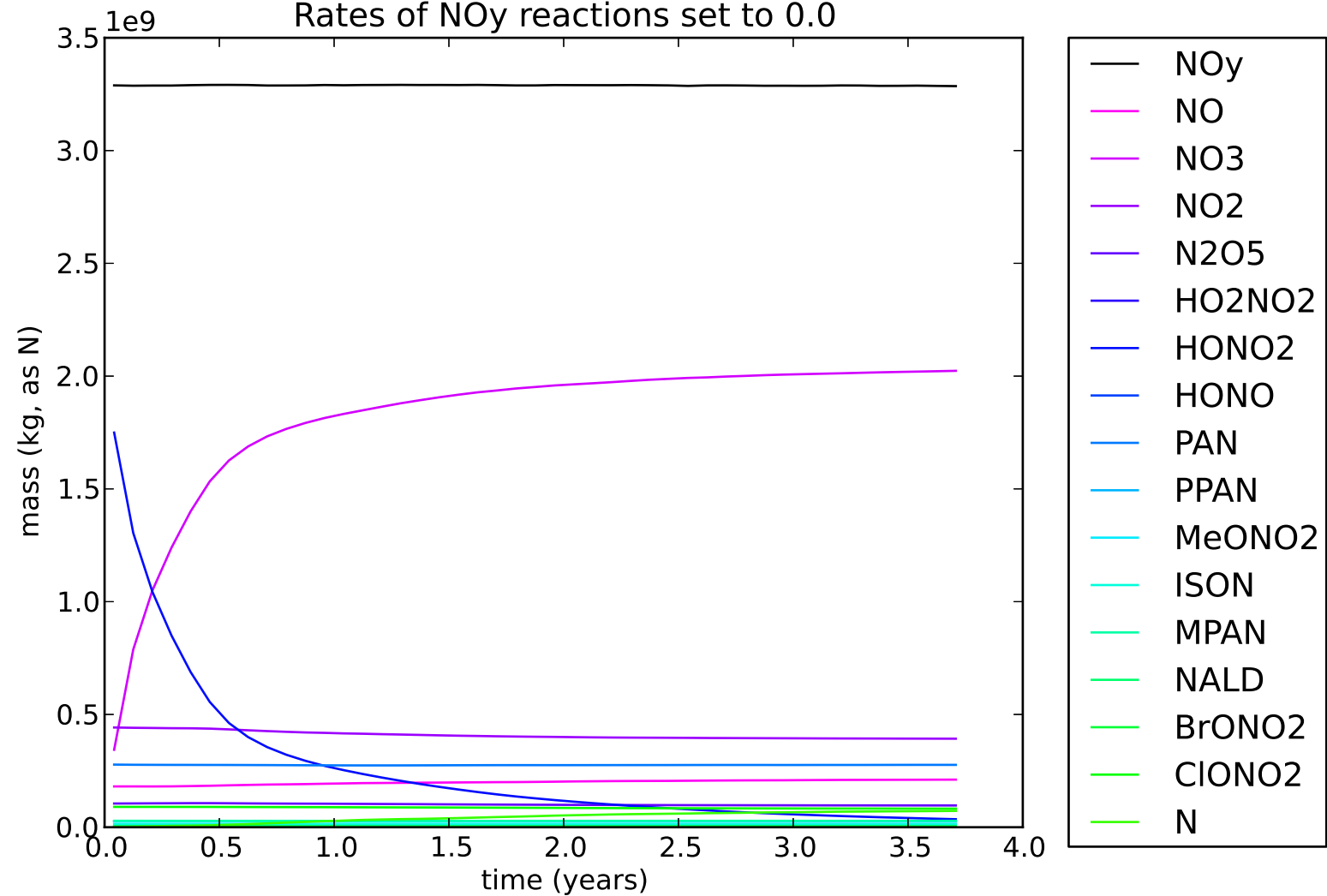


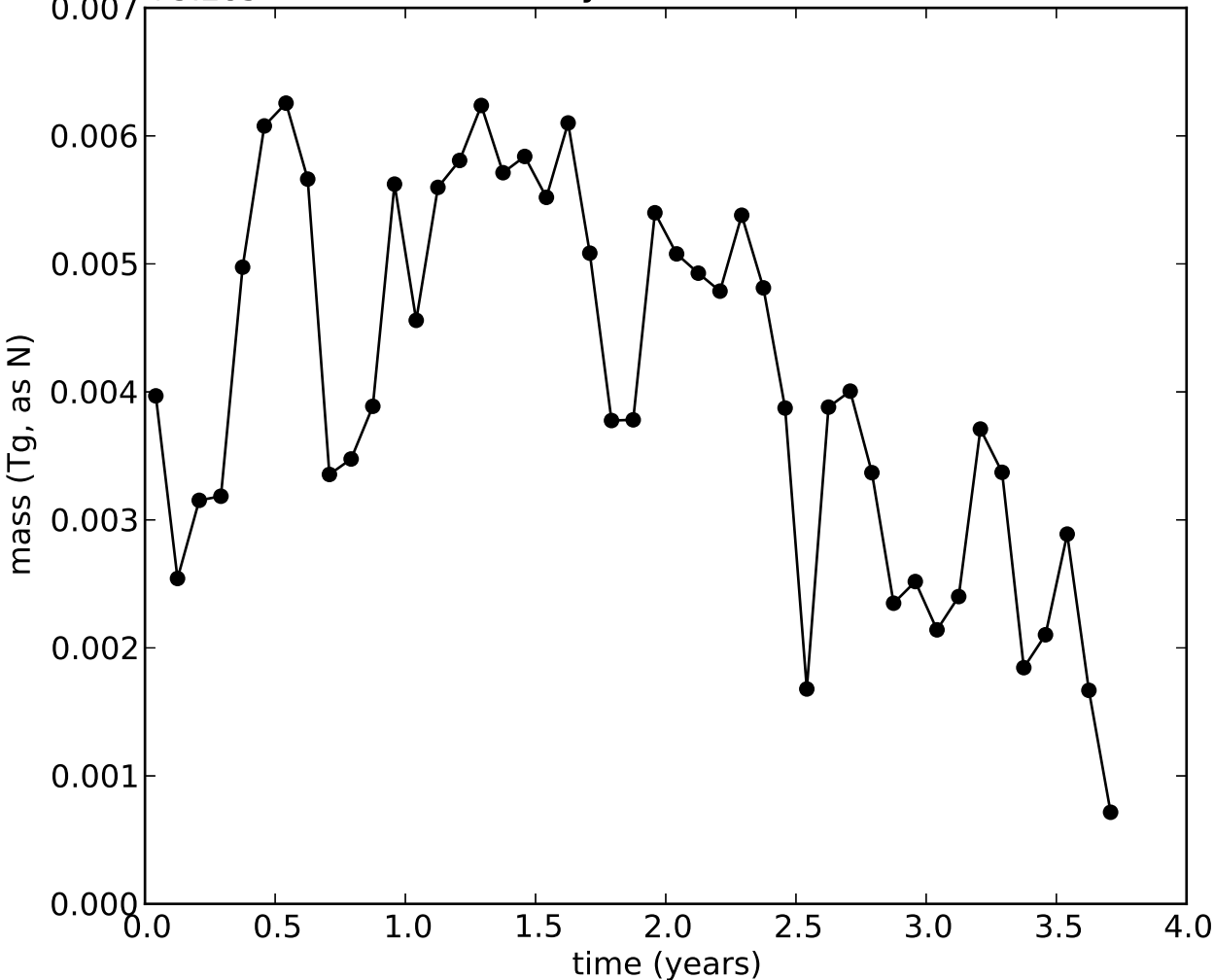
Rates of NO_y reactions set to 0.0



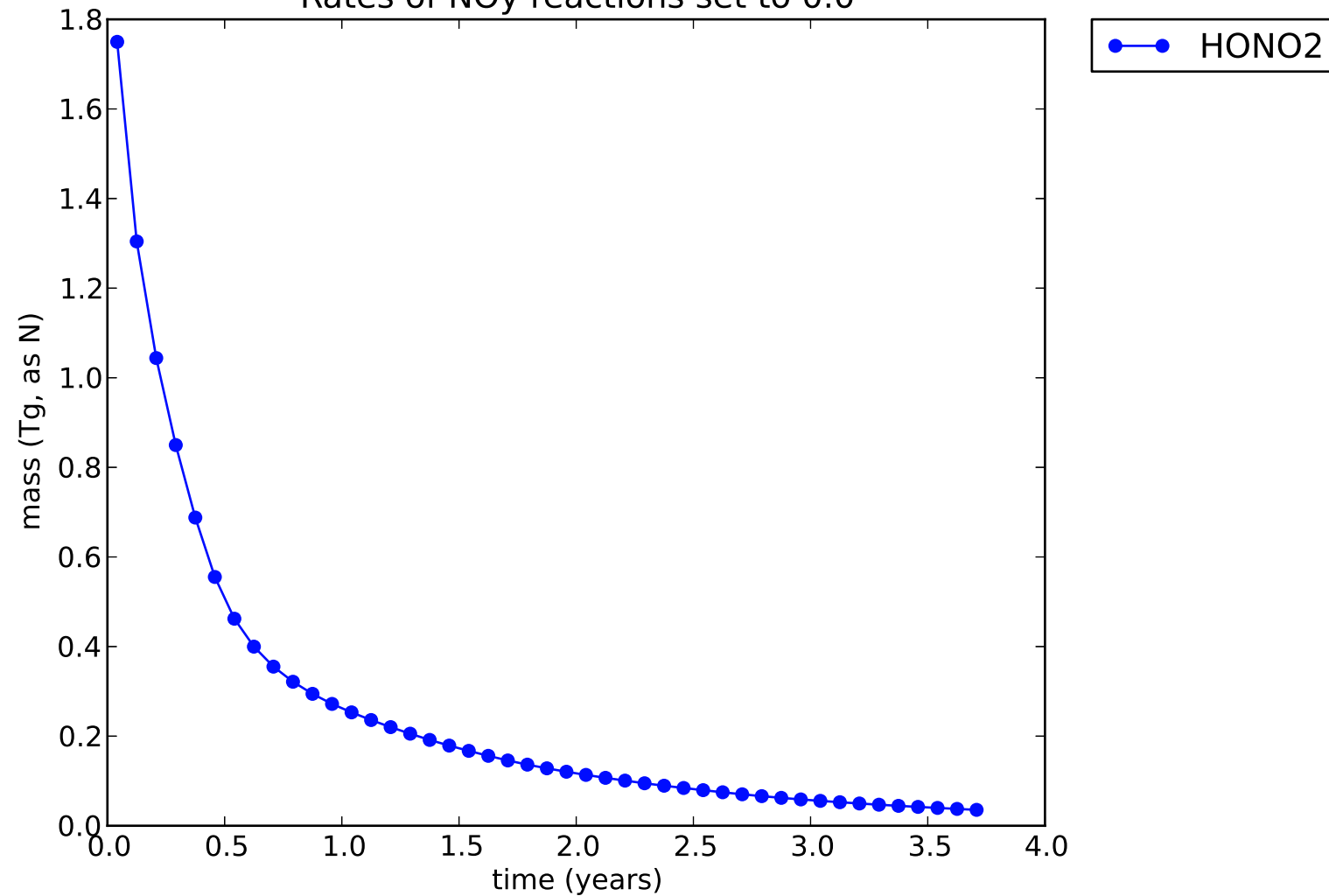
+3.285

