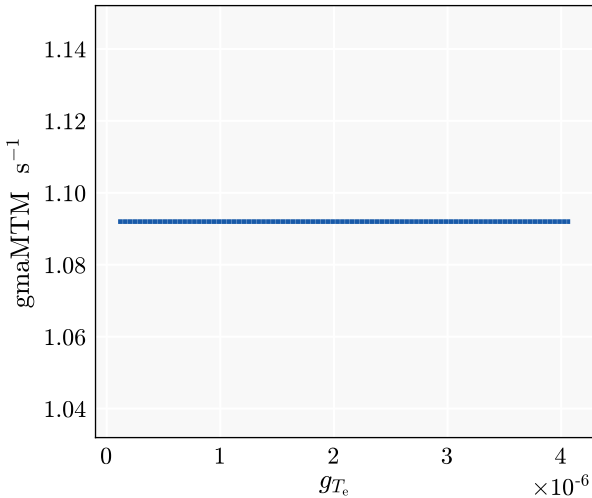
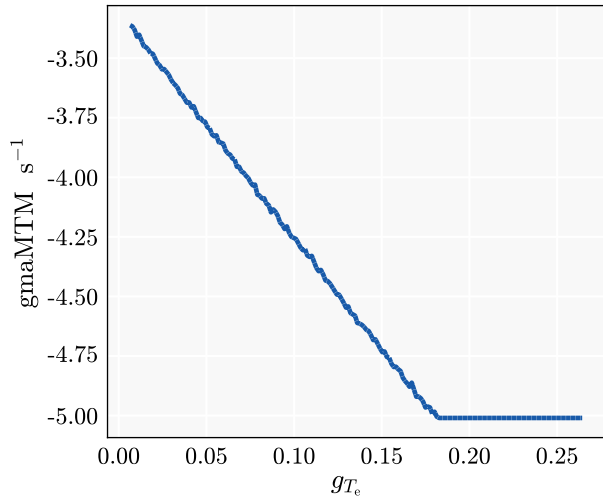


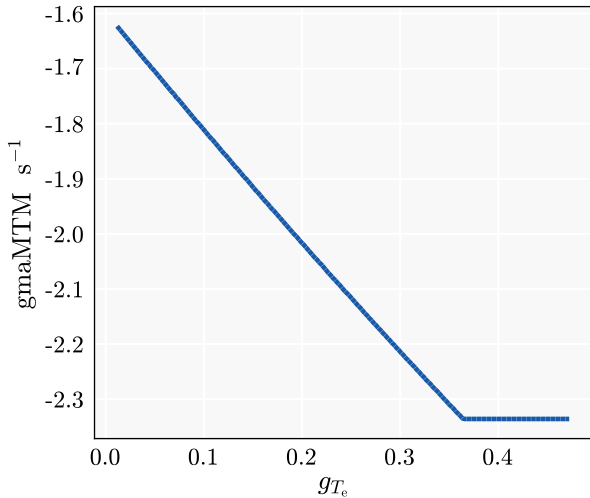
$\times 10^{-7}$ gmaMTM vs. g_{T_e} ($\rho = 0.000$)



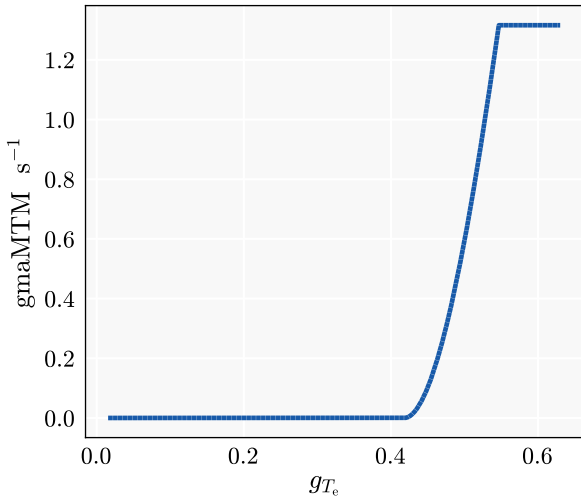
$\times 10^{-6}$ gmaMTM vs. g_{T_e} ($\rho = 0.005$)



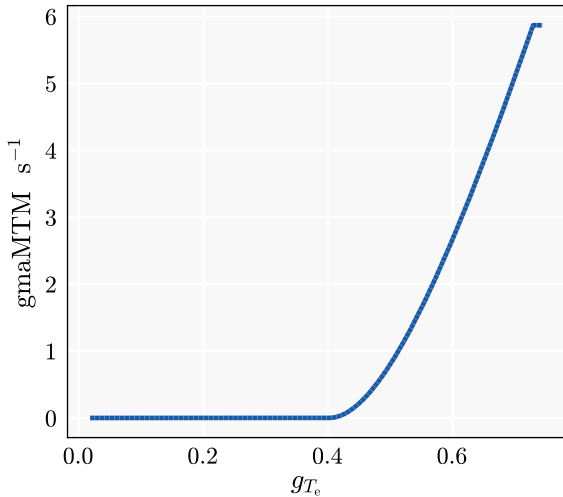
$\times 10^{-4}$ gmaMTM vs. g_{T_e} ($\rho = 0.010$)



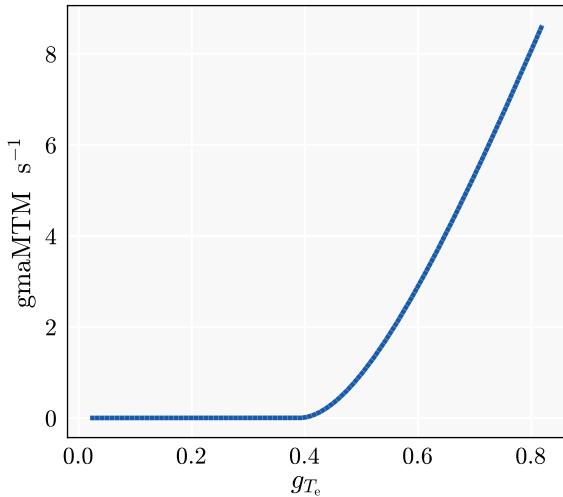
$\times 10^3$ gmaMTM vs. g_{T_e} ($\rho = 0.015$)



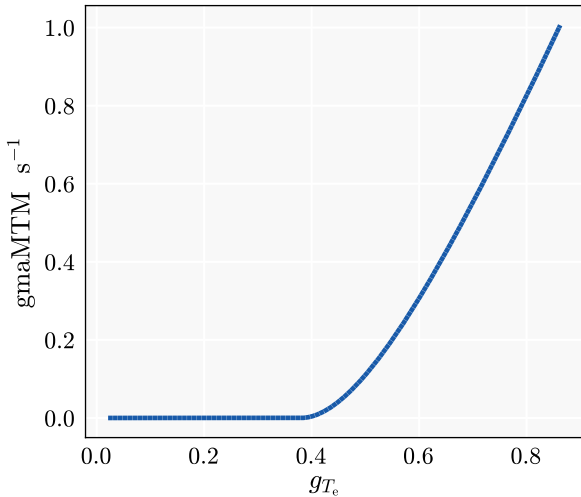
$\times 10^3$ gmaMTM vs. g_{T_e} ($\rho = 0.020$)



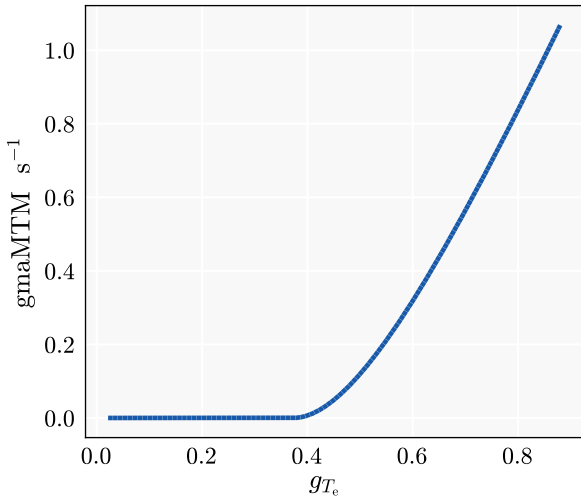
$\times 10^3$ gmaMTM vs. g_{T_e} ($\rho = 0.025$)



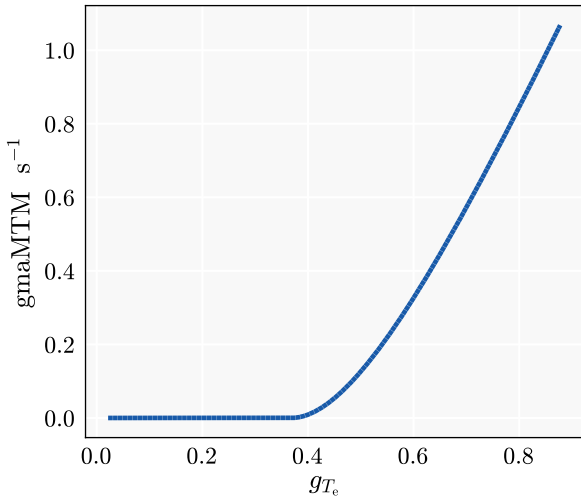
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.030$)



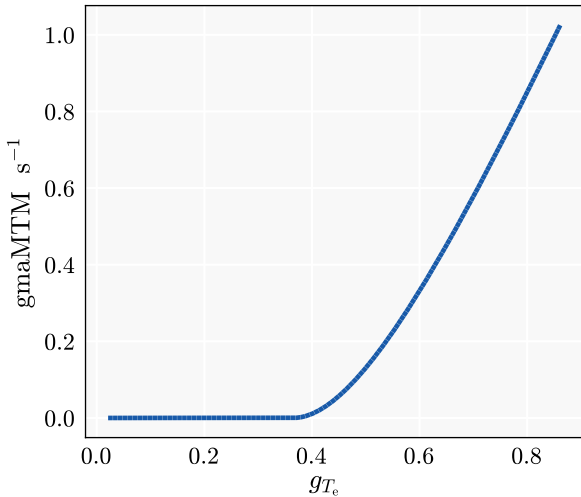
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.035$)

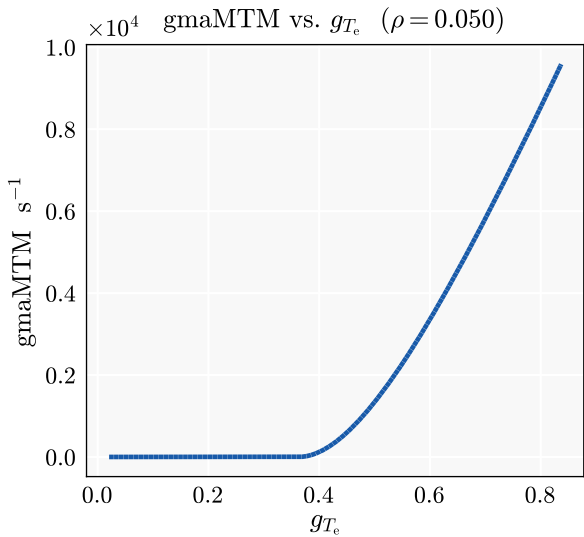


$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.040$)

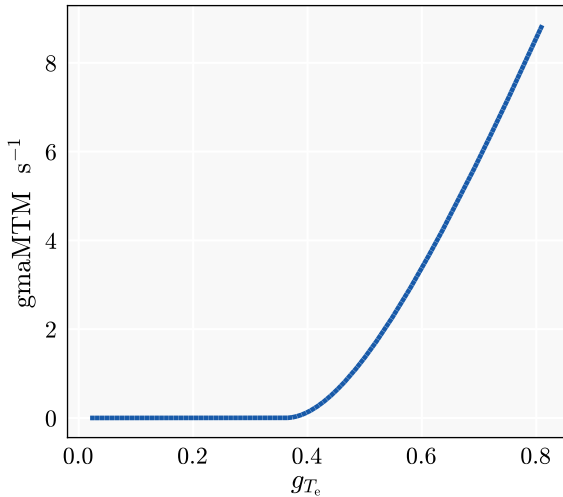


$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.045$)

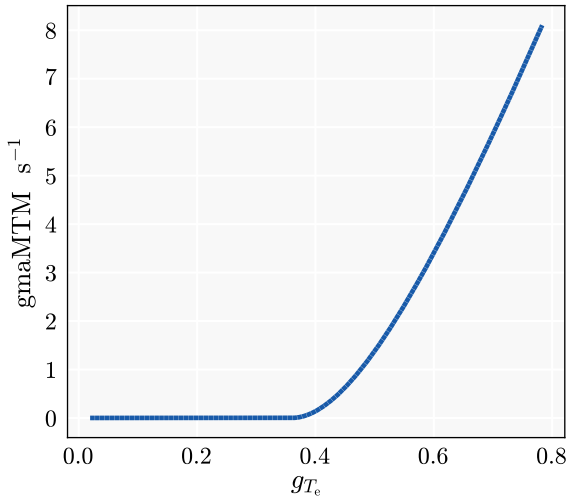




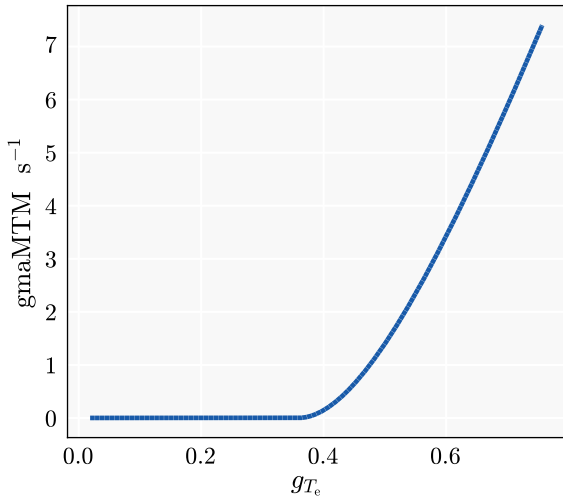
$\times 10^3$ gmaMTM vs. g_{T_e} ($\rho = 0.055$)



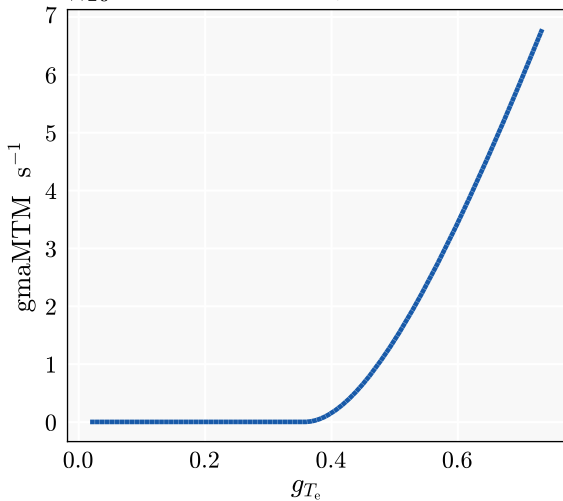
$\times 10^3$ gmaMTM vs. g_{T_e} ($\rho = 0.060$)



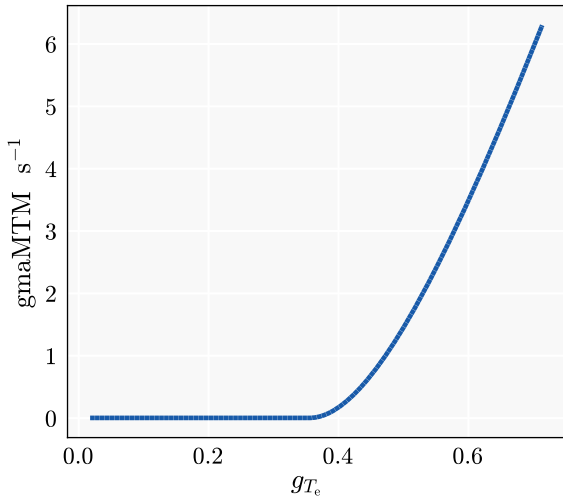
$\times 10^3$ gmaMTM vs. g_{T_e} ($\rho = 0.065$)



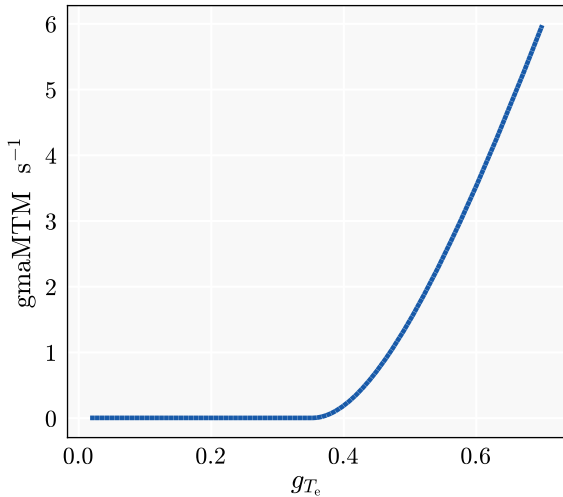
$\times 10^3$ gmaMTM vs. g_{T_e} ($\rho = 0.070$)



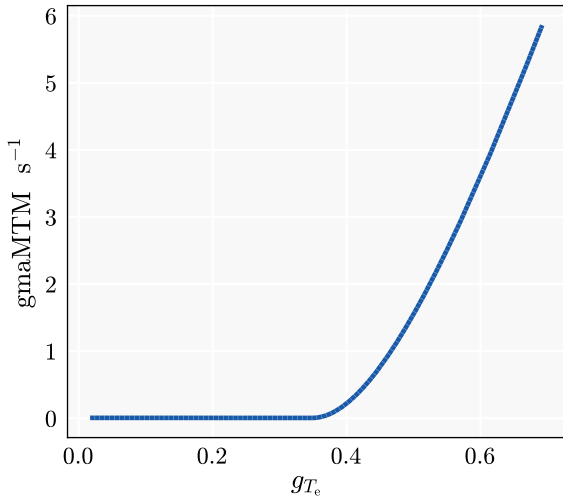
$\times 10^3$ gmaMTM vs. g_{T_e} ($\rho = 0.075$)



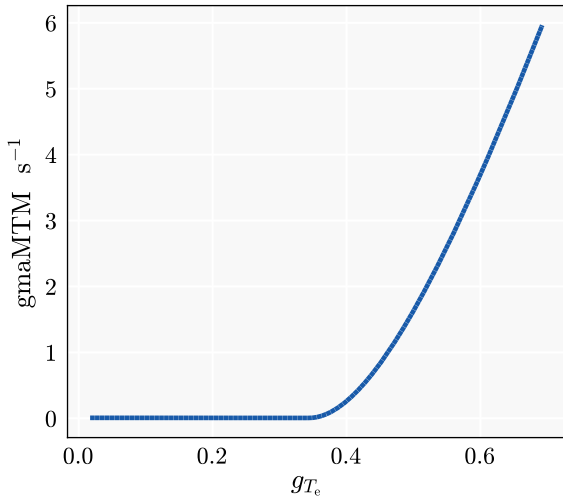
$\times 10^3$ gmaMTM vs. g_{T_e} ($\rho = 0.080$)



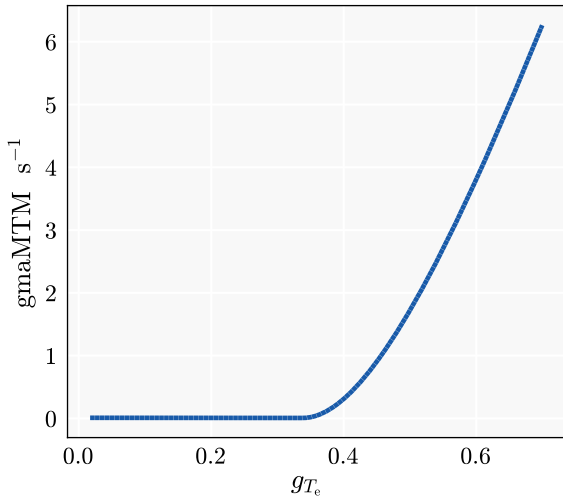
$\times 10^3$ gmaMTM vs. g_{T_e} ($\rho = 0.085$)

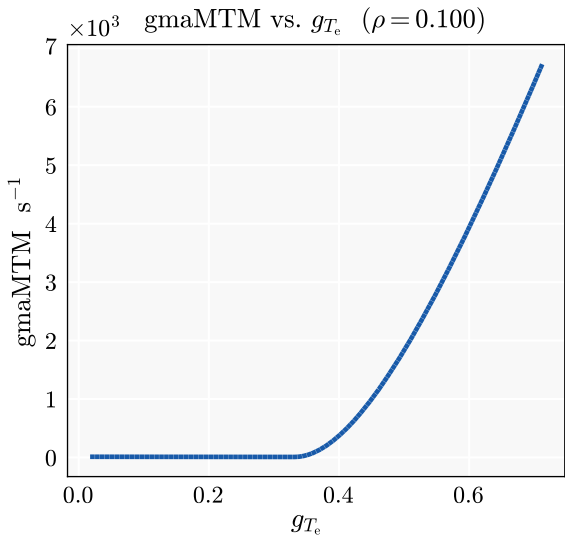


$\times 10^3$ gmaMTM vs. g_{T_e} ($\rho = 0.090$)

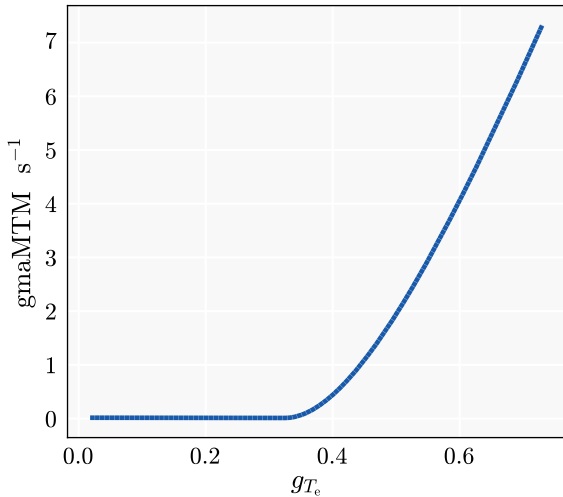


$\times 10^3$ gmaMTM vs. g_{T_e} ($\rho = 0.095$)

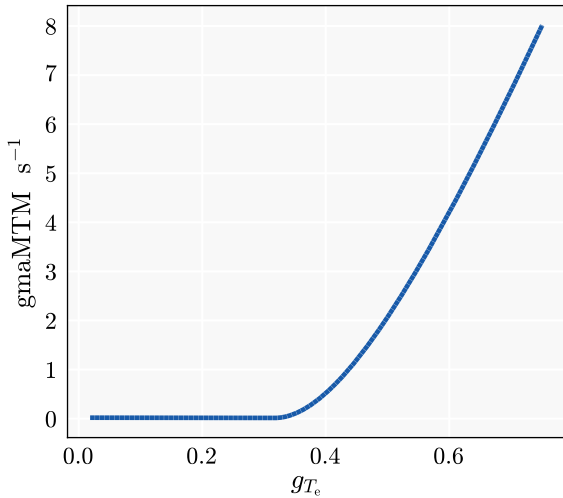




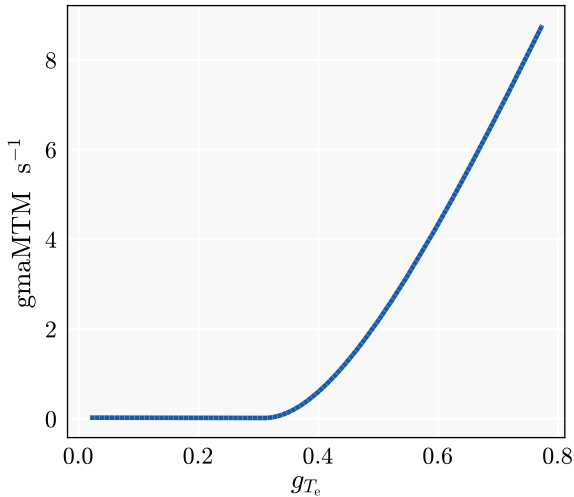
$\times 10^3$ gmaMTM vs. g_{T_e} ($\rho = 0.105$)

