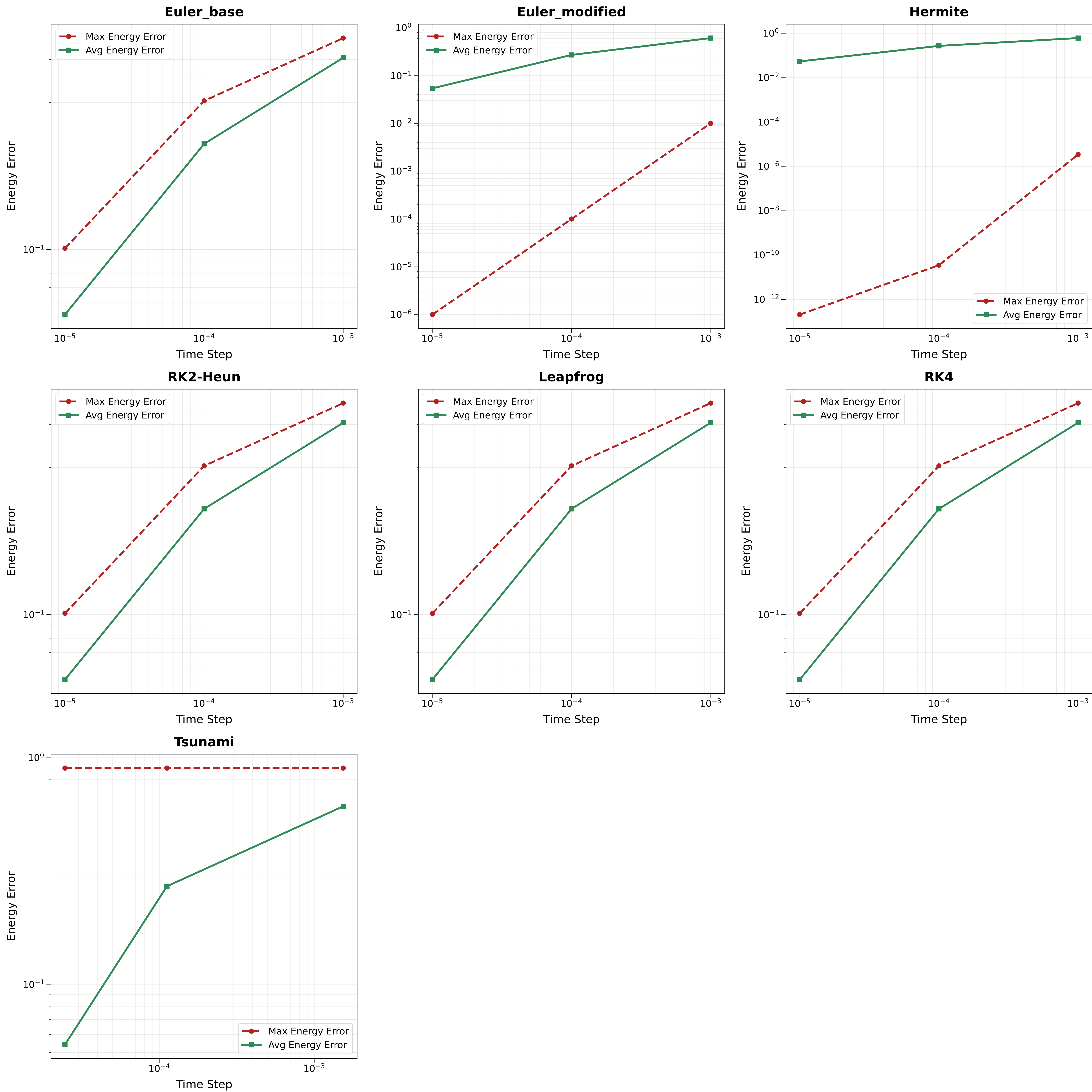


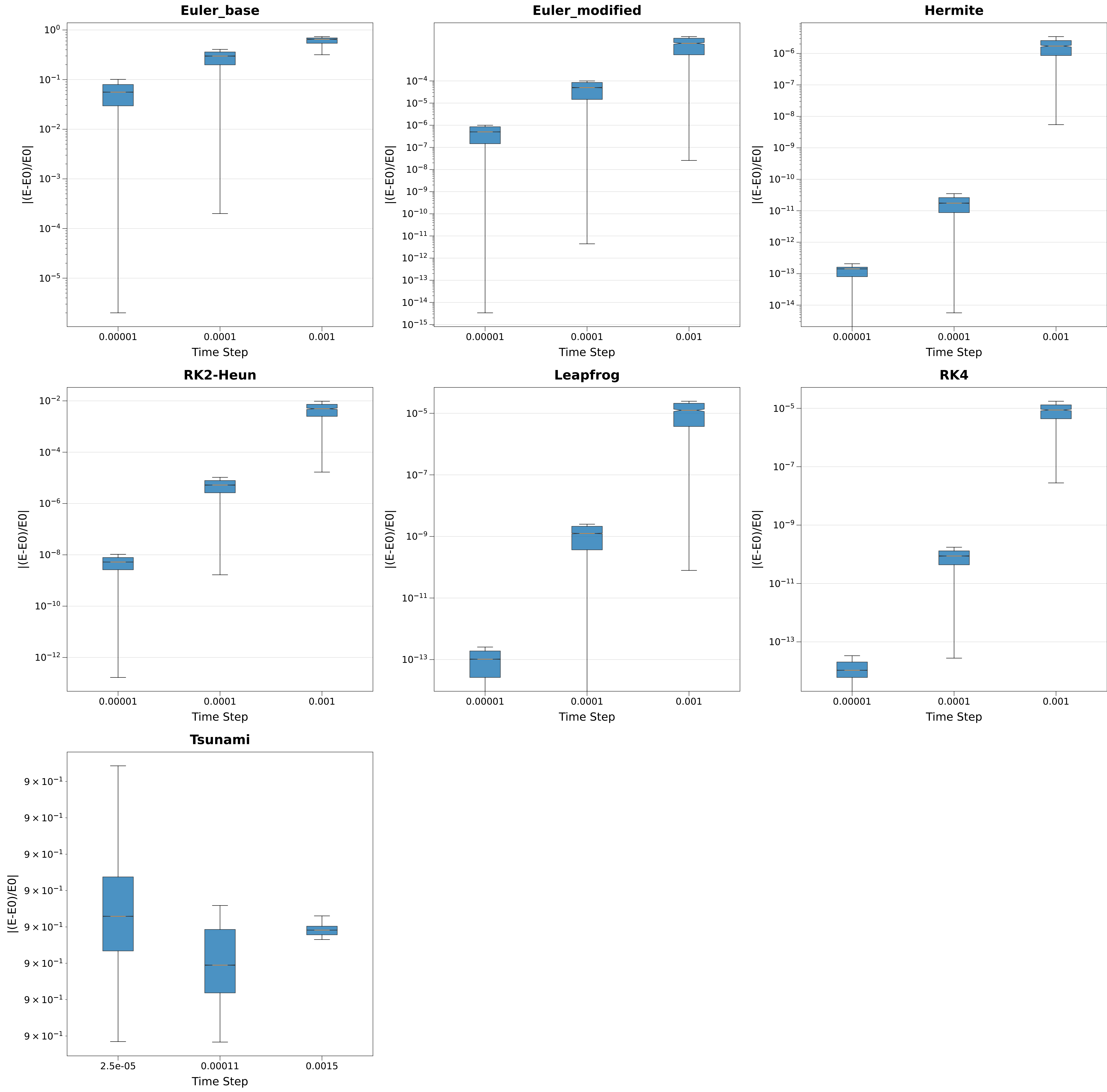