Rates of NOy reactions set to 0.0

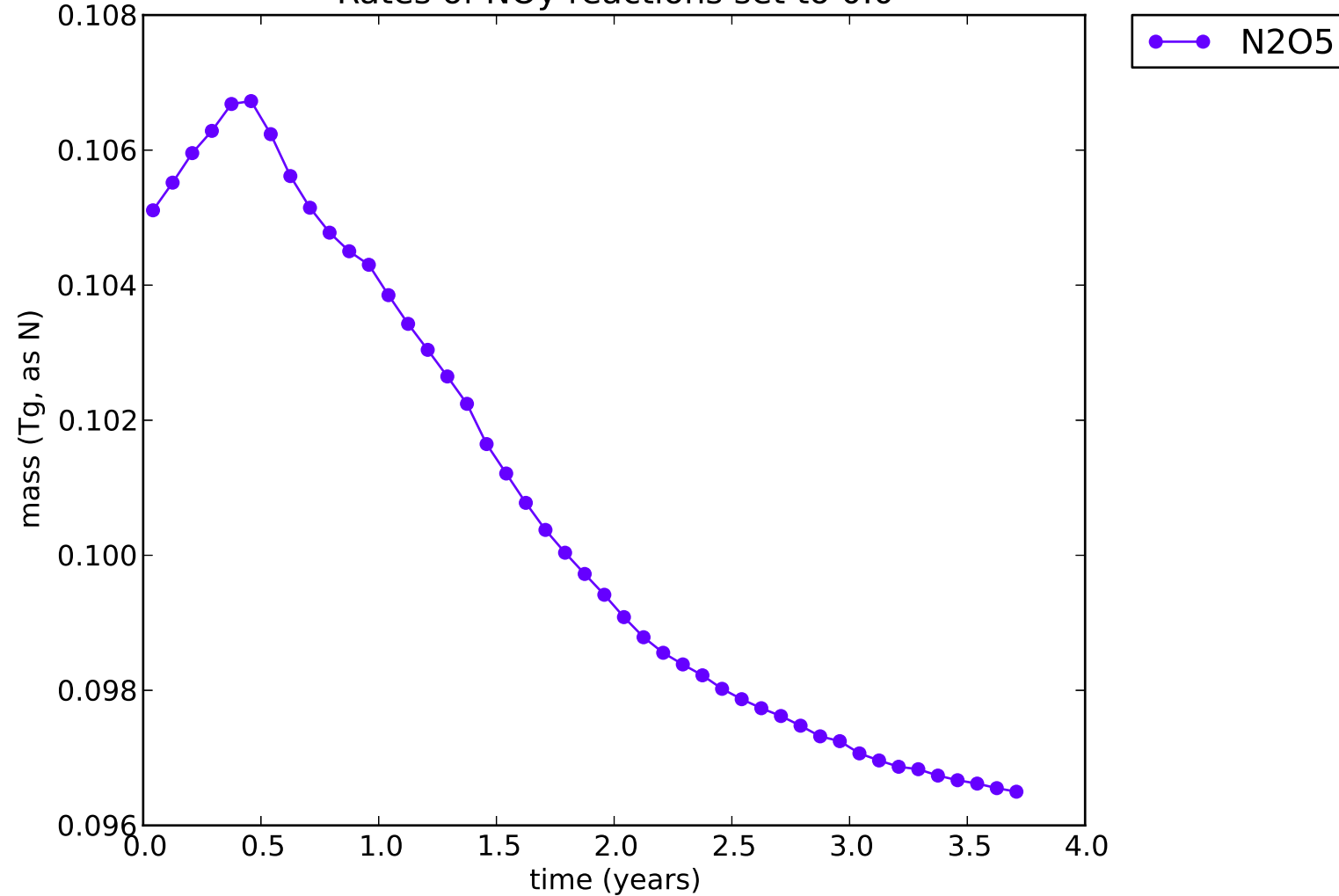
NOy



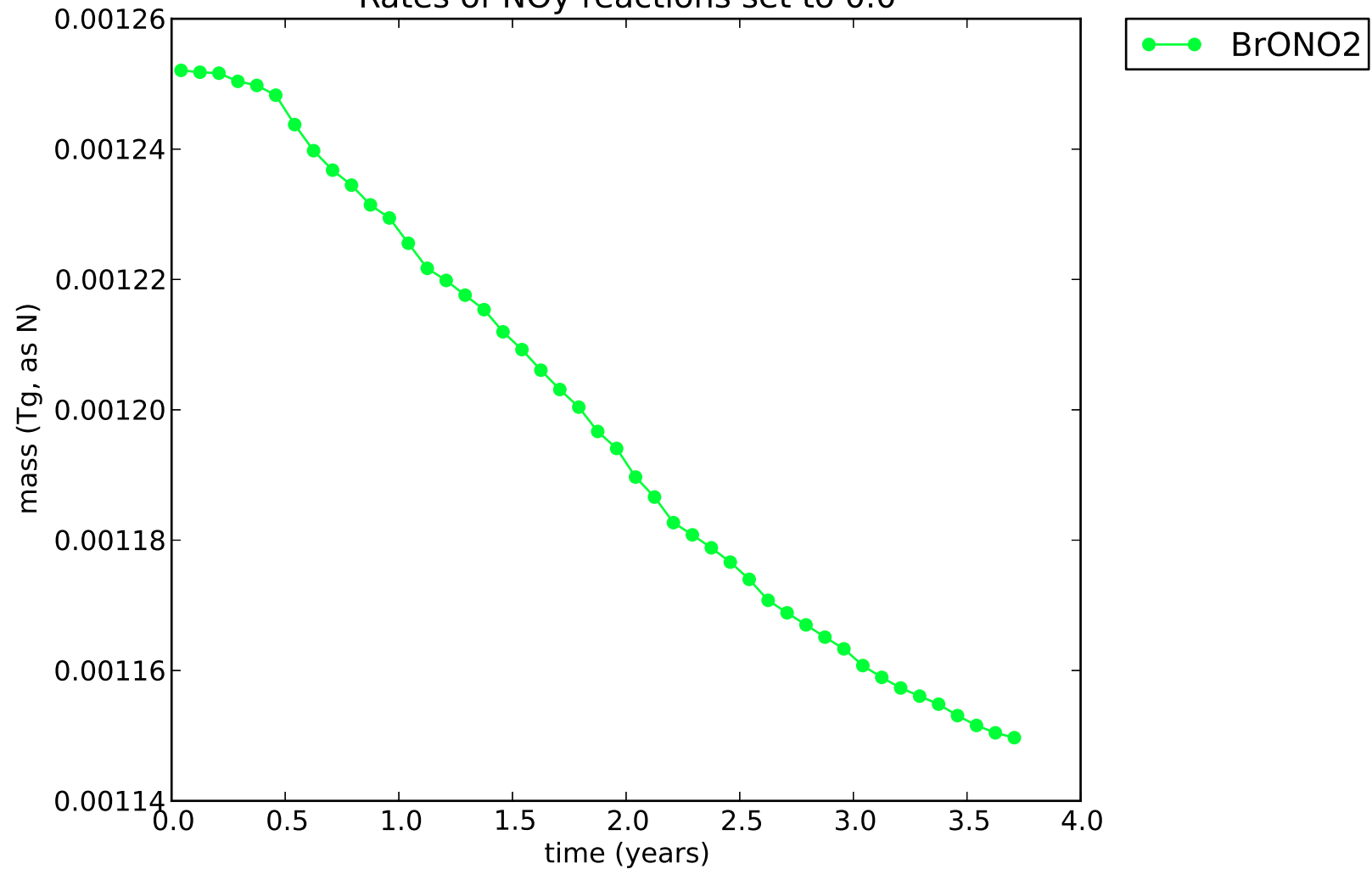
Rates of NO_y reactions set to 0.0



Rates of NOy reactions set to 0.0