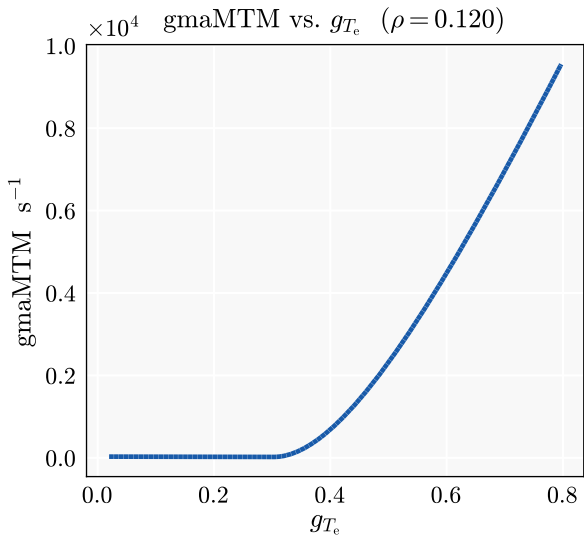


$\times 10^3$ gmaMTM vs. g_{T_e} ($\rho = 0.110$)

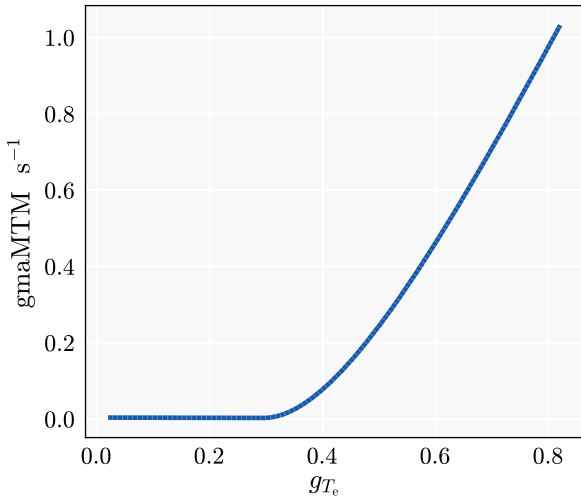


$\times 10^3$ gmaMTM vs. g_{T_e} ($\rho = 0.115$)

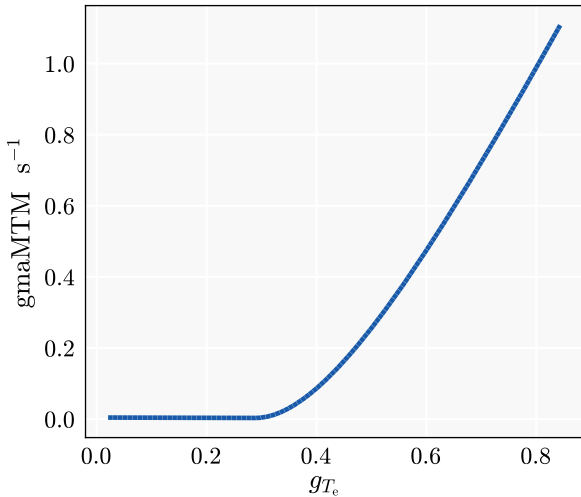




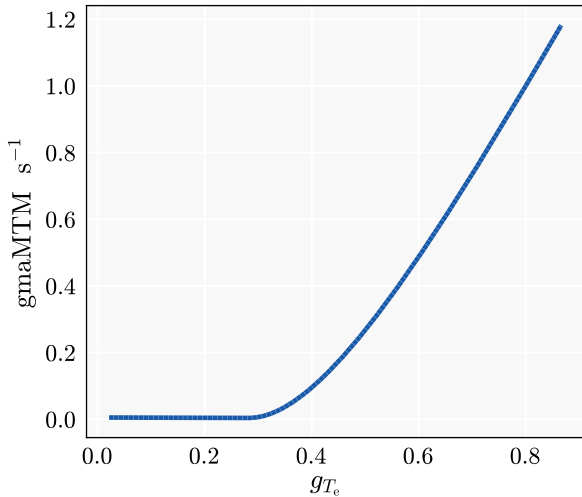
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.125$)



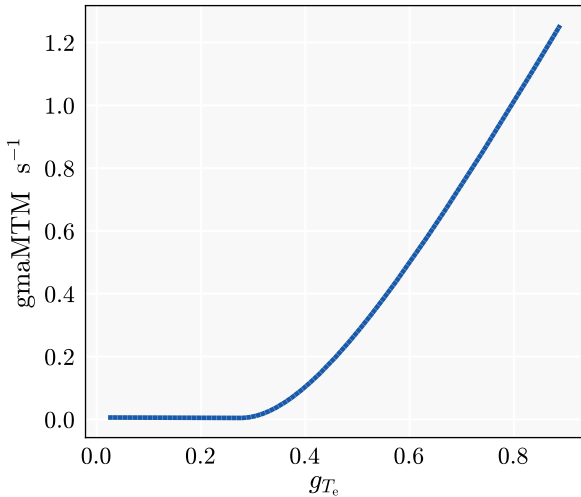
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.130$)



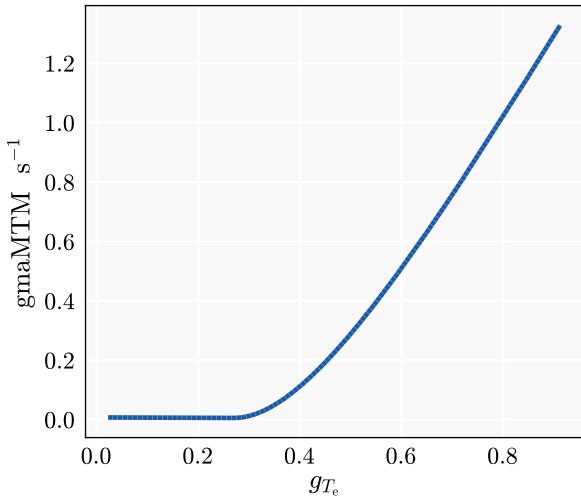
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.135$)



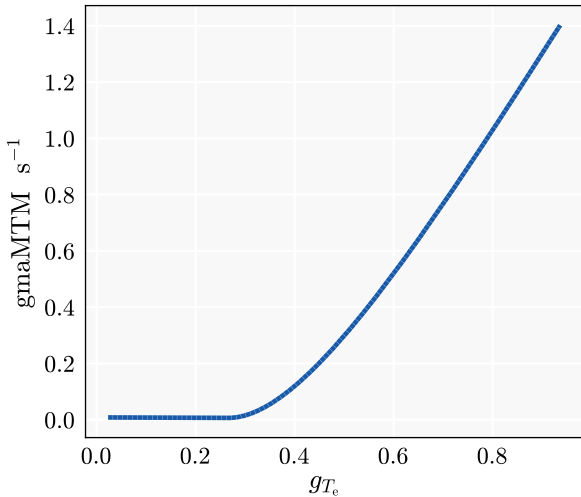
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.140$)



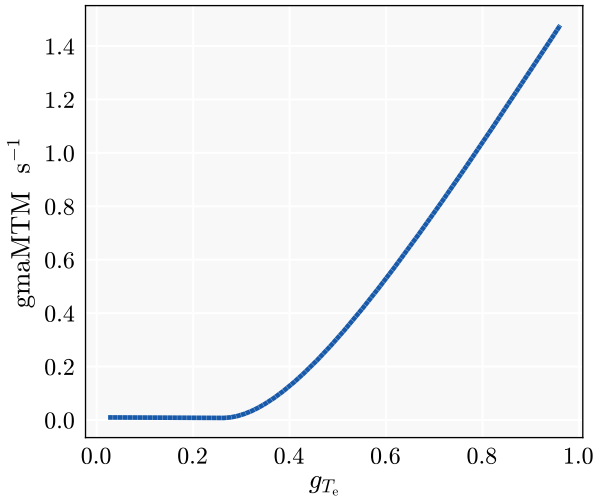
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.145$)



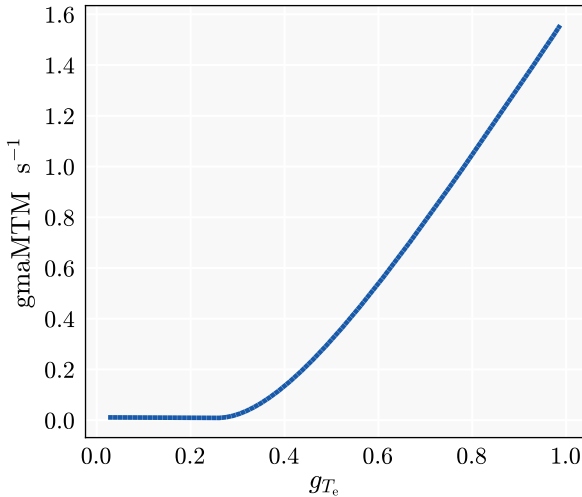
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.150$)



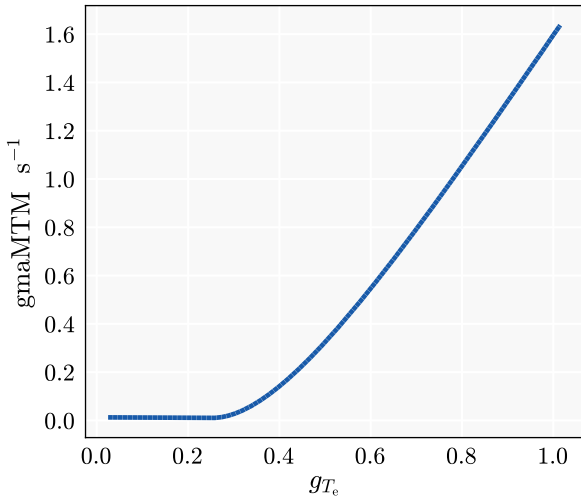
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.155$)



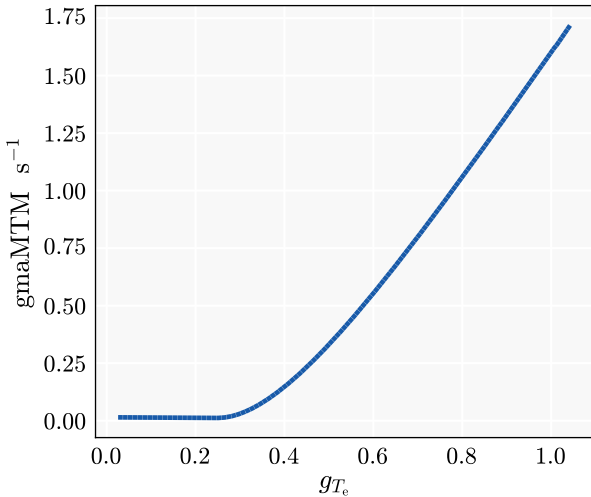
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.160$)



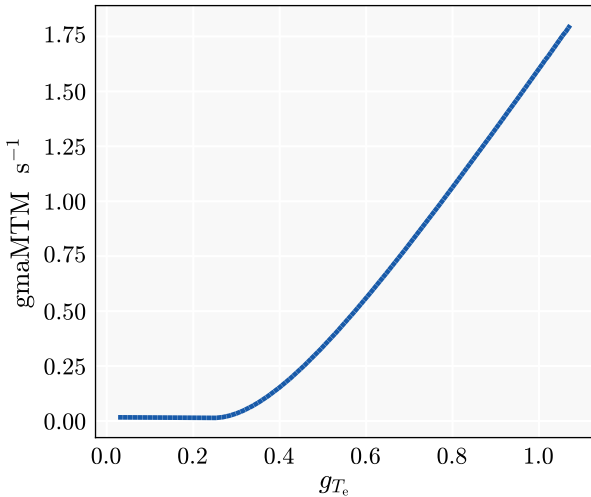
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.165$)



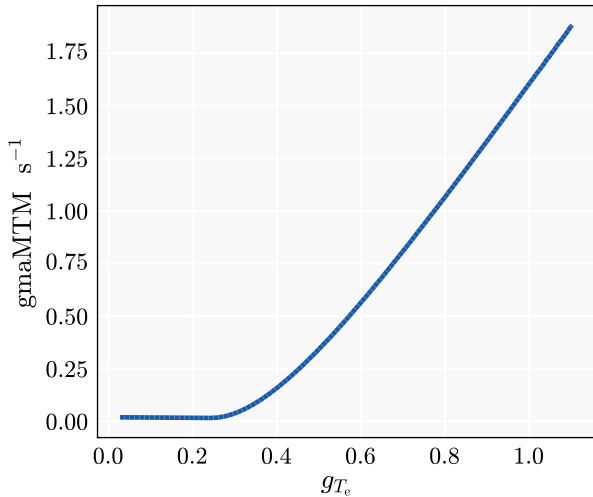
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.170$)



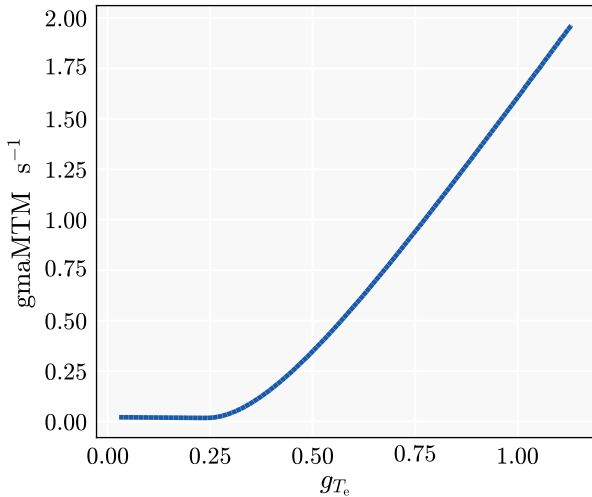
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.175$)



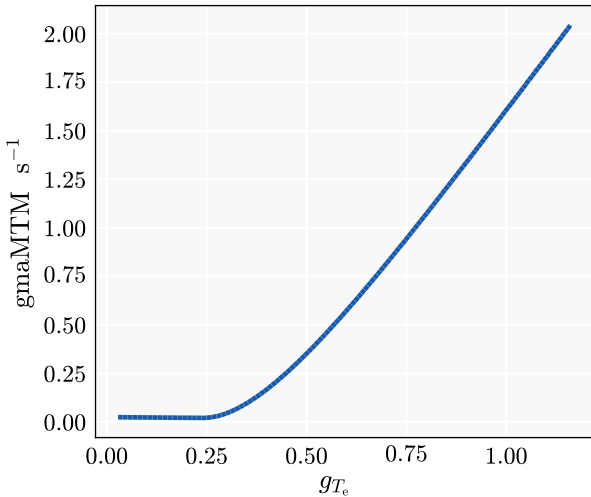
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.180$)



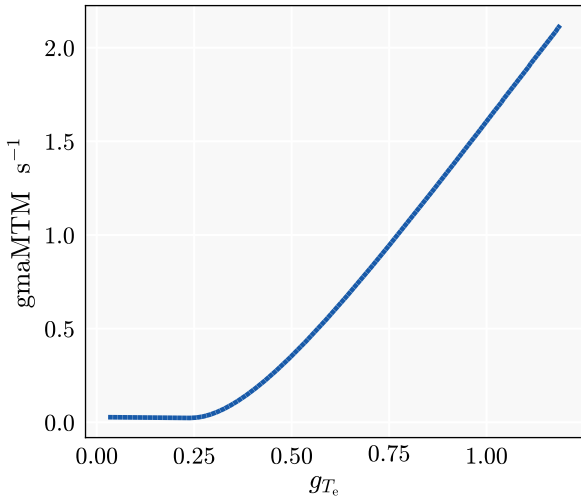
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.185$)



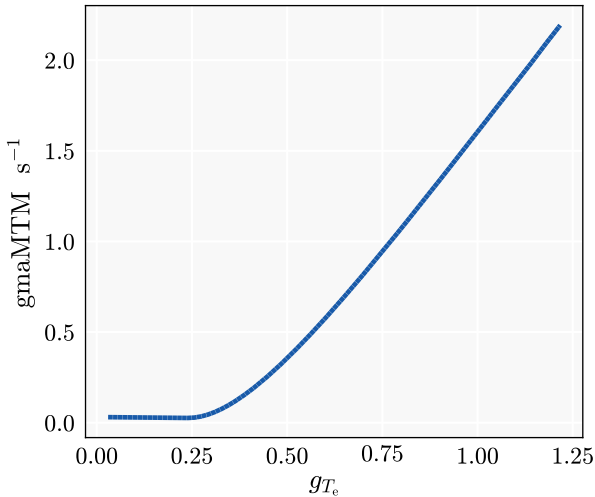
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.190$)



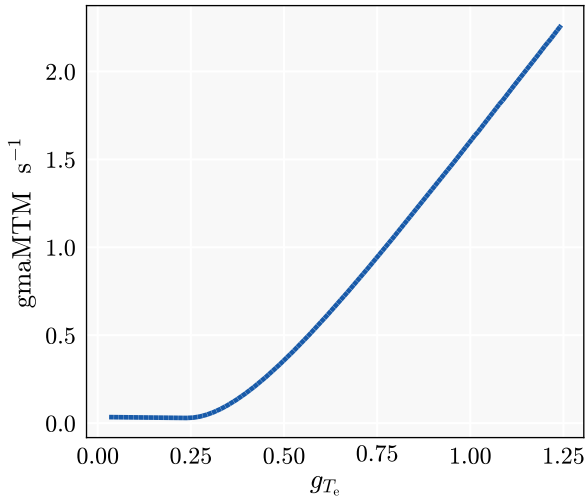
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.195$)



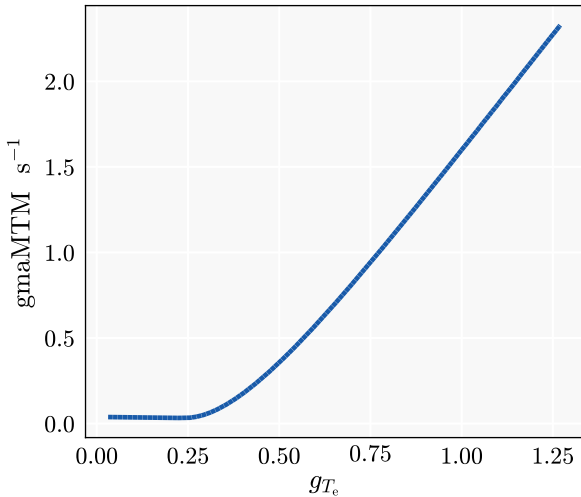
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.200$)

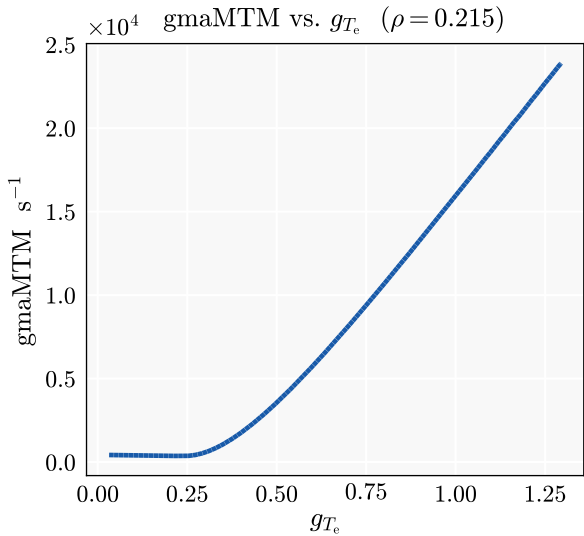


$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.205$)

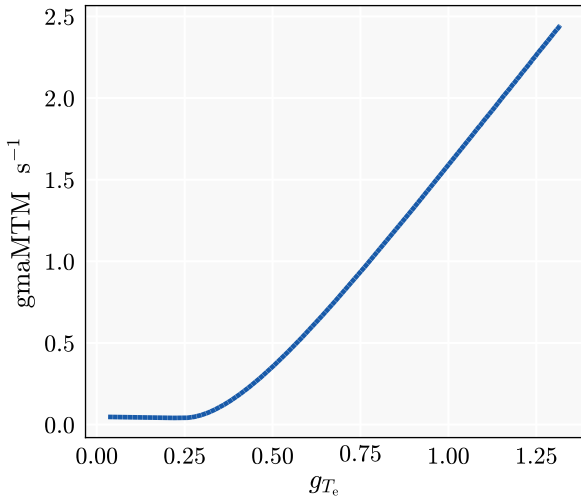


$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.210$)

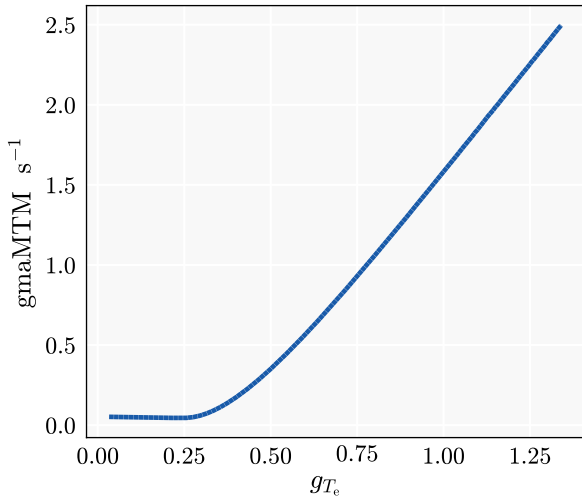




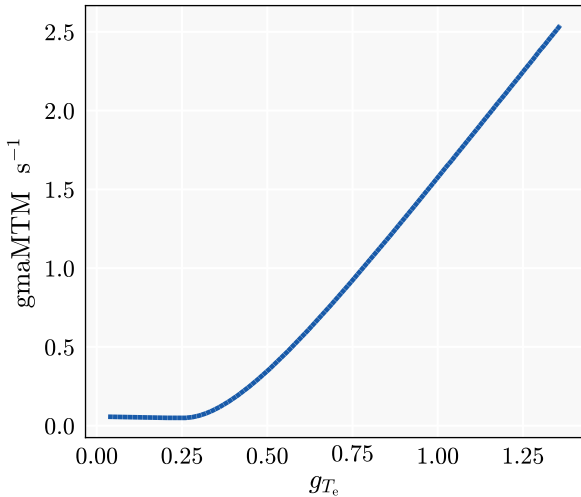
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.220$)



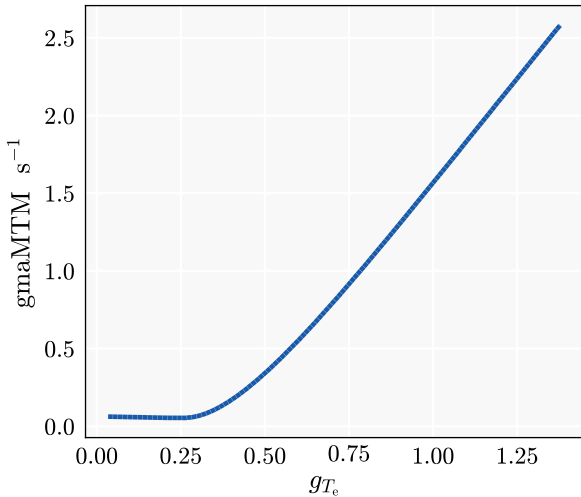
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.225$)



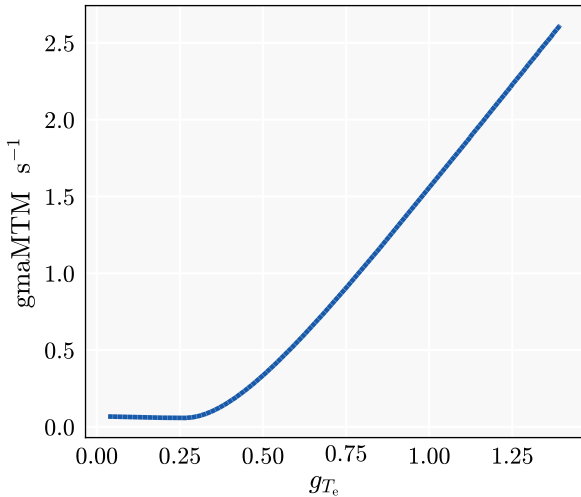
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.230$)