# Energy Error vs. Time Step

**(M1=8.0, M2=2.0, e=0.0, rp=0.10, T=0.06)**



# Relative Energy Errors

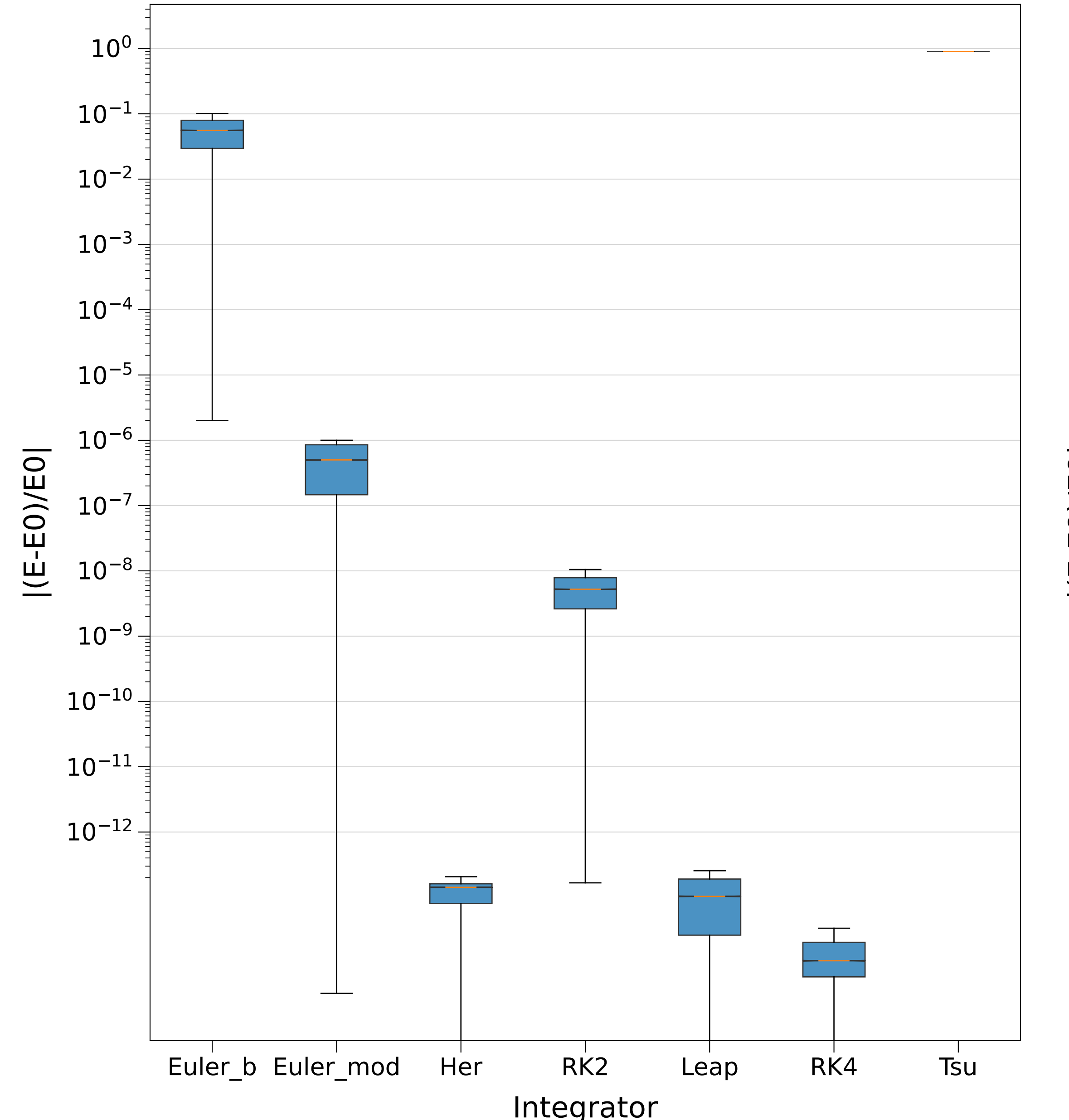
**(M1=8.0, M2=2.0, e=0.0, rp