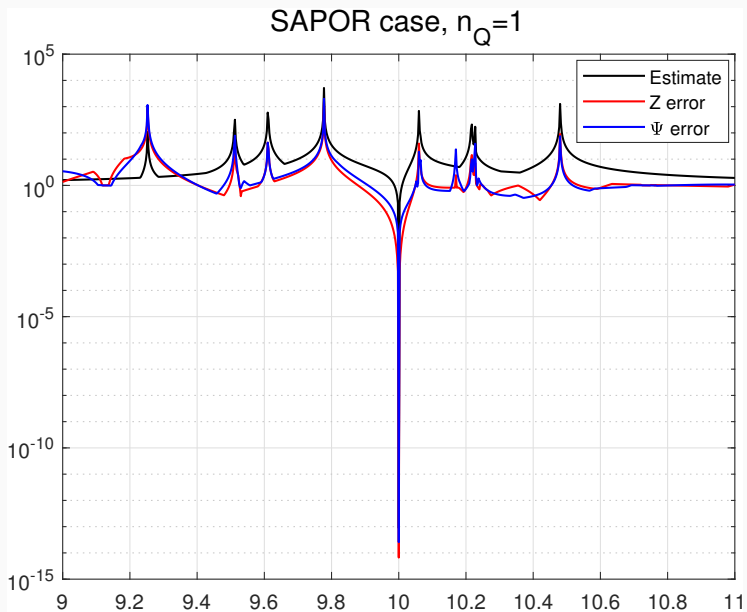


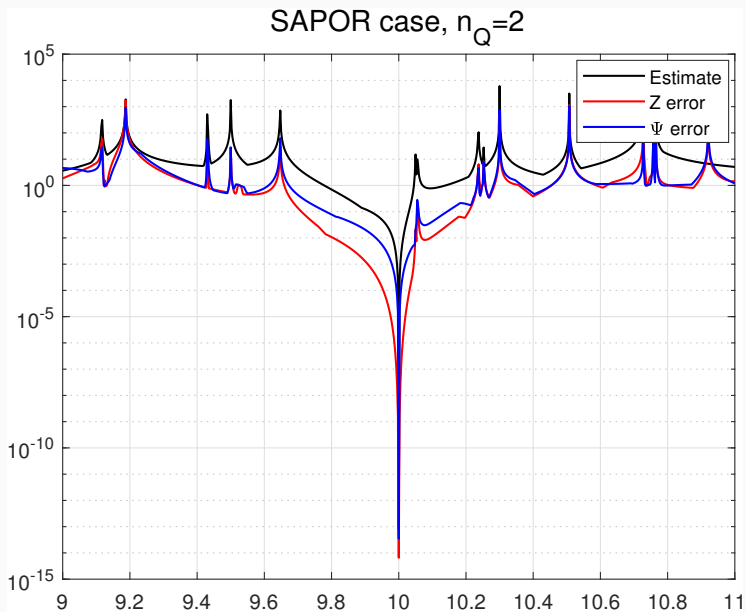
RBM case, $n_Q=8$ 

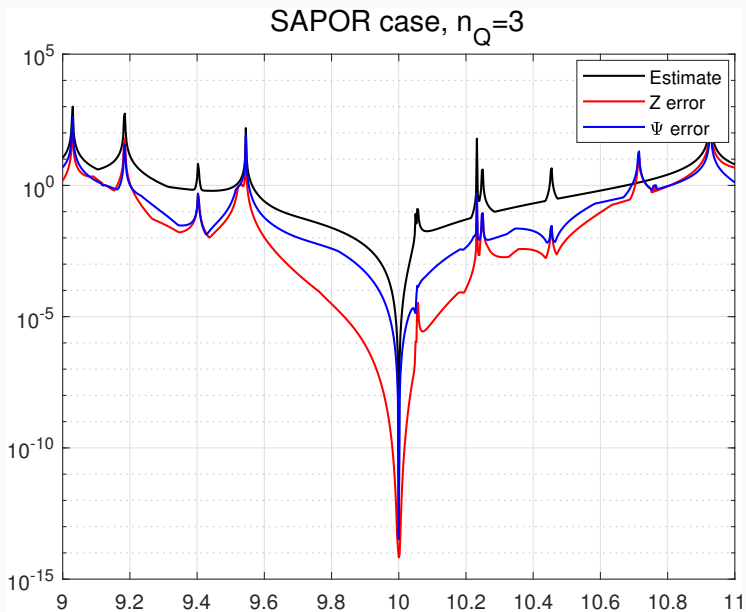


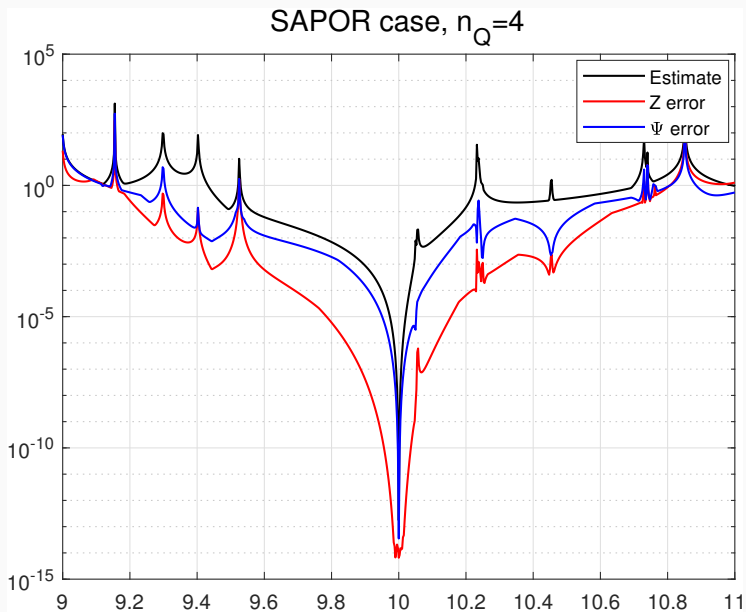


