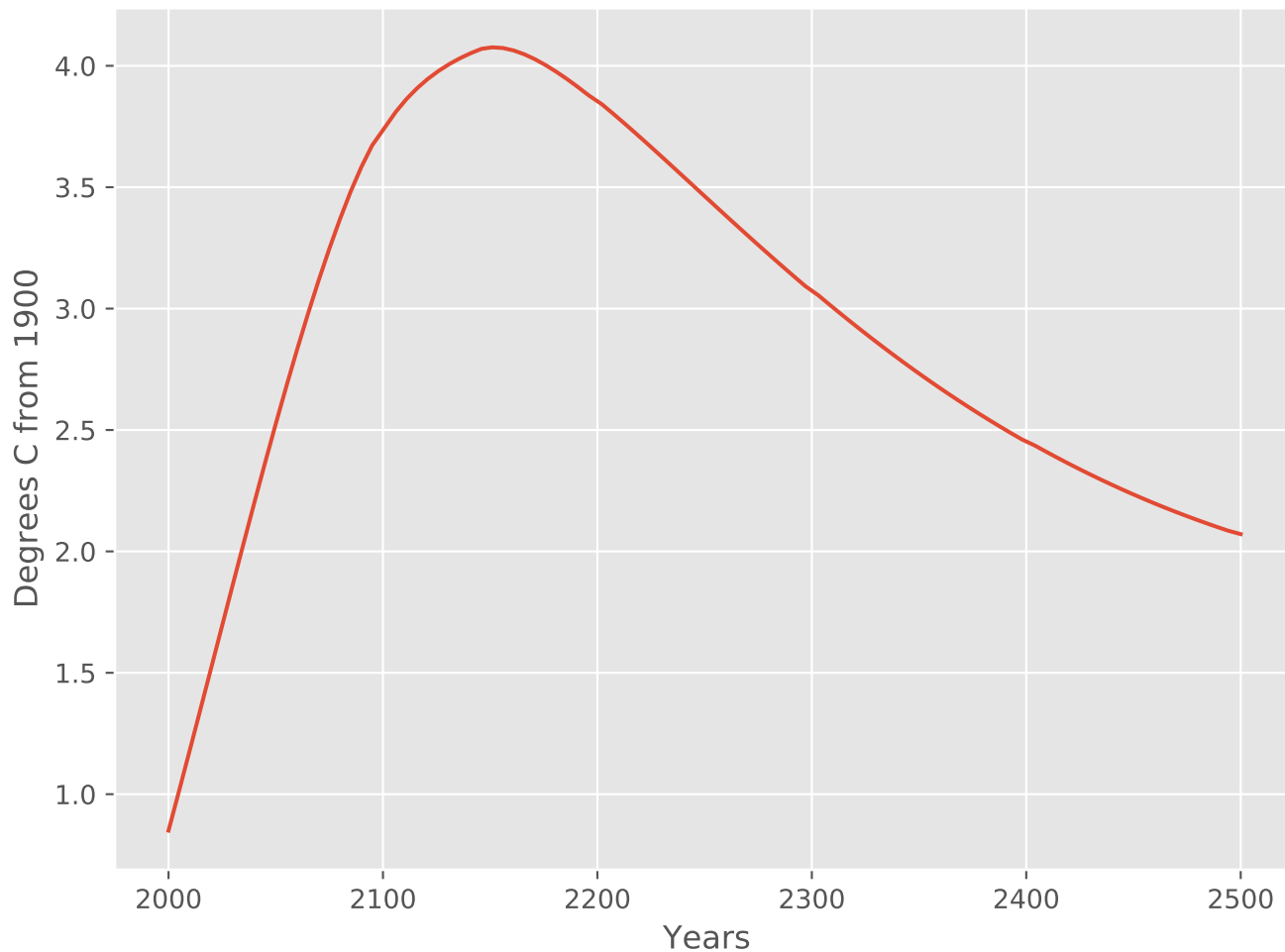
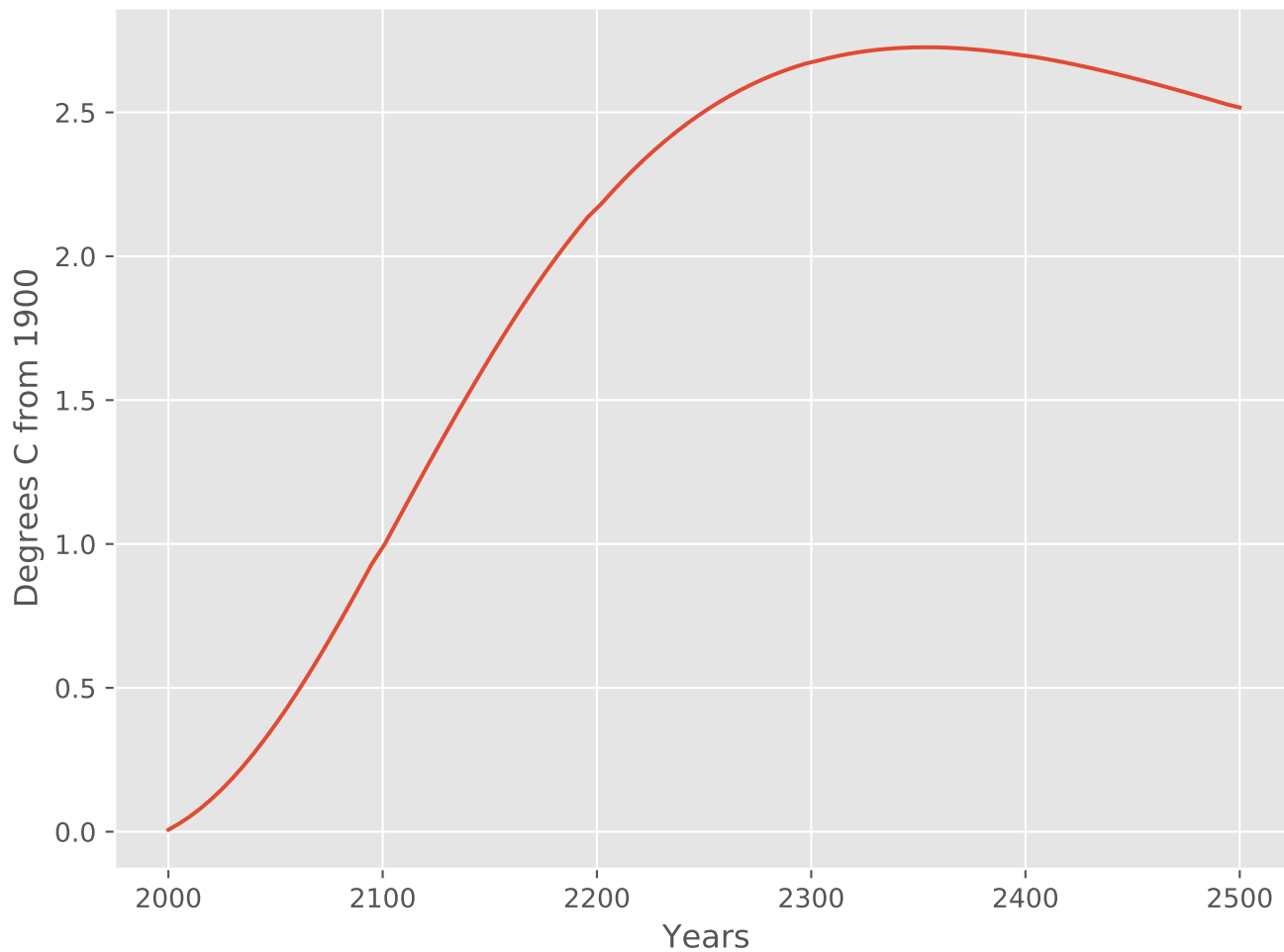