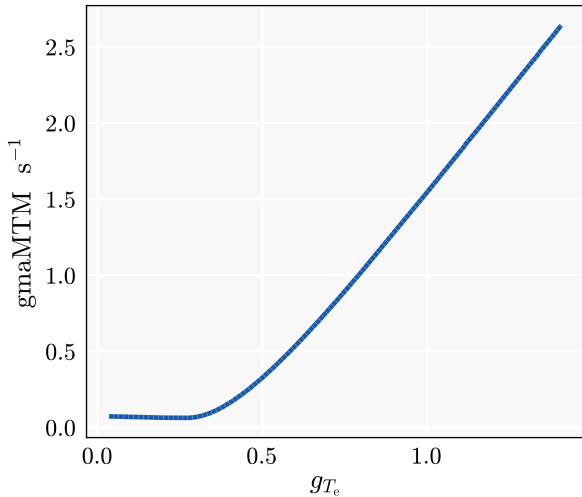
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.235$)



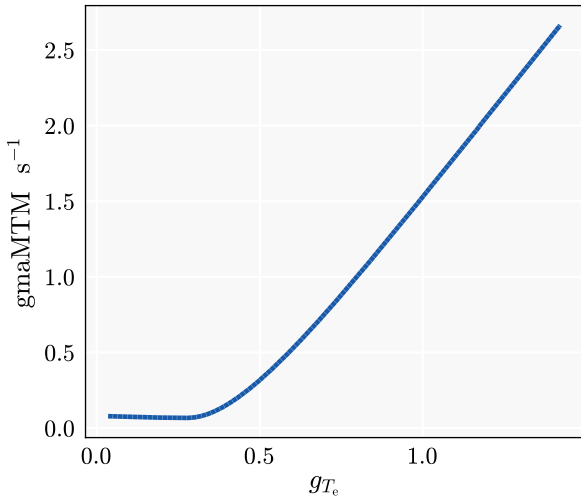
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.240$)



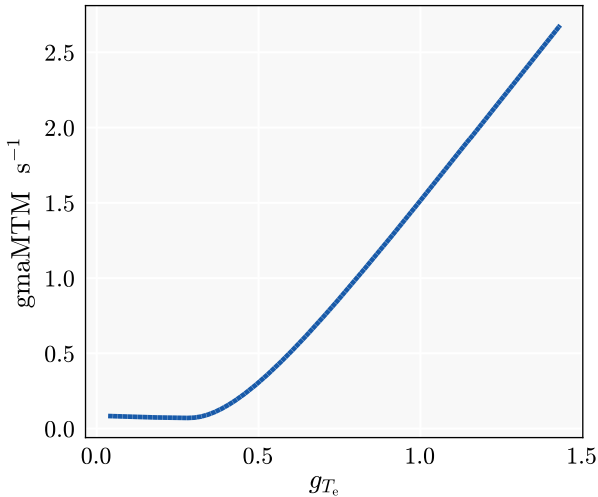
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.245$)



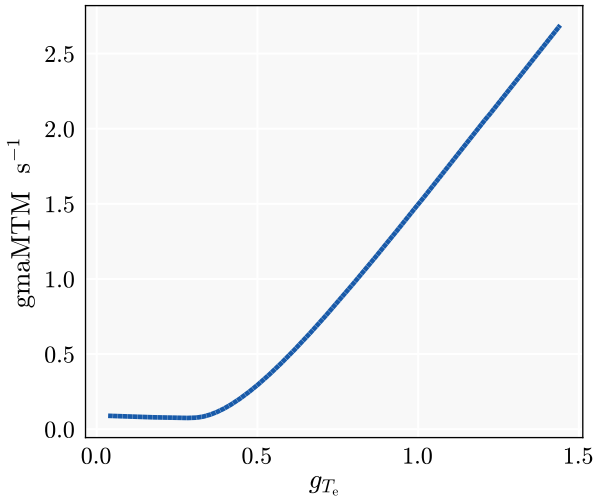
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.250$)



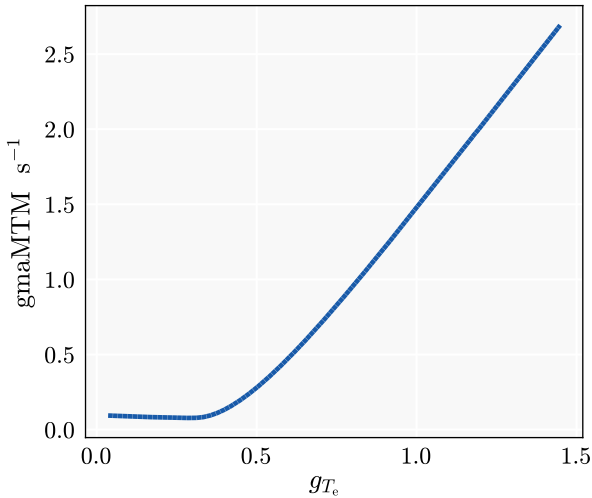
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.255$)



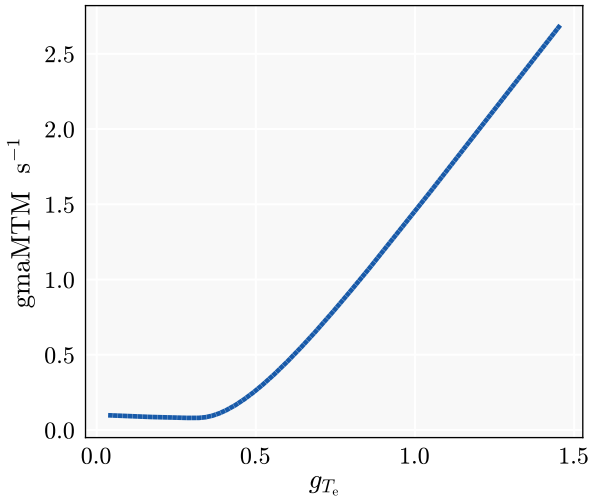
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.260$)



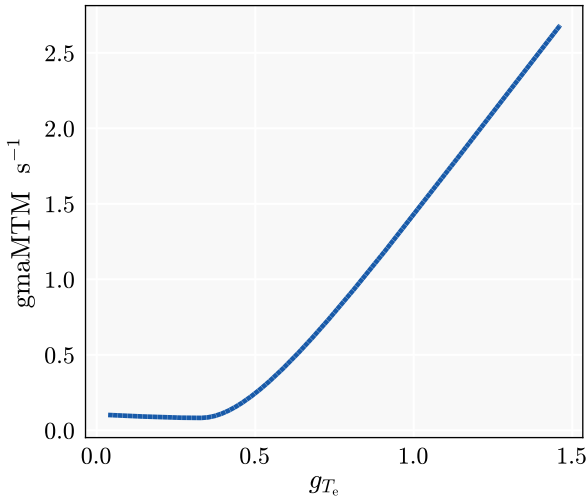
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.265$)



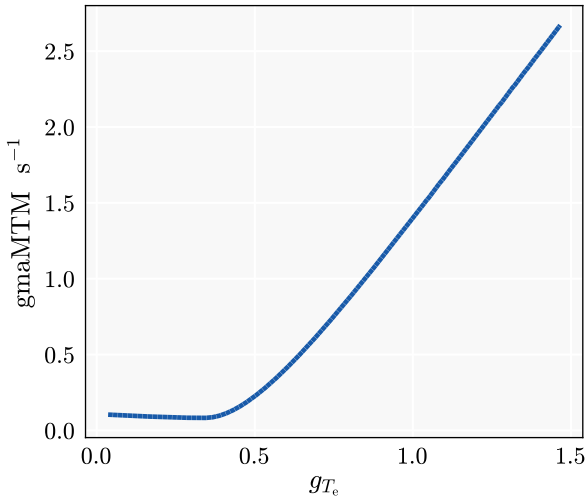
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.270$)



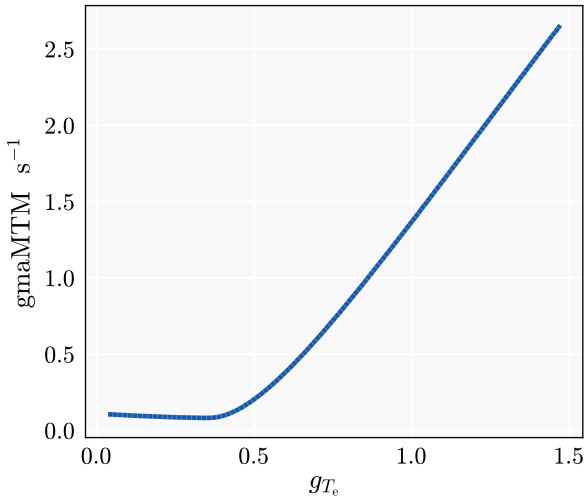
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.275$)



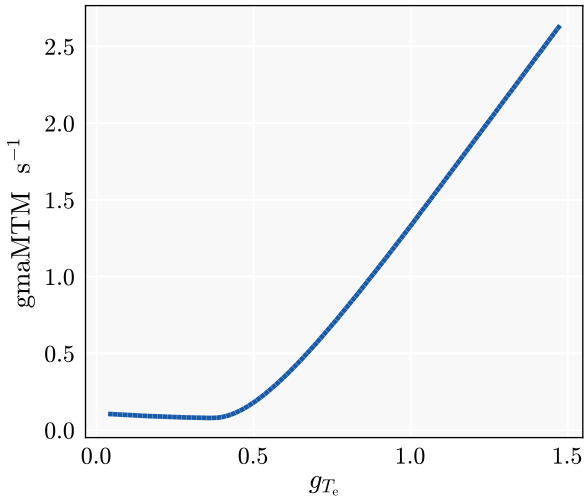
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.280$)



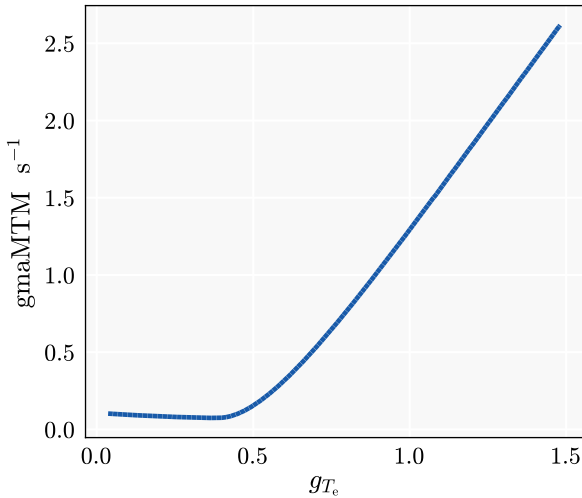
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.285$)



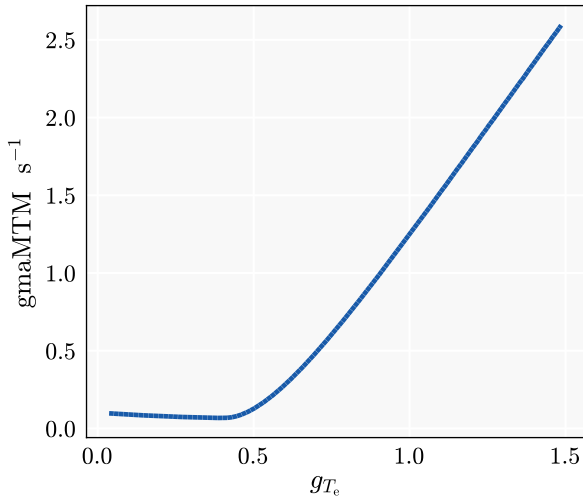
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.290$)



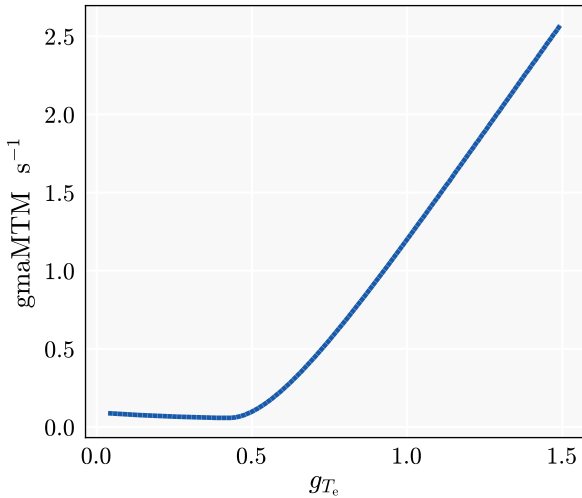
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.295$)



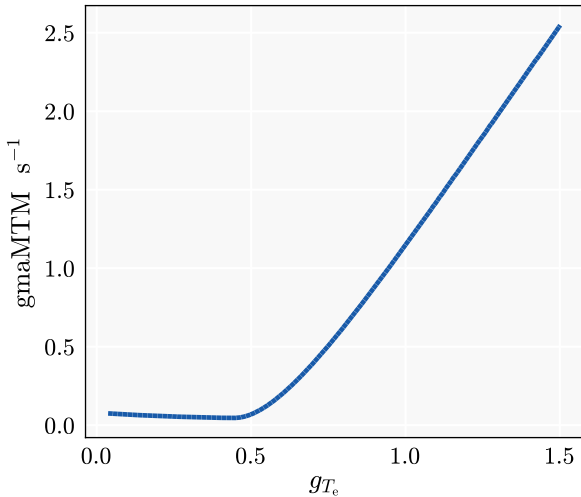
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.300$)



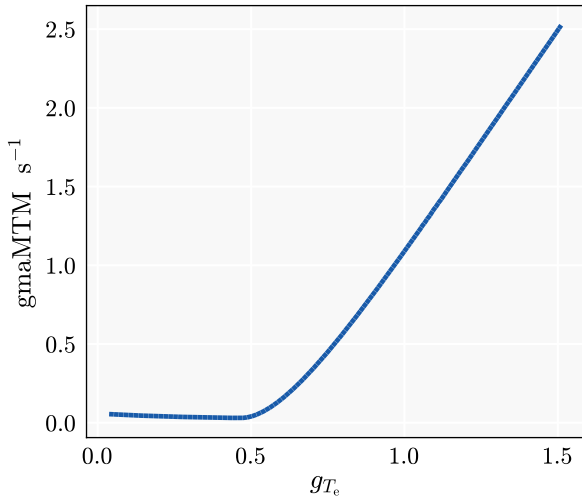
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.305$)



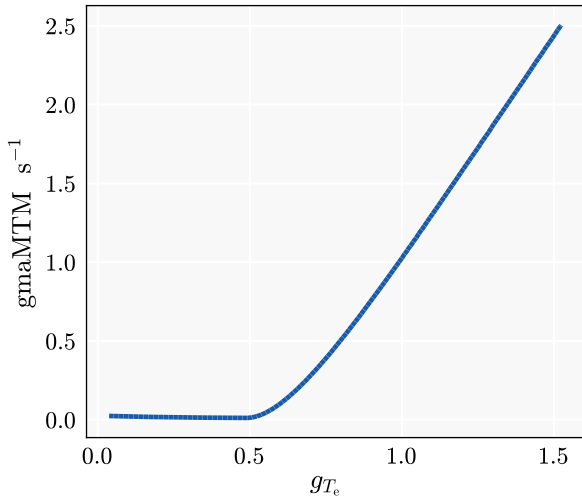
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.310$)



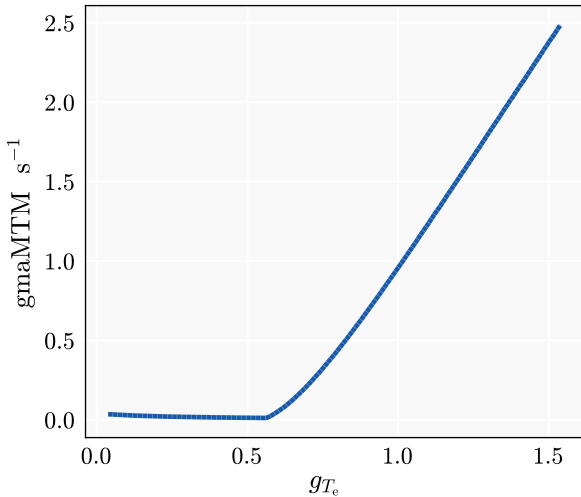
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.315$)



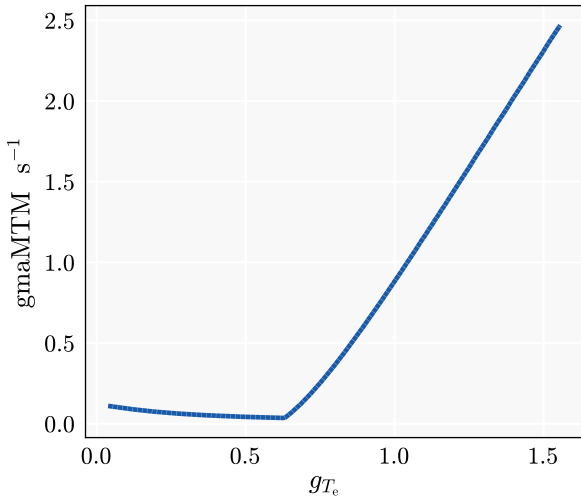
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.320$)



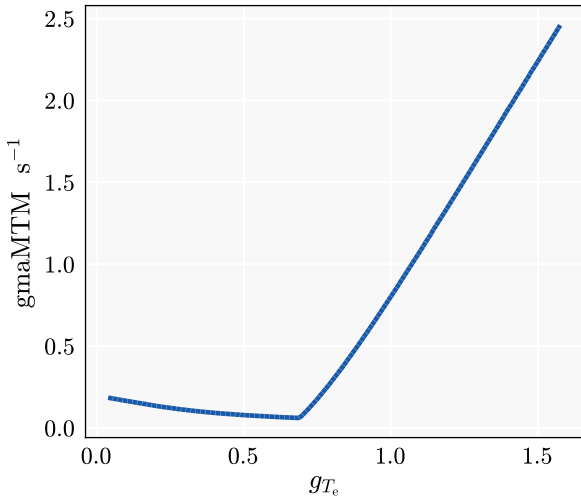
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.325$)



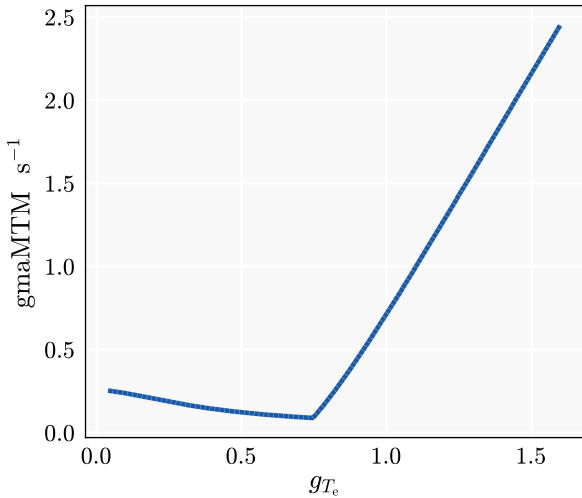
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.330$)



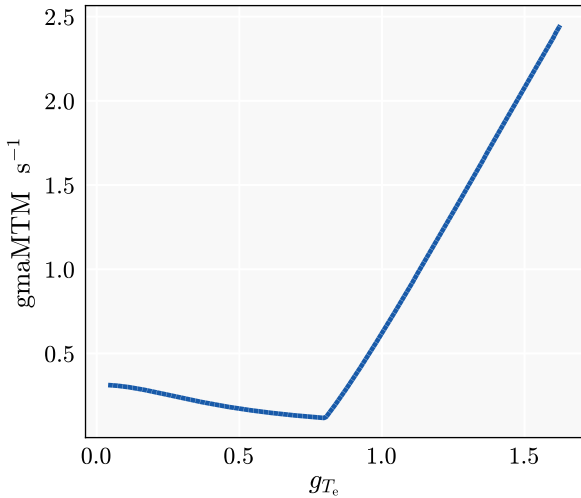
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.335$)



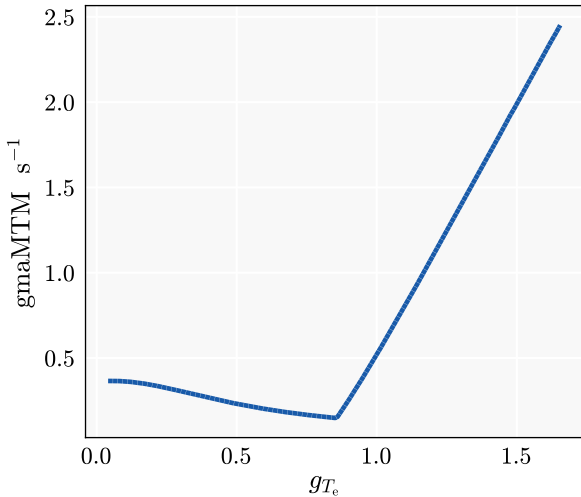
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.340$)



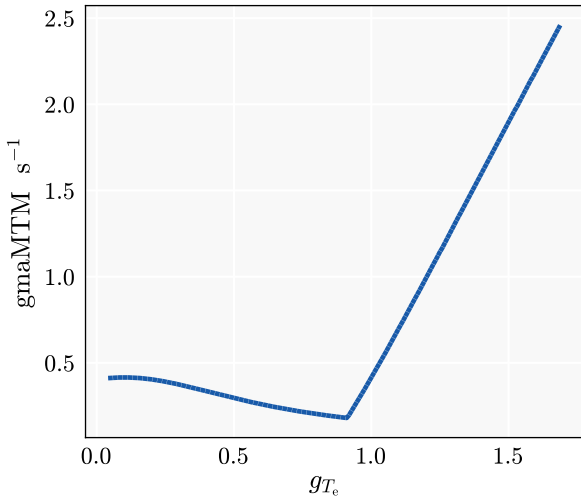
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.345$)



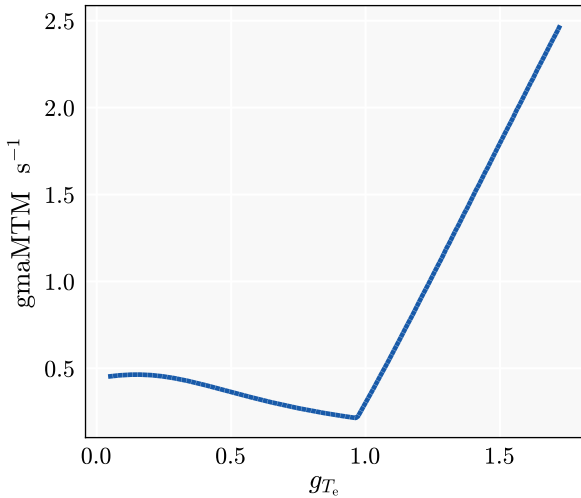
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.350$)



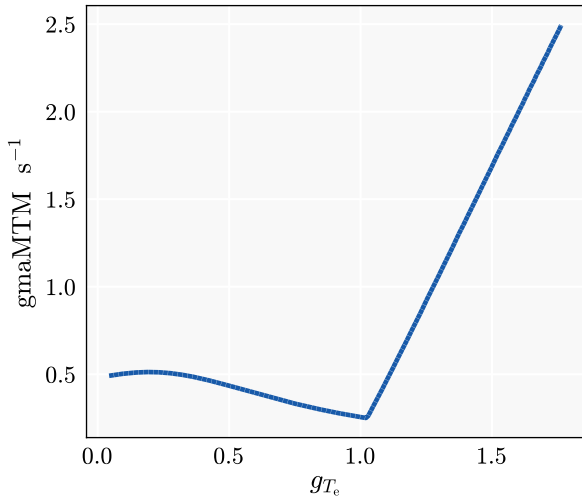
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.355$)