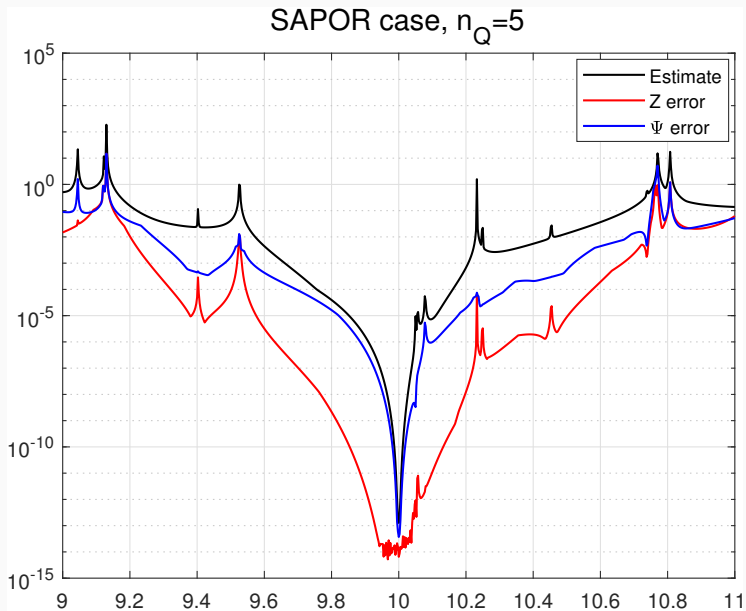
SAPOR

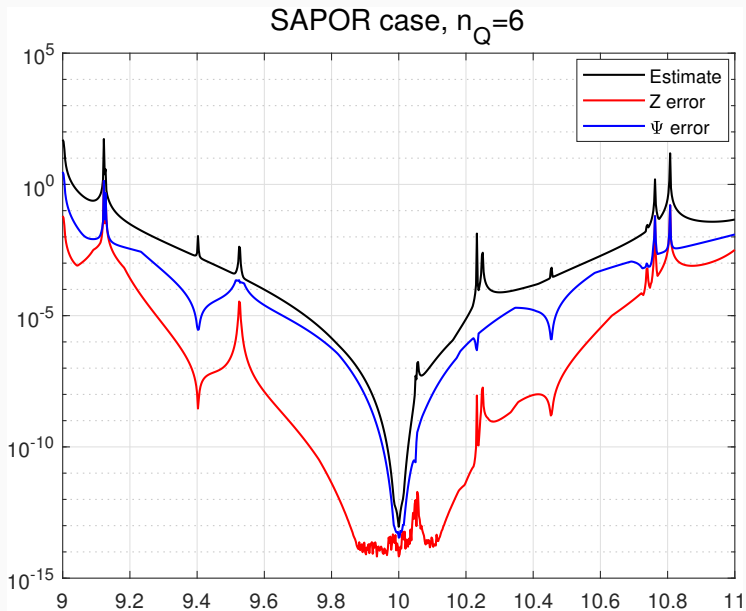


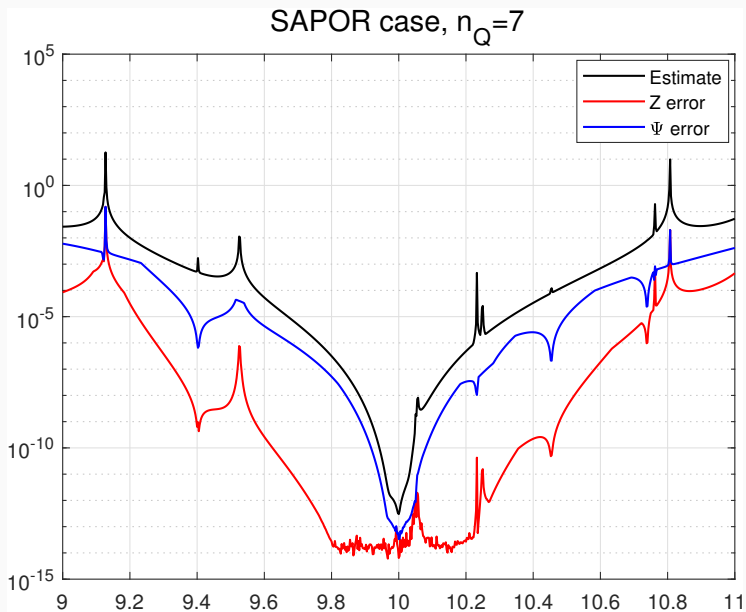


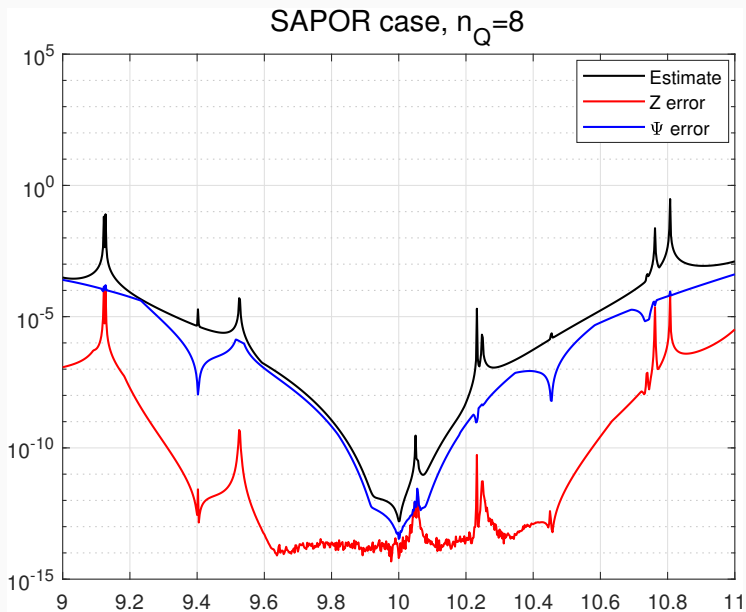