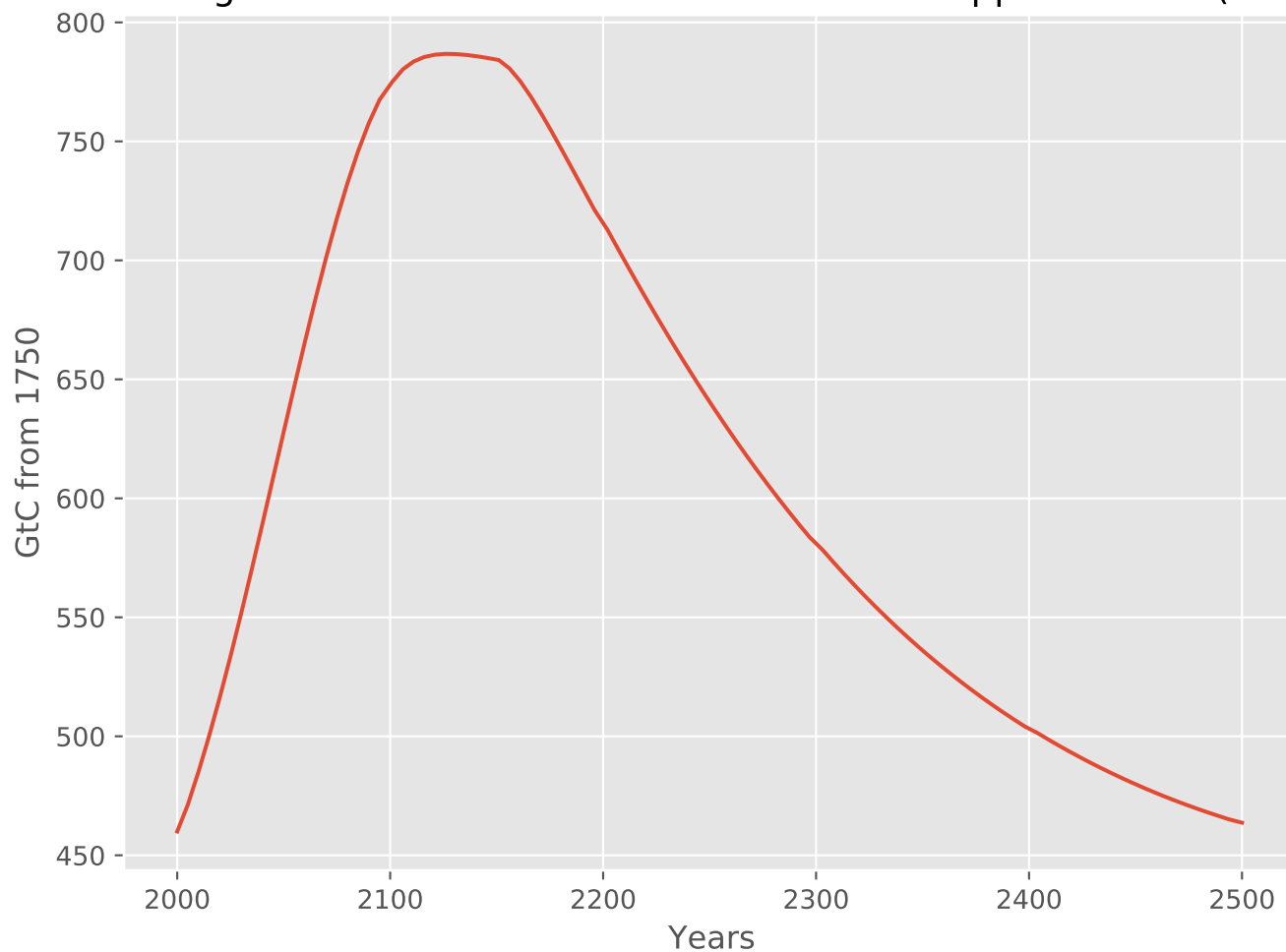
# Change in Atmosphere Temperature (TATM)



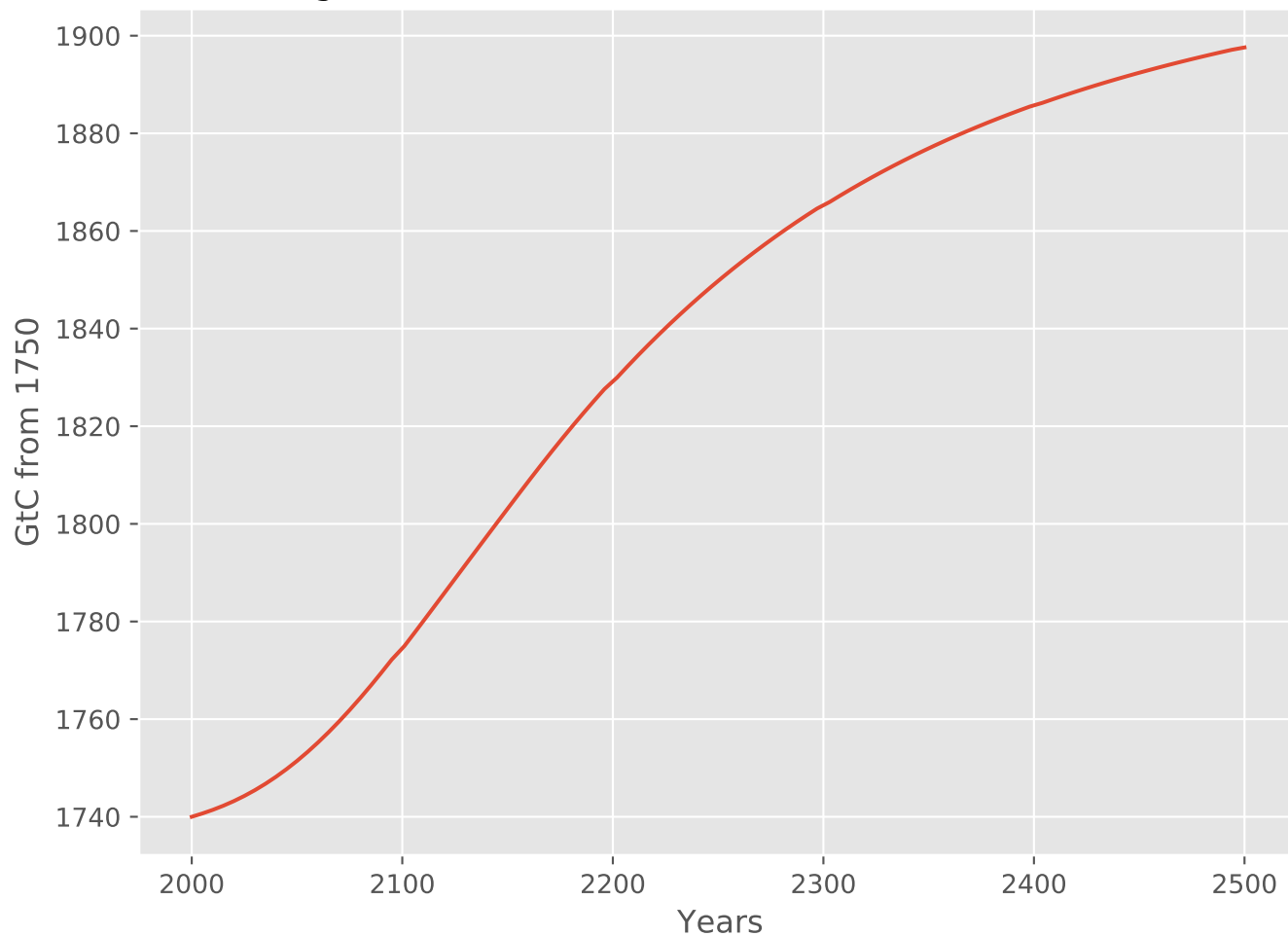
Change in Ocean Temperature (TOCEAN)