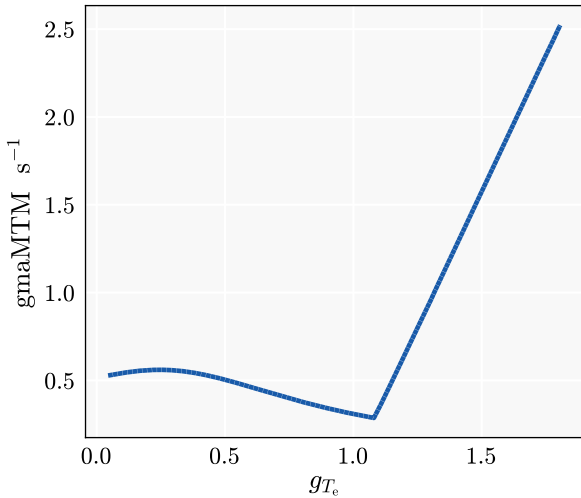
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.360$)



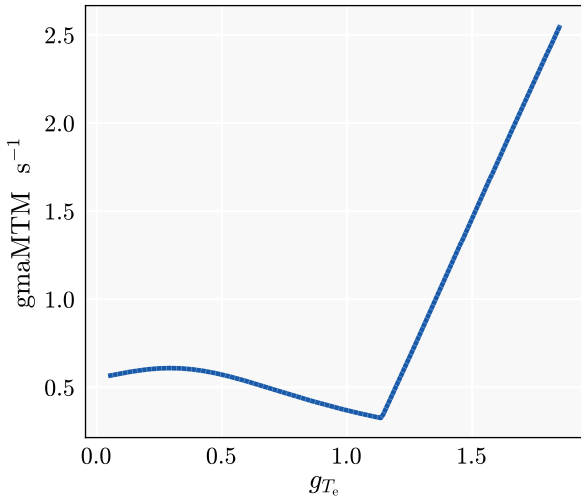
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.365$)



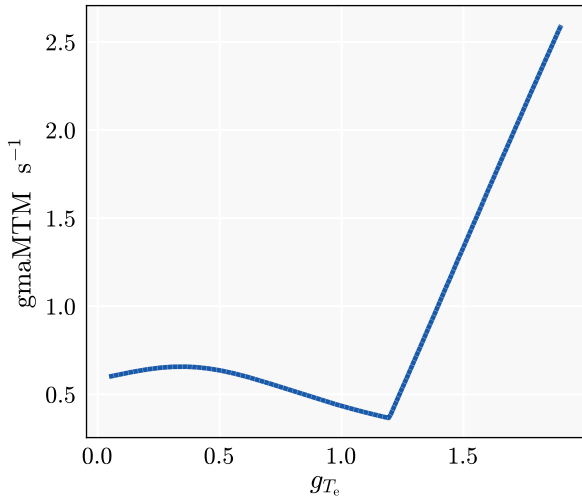
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.370$)



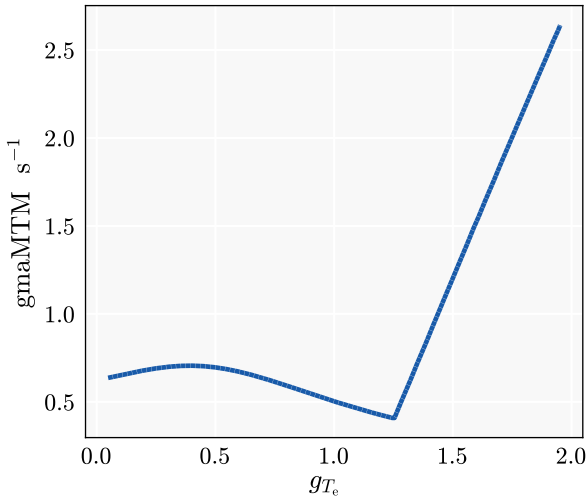
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.375$)



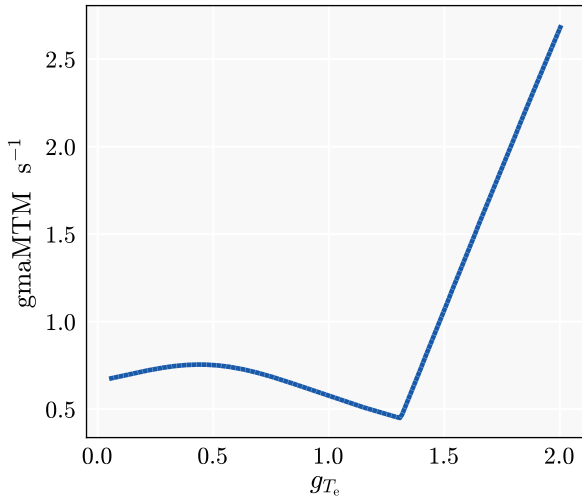
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.380$)



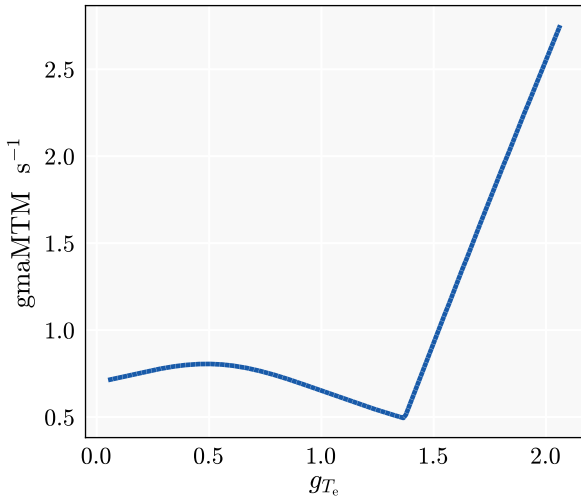
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.385$)



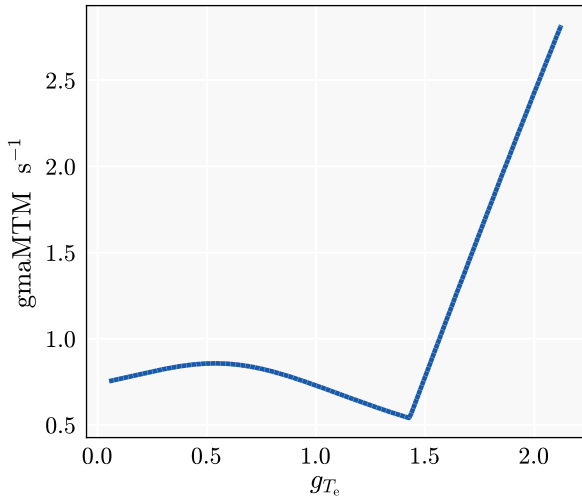
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.390$)

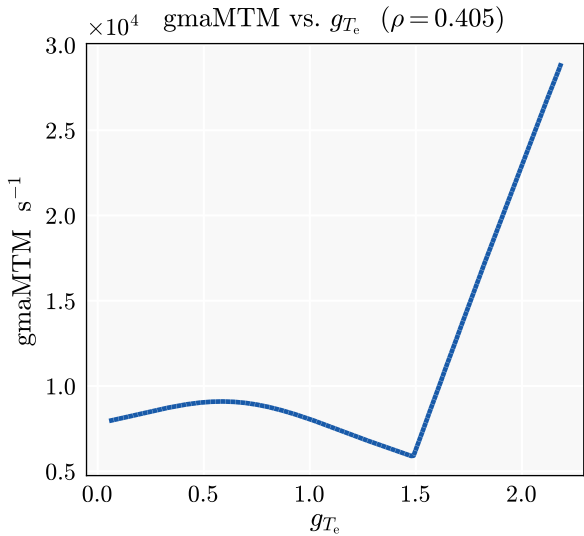


$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.395$)

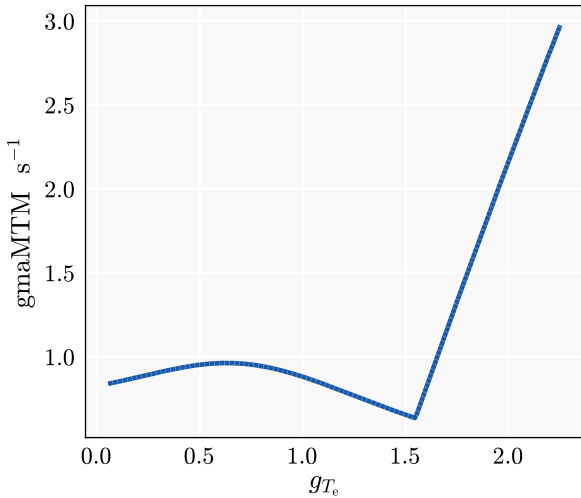


$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.400$)

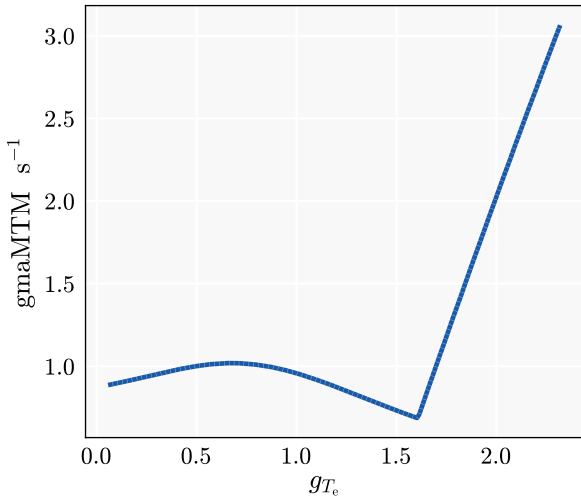




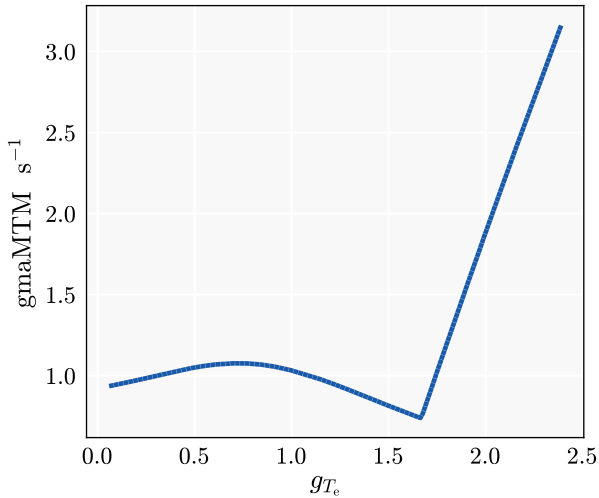
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.410$)



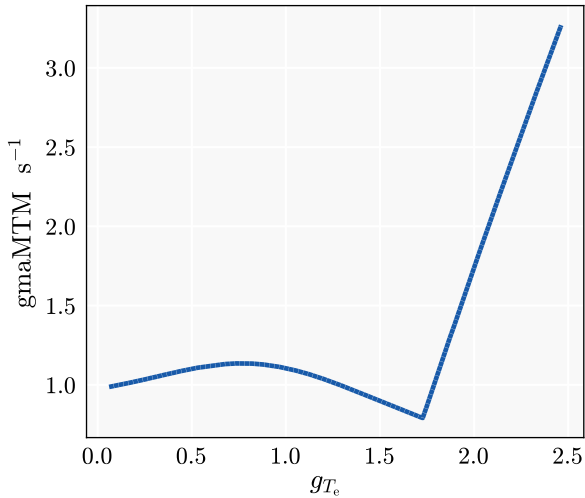
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.415$)

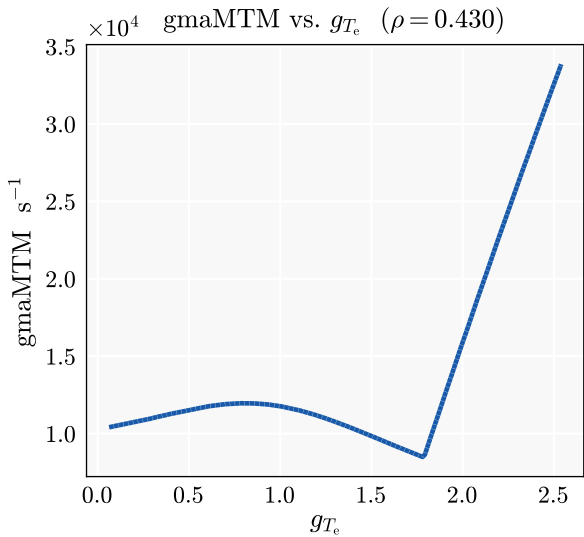


$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.420$)

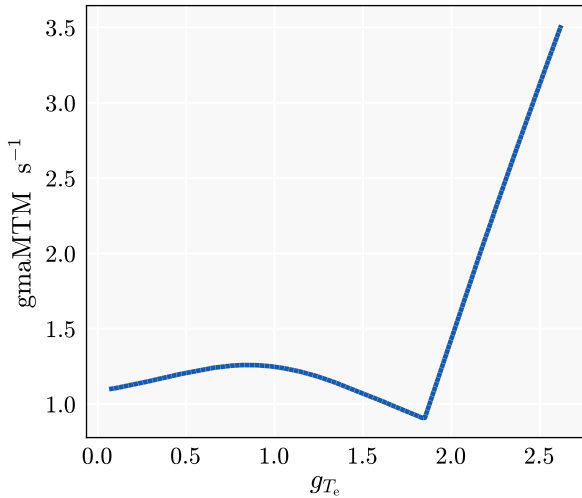


$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.425$)

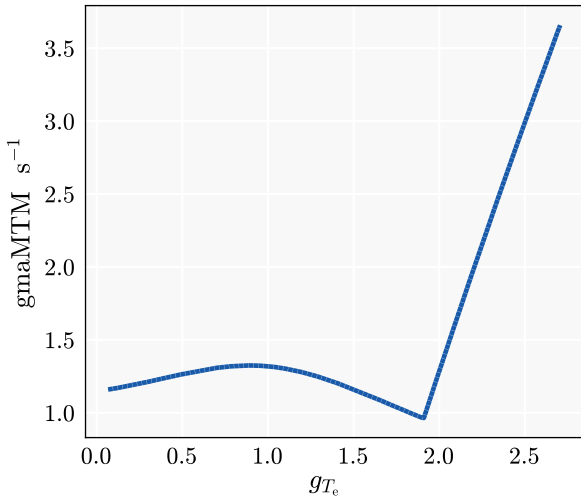




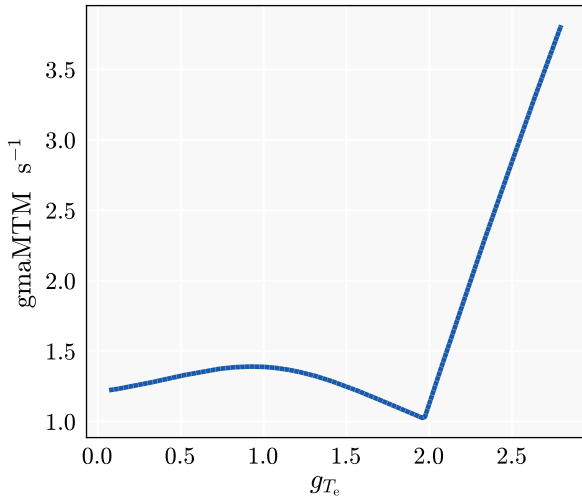
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.435$)



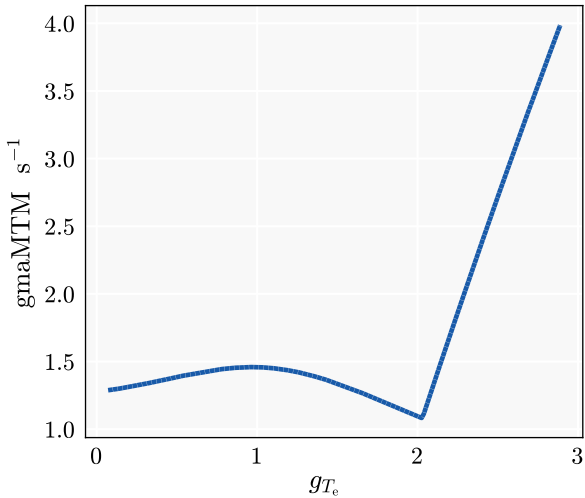
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.440$)



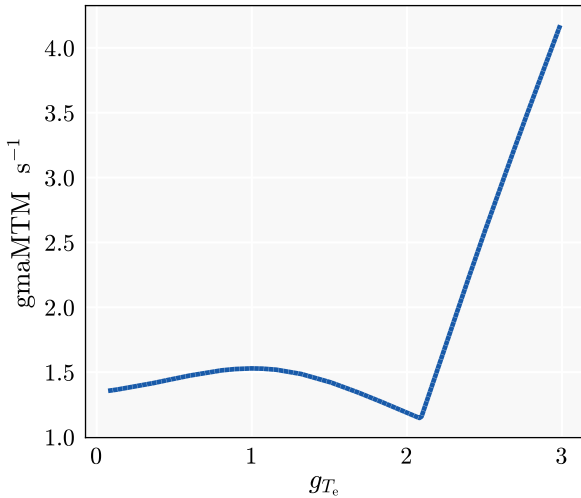
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.445$)

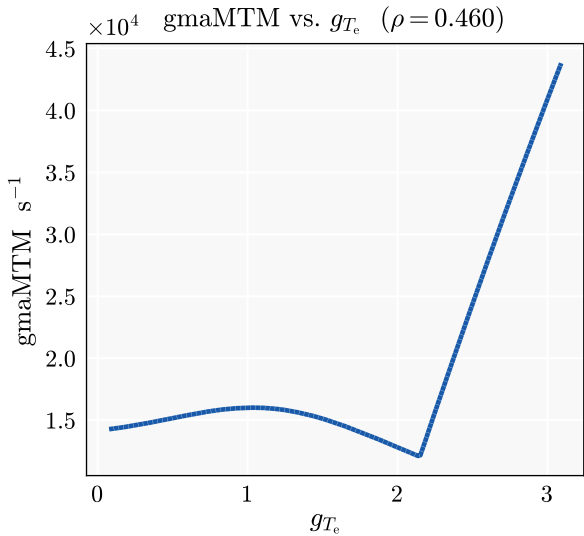


$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.450$)

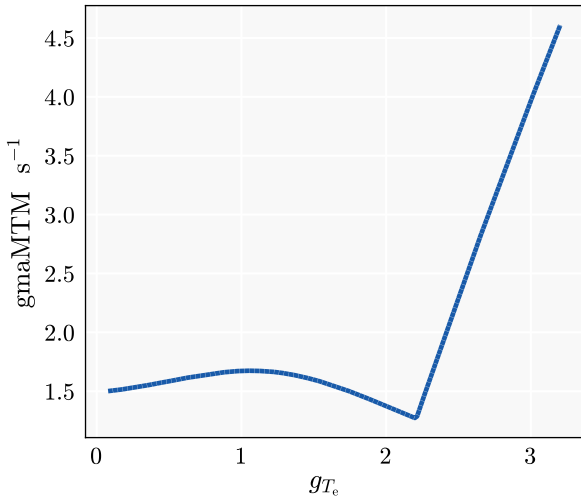


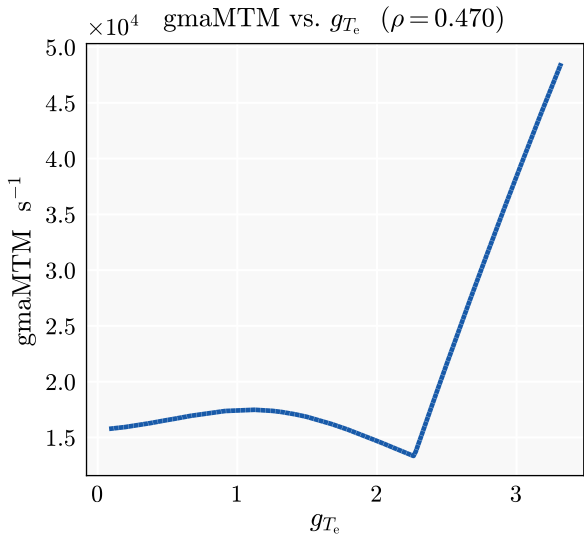
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.455$)



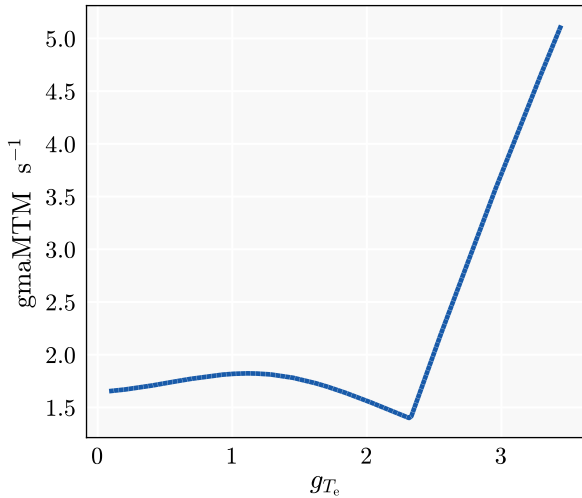


$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.465$)

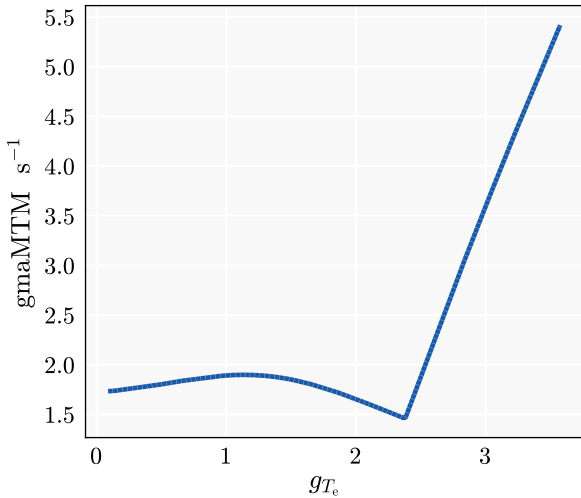




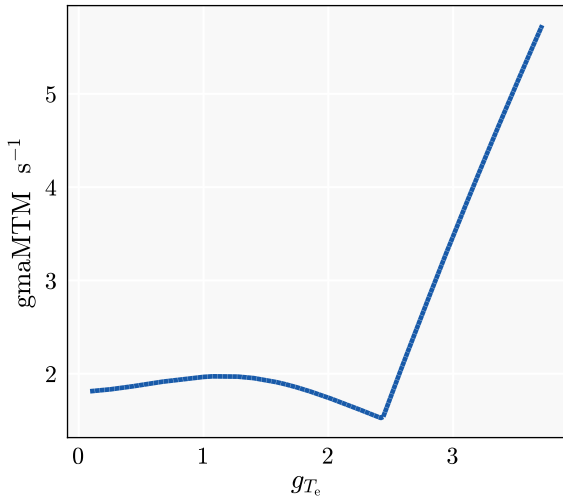
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.475$)



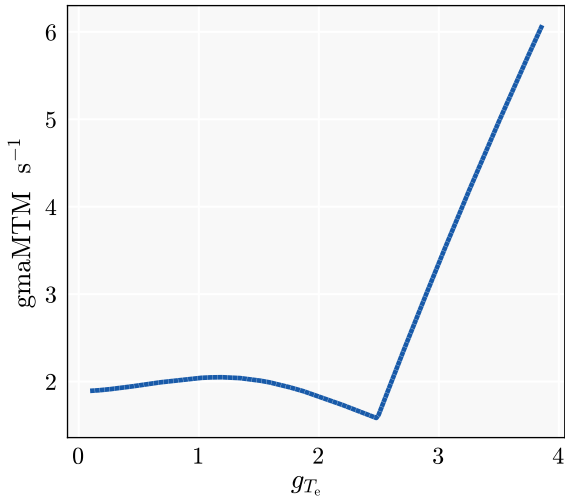
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.480$)