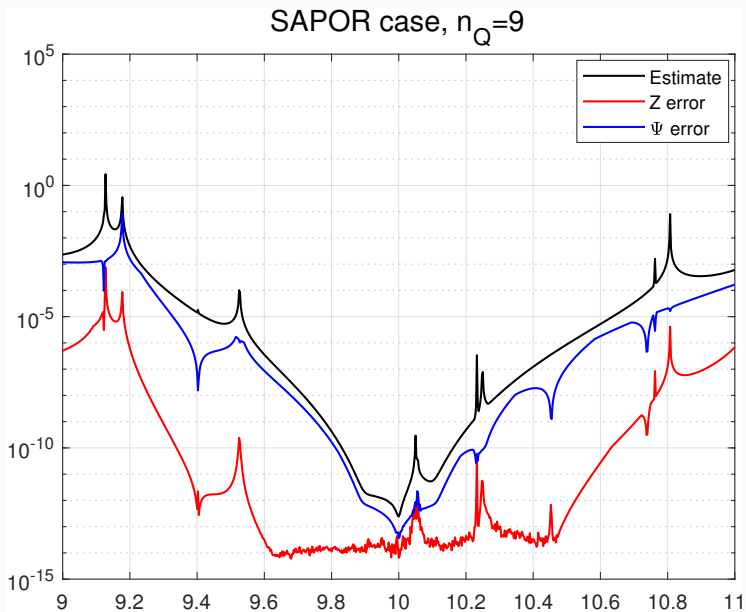


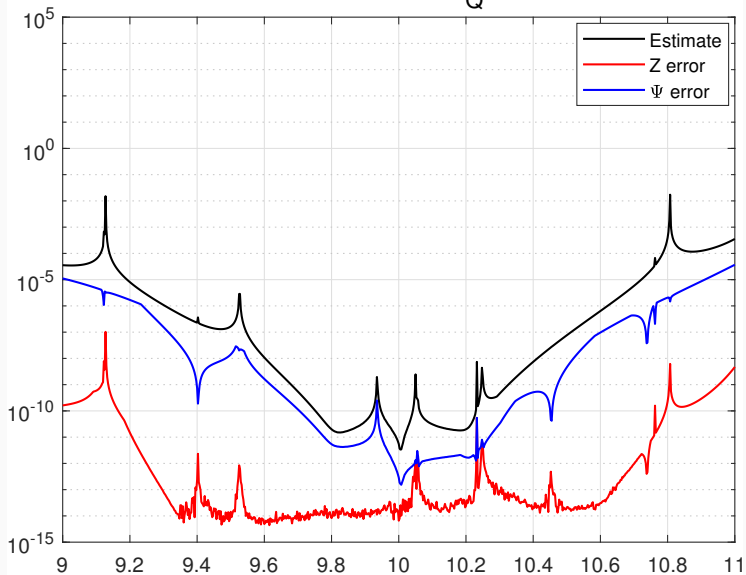


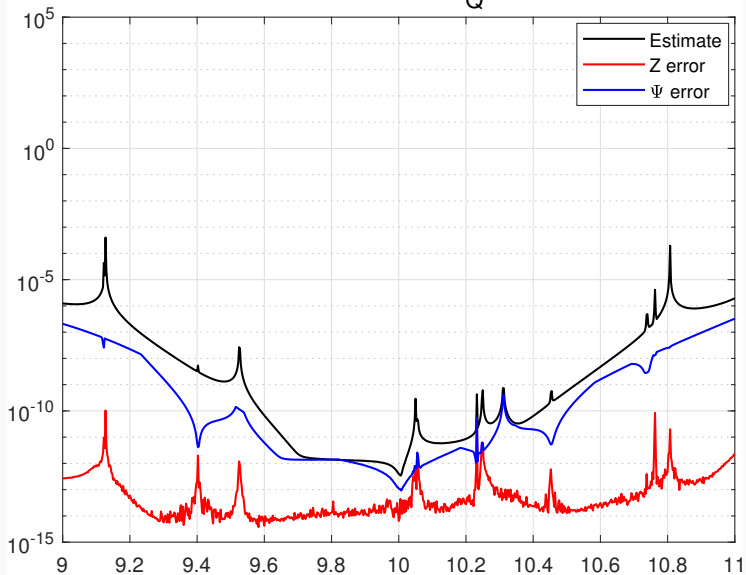


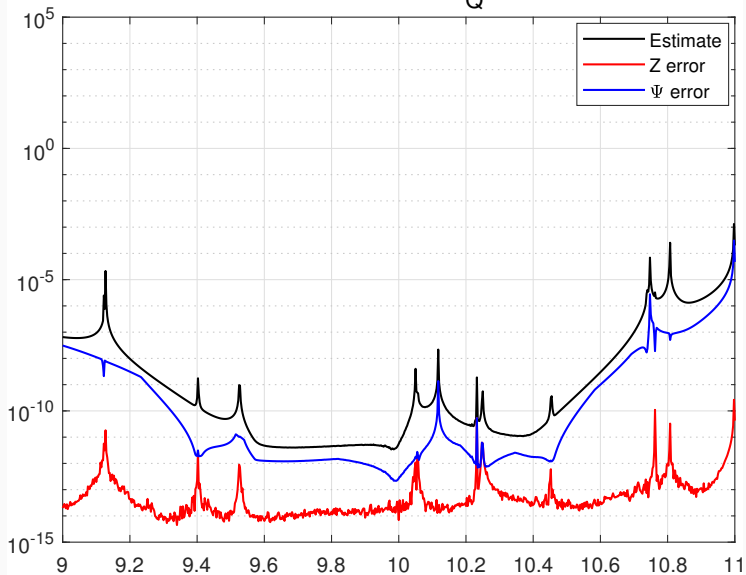