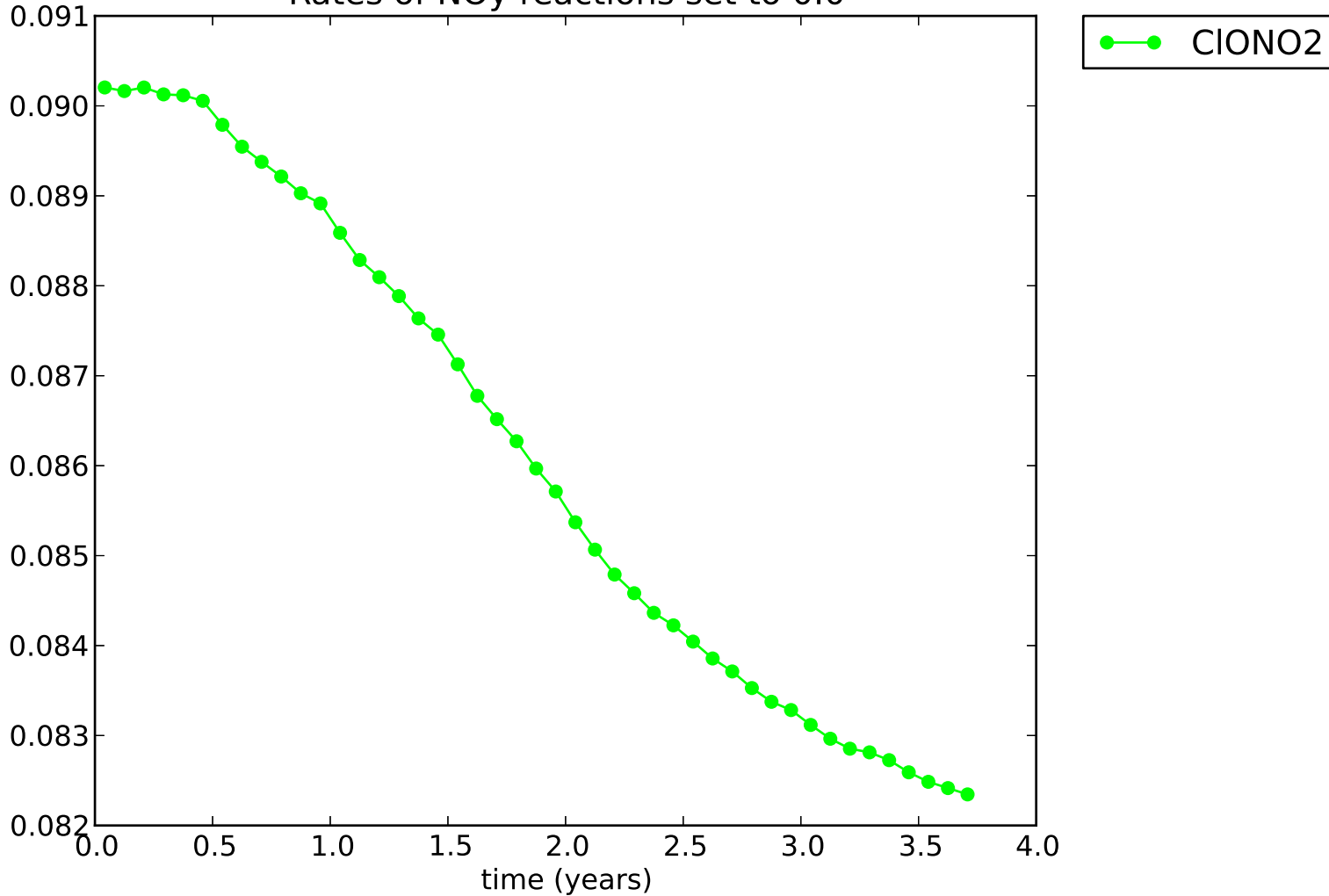


Rates of NOy reactions set to 0.0

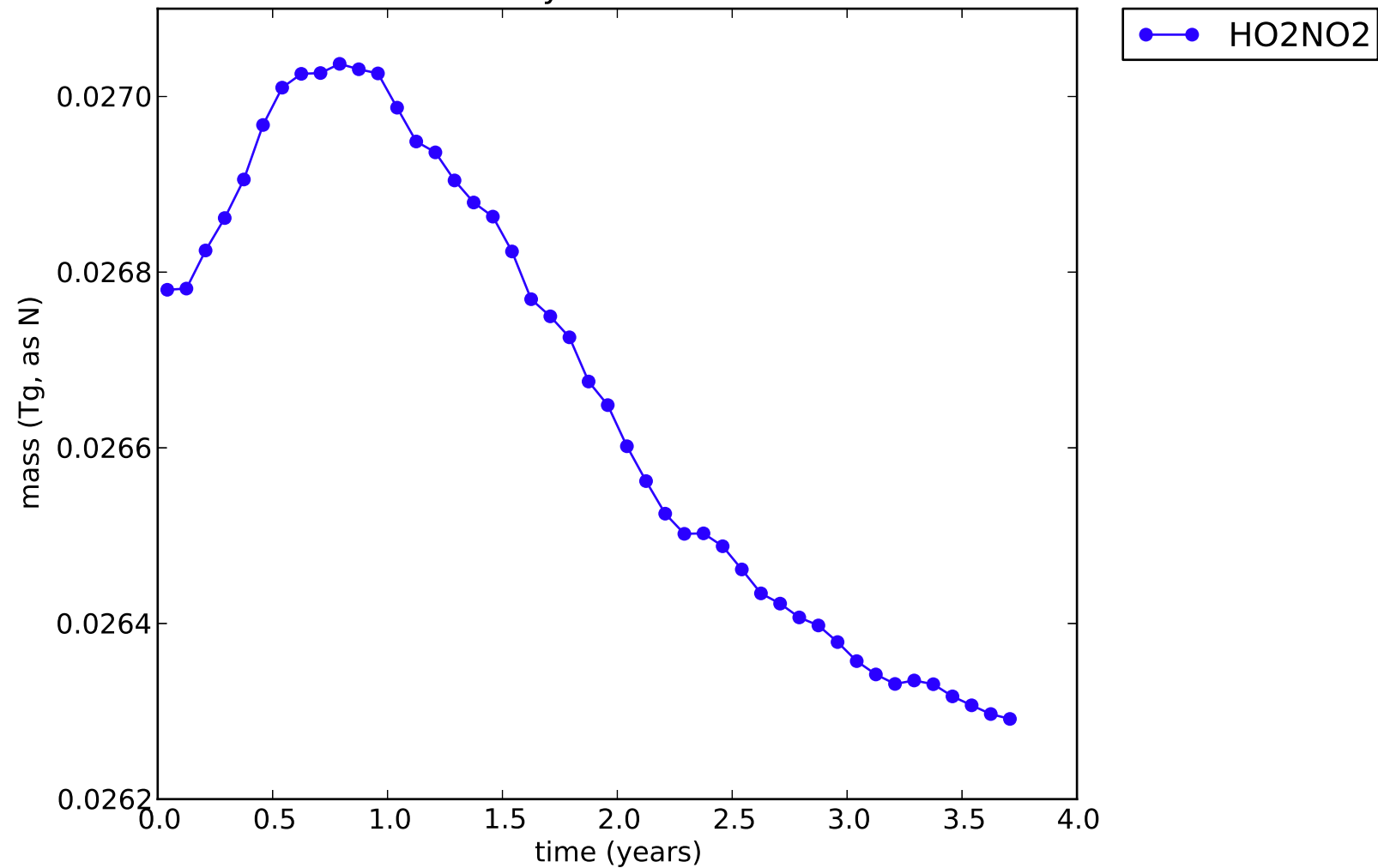


Rates of NOy reactions set to 0.0

mass (Tg, as N)

