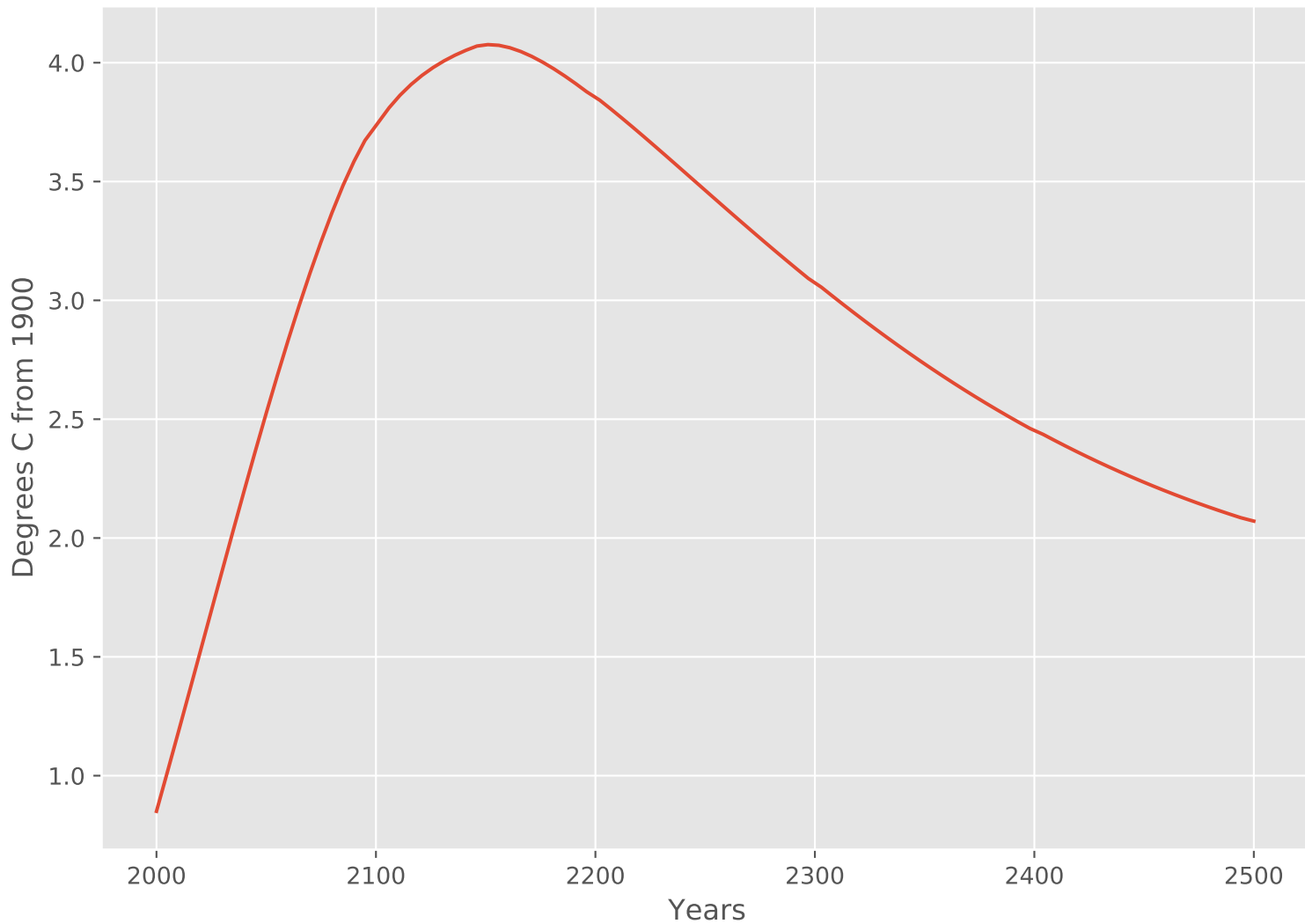
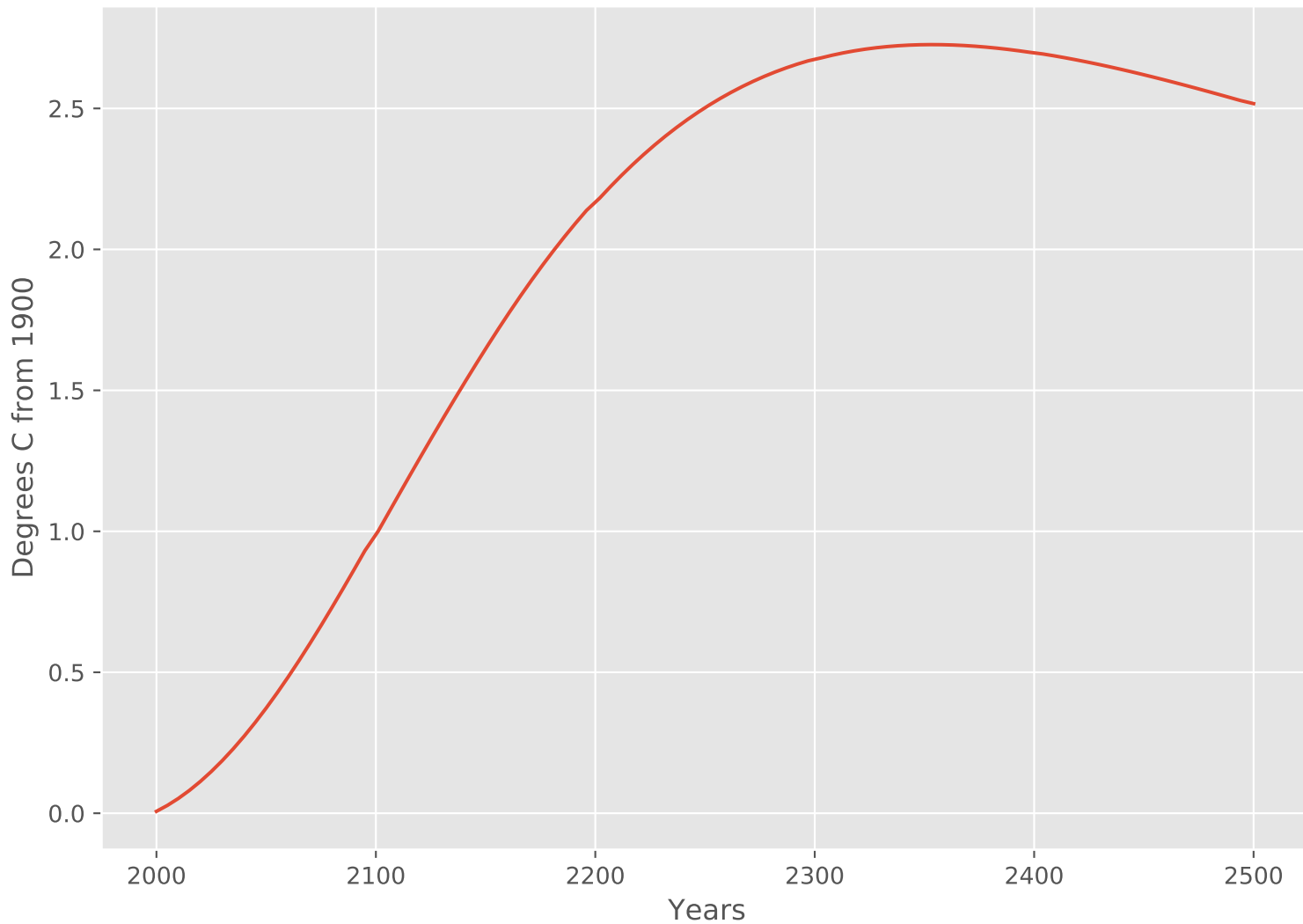