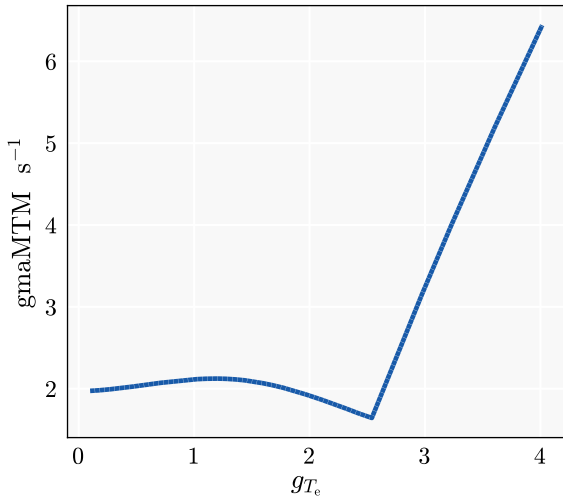
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.485$)

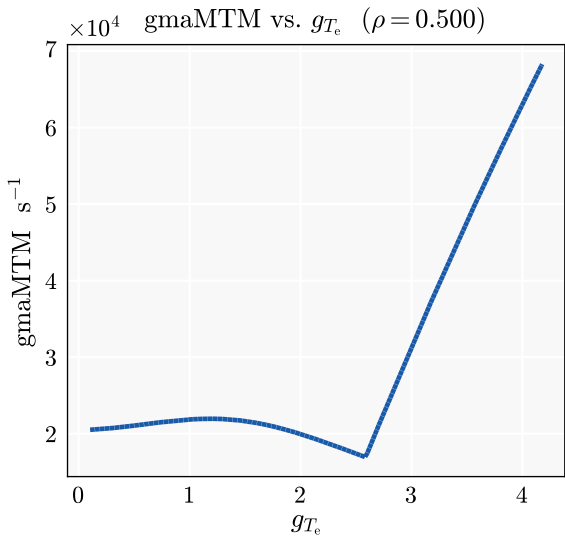


$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.490$)

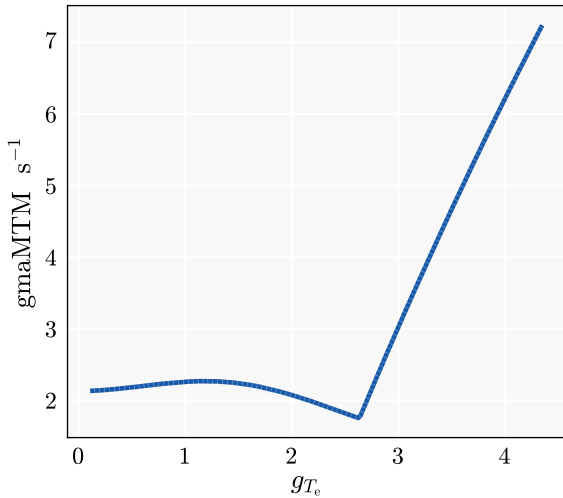


$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.495$)

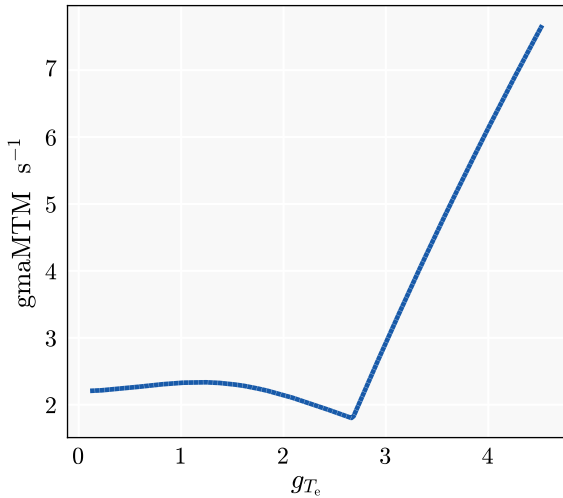




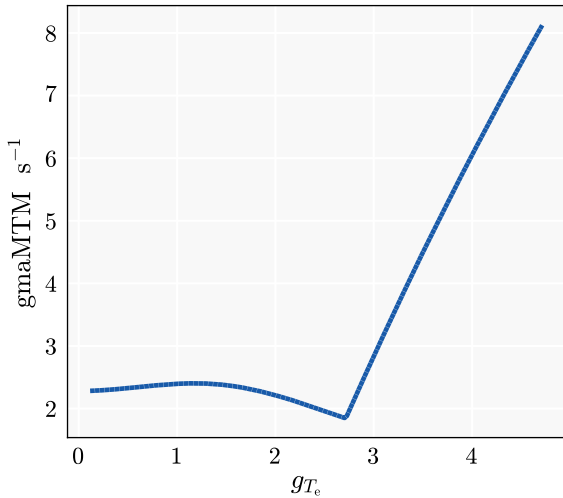
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.505$)



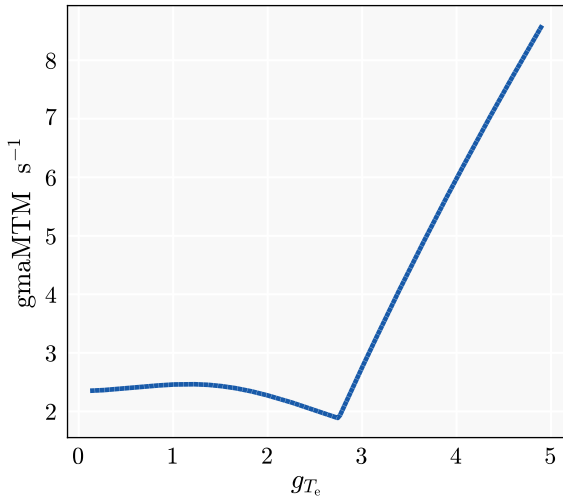
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.510$)



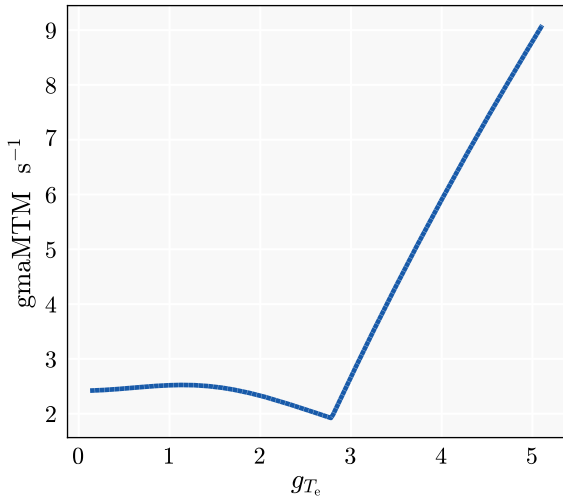
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.515$)



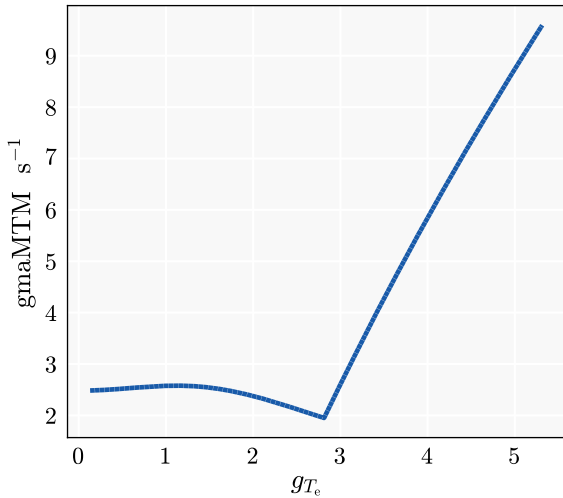
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.520$)



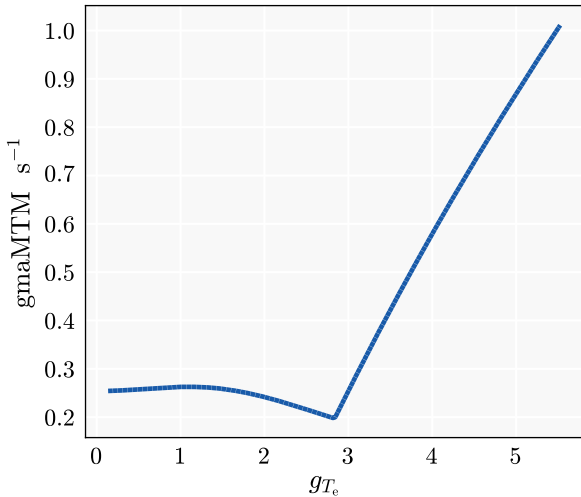
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.525$)



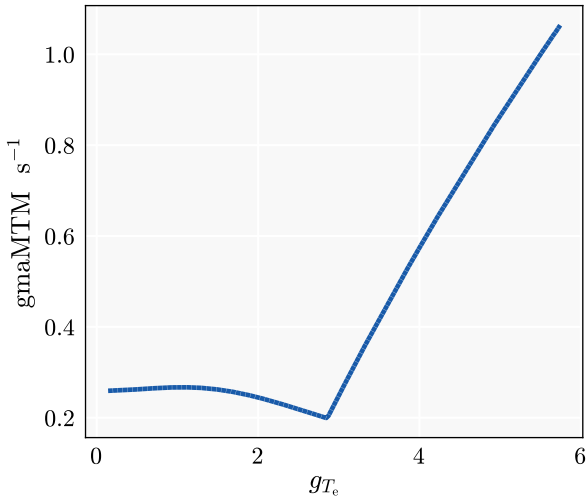
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.530$)



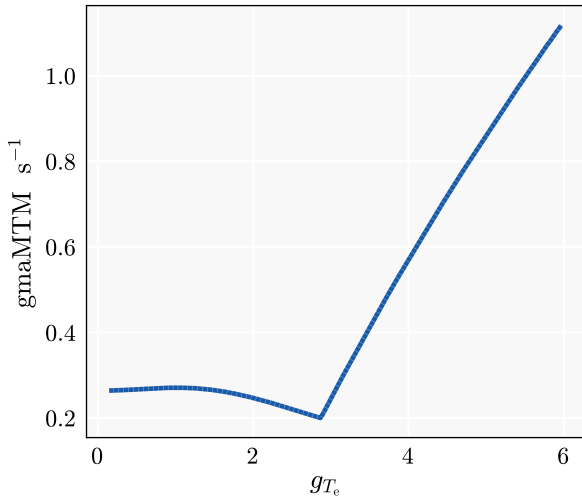
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.535$)



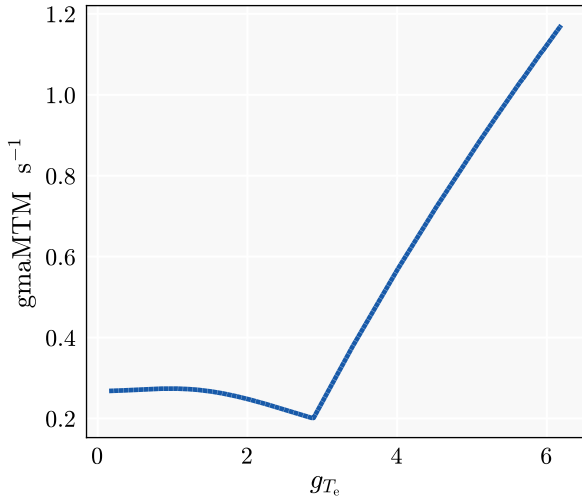
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.540$)



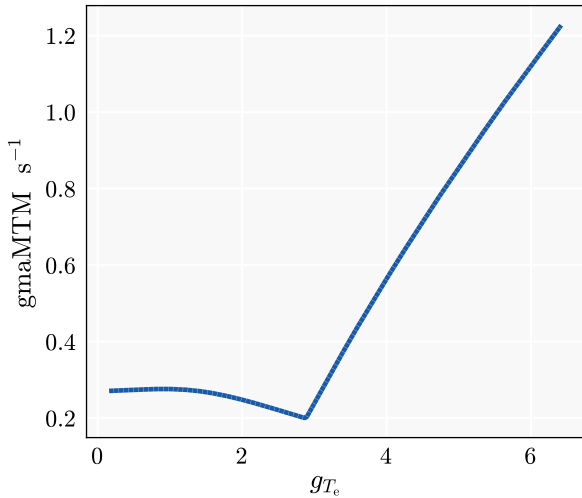
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.545$)



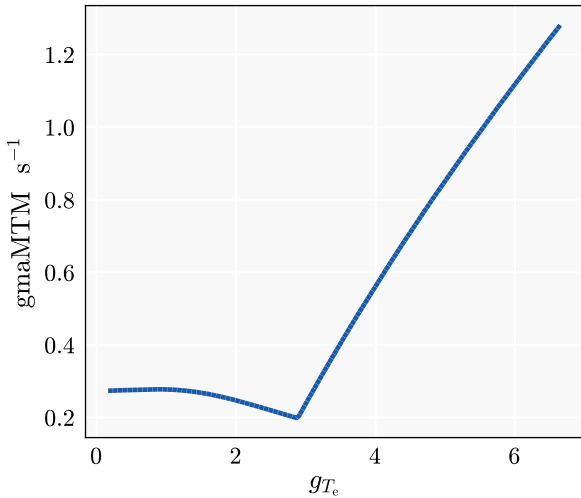
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.550$)



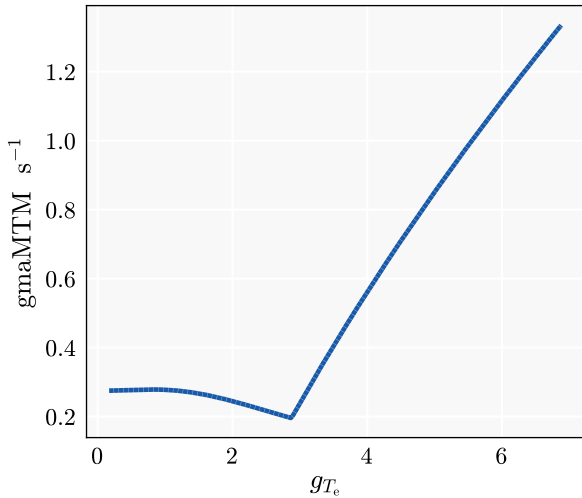
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.555$)



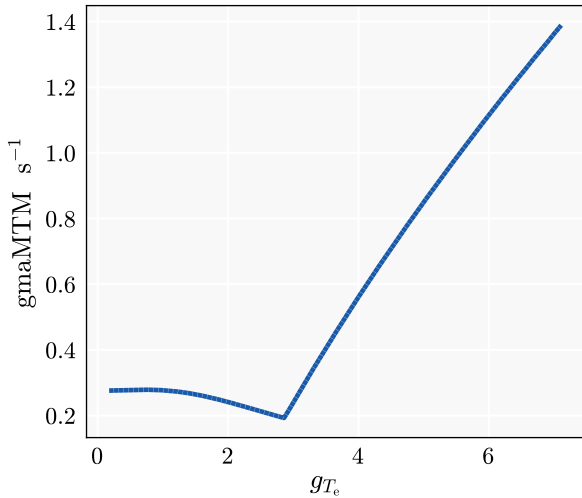
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.560$)



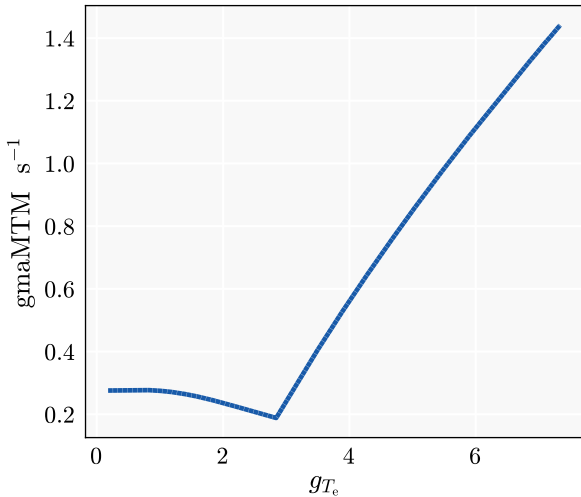
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.565$)



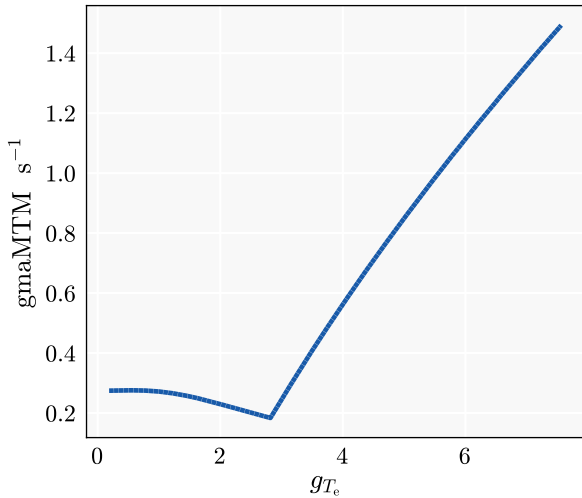
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.570$)

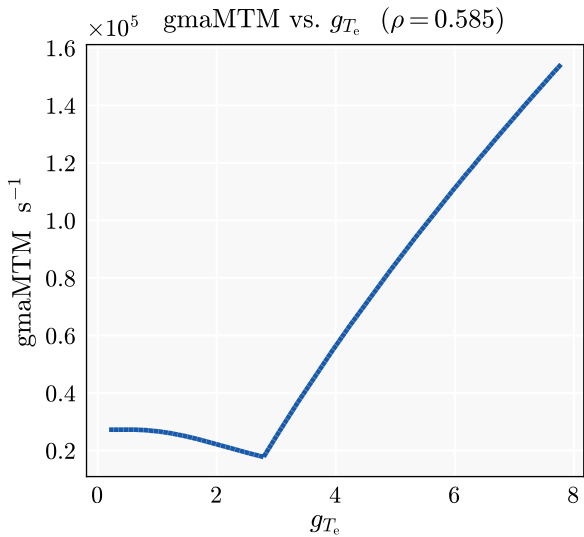


$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.575$)

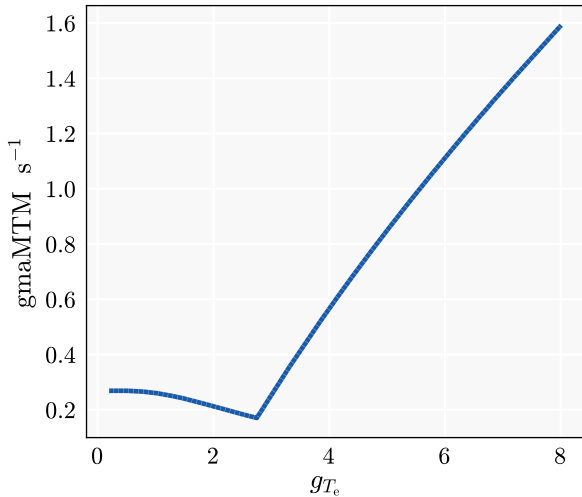


$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.580$)

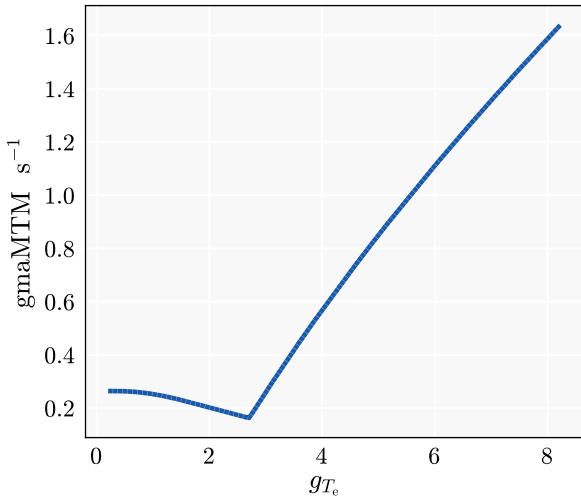




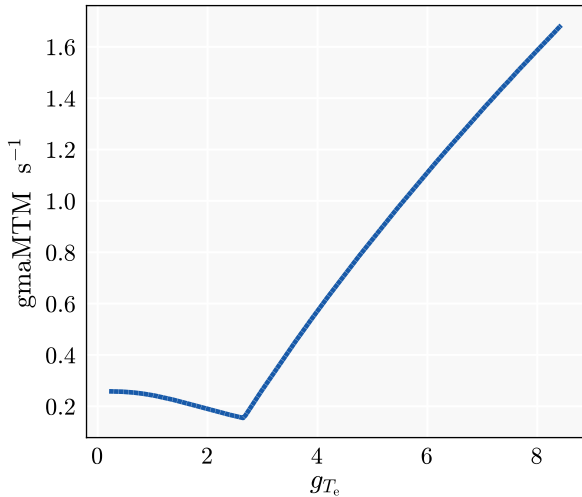
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.590$)

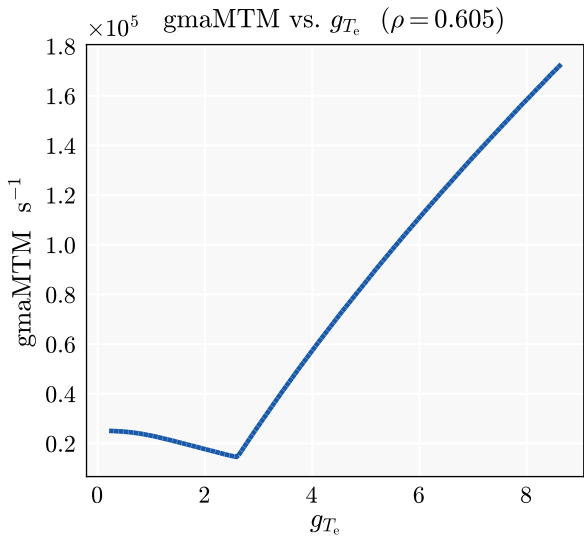


$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.595$)

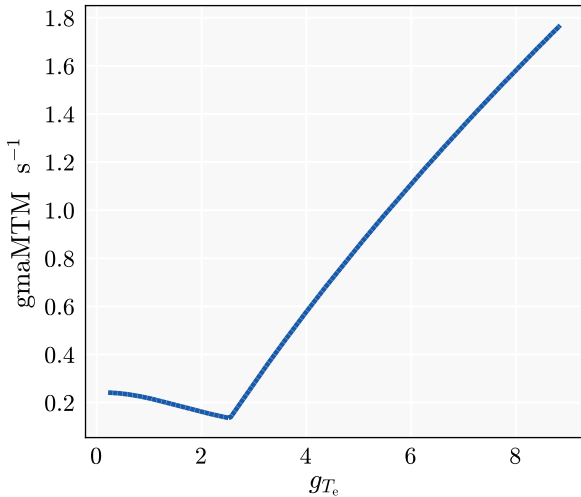


$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.600$)

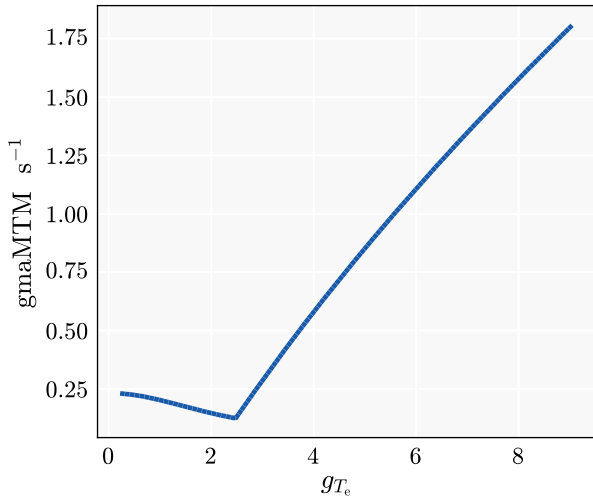




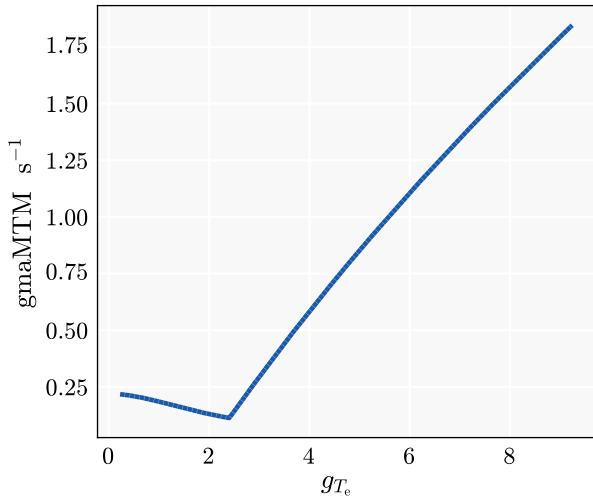
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.610$)