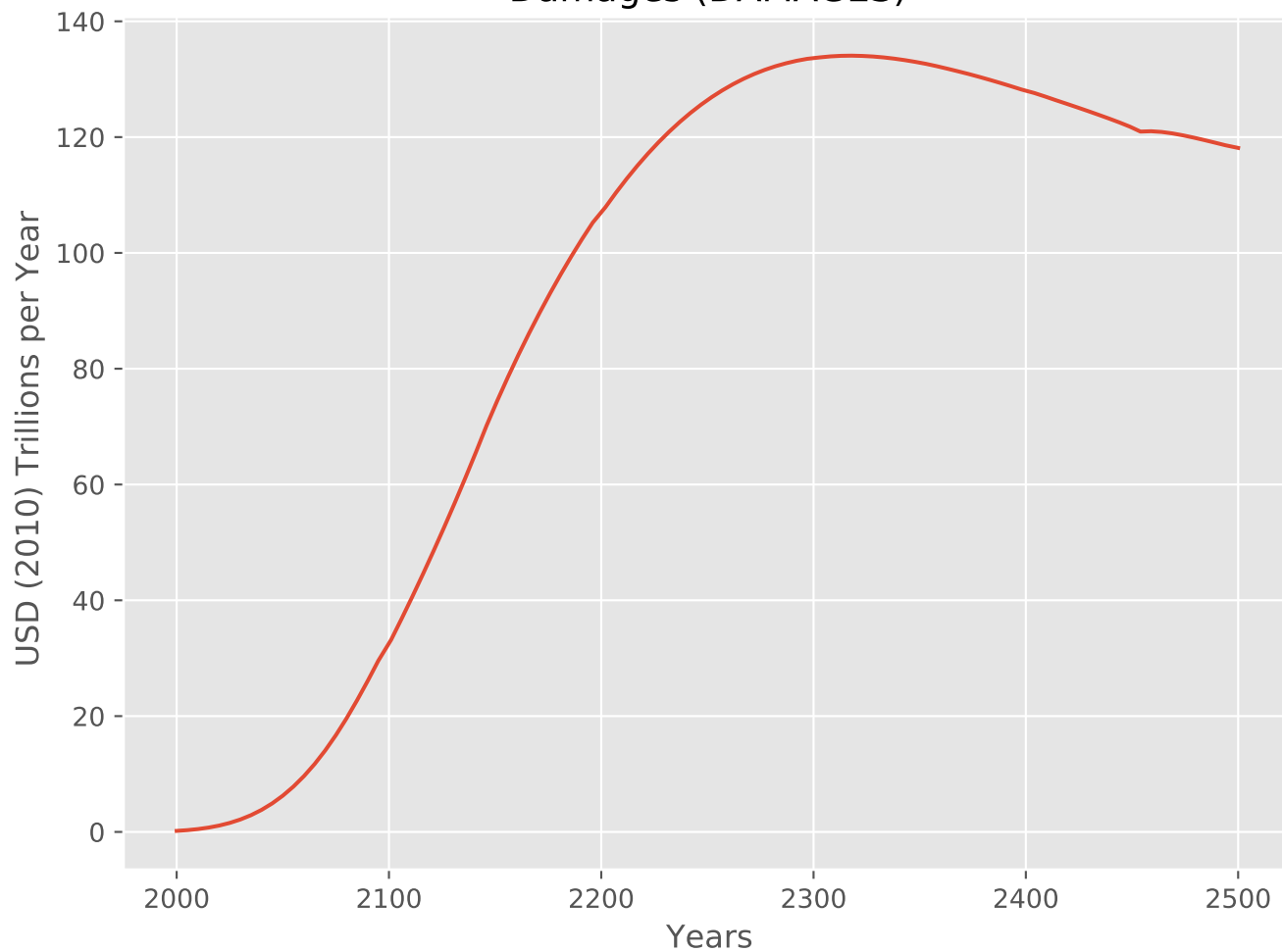
Change in Carbon Concentration Increase in Upper Oceans (MU)



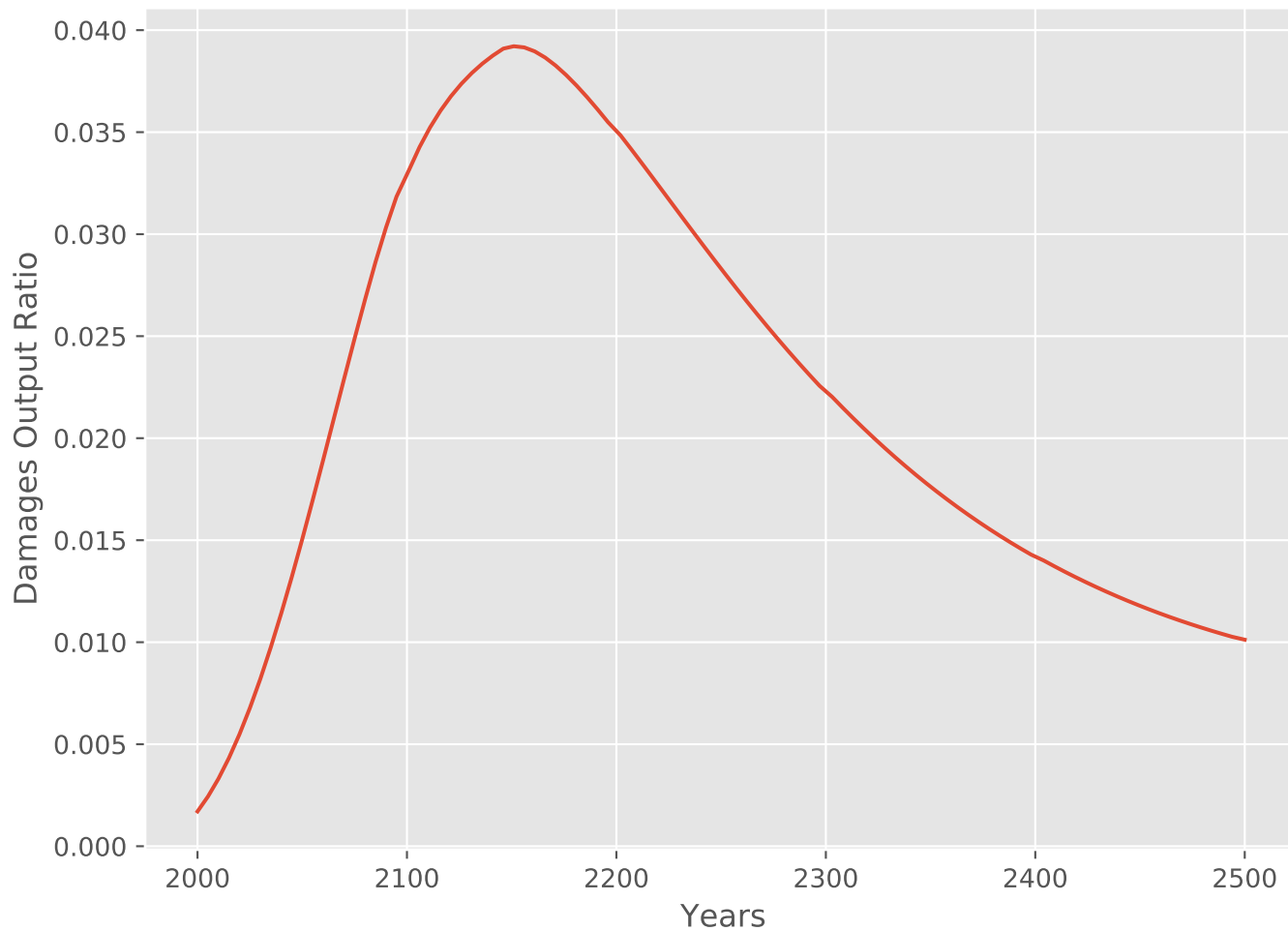
# Change in Carbon Concentration in Lower Oceans (ML)