=0.10, T=0.06)**



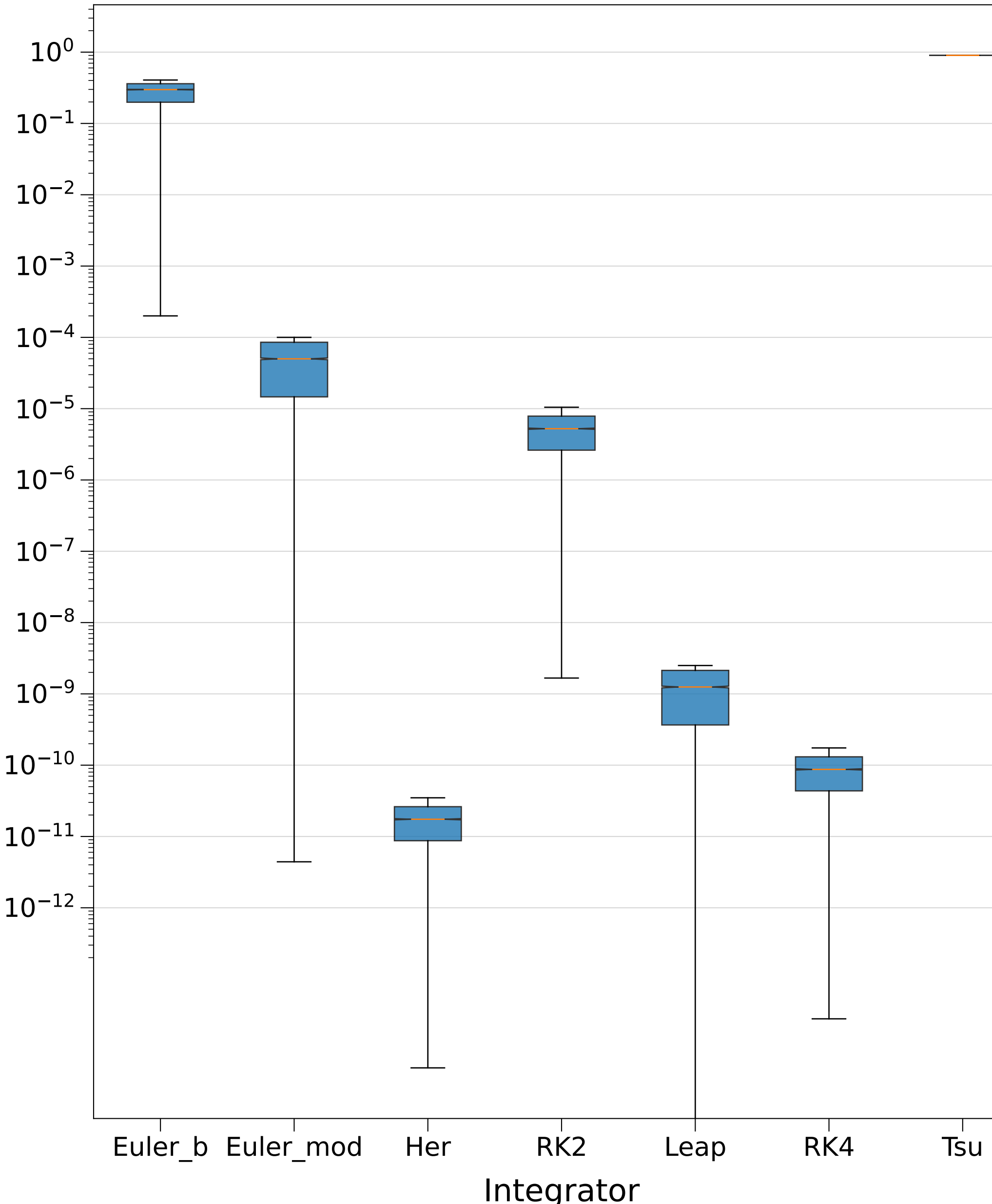
# Relative Energy errors