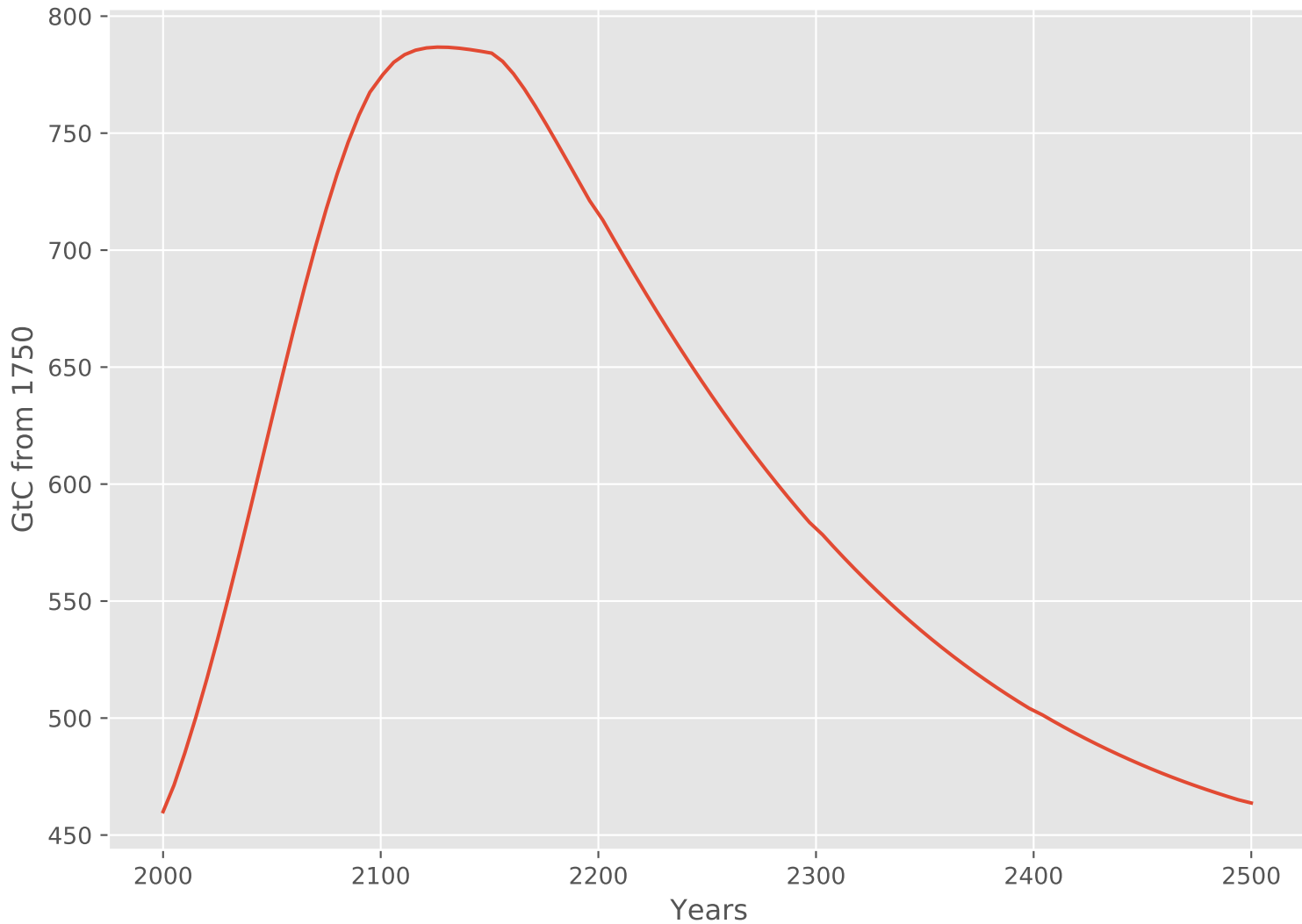
Increase temperature of the atmosphere (TATM)



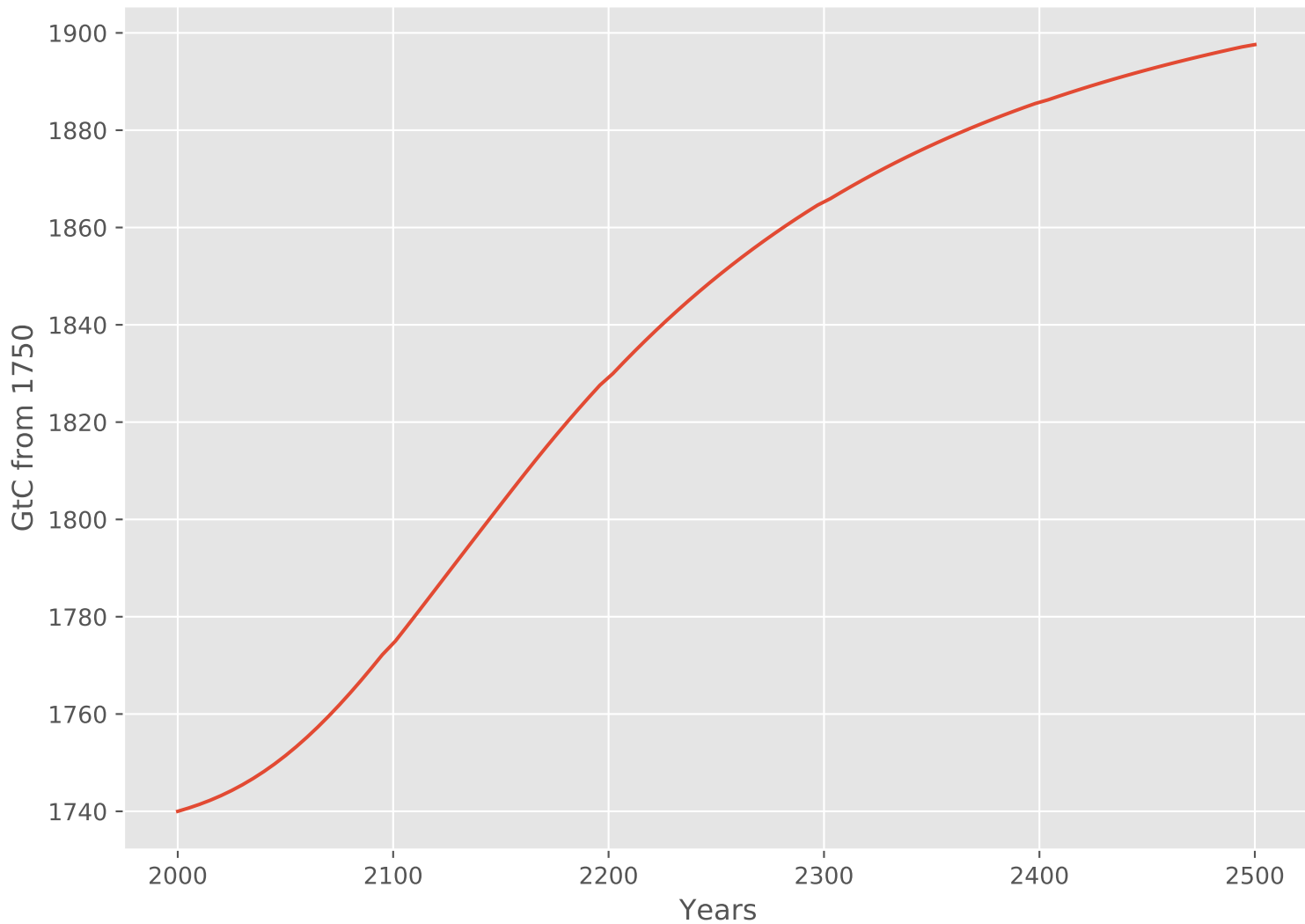
Increase temperature of the ocean (TOCEAN)