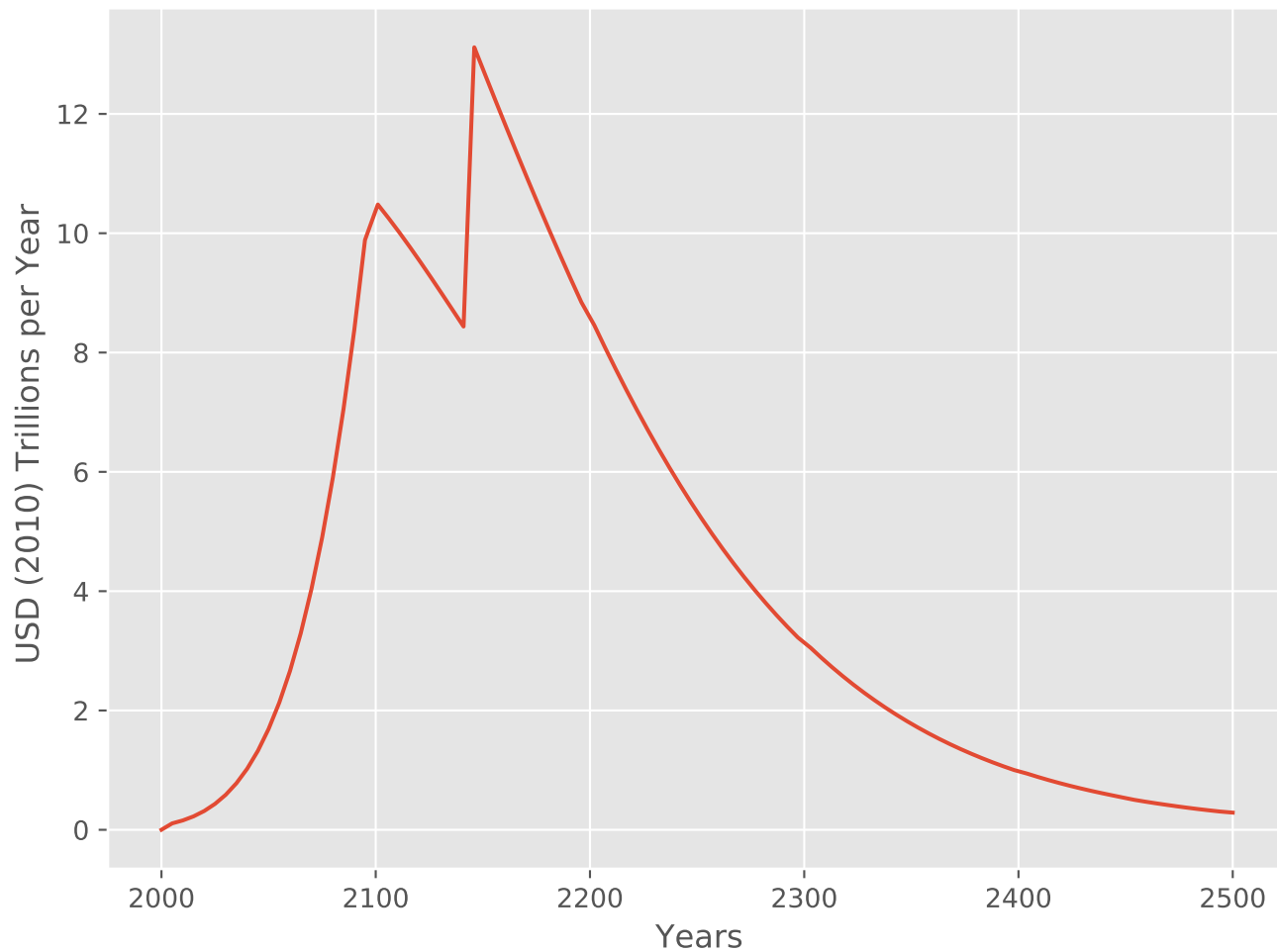
## Damages (DAMAGES)



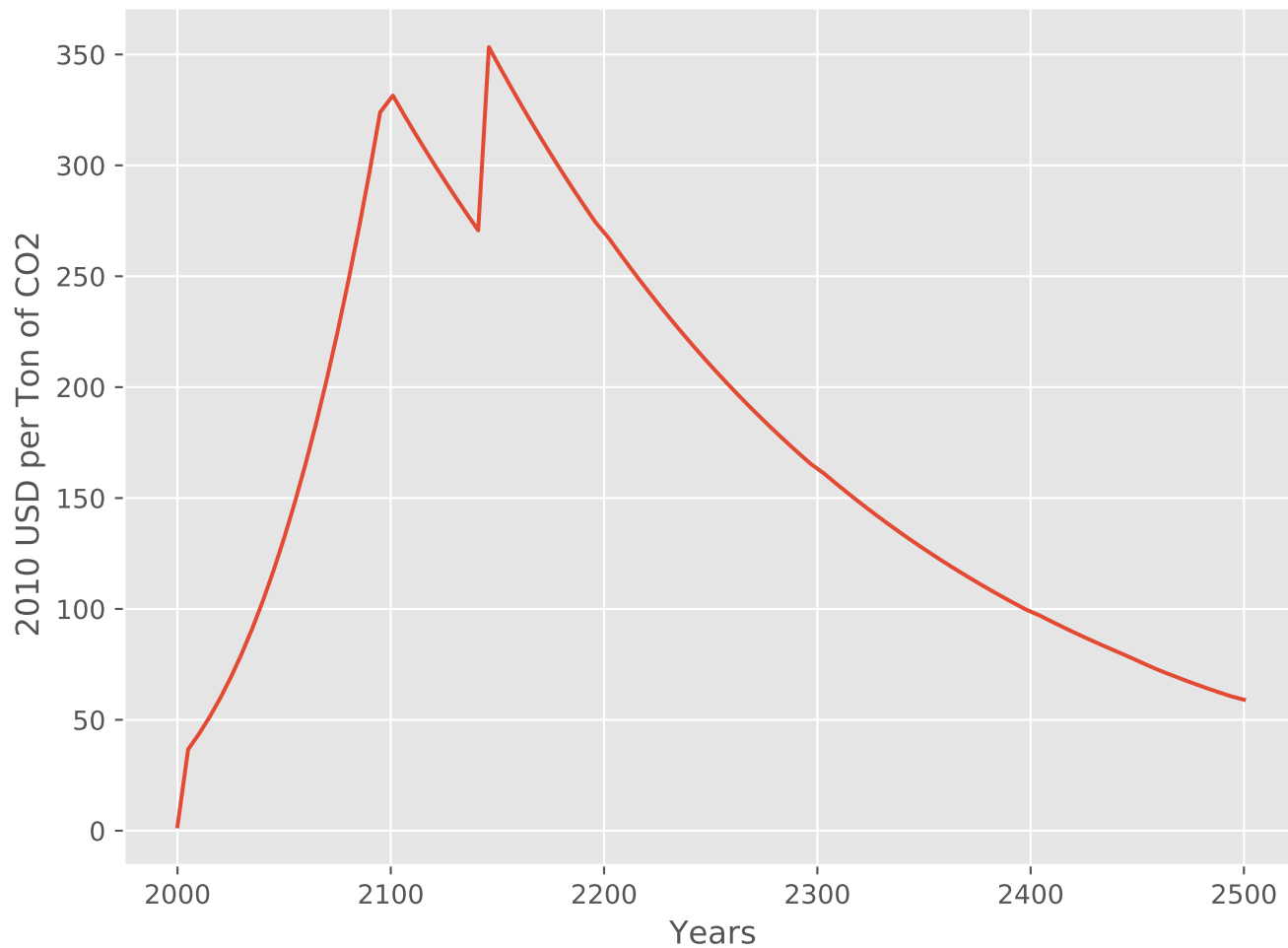
Damages as a Fraction of Gross Output (DAMFRAC)



Cost of Emissions Reductions (ABATECOST)