(M1=8.0, M2=2.0, e=0.0, rp=0.10, T=0.06)

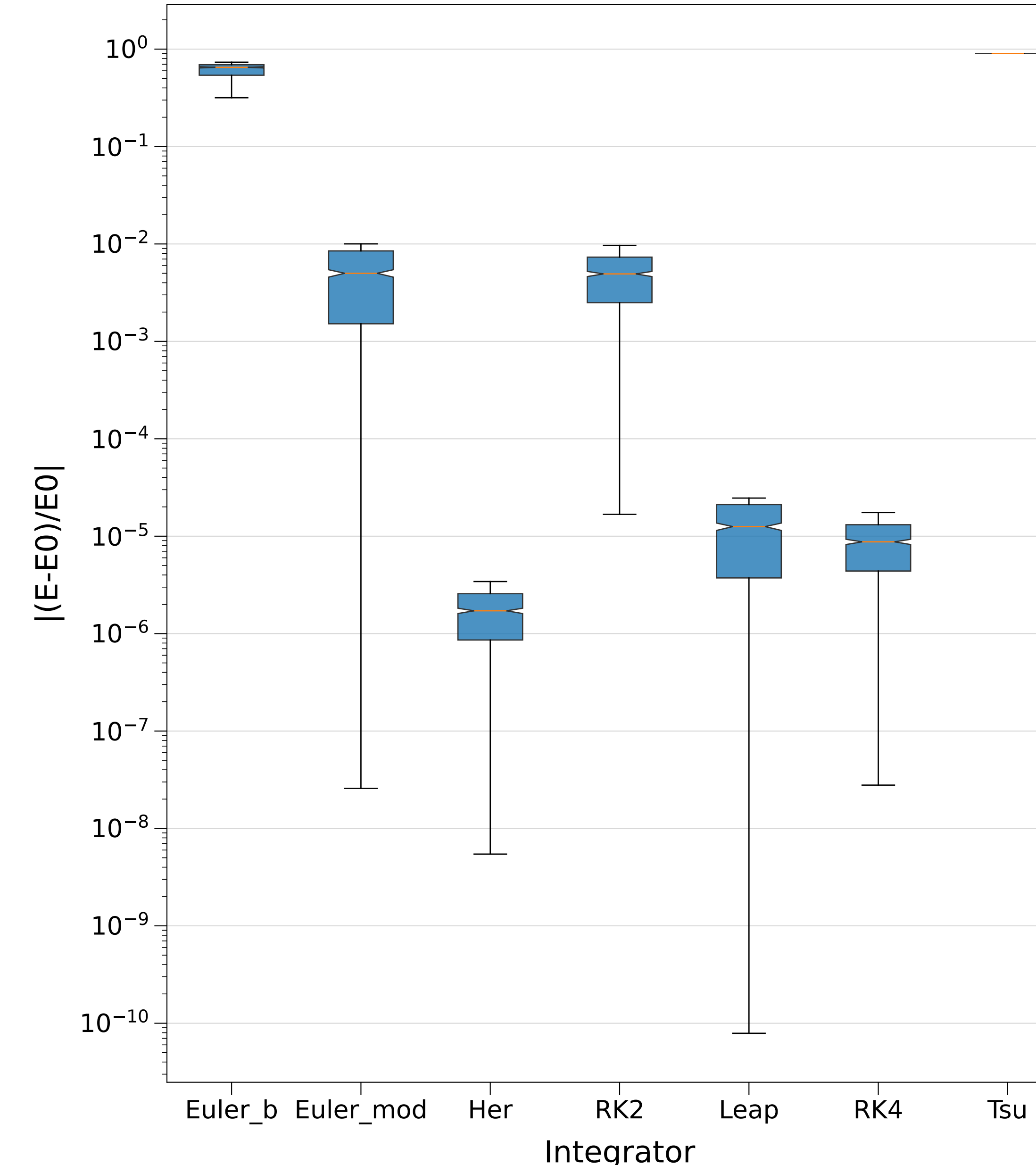