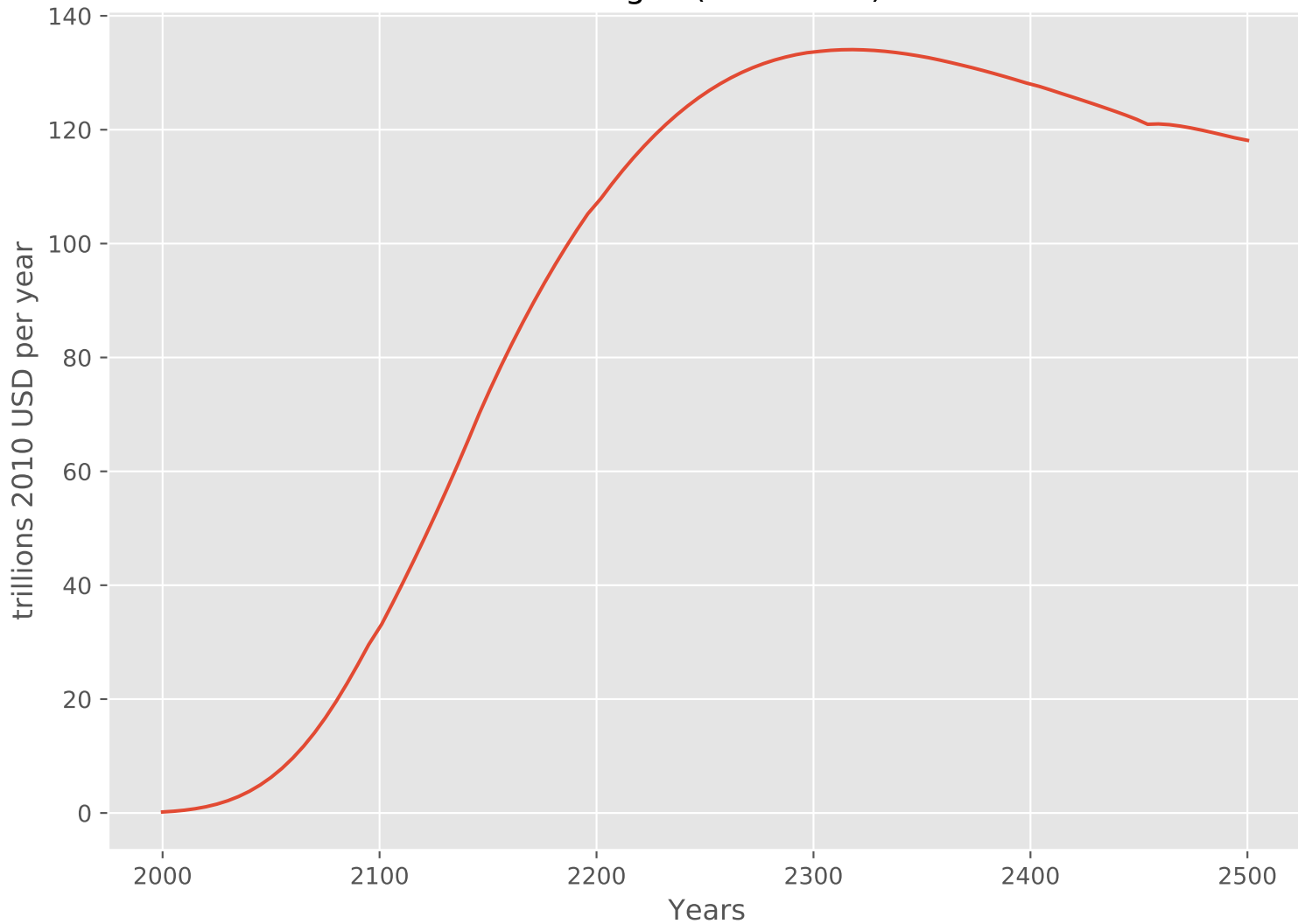
Carbon concentration increase in shallow oceans (MU)



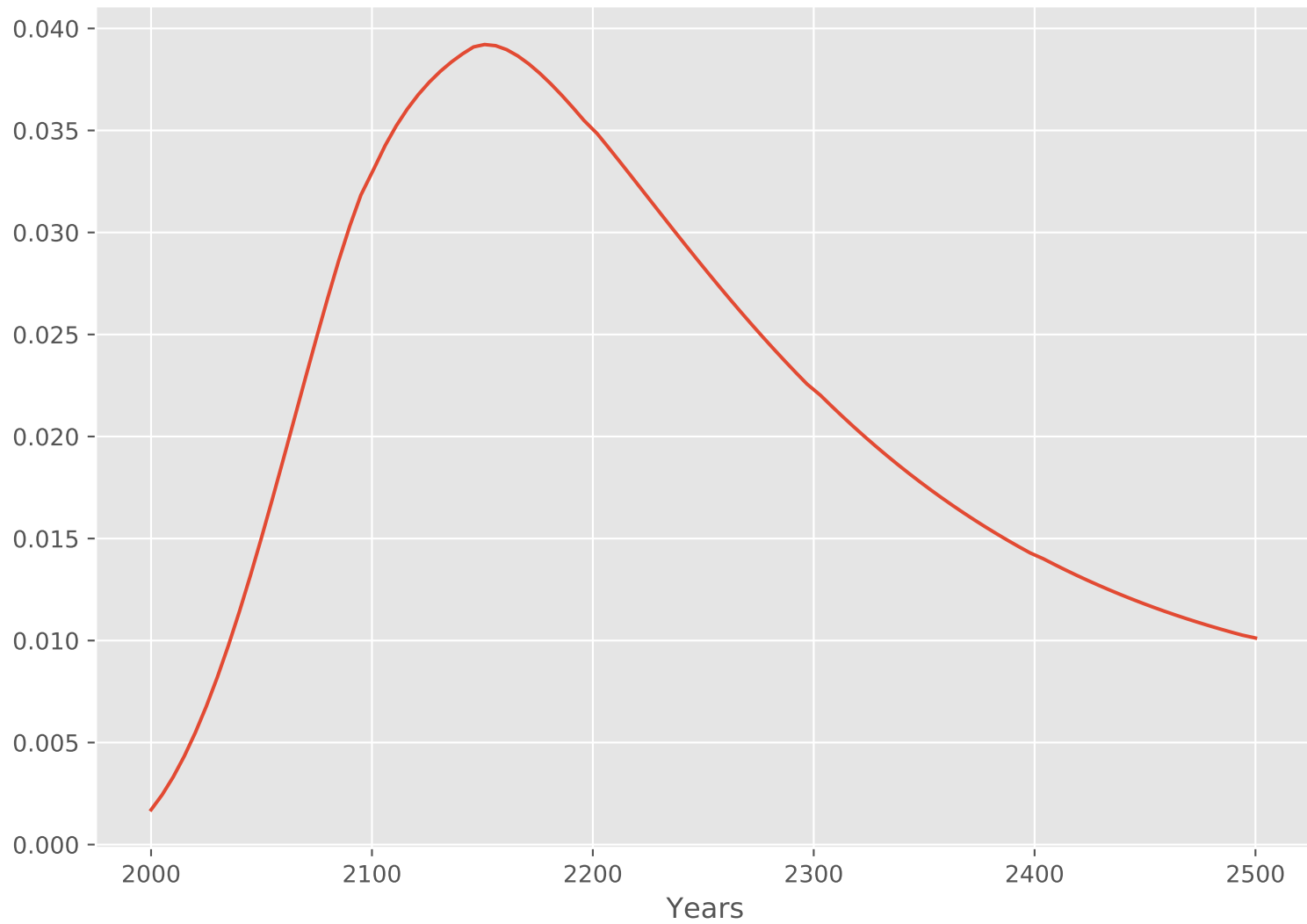
Carbon concentration increase in lower oceans (ML)