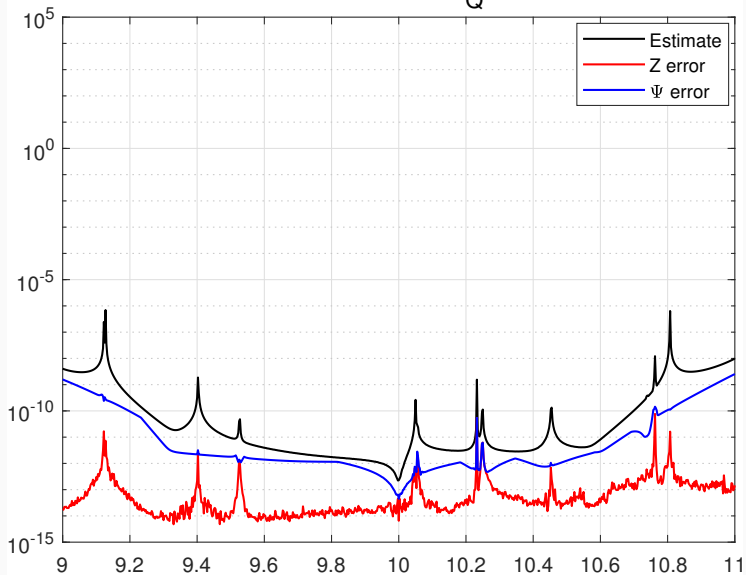




SAPOR case, $n_Q=10$ 

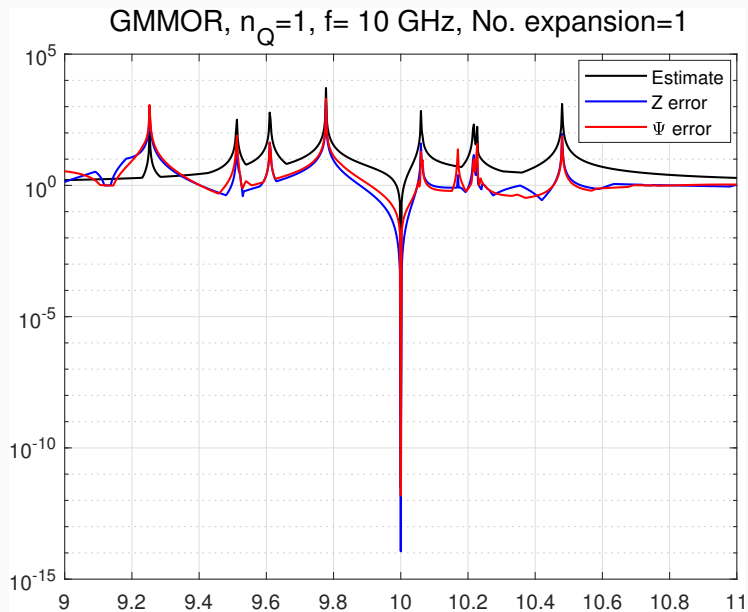
SAPOR case, $n_Q=11$ 

SAPOR case, $n_Q=12$ 