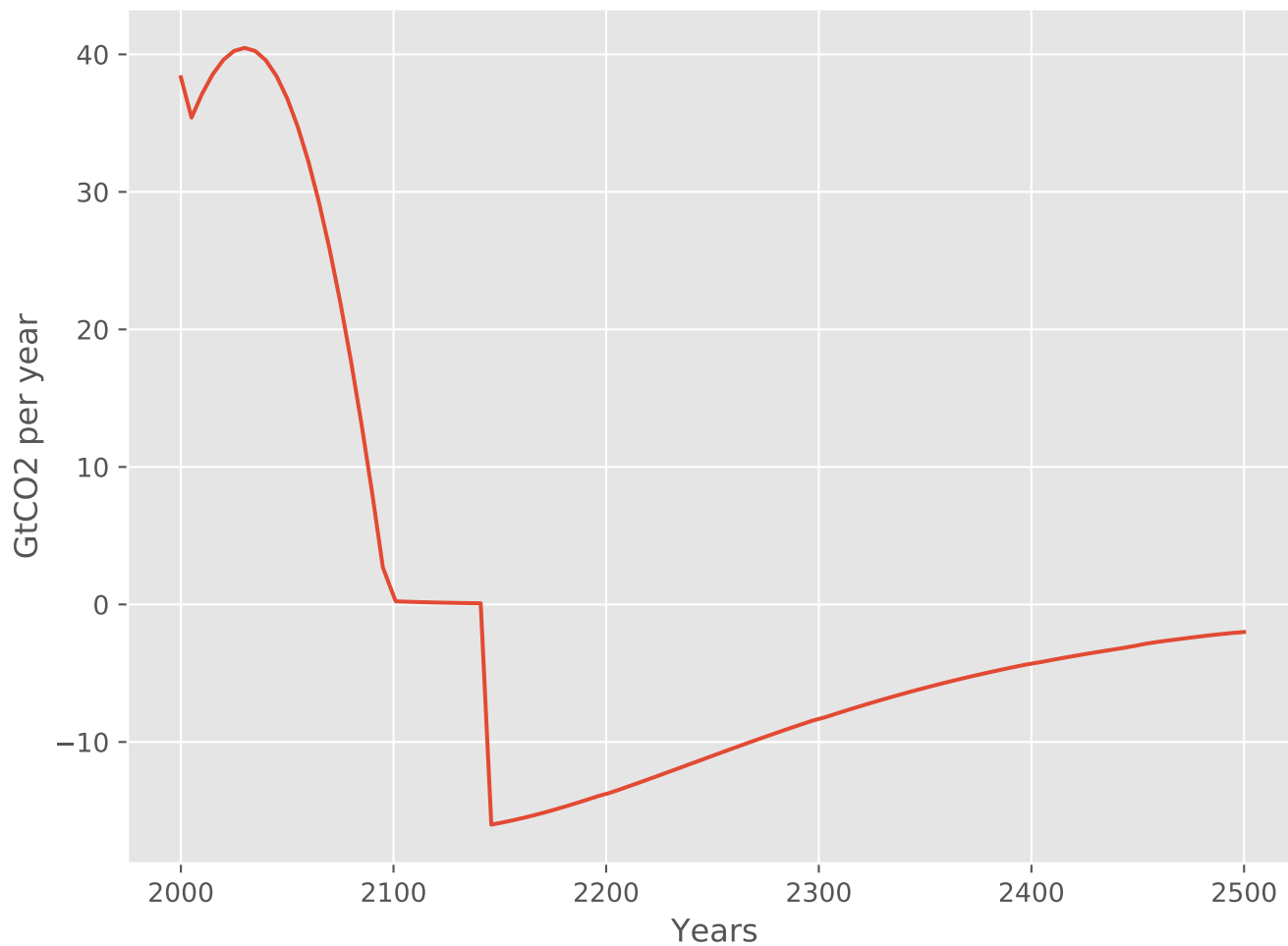


Marginal abatement cost(MCABATE)

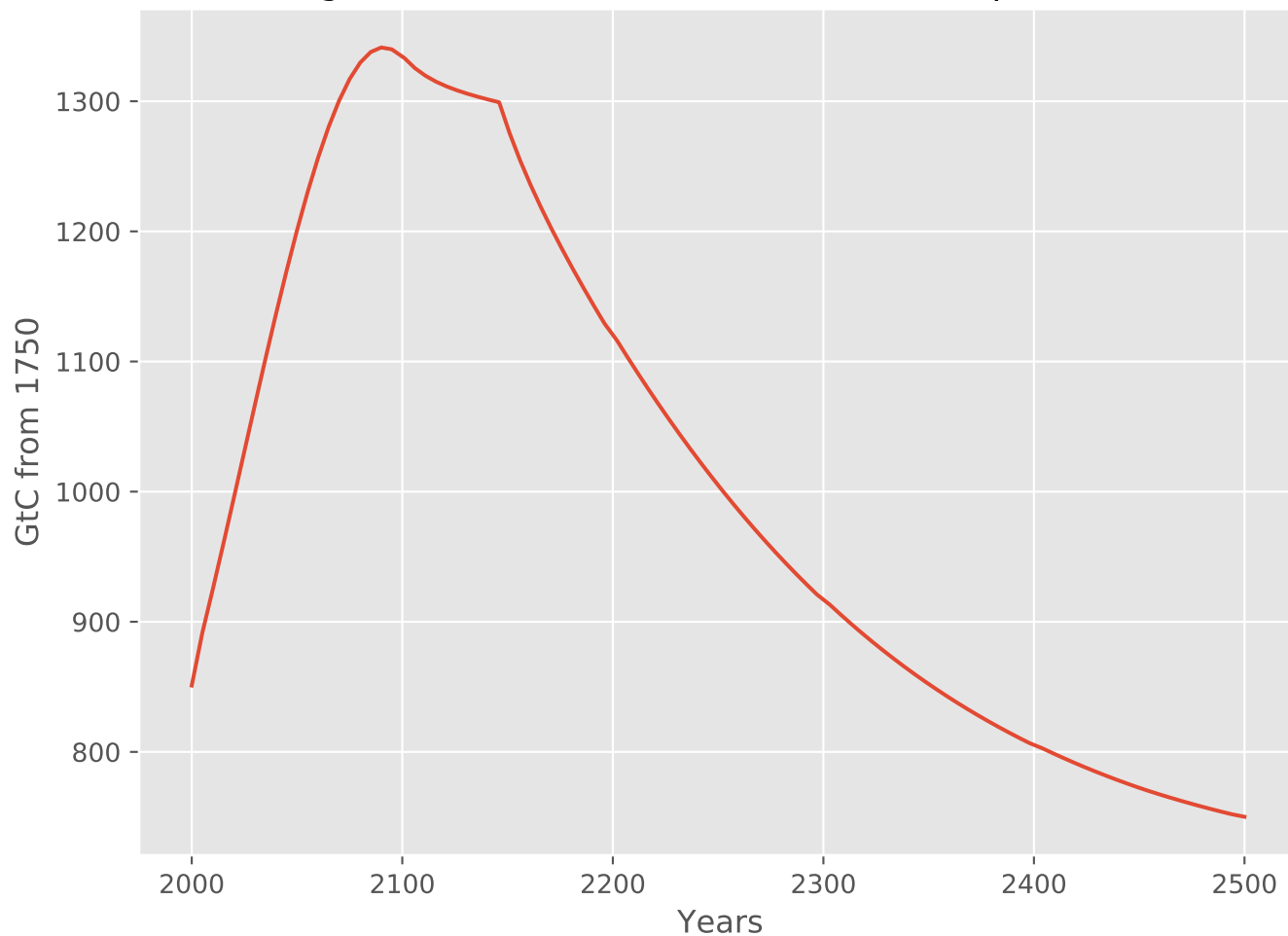




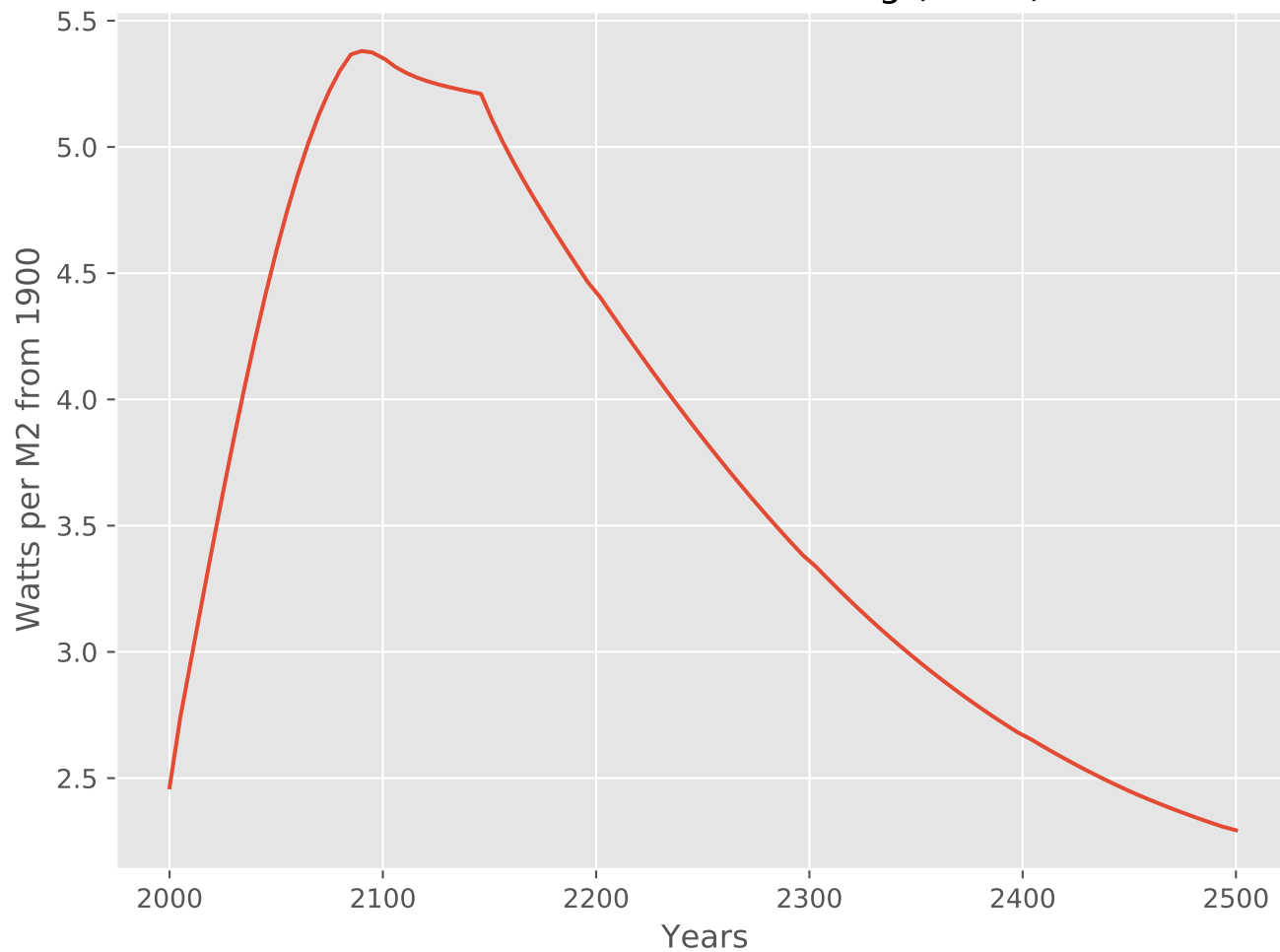
Total CO2 emission (E)