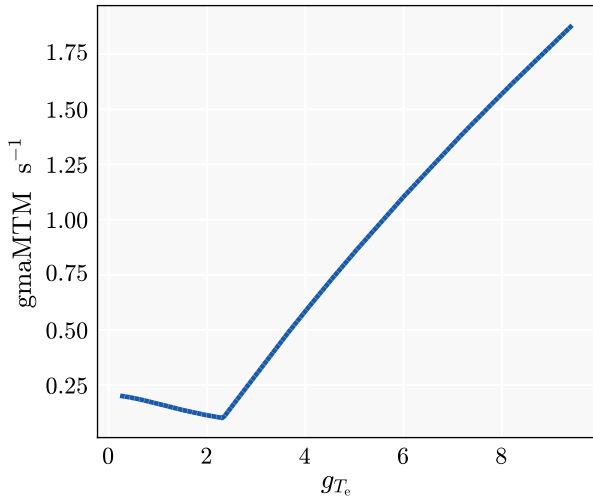
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.615$)



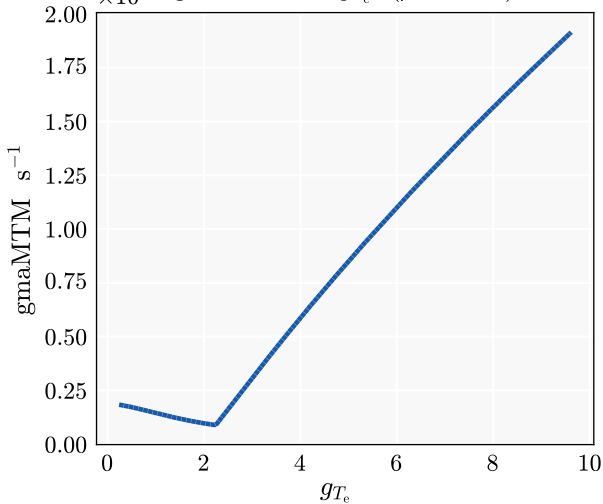
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.620$)



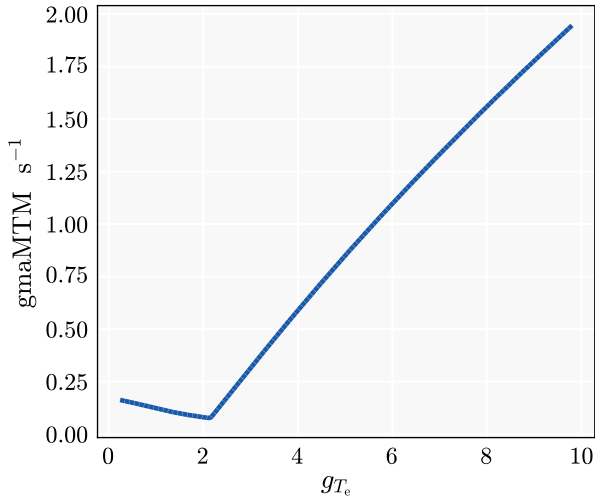
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.625$)



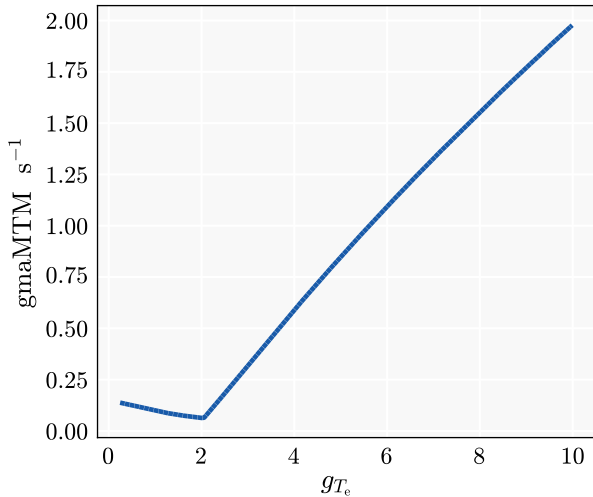
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.630$)



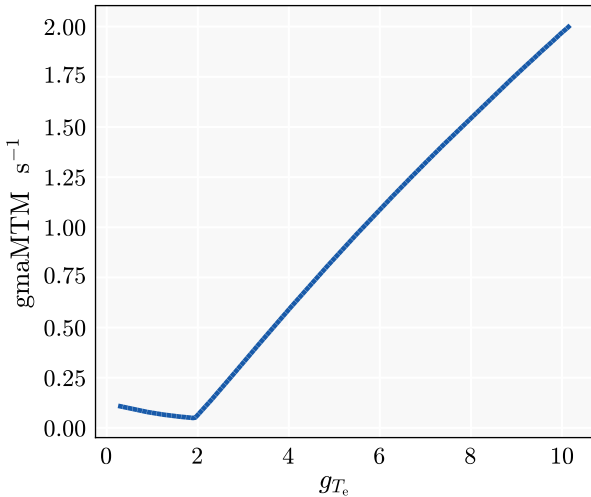
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.635$)



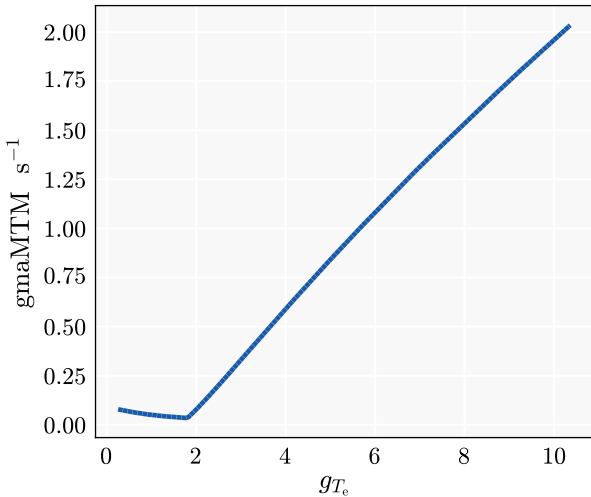
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.640$)



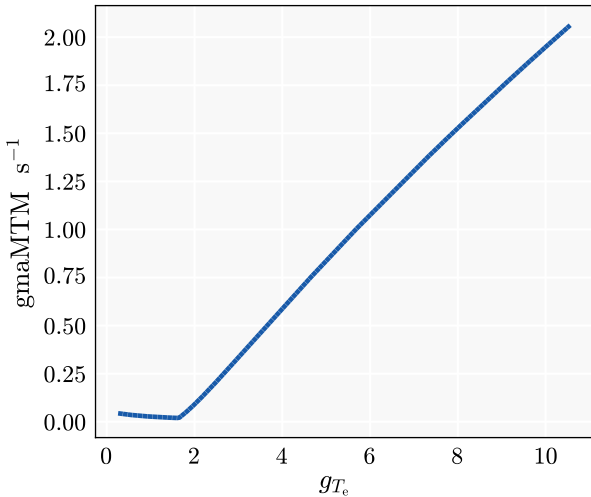
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.645$)



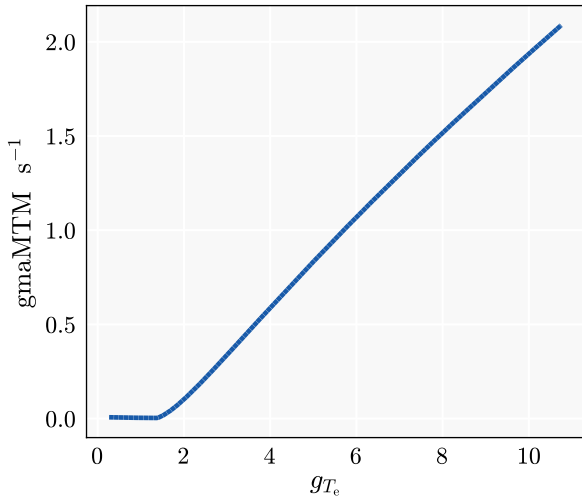
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.650$)



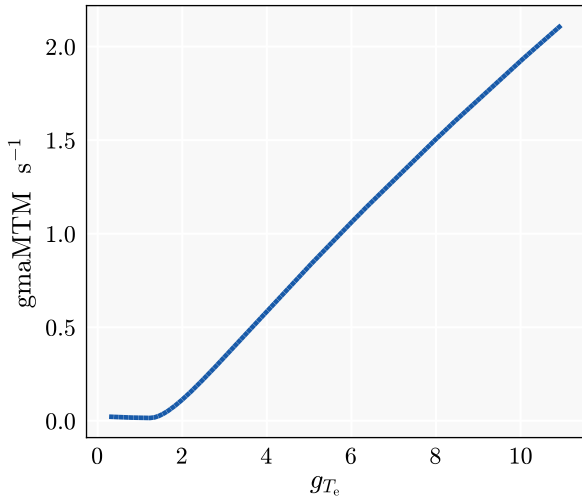
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.655$)



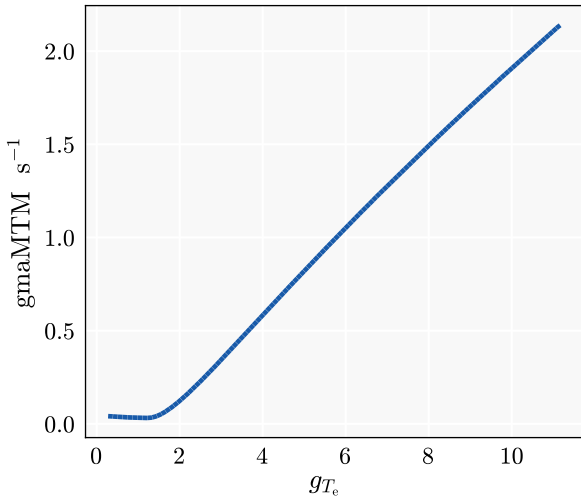
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.660$)



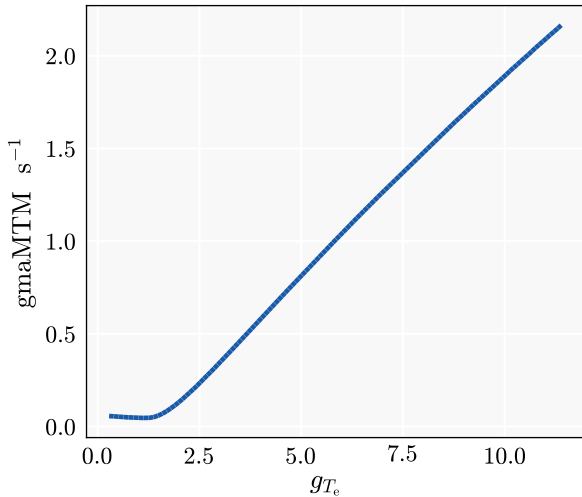
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.665$)



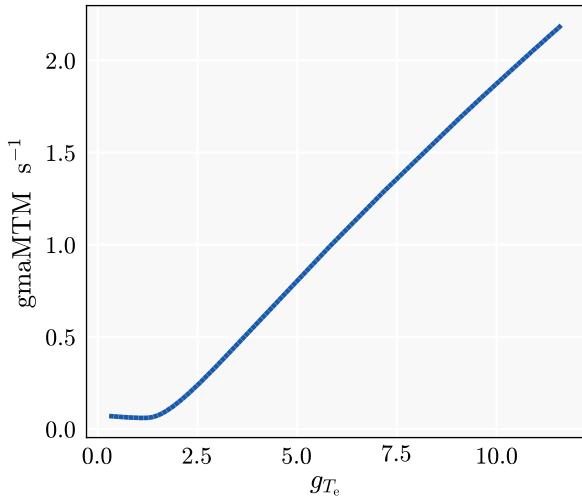
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.670$)



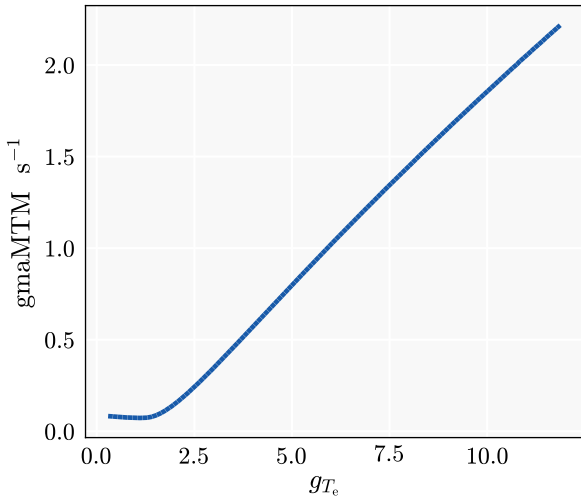
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.675$)



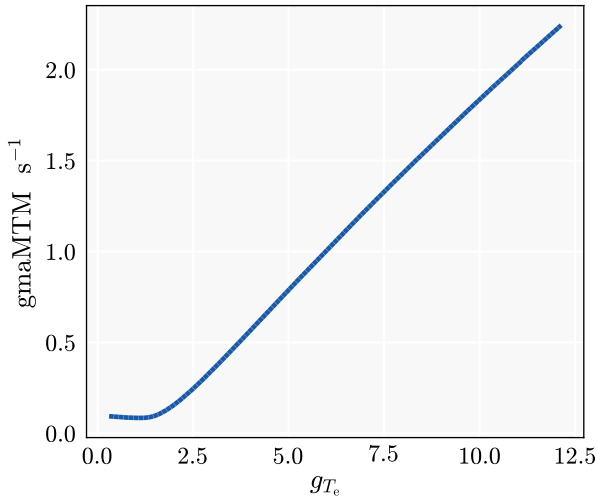
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.680$)



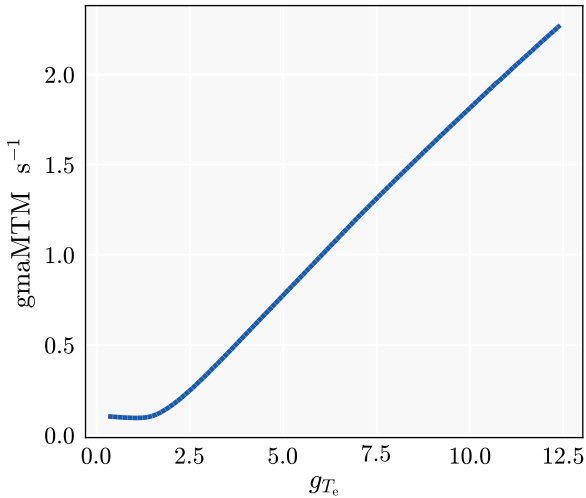
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.685$)



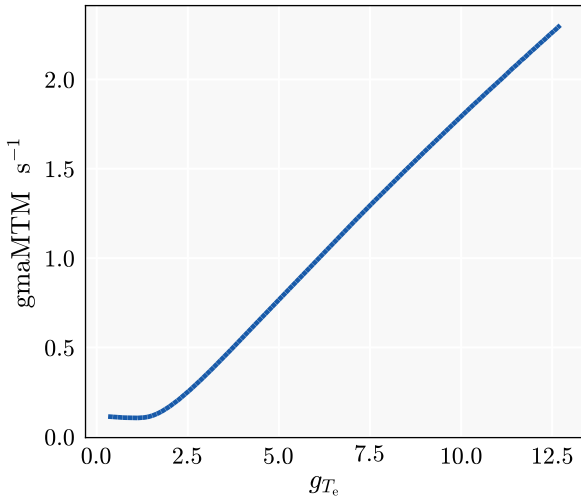
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.690$)



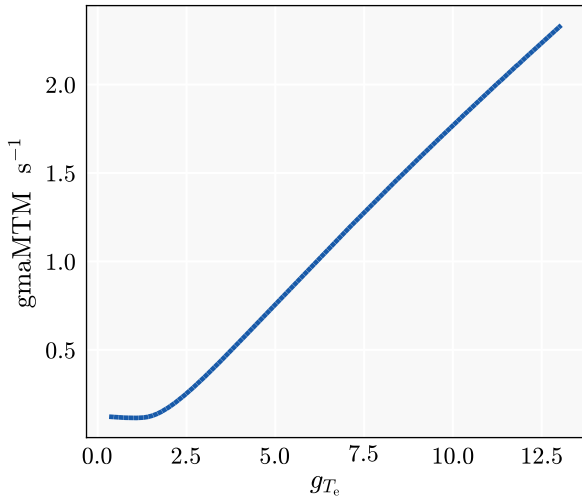
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.695$)



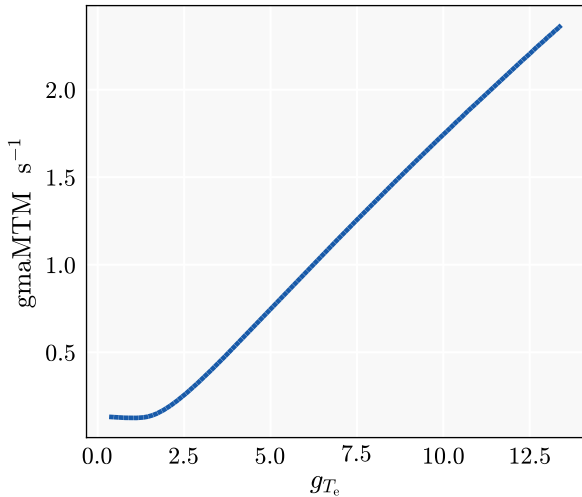
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.700$)

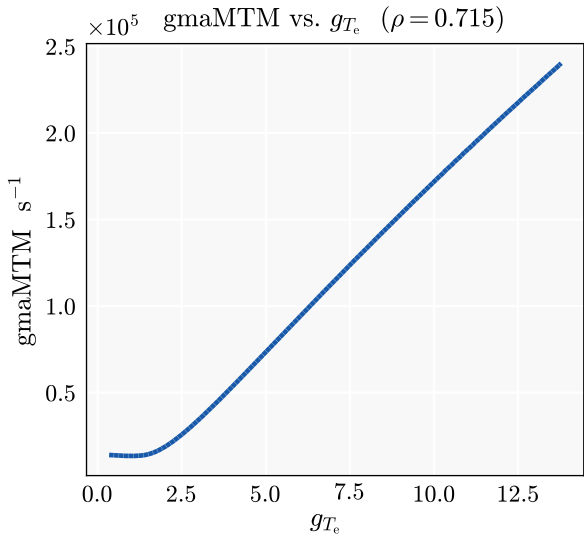


$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.705$)

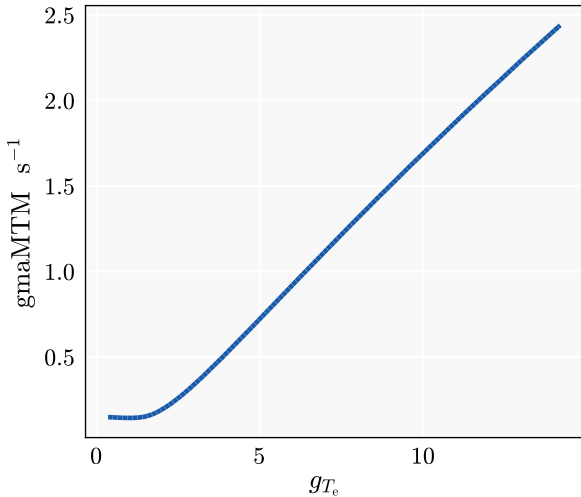


$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.710$)

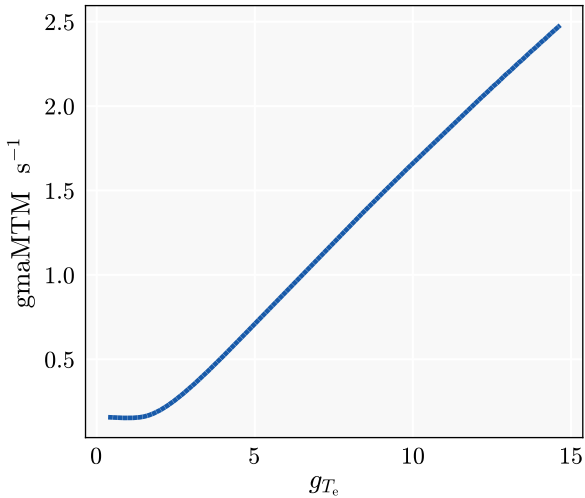




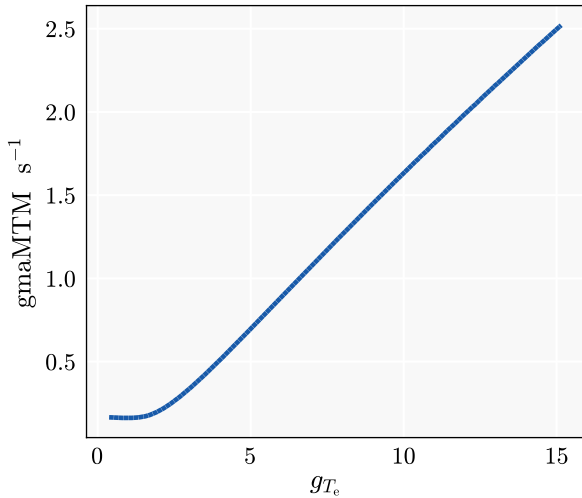
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.720$)



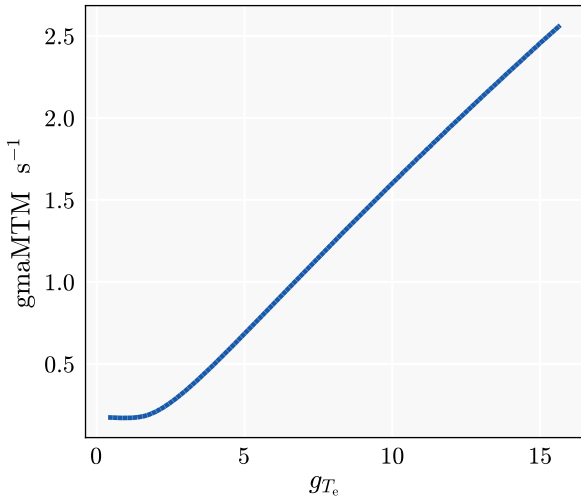
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.725$)



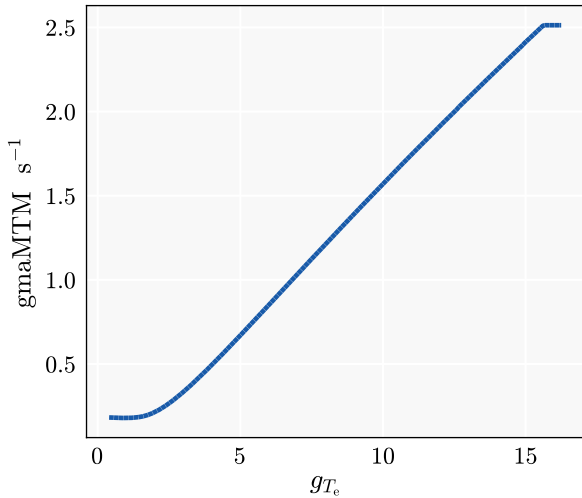
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.730$)