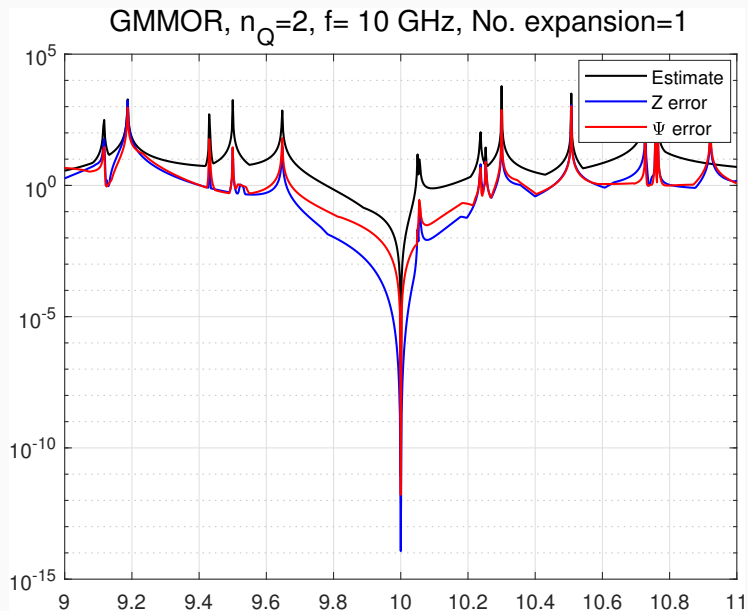
SAPOR case, $n_Q=13$ 

GM-MOR

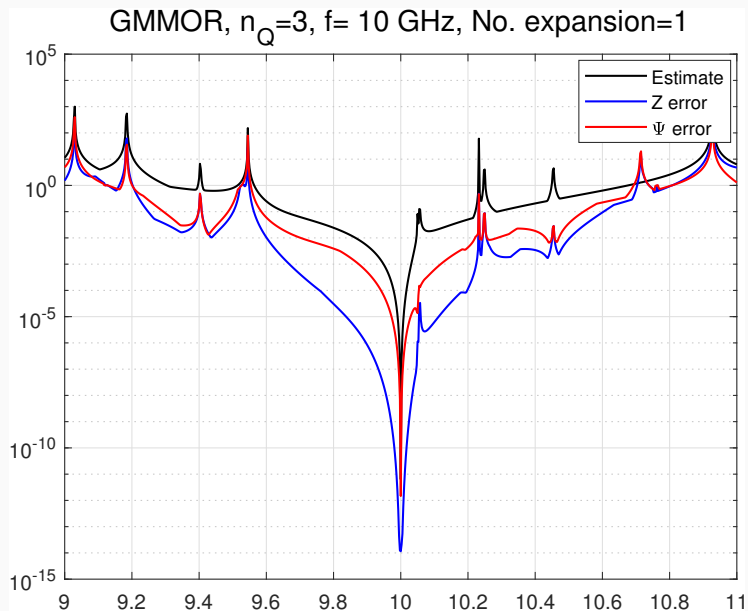
GM-MOR, MaxQ=10, MaxNF=10



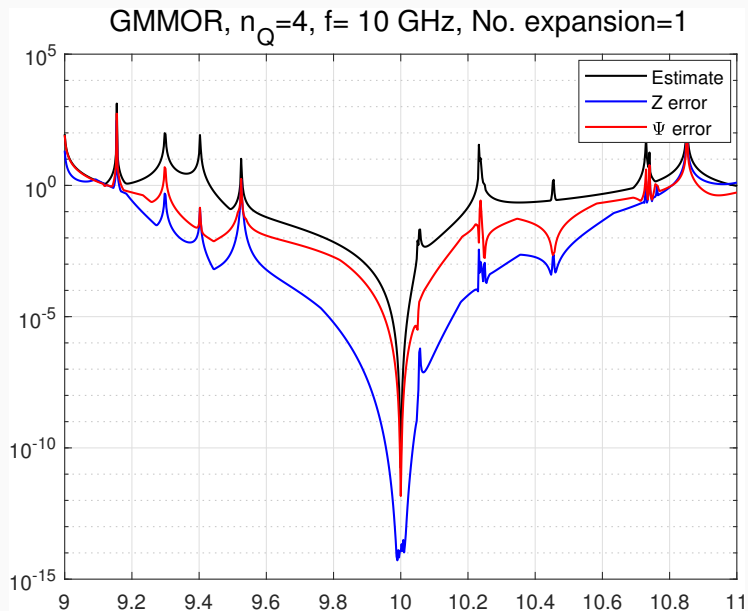