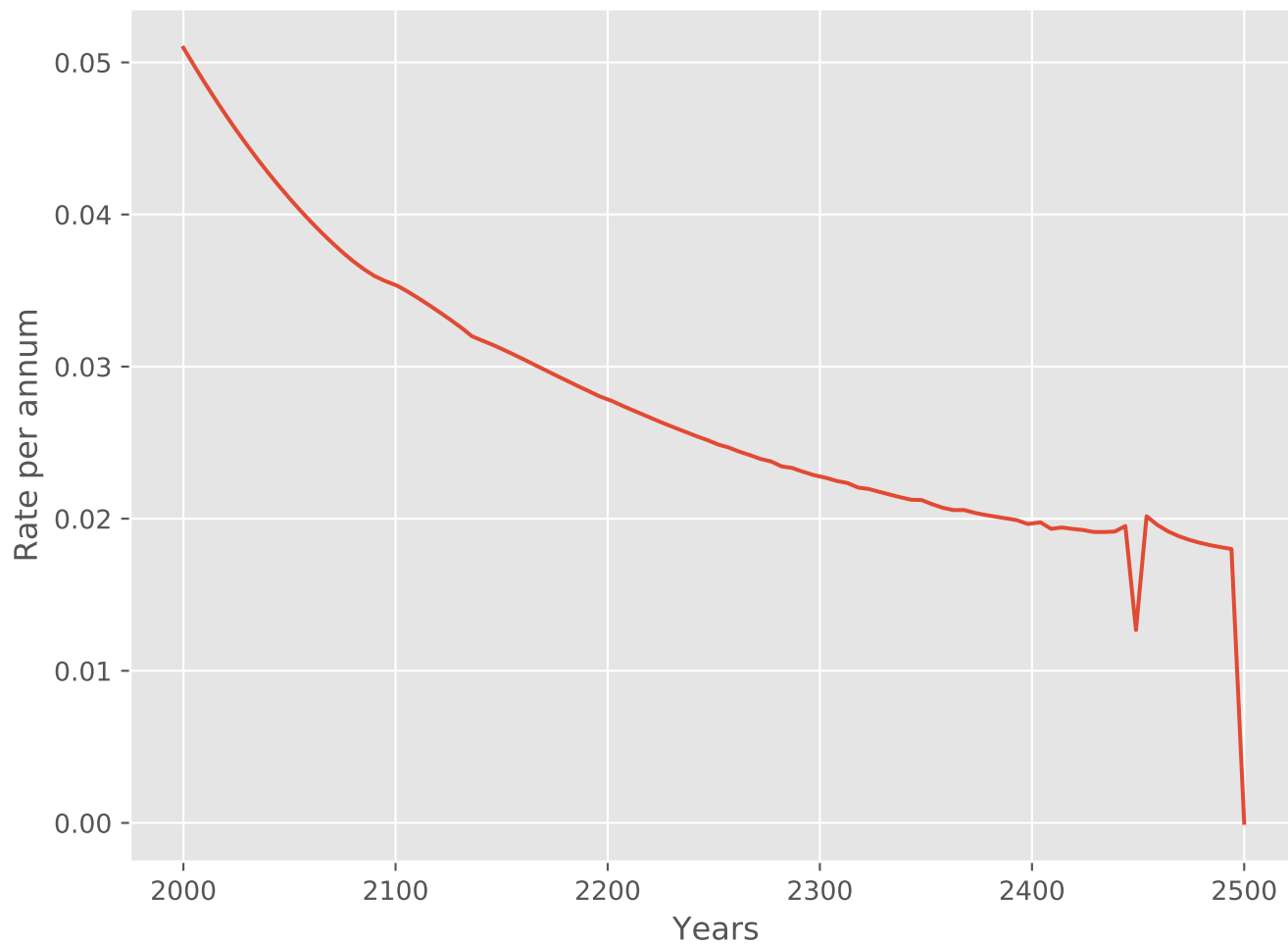
Change in Carbon Concentration in Atmosphere (MAT)



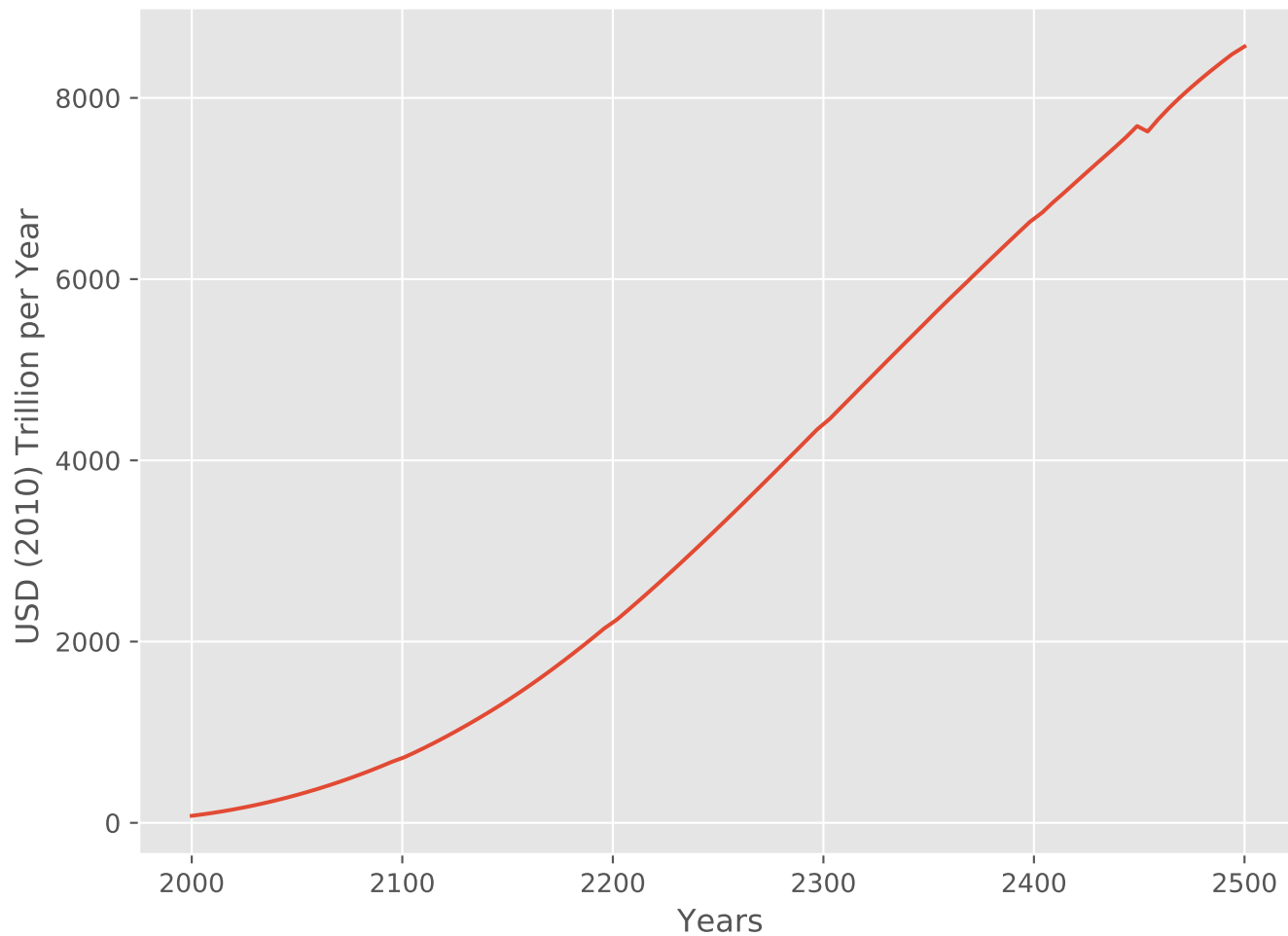
## Increase in Radiative Forcing (FORC)