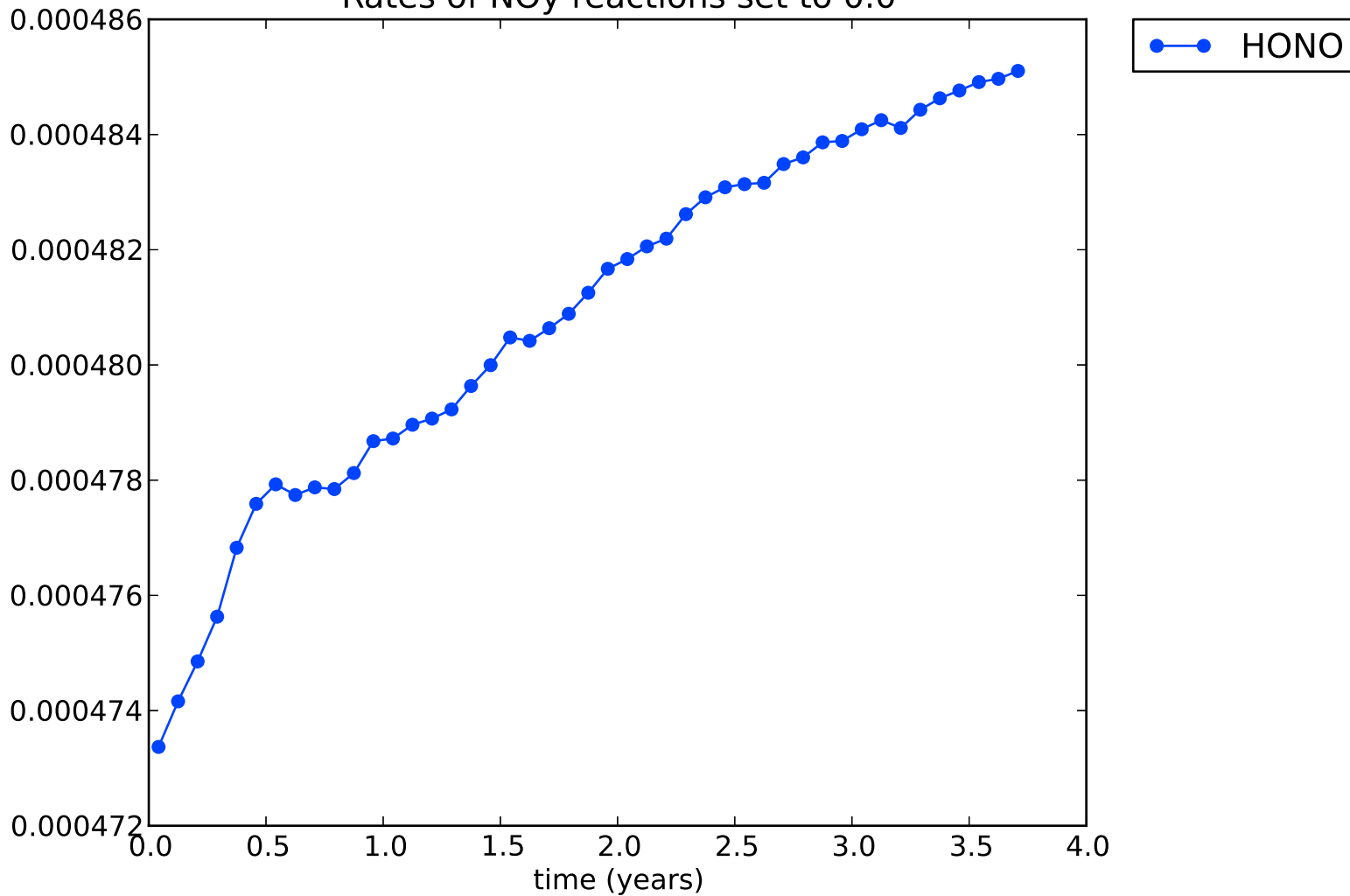


Rates of NOy reactions set to 0.0

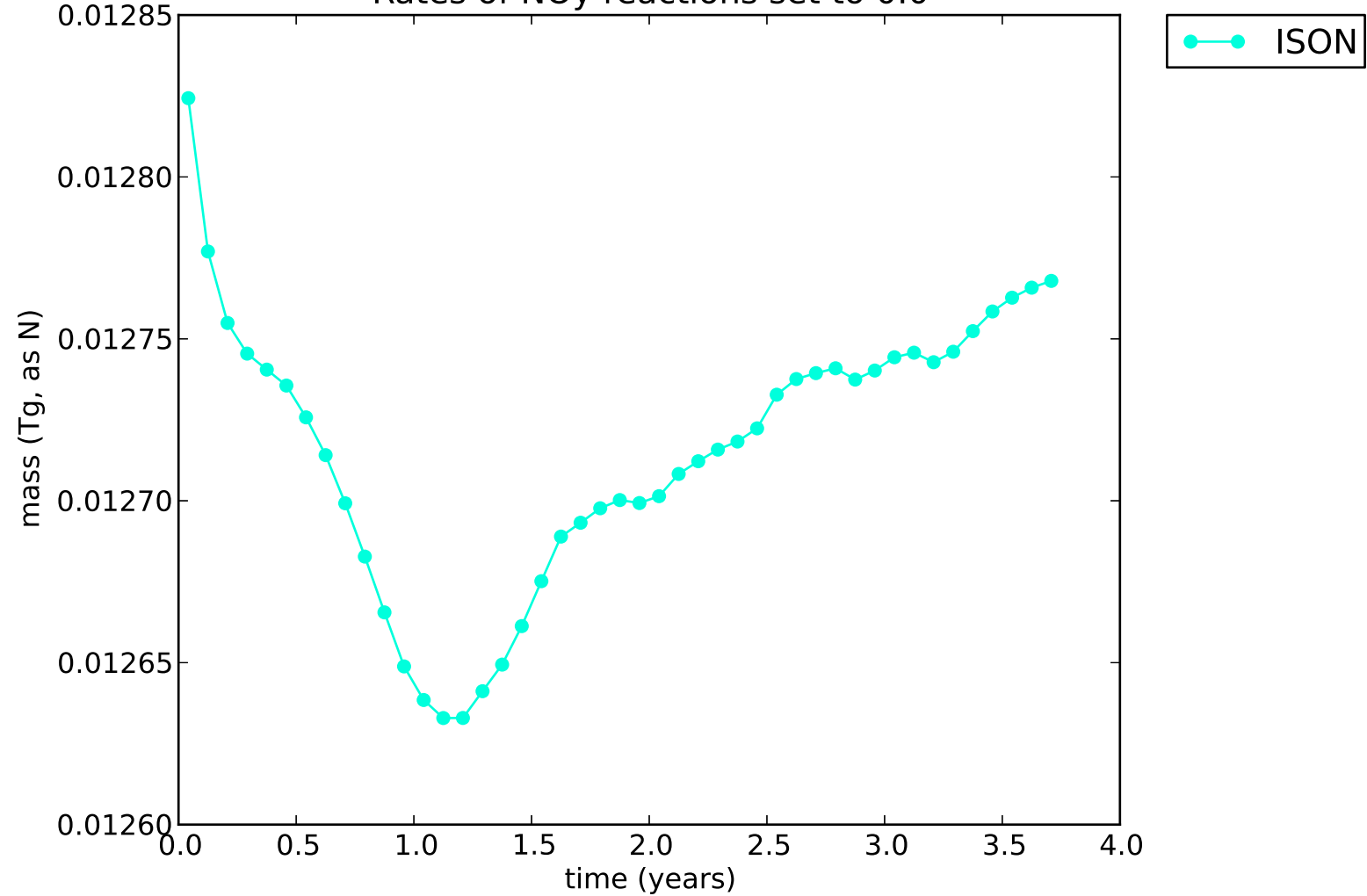