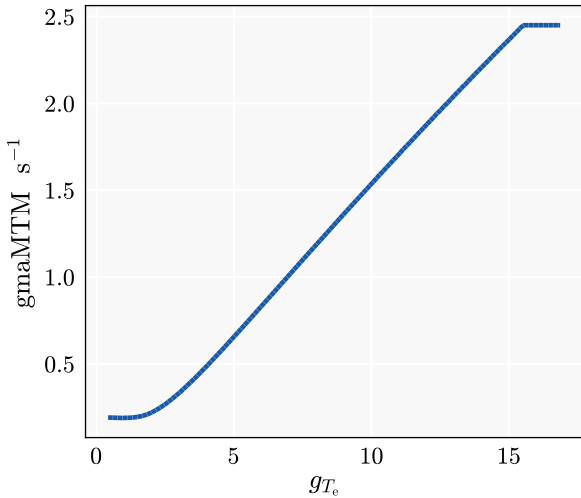
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.735$)



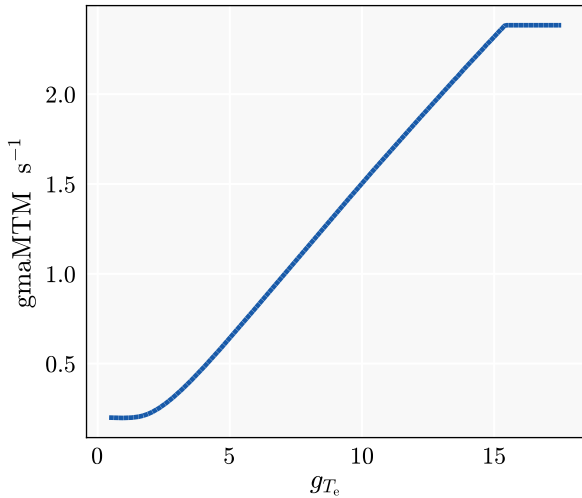
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.740$)



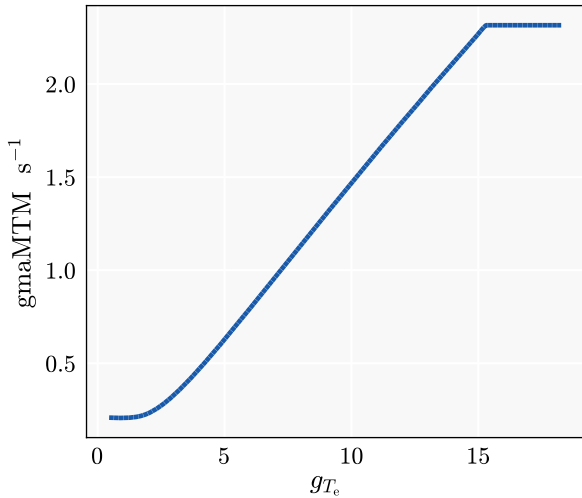
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.745$)



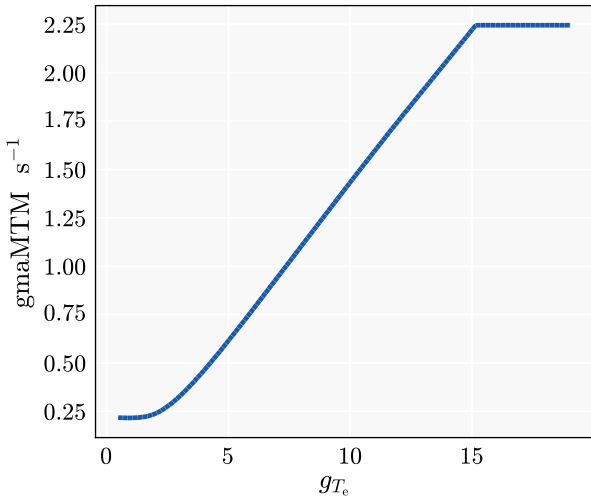
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.750$)



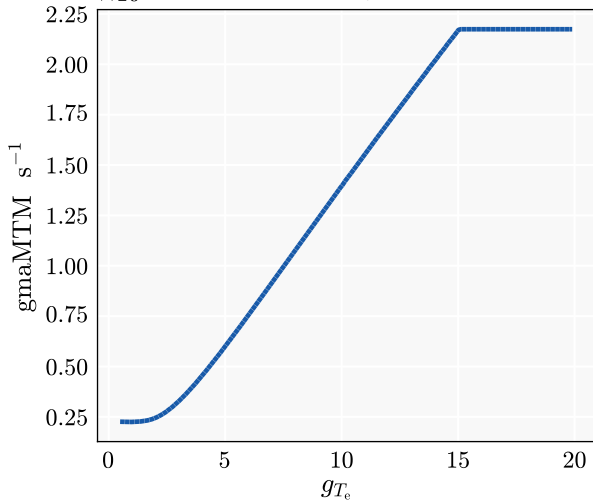
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.755$)



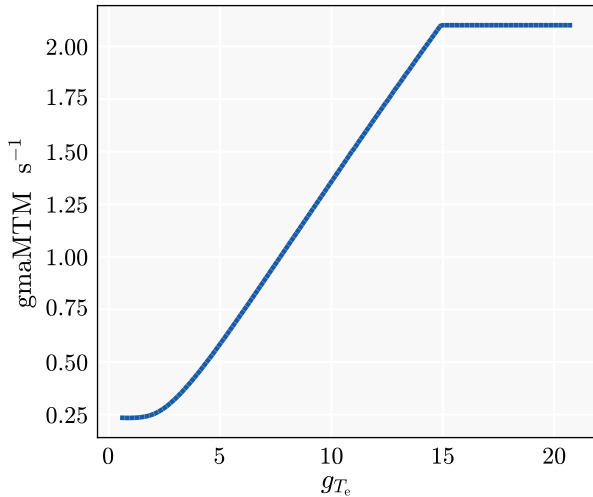
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.760$)



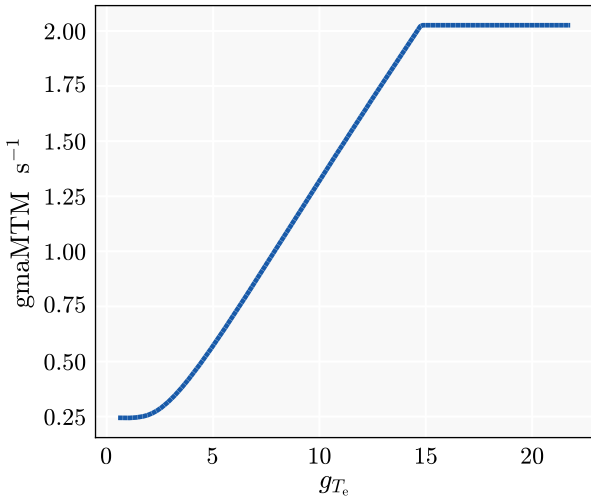
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.765$)



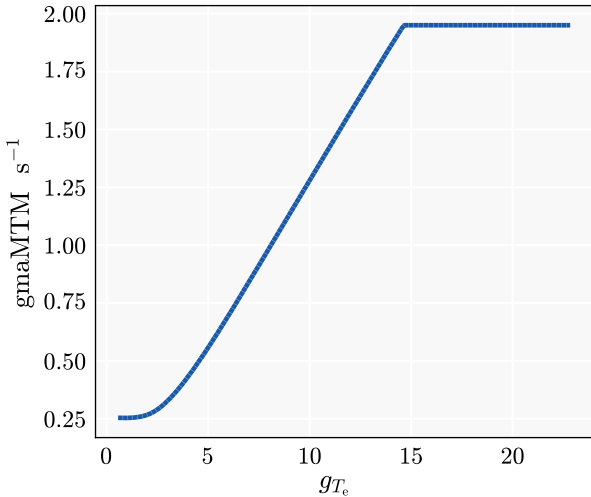
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.770$)



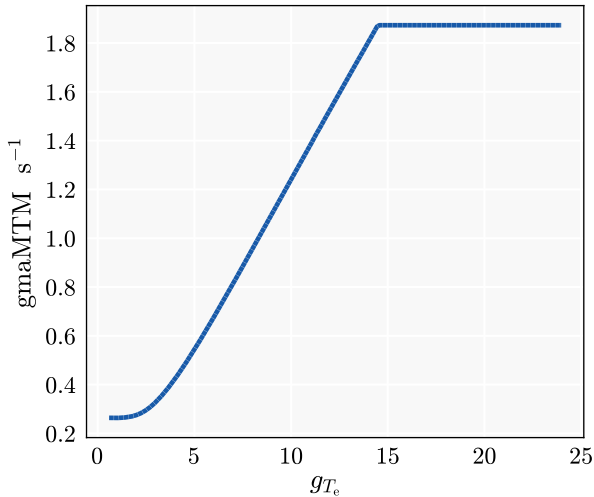
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.775$)



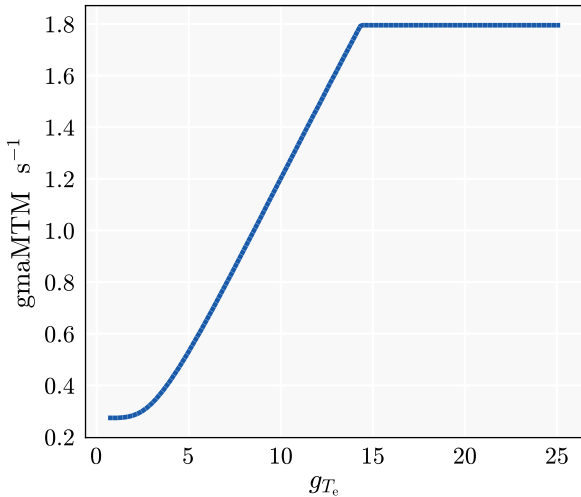
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.780$)



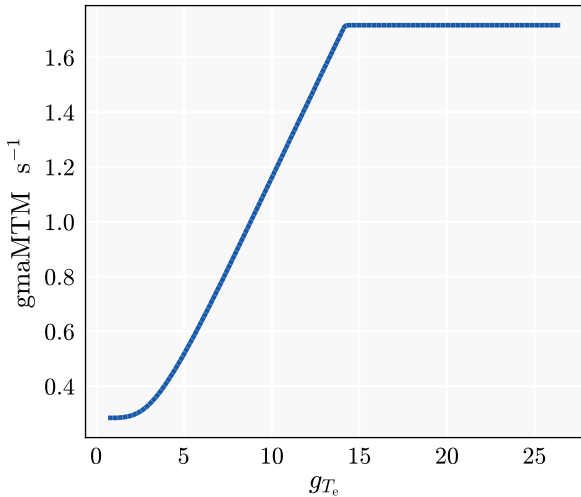
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.785$)



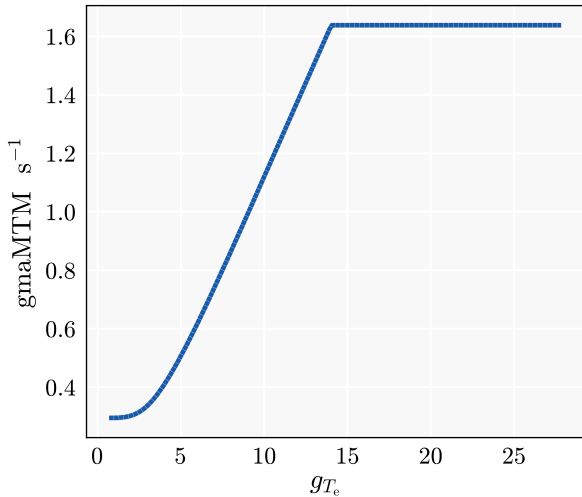
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.790$)



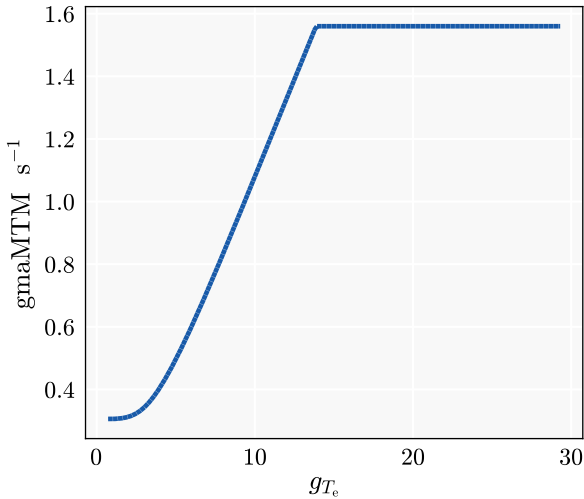
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.795$)



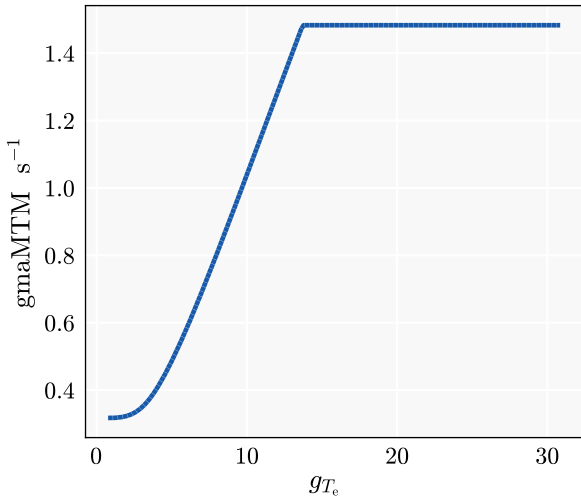
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.800$)



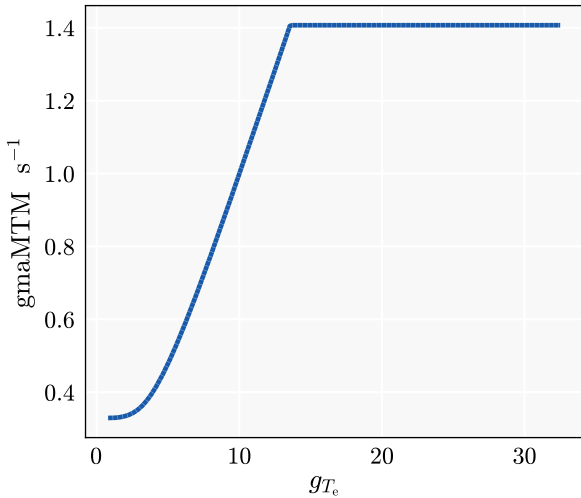
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.805$)



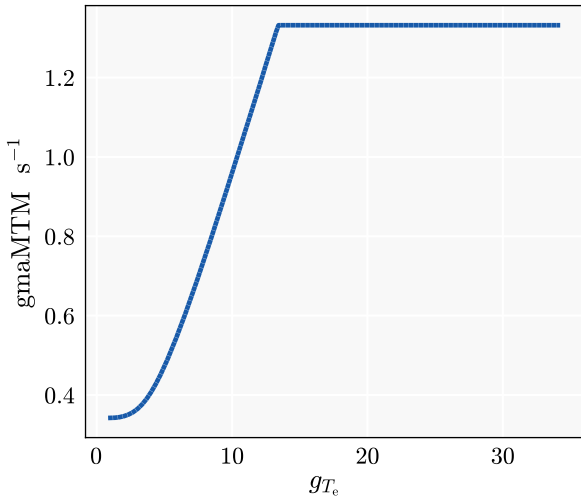
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.810$)



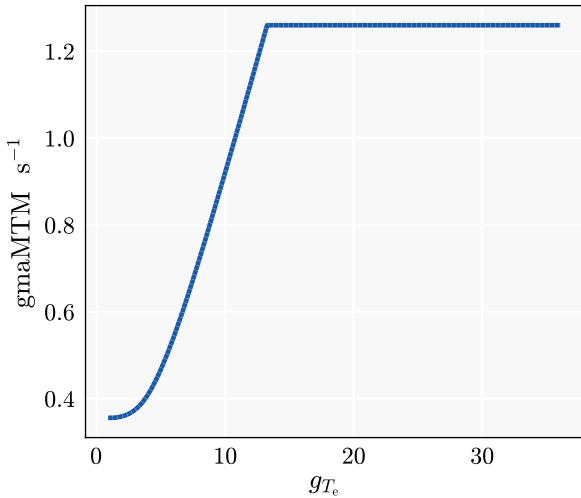
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.815$)



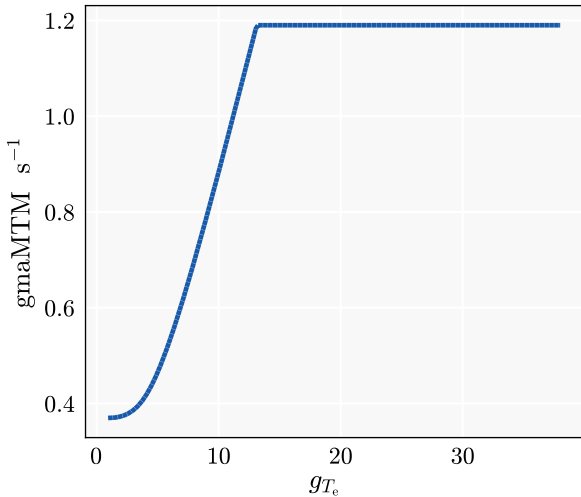
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.820$)



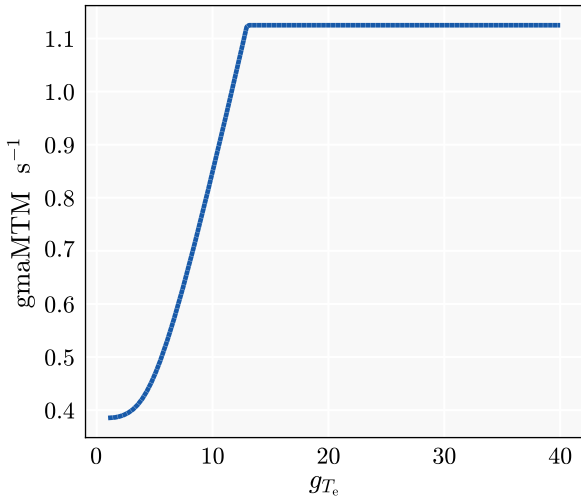
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.825$)



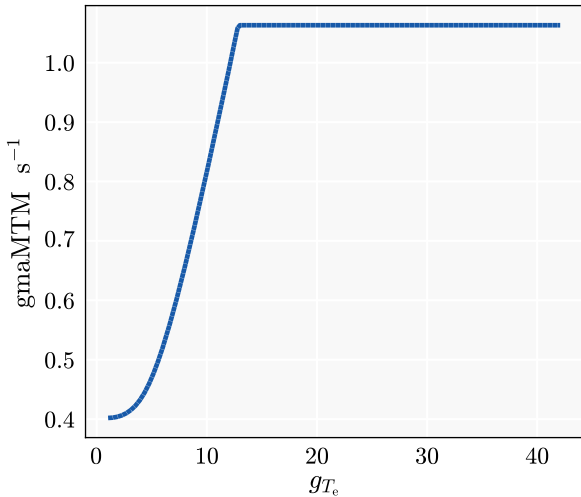
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.830$)



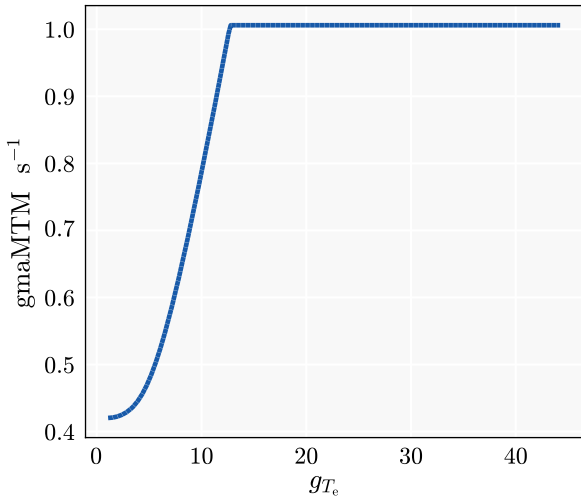
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.835$)



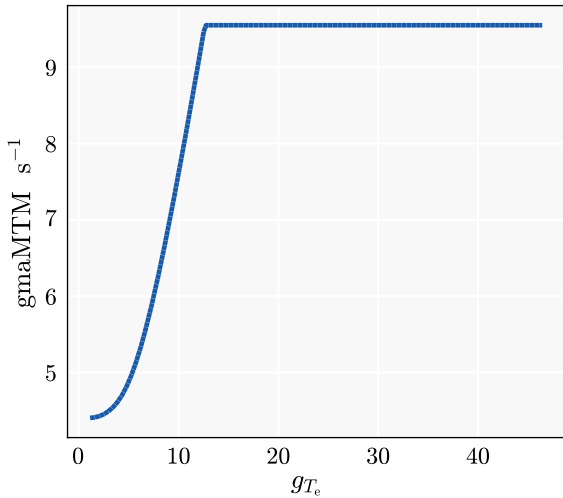
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.840$)



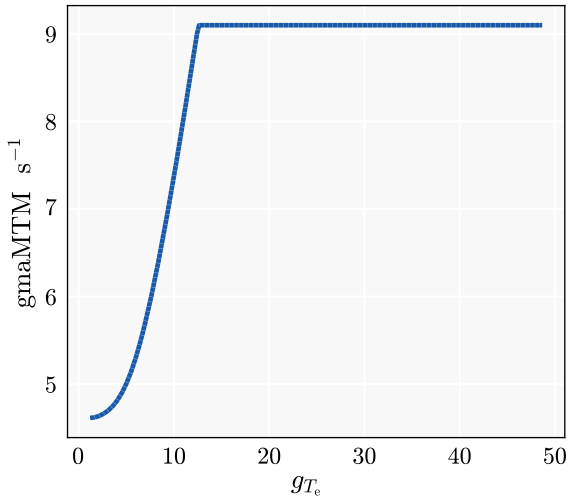
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.845$)



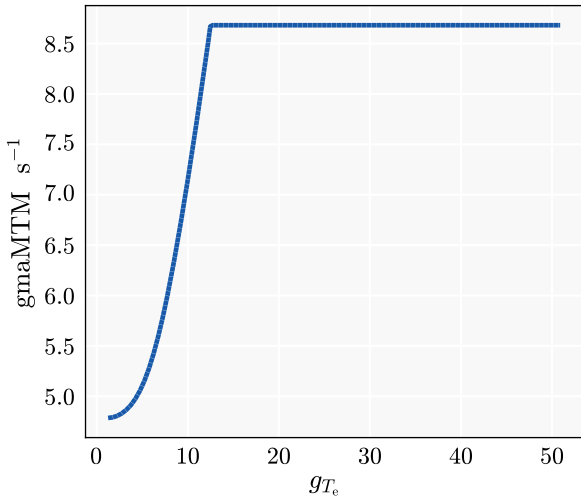
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.850$)



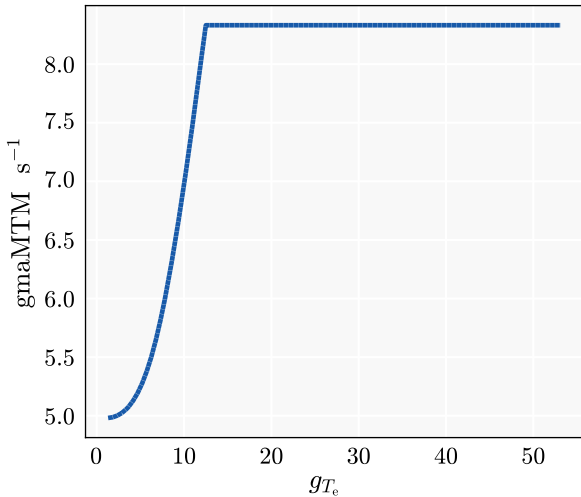
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.855$)



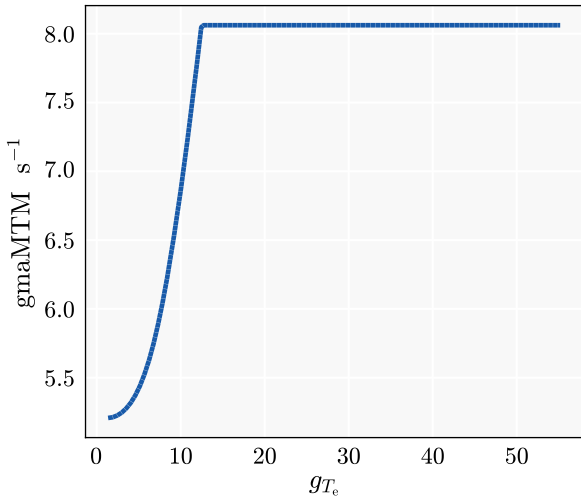
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.860$)