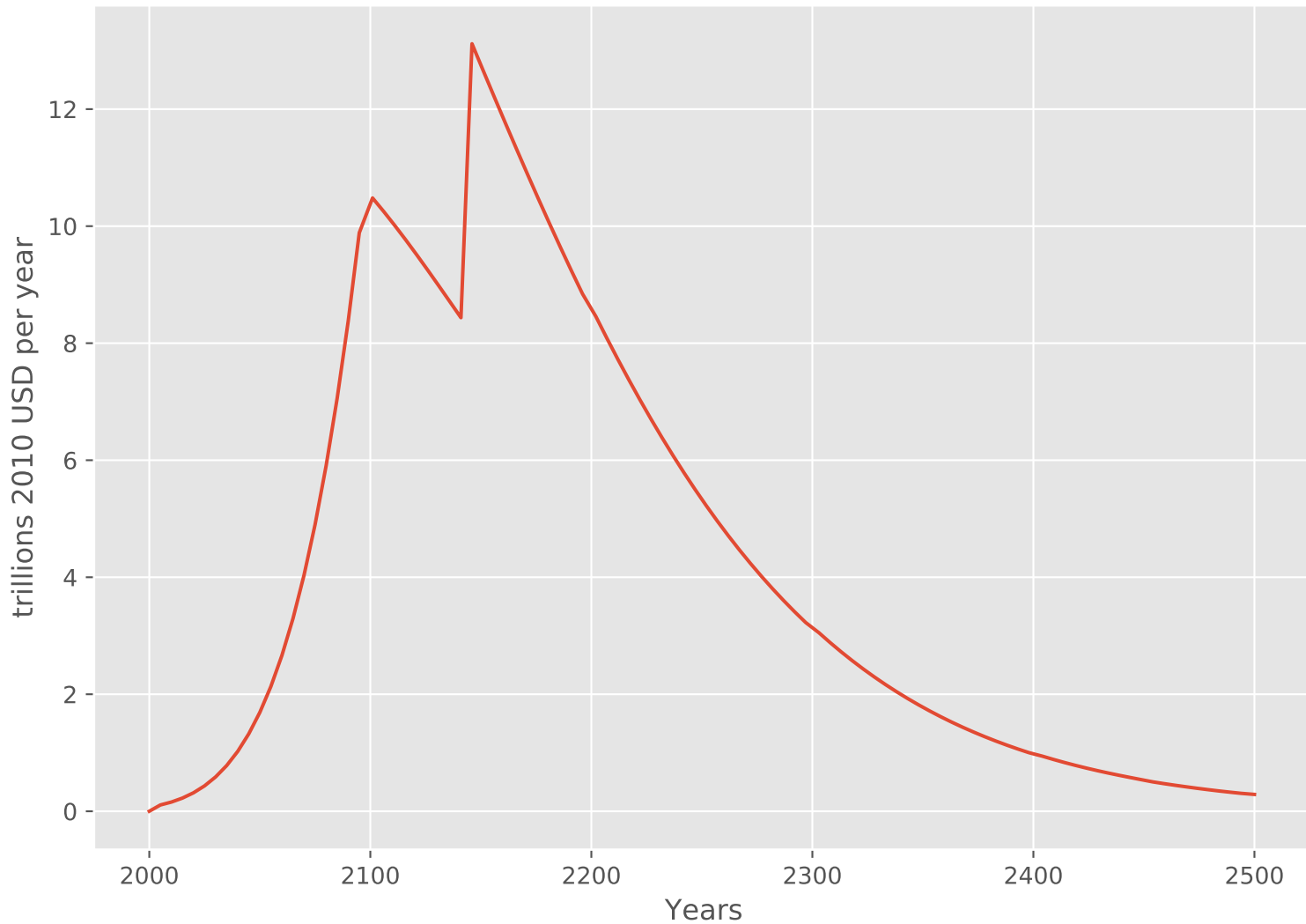
Damages (DAMAGES)



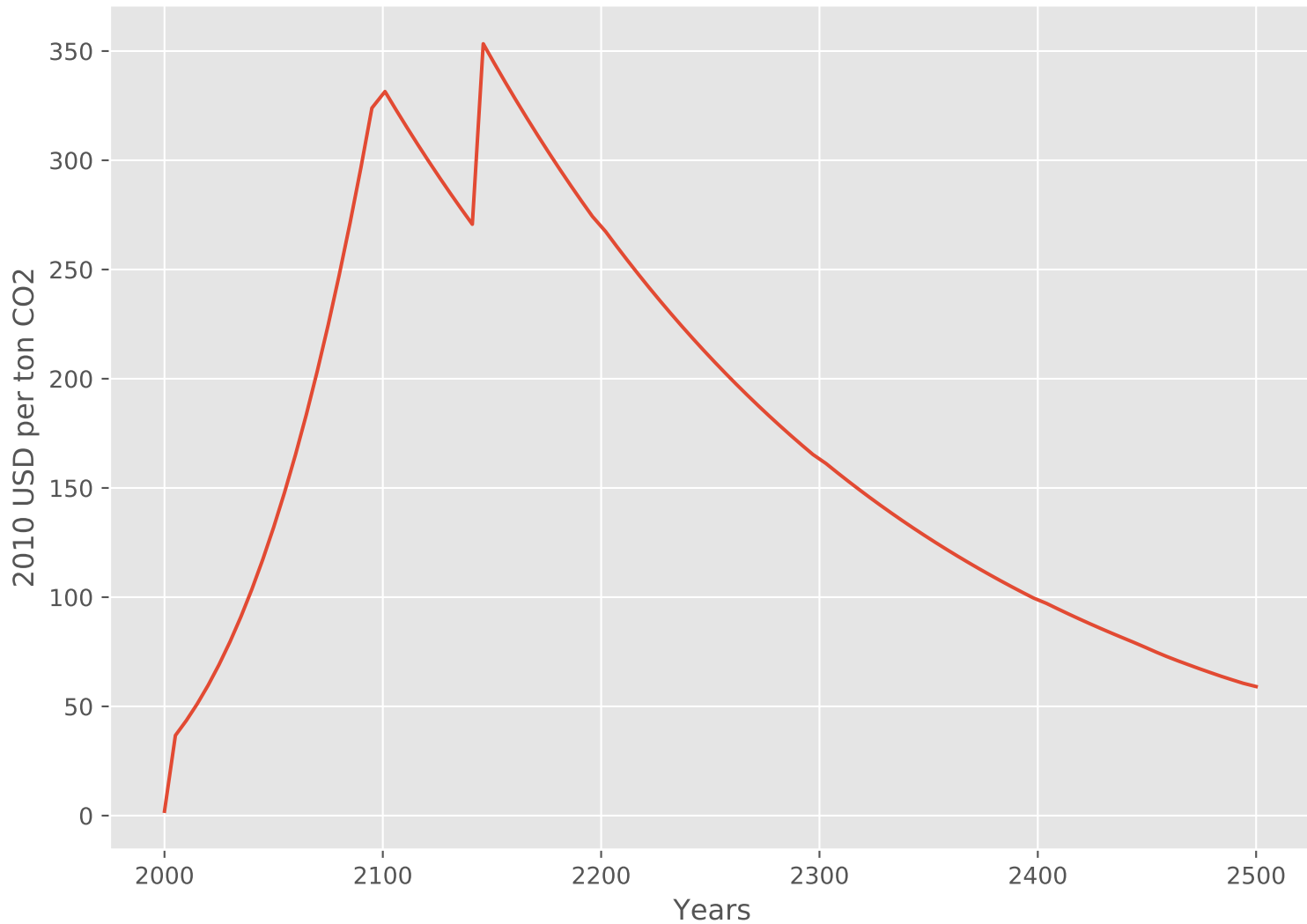
Damages as fraction of gross output (DAMFRAC)



Cost of emissions reductions (ABATECOST)