**h=0.00001 (Tsu=0.000025)**



**h=0.0001 (Tsu=0.000110)**

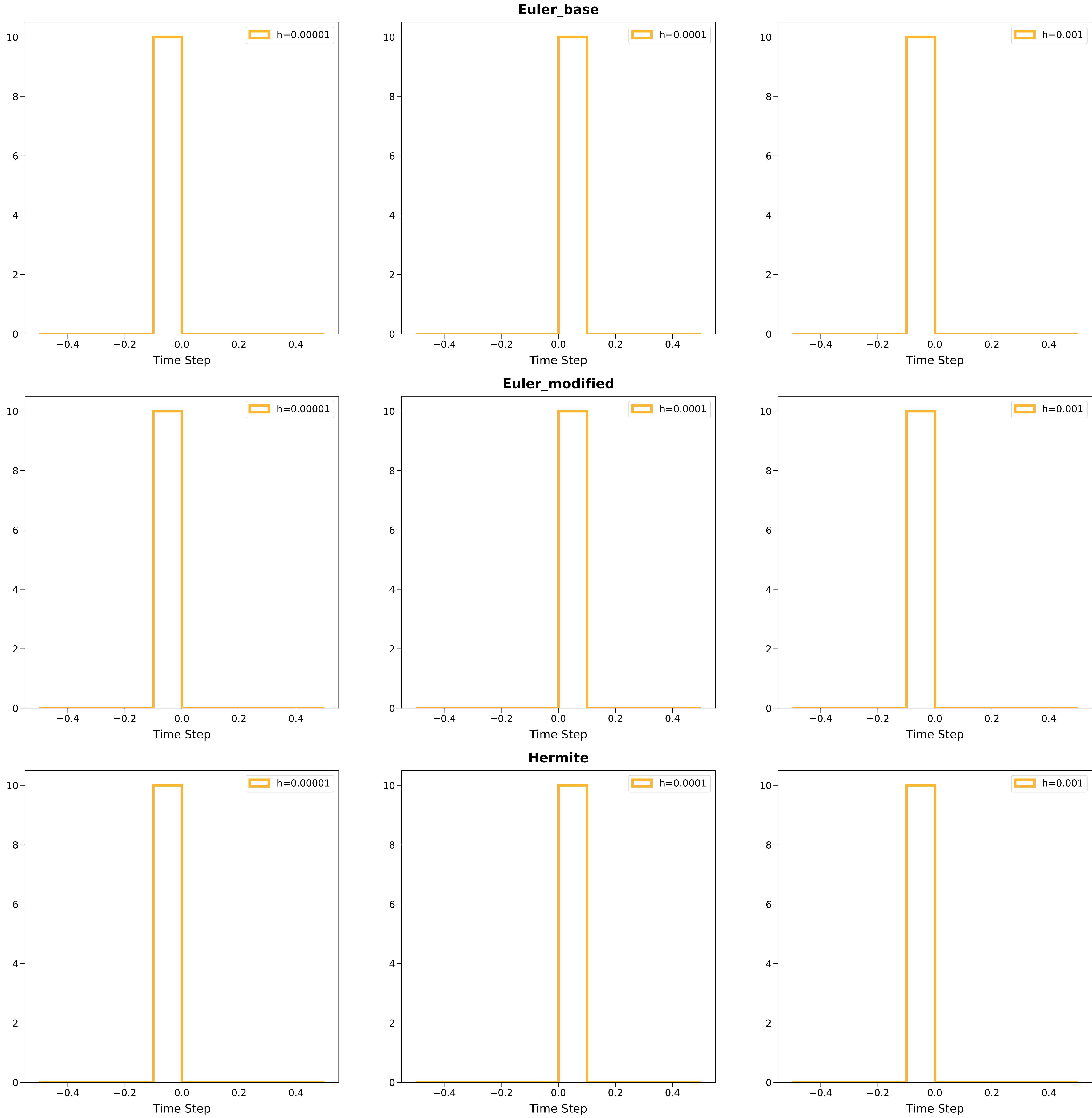