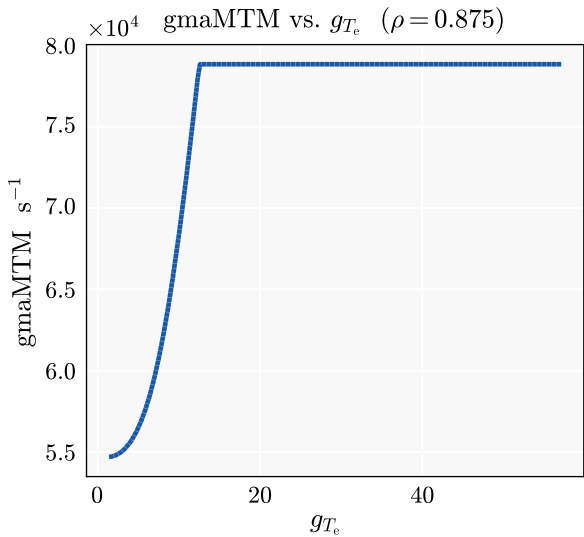


$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.865$)

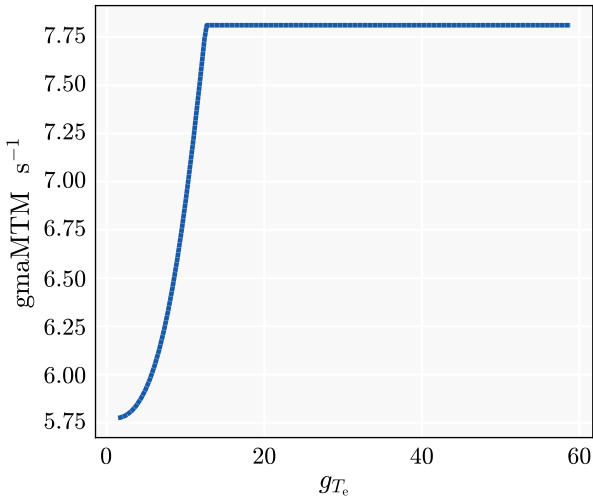


$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.870$)

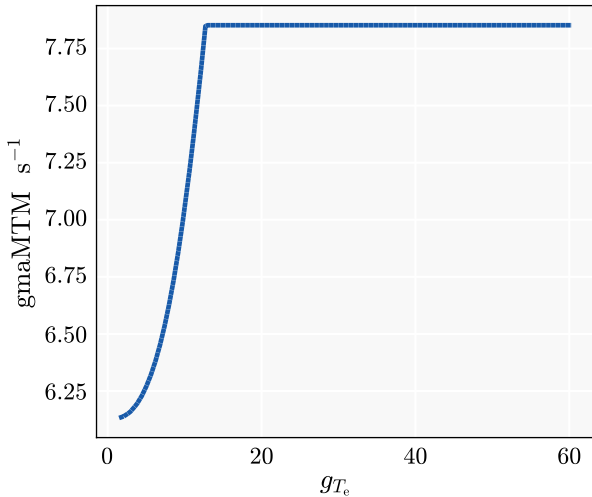




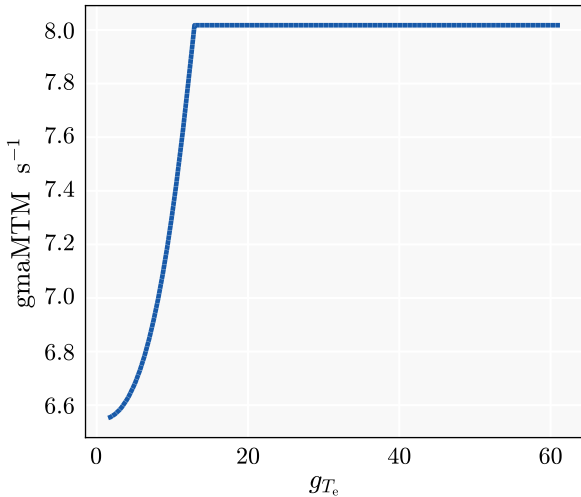
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.880$)



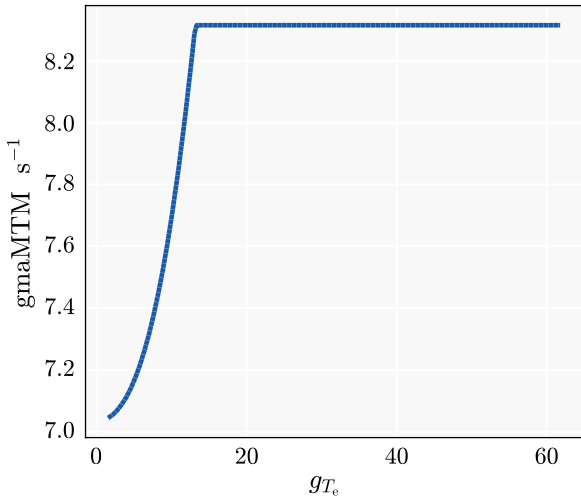
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.885$)

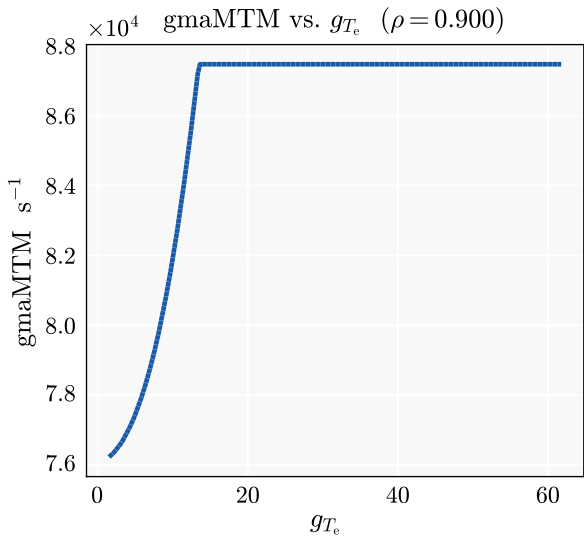


$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.890$)

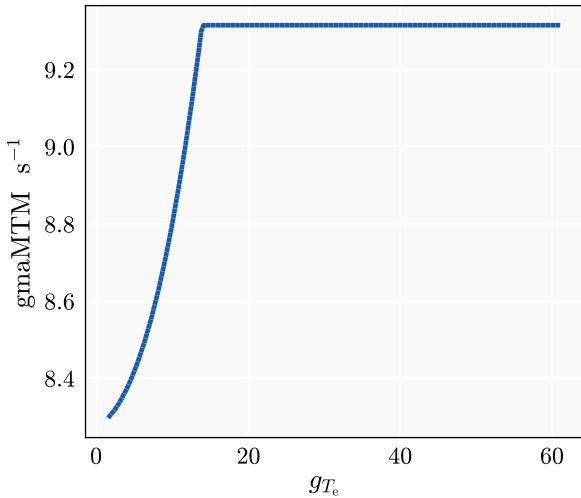


$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.895$)

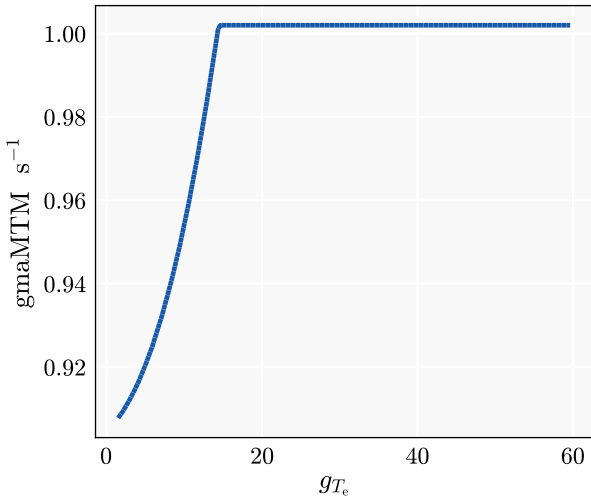




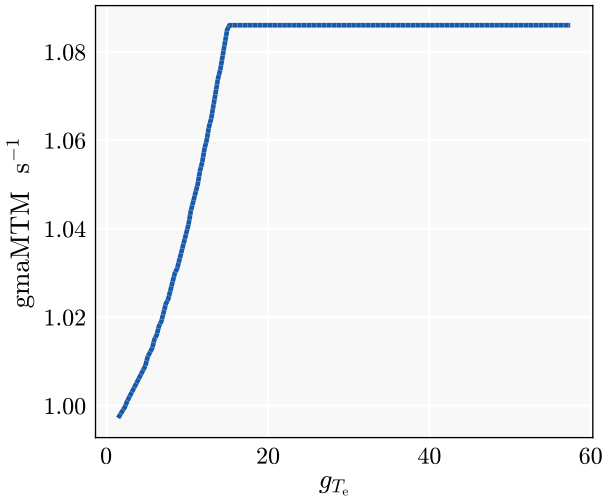
$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.905$)



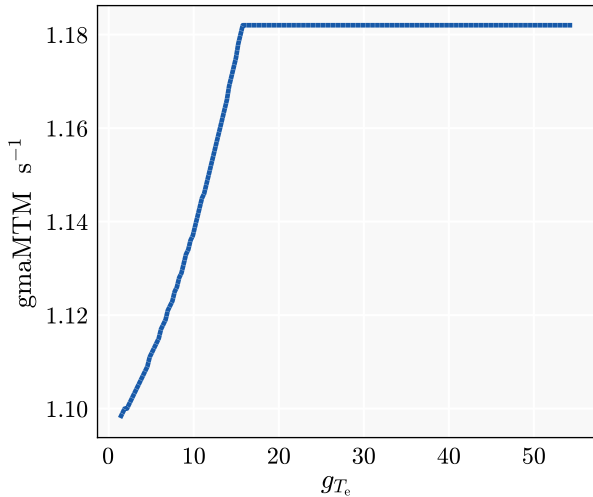
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.910$)



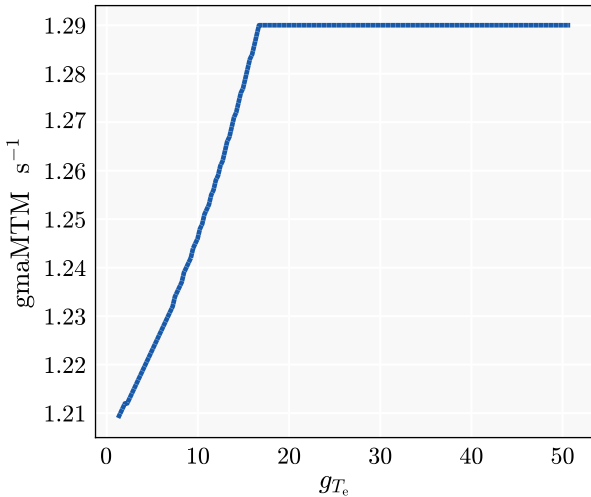
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.915$)



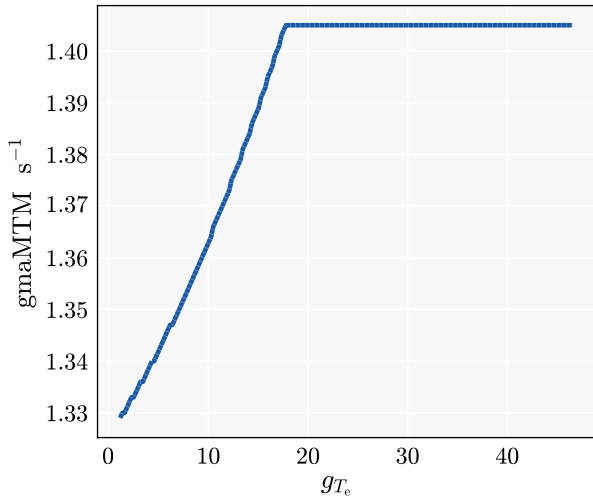
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.920$)



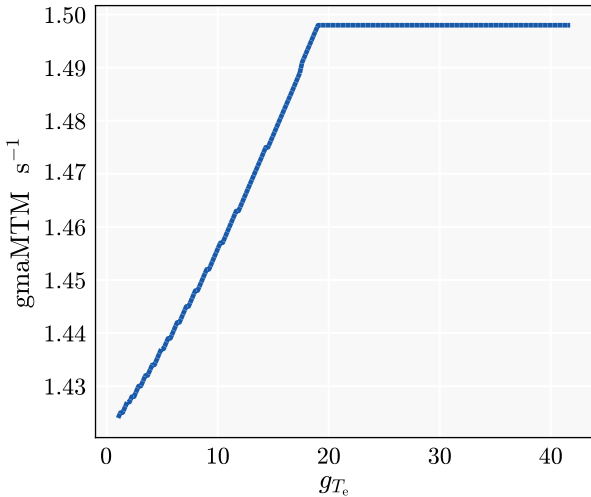
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.925$)



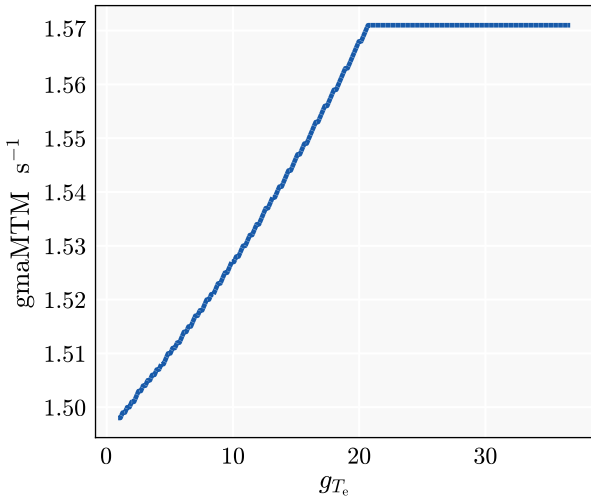
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.930$)



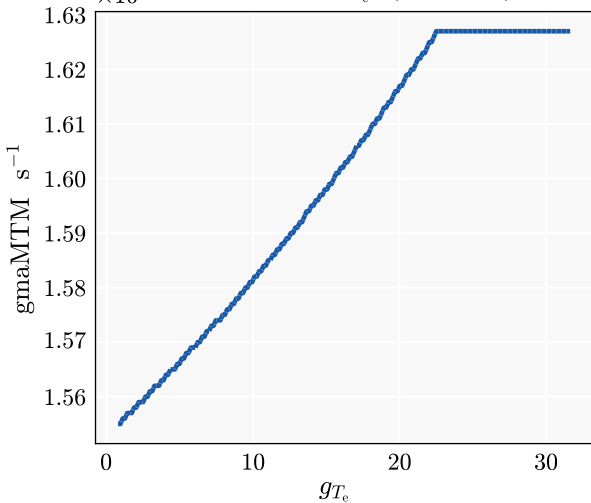
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.935$)



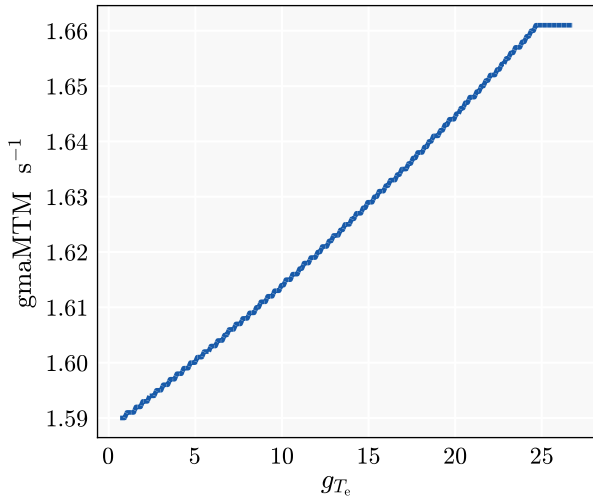
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.940$)



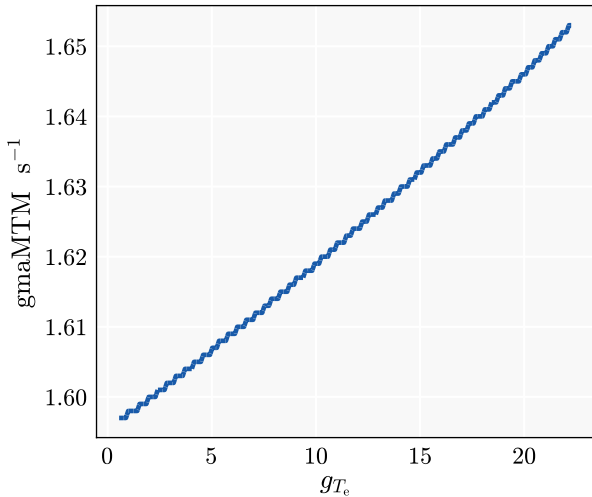
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.945$)



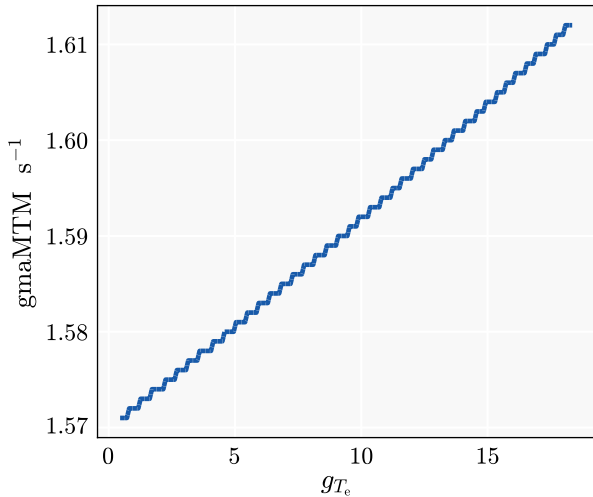
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.950$)



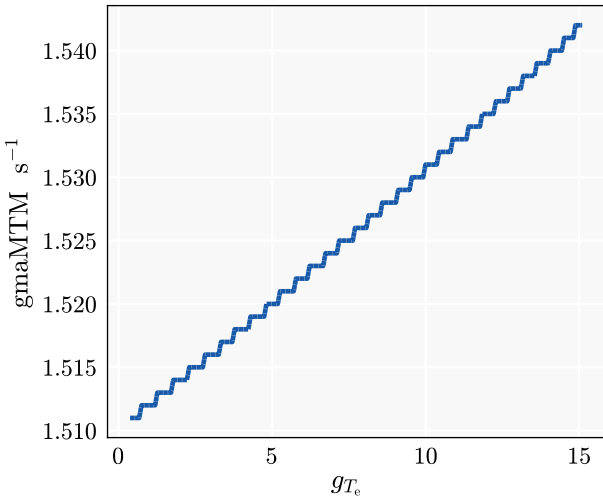
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.955$)



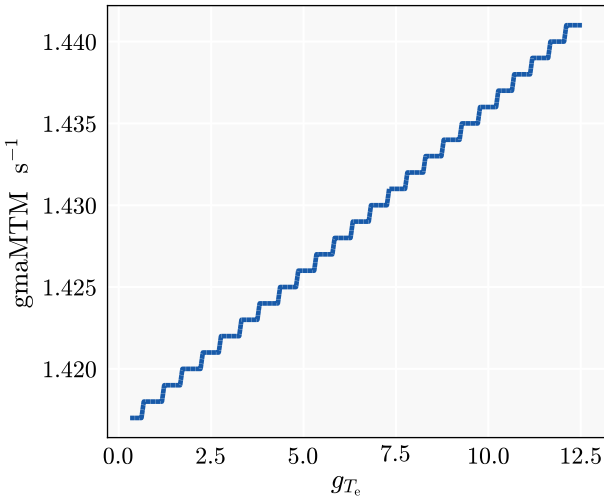
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.960$)



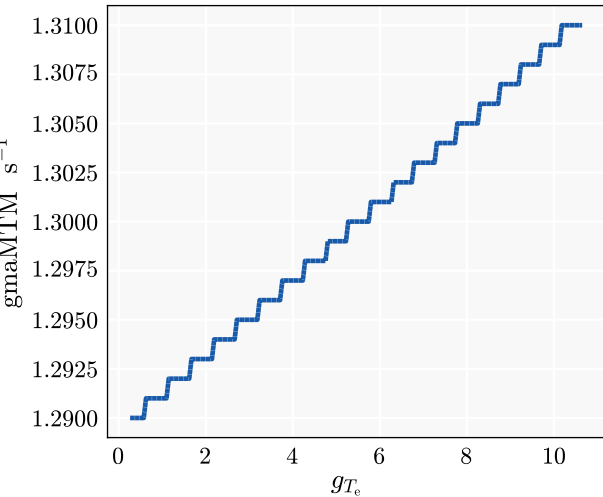
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.965$)



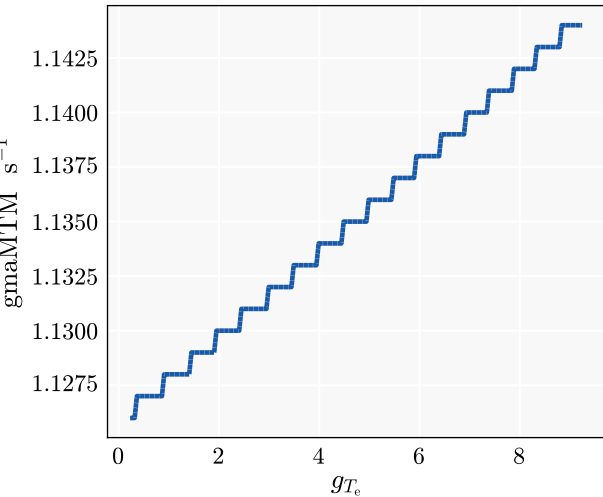
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.970$)



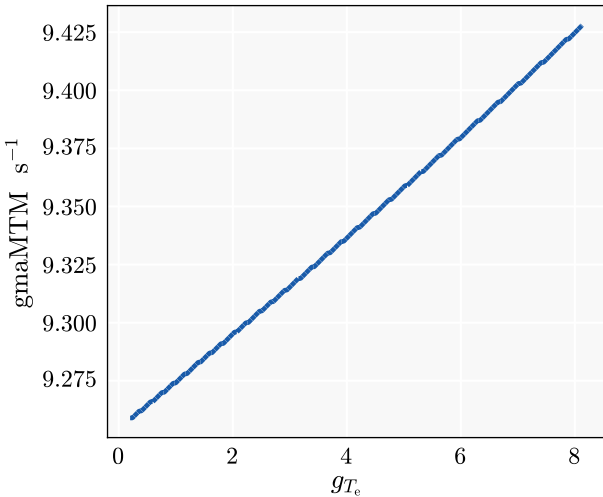
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.975$)



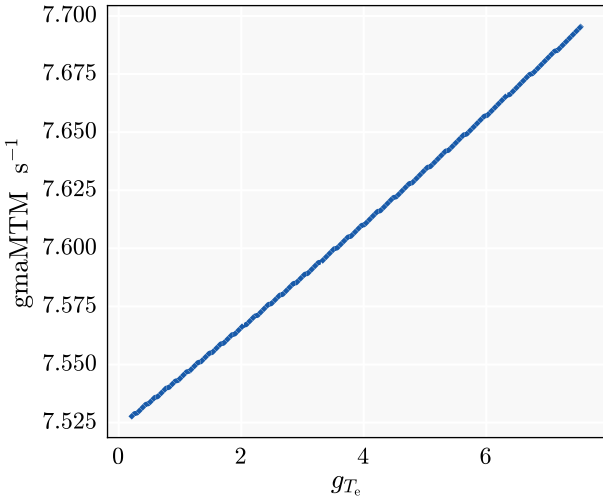
$\times 10^5$ gmaMTM vs. g_{T_e} ($\rho = 0.980$)



$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.985$)



$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.990$)



$\times 10^4$ gmaMTM vs. g_{T_e} ($\rho = 0.995$)