GM-MOR, MaxQ=10, MaxNF=10



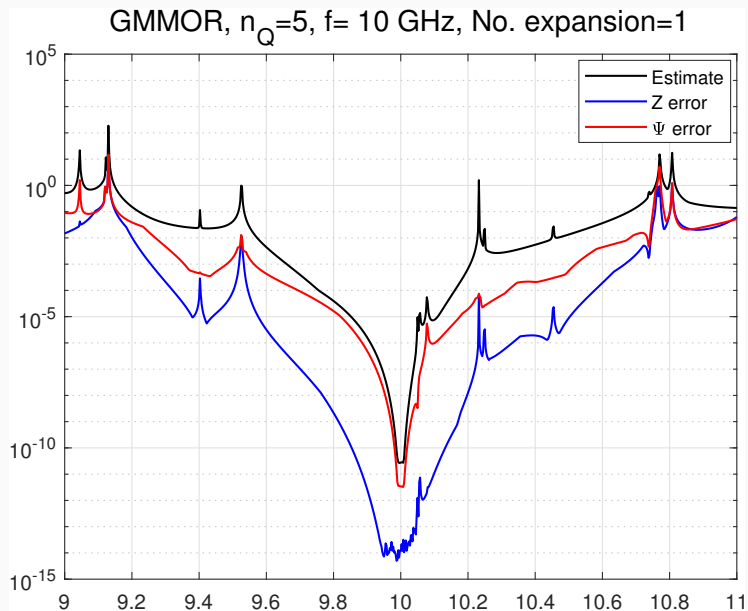
GM-MOR, MaxQ=10, MaxNF=10



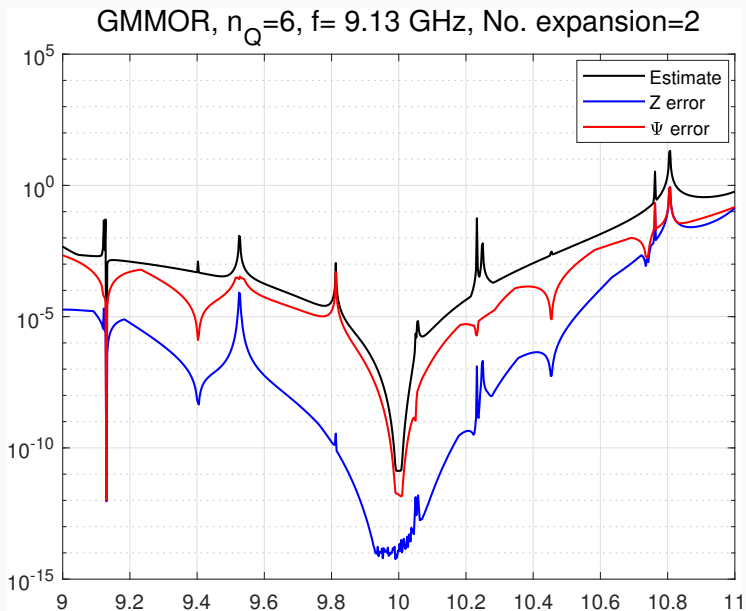
GM-MOR, MaxQ=10, MaxNF=10