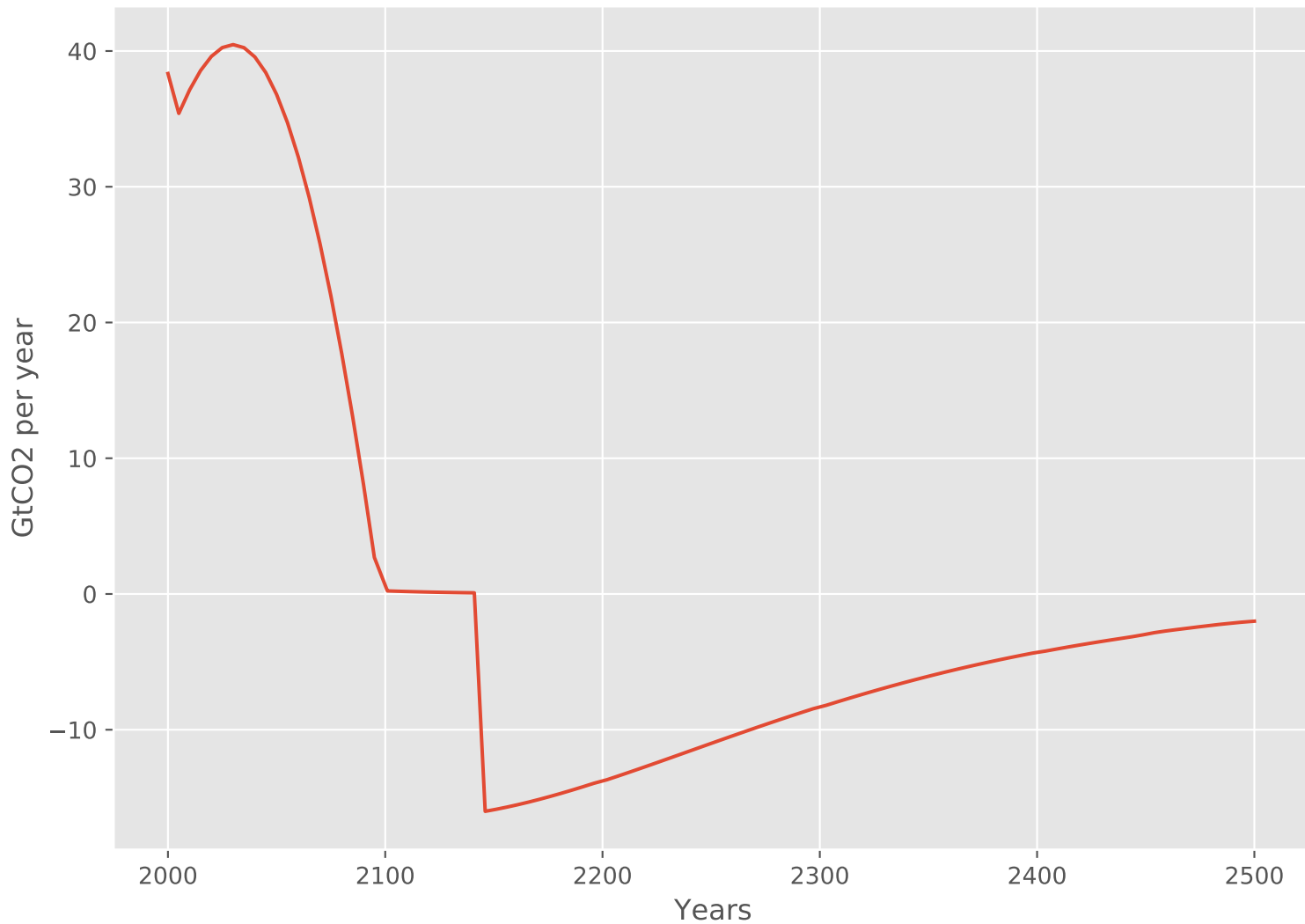


Marginal abatement cost(MCABATE)