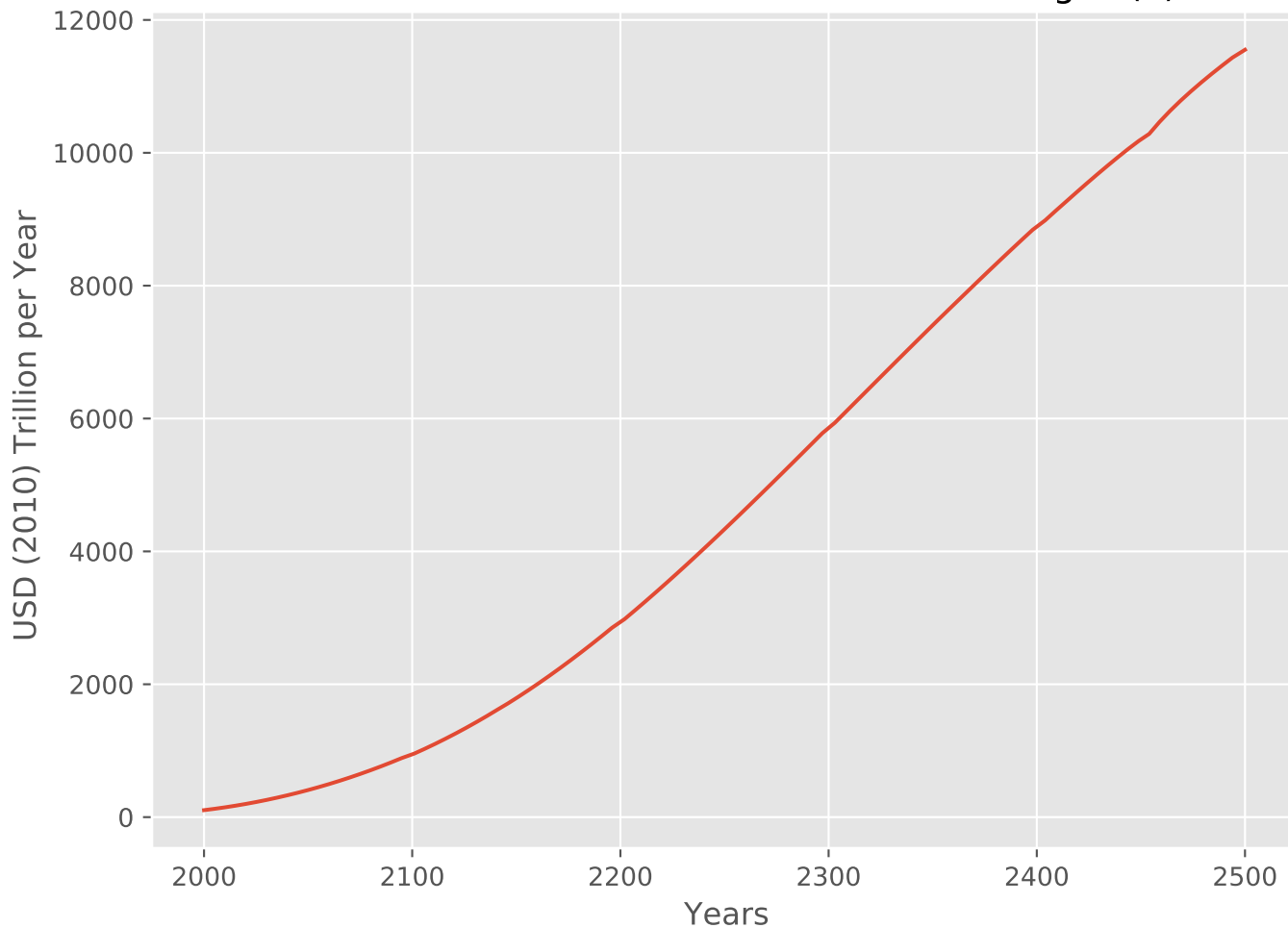
# Real Interest Rate (RI)



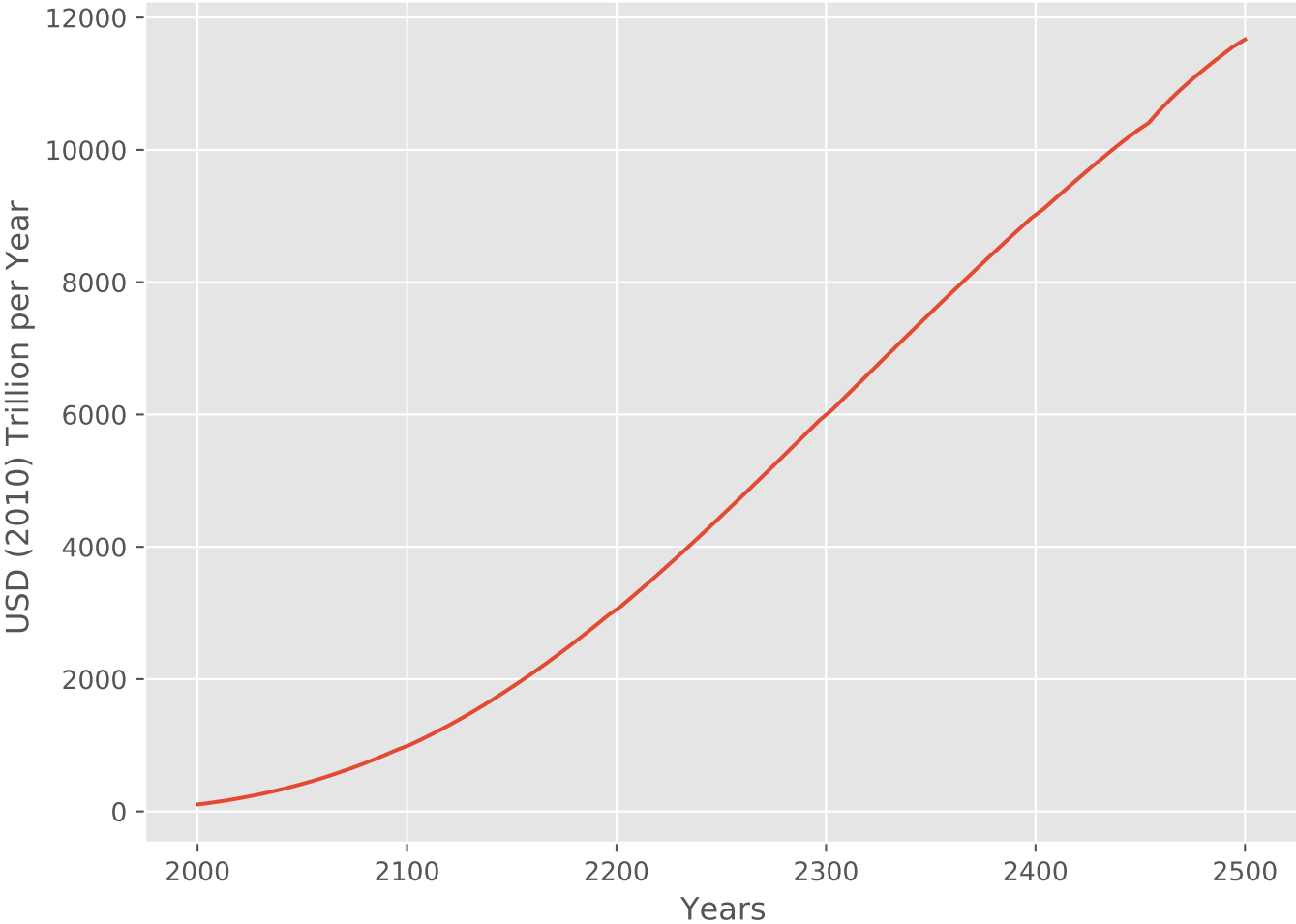
## Consumption (C)