Rates of NOy reactions set to 0.0

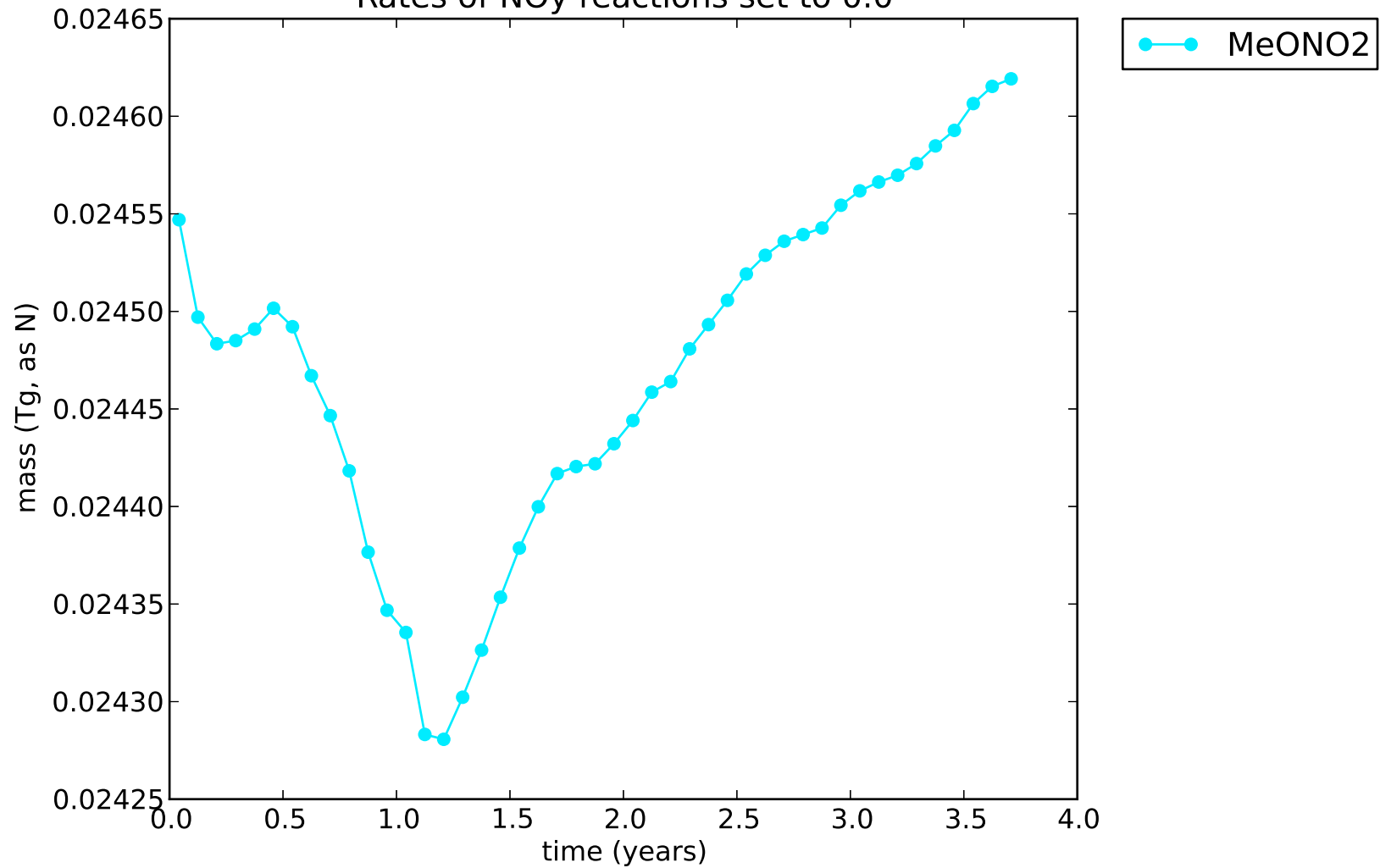
mass (Tg, as N)