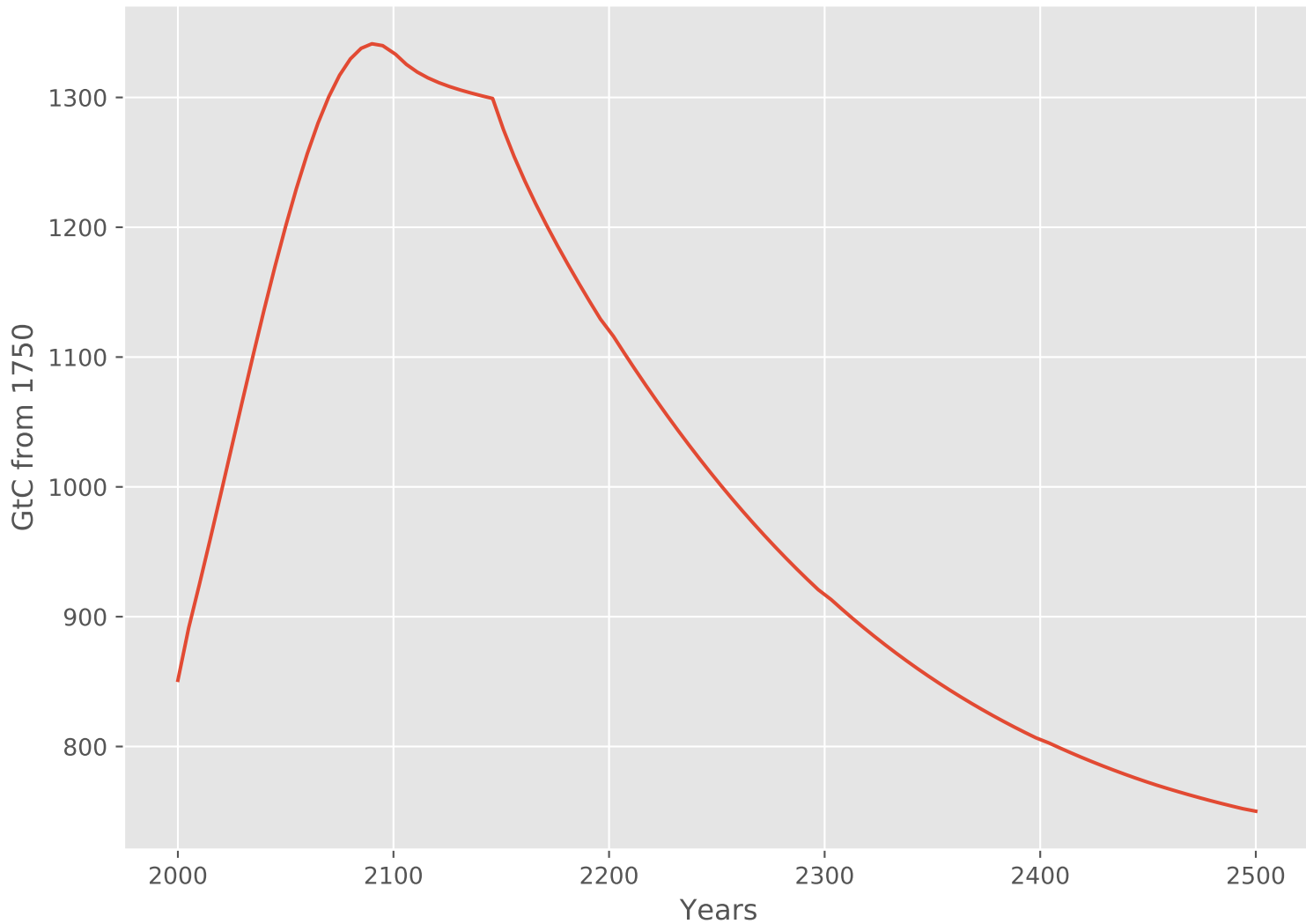




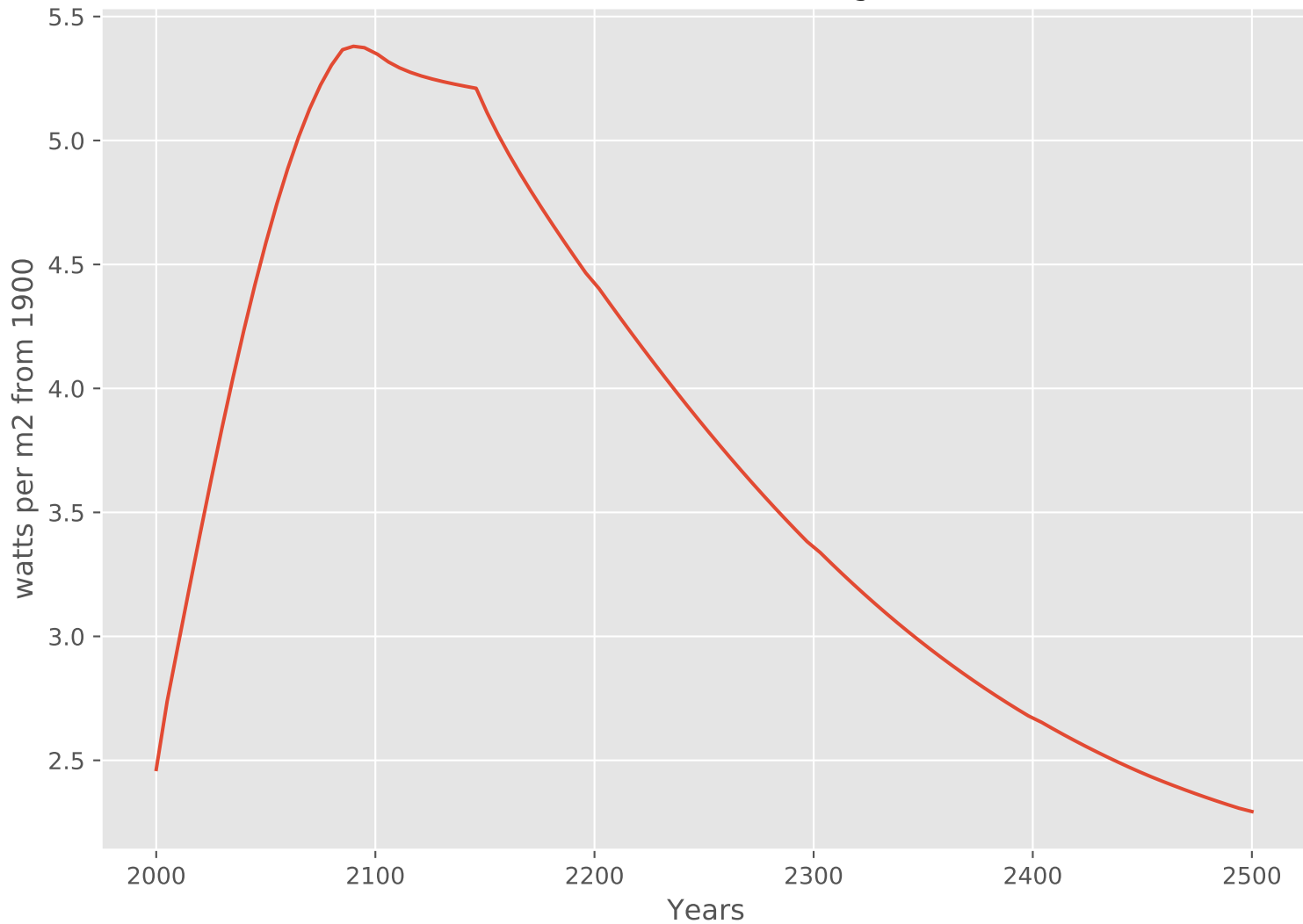
Total CO2 emission (E)



Carbon concentration increase in the atmosphere (MAT)



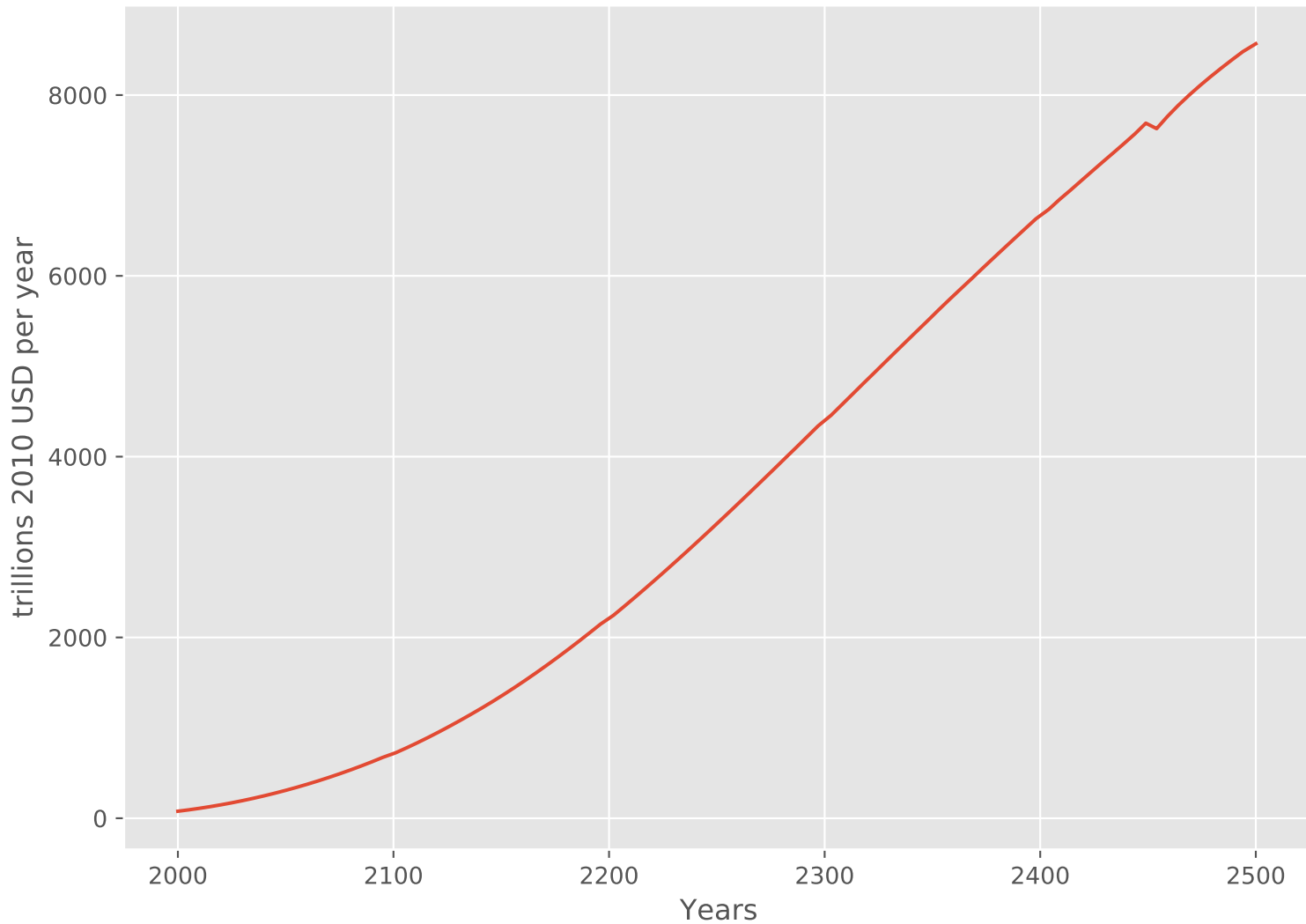
Increase in radiative forcing (FORC)