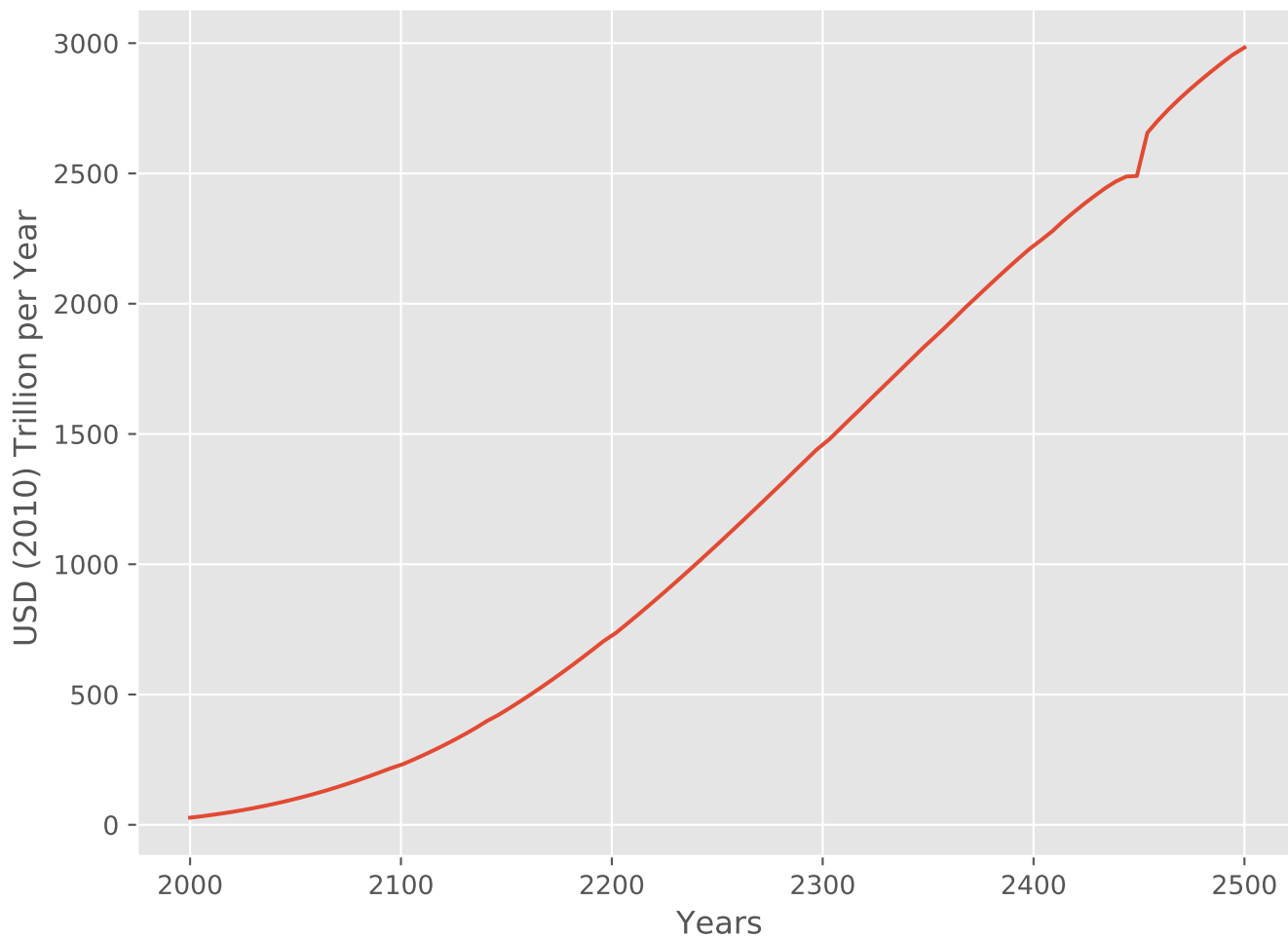
Gross Product Net of Abatement and Damages (Y)



World Gross Product (YGROSS)

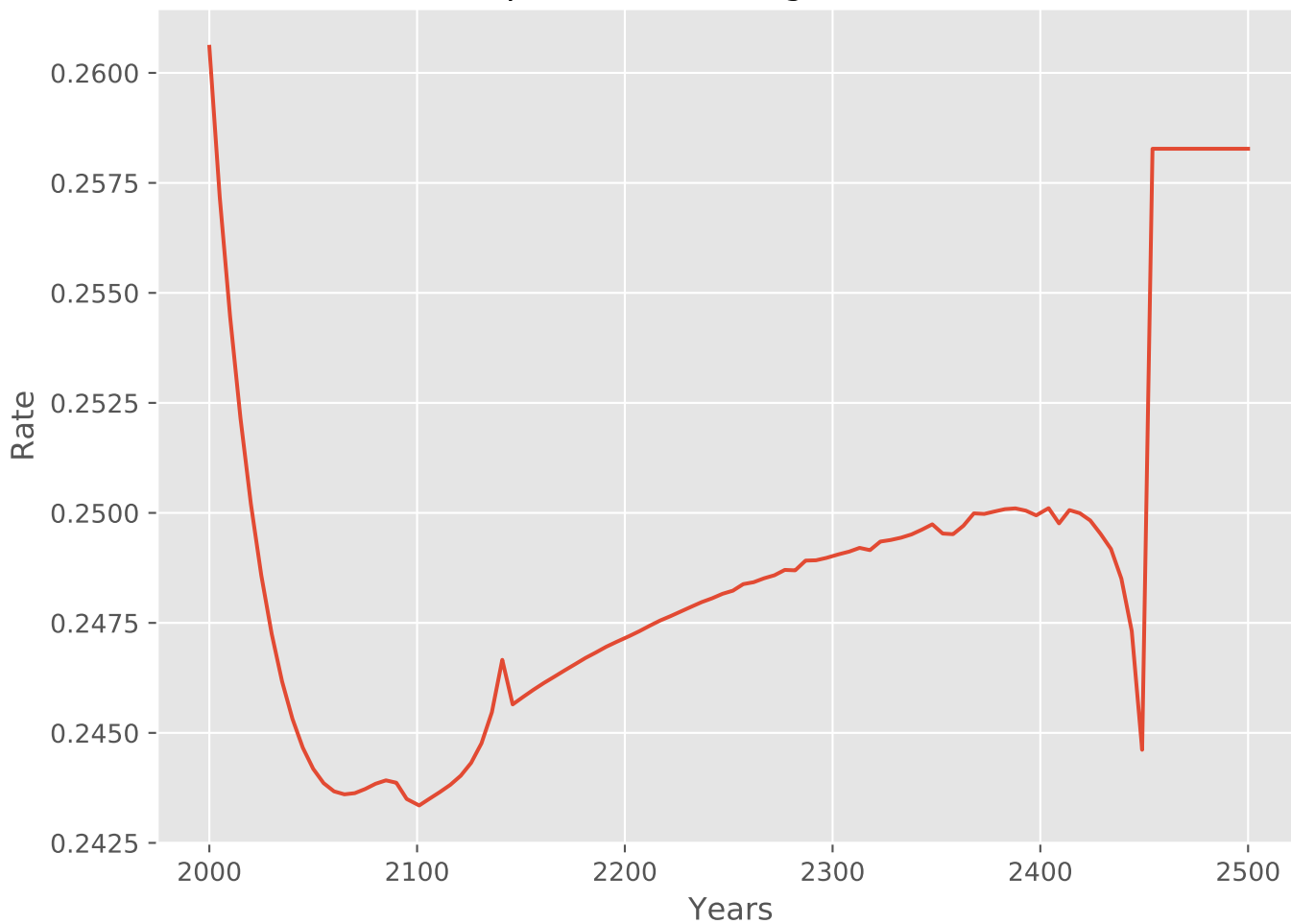


## Investment (I)





Optimised: Saving Rates (S)



Optimised: Carbon Emission Control Rate (MIU)