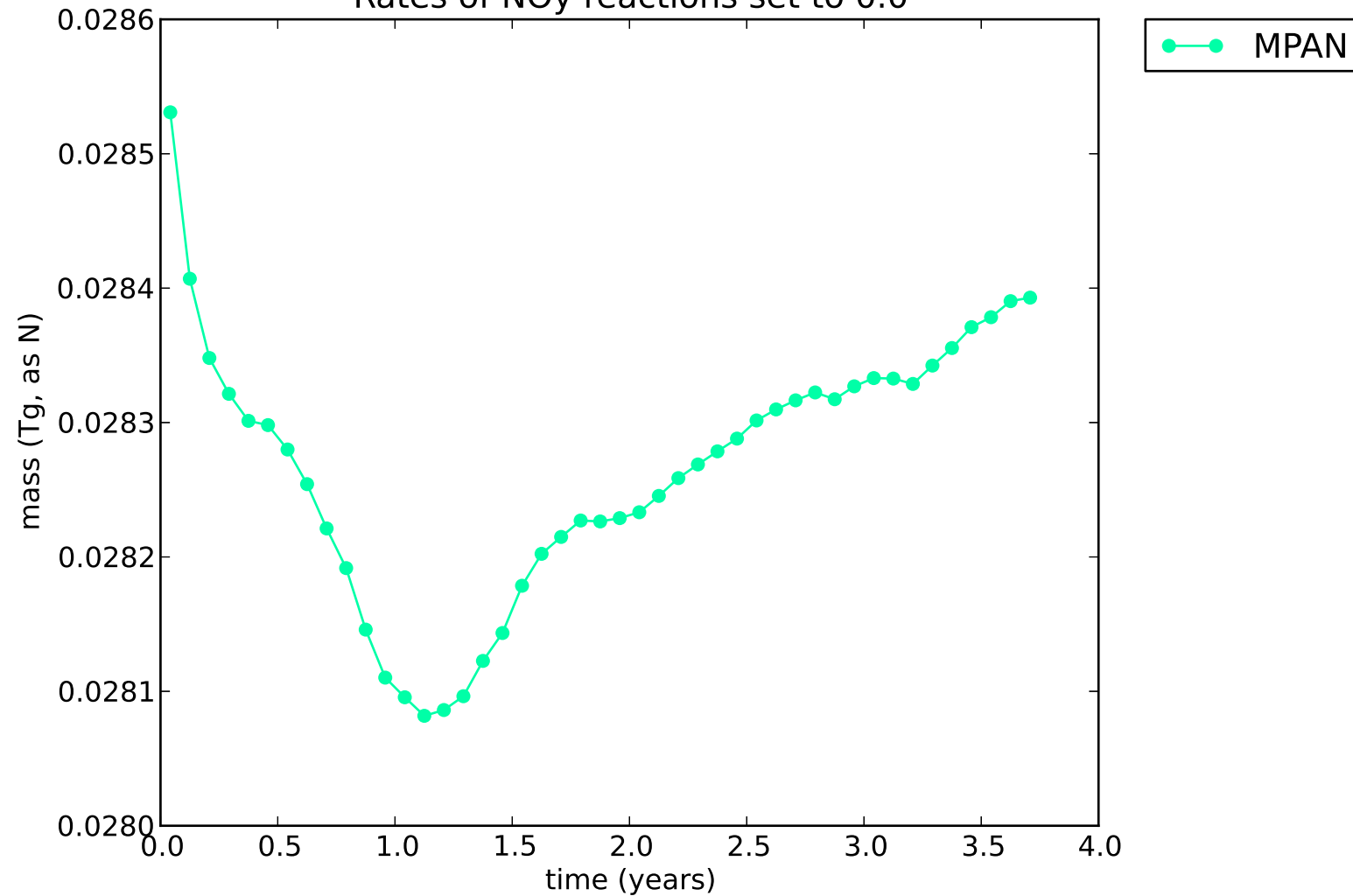
Rates of NO_y reactions set to 0.0



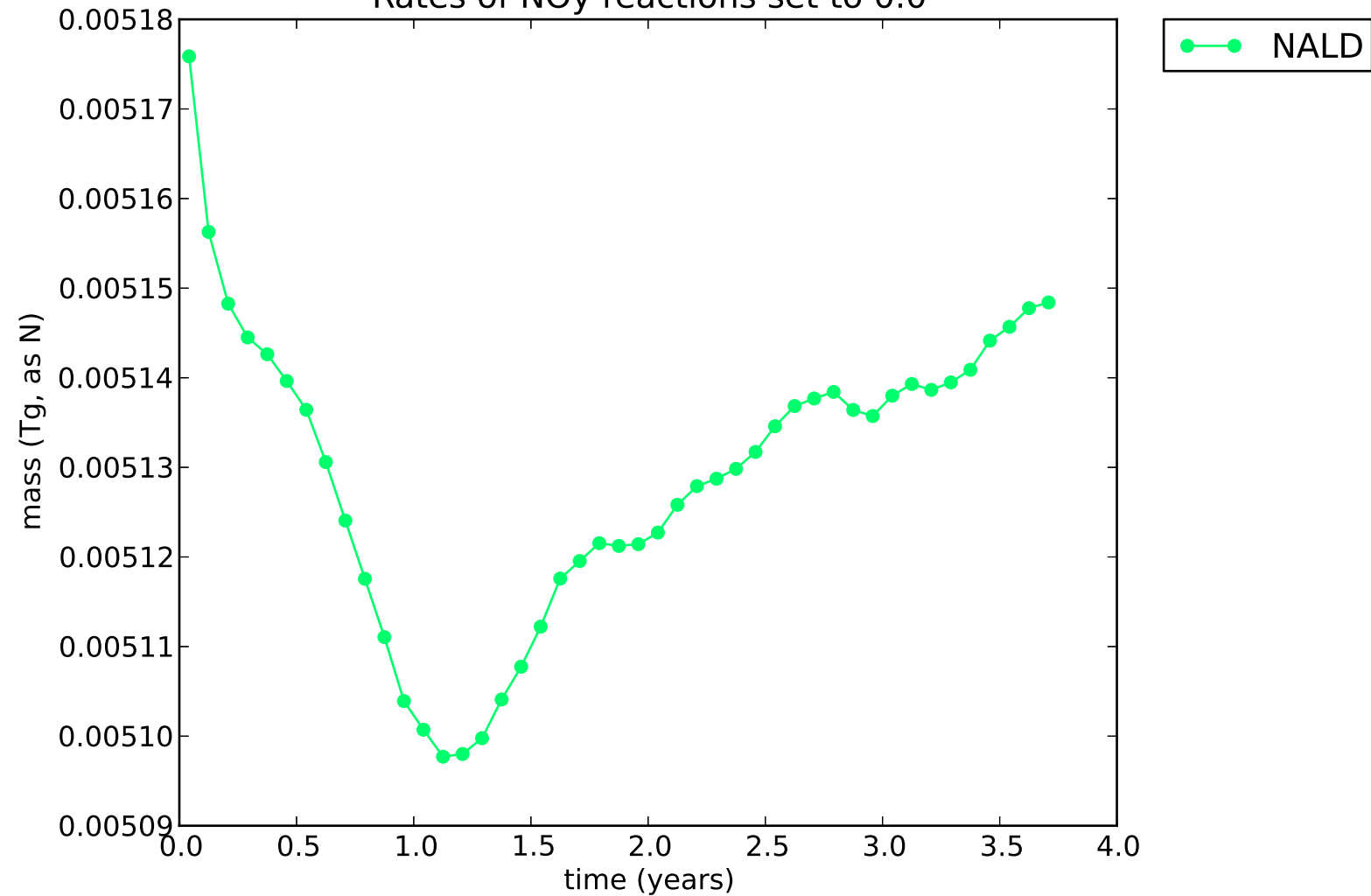
Rates of NOy reactions set to 0.0



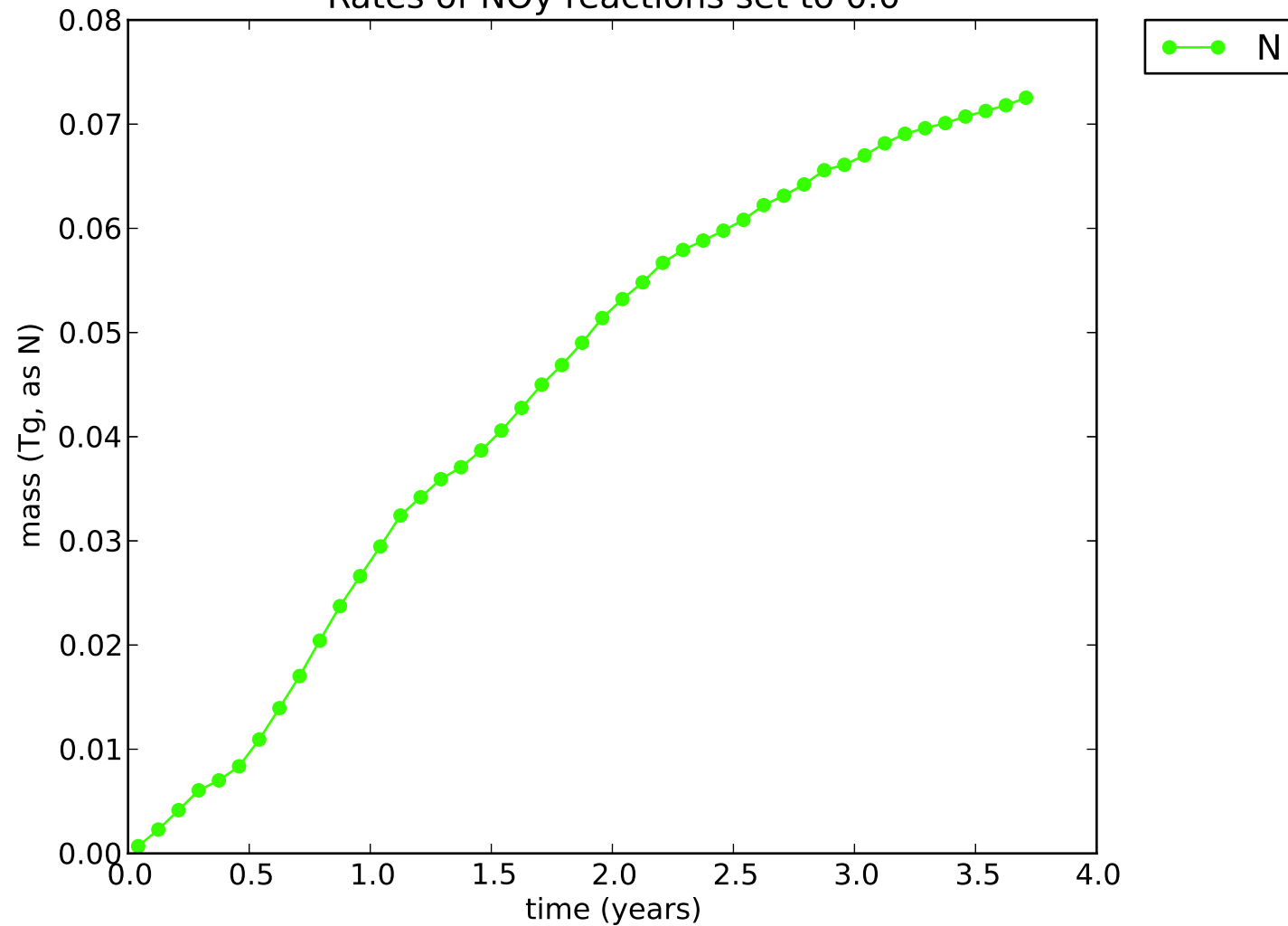
Rates of NO_y reactions set to 0.0