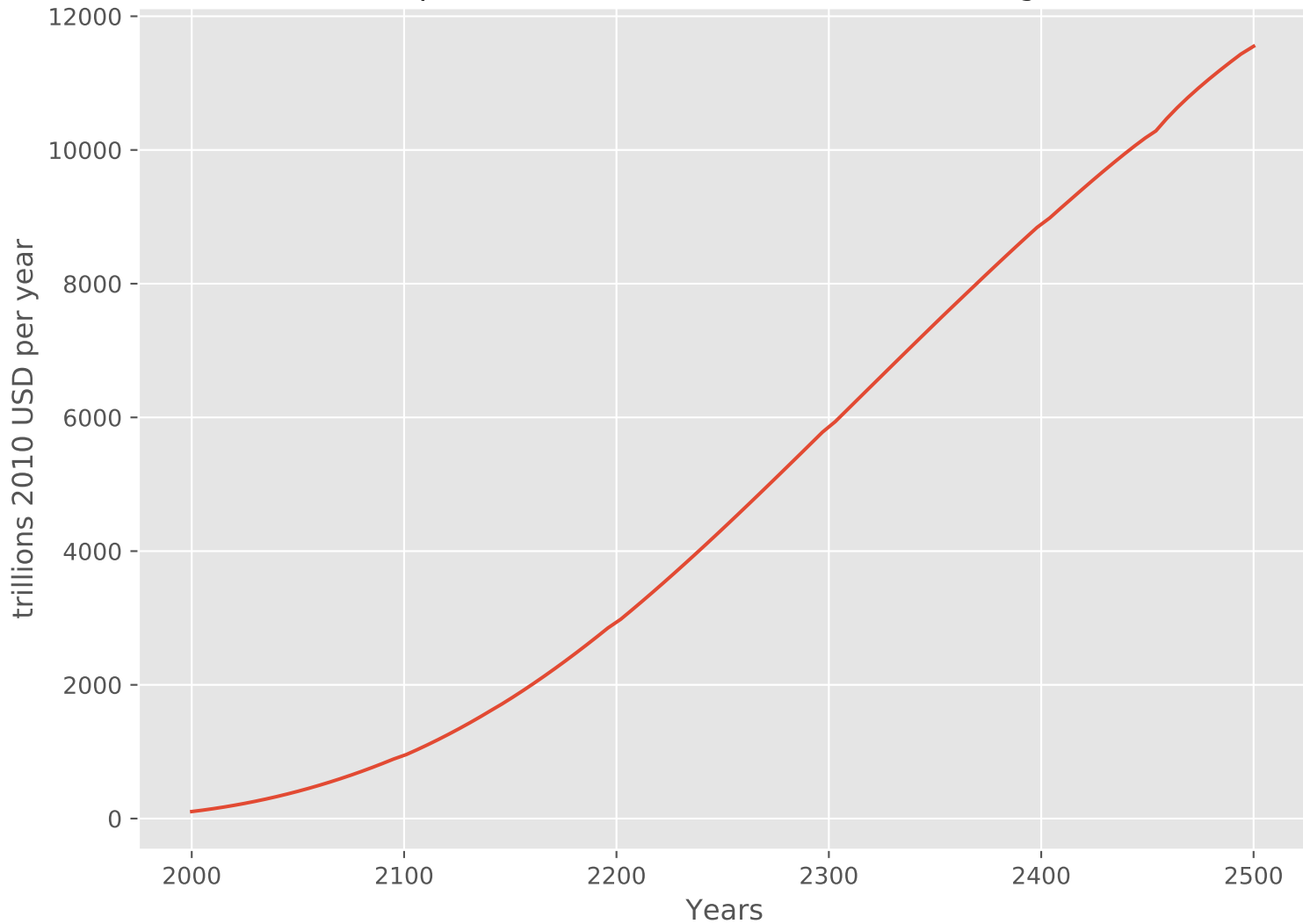
Real interest rate (RI)



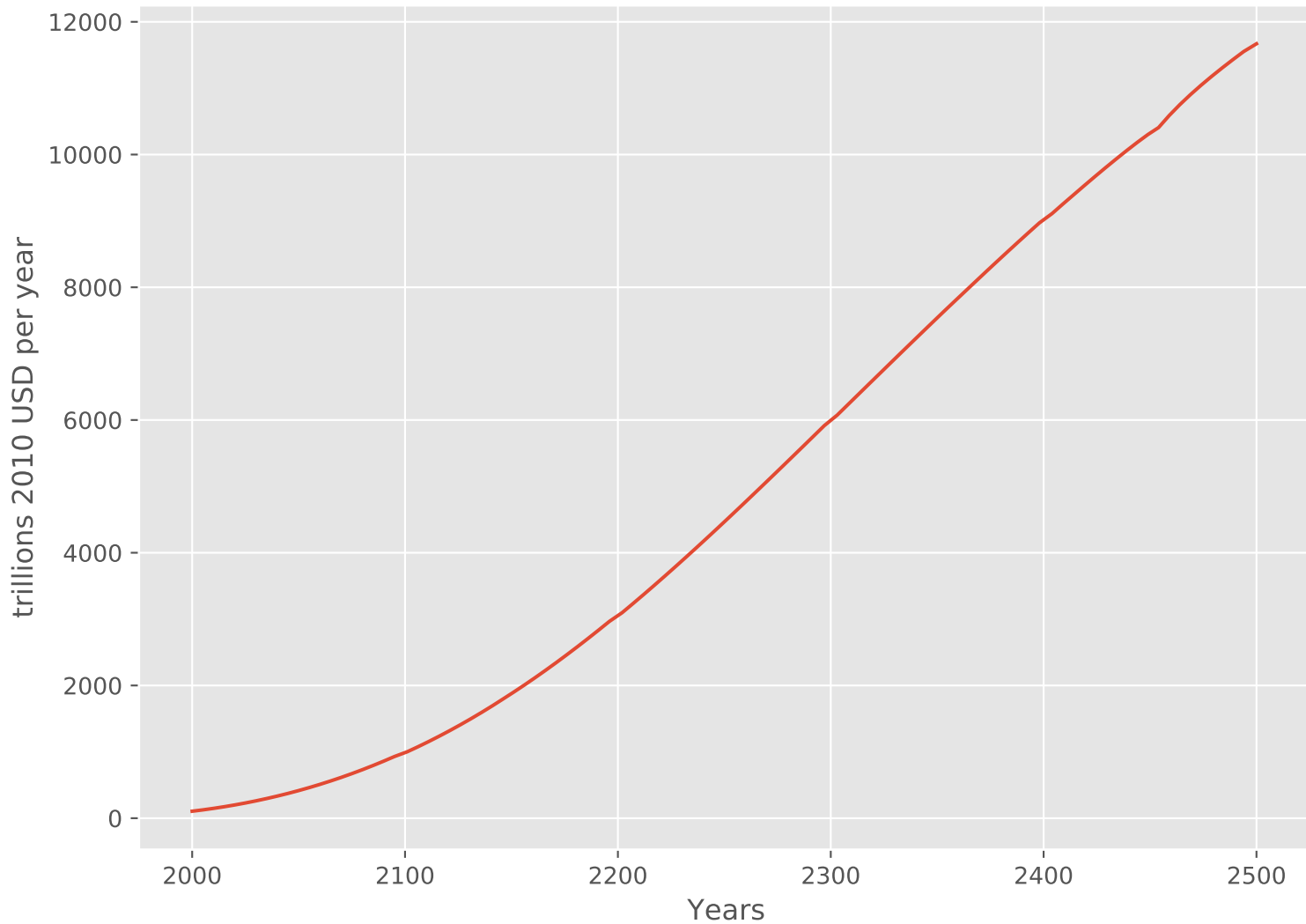
Consumption (C)