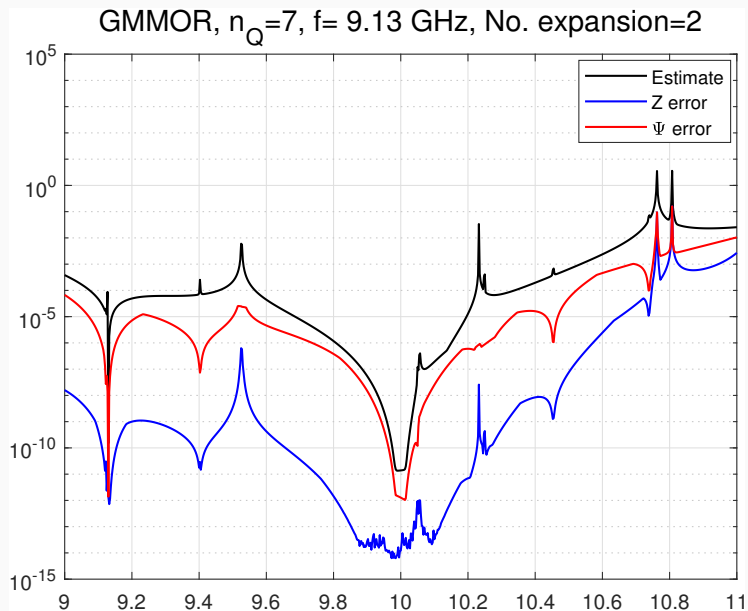
GM-MOR, MaxQ=10, MaxNF=10



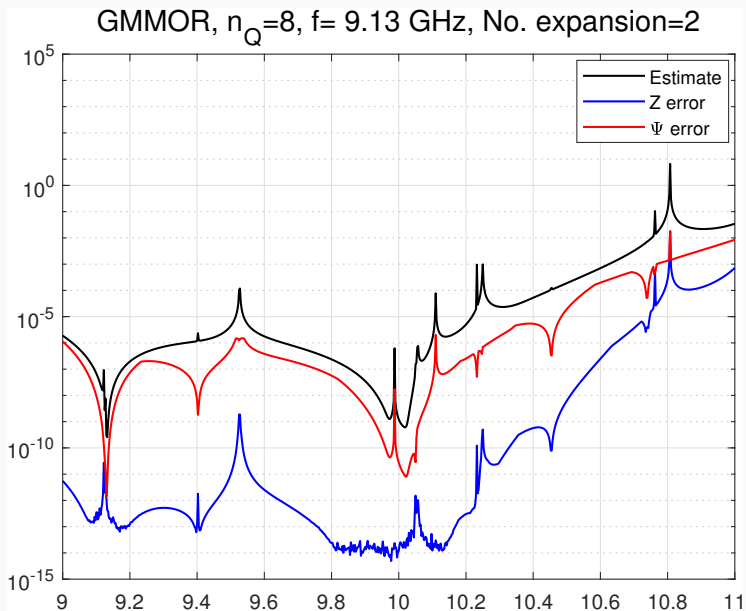
GM-MOR, MaxQ=10, MaxNF=10



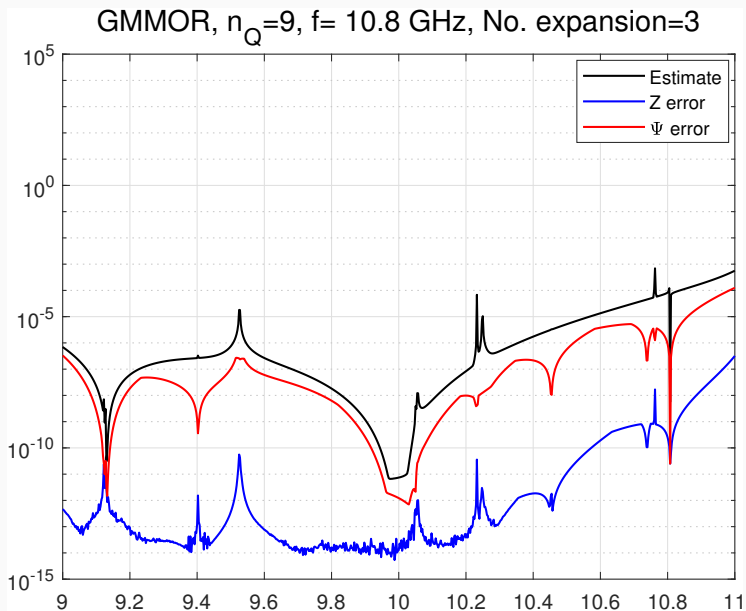