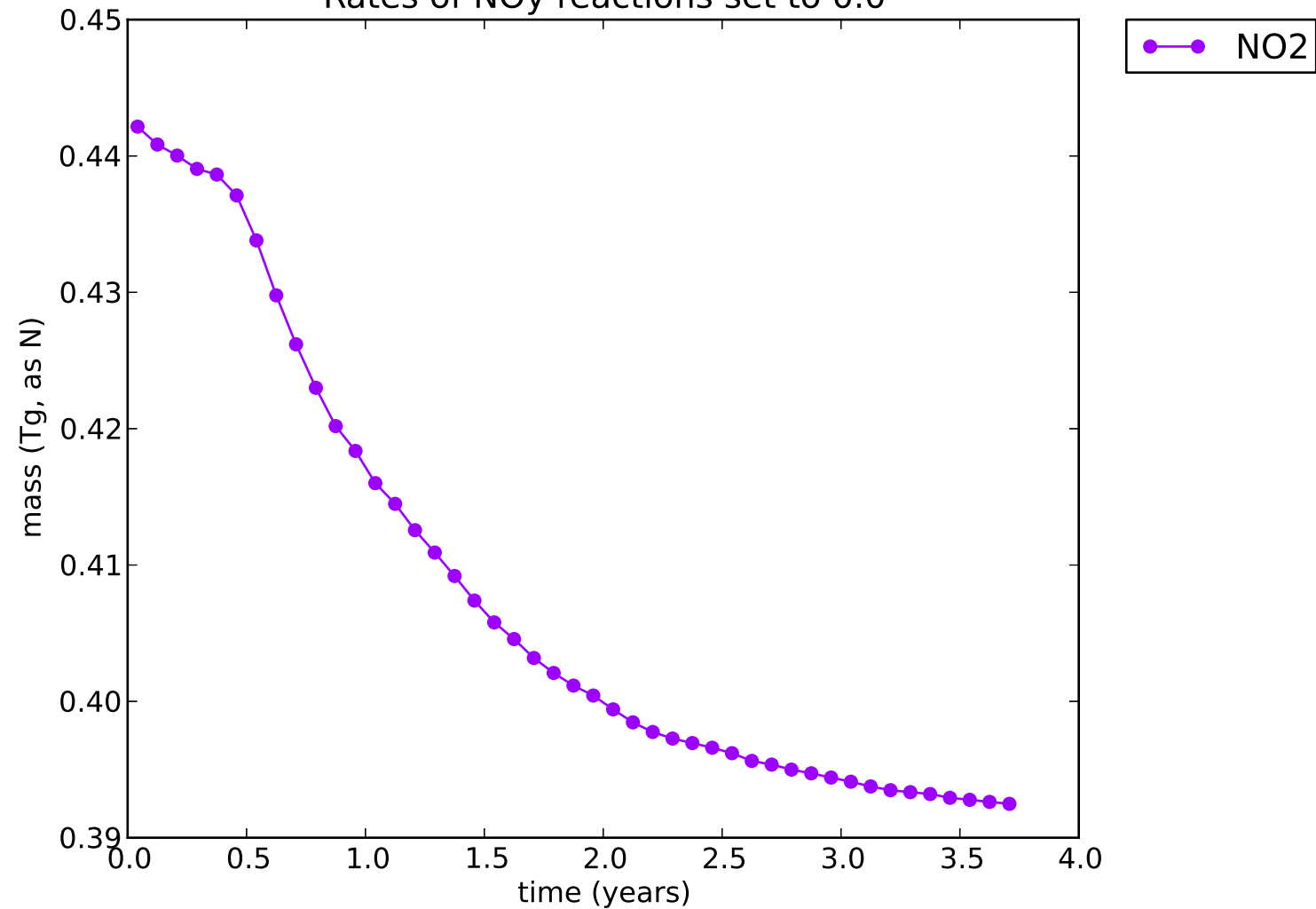
Rates of NOy reactions set to 0.0



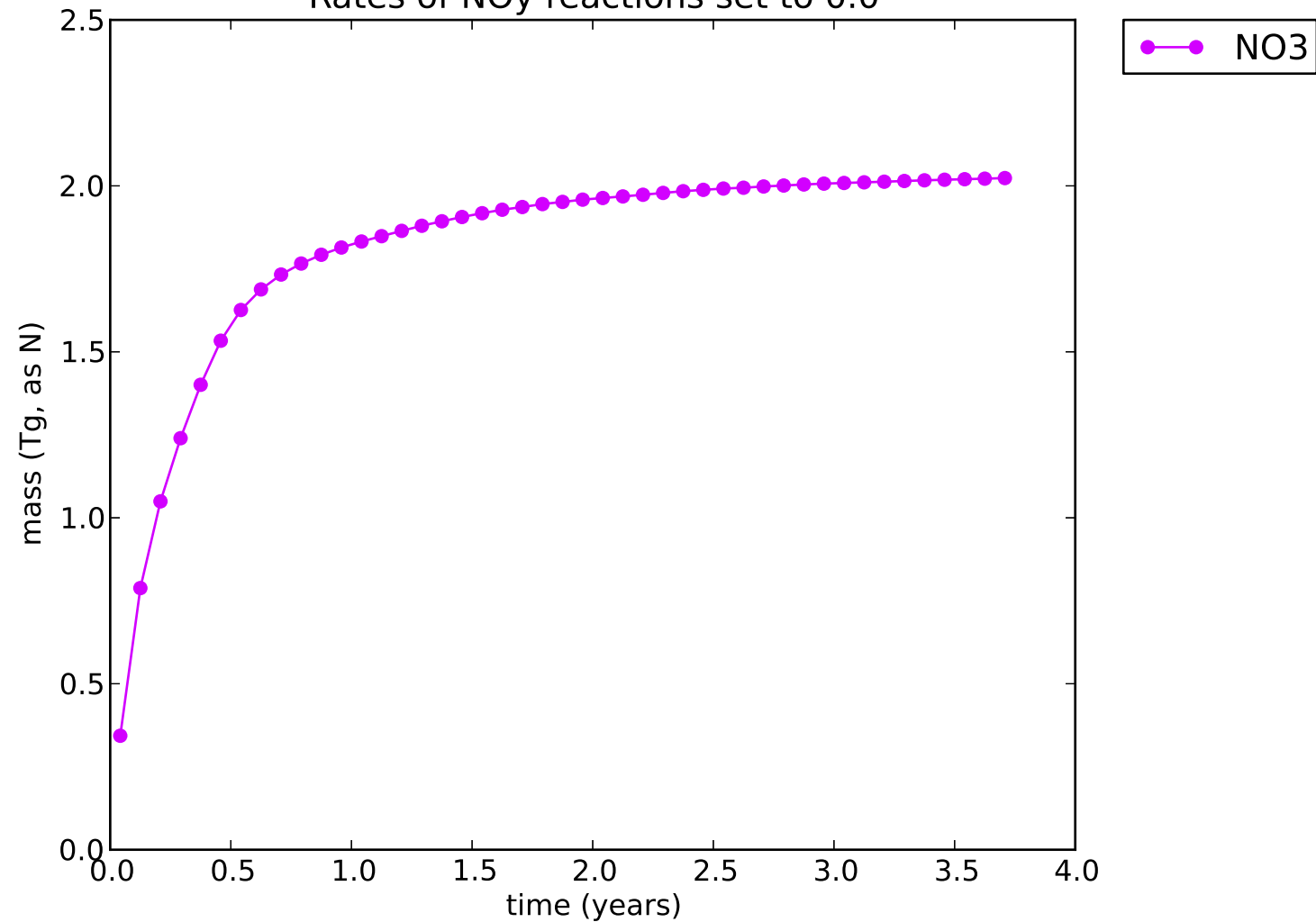
Rates of NO_y reactions set to 0.0



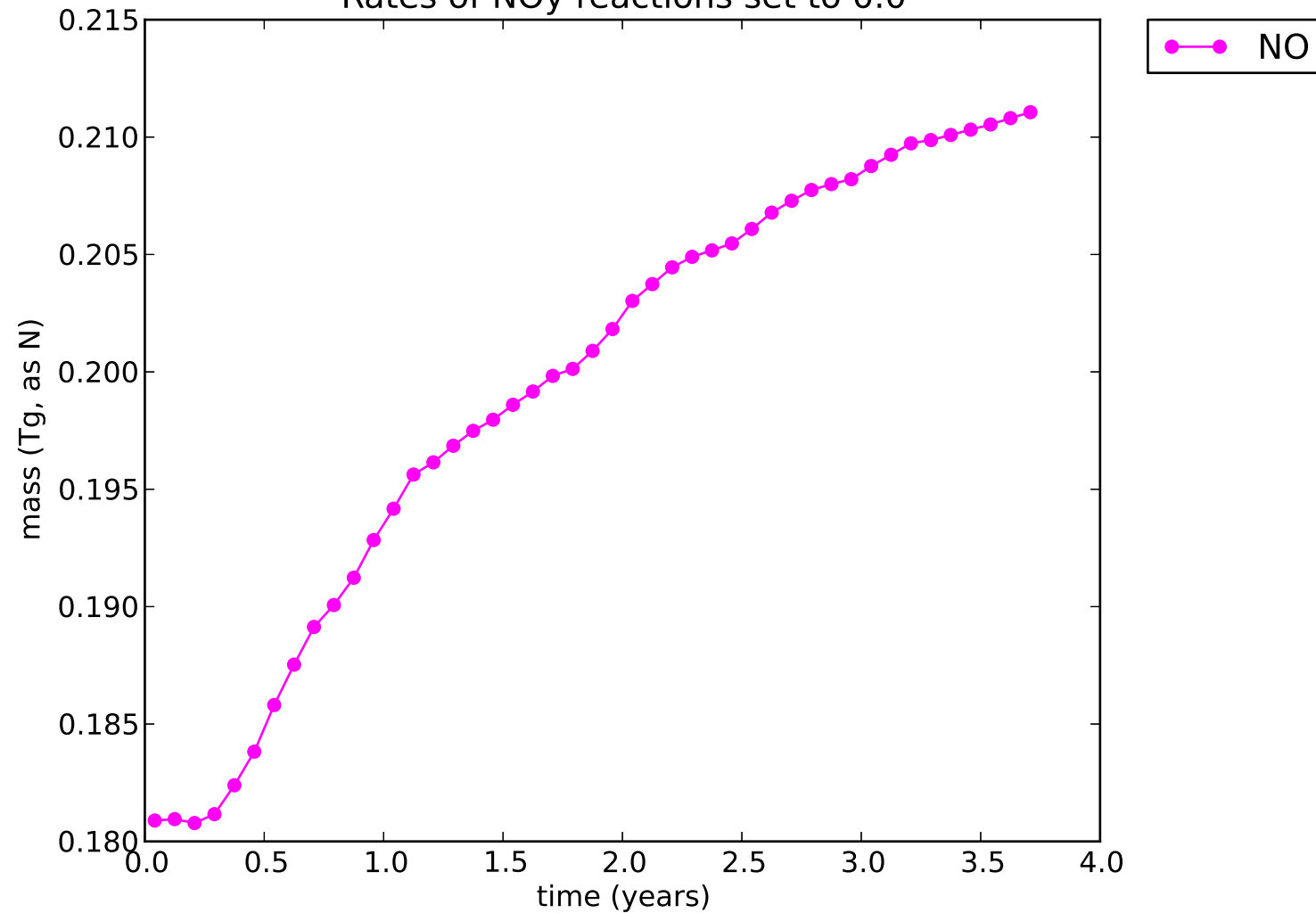