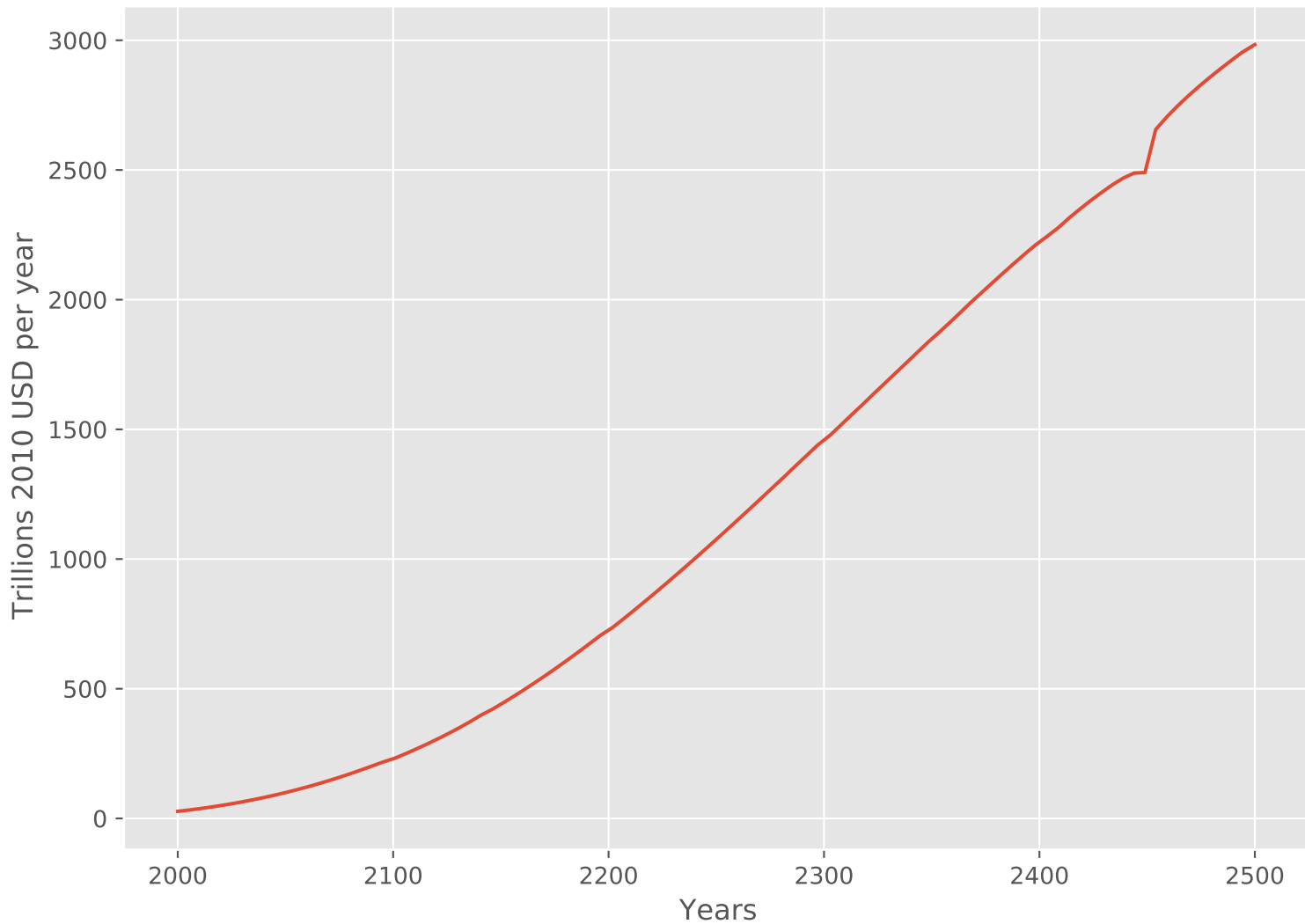
Gross product net of abatement and damages (Y)



World gross product (YGROSS)

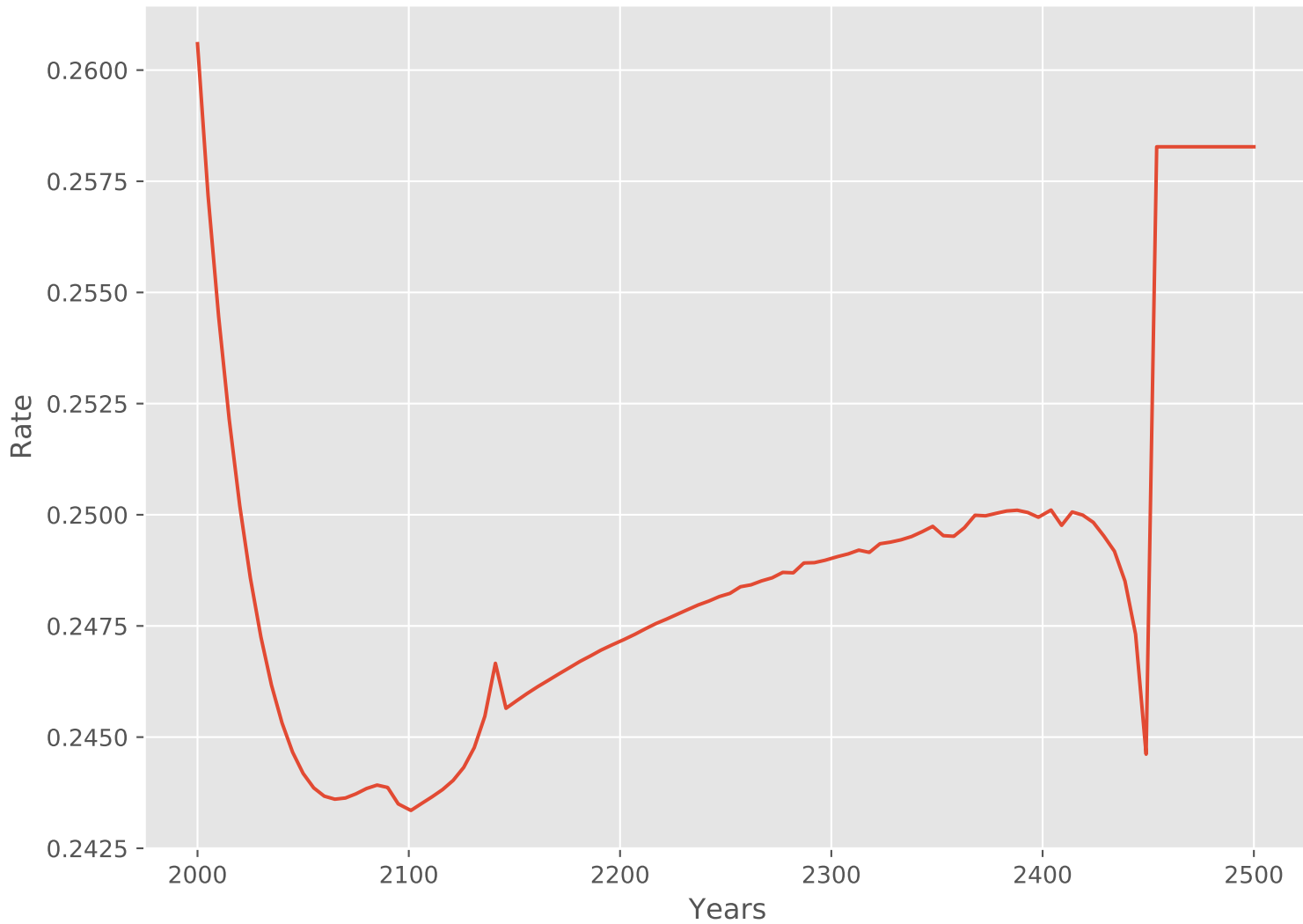


## Investment (I)





Optimised: Saving rate (S)



Optimised: Carbon emission control rate (MIU)