GM-MOR, MaxQ=10, MaxNF=10



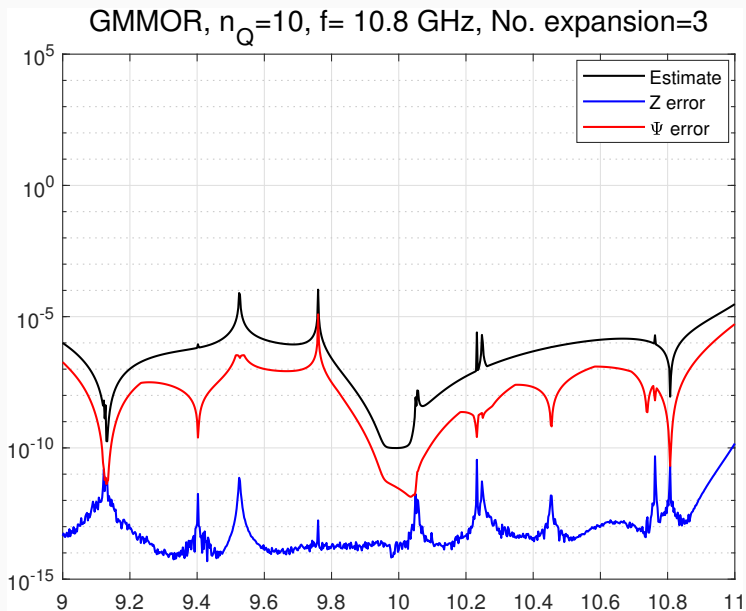
GM-MOR, MaxQ=10, MaxNF=10



GM-MOR, MaxQ=10, MaxNF=10



GM-MOR, MaxQ=10, MaxNF=10



GM-MOR, MaxQ=10, MaxNF=10