Rates of NOy reactions set to 0.0



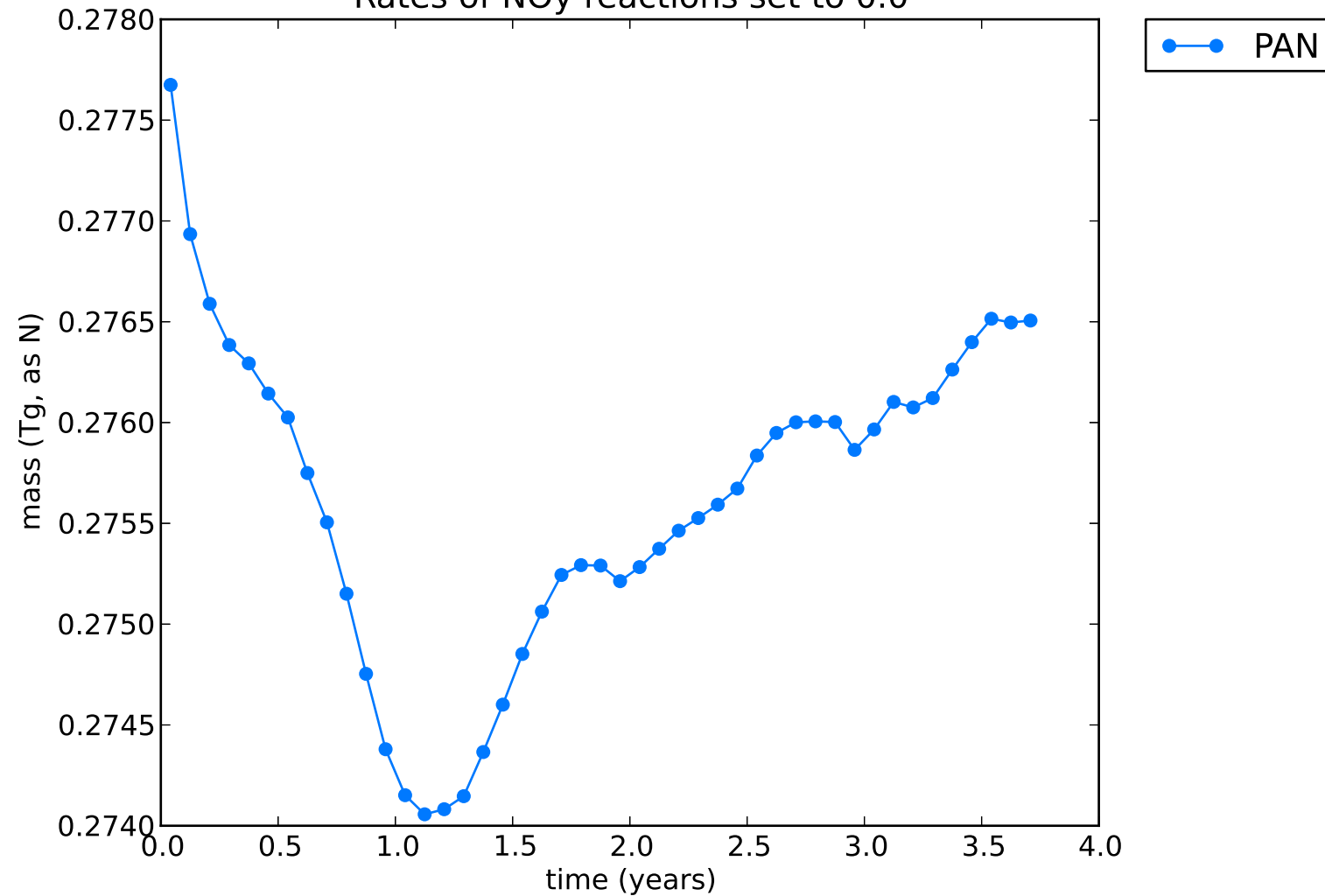
Rates of NO_y reactions set to 0.0



Rates of NOy reactions set to 0.0



Rates of NO_y reactions set to 0.0



Rates of NOy reactions set to 0.0