**h=0.001 (Tsu=0.001500)**

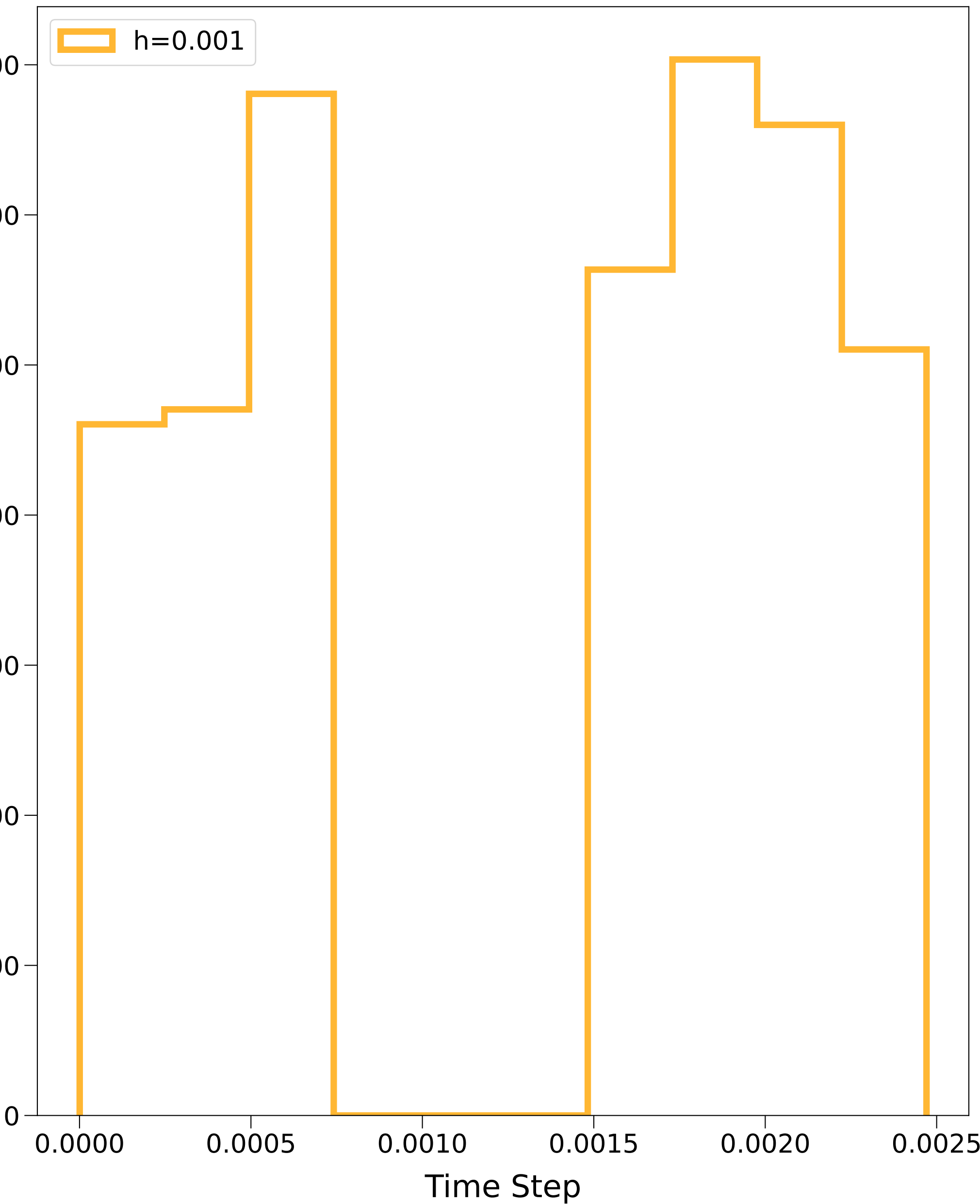
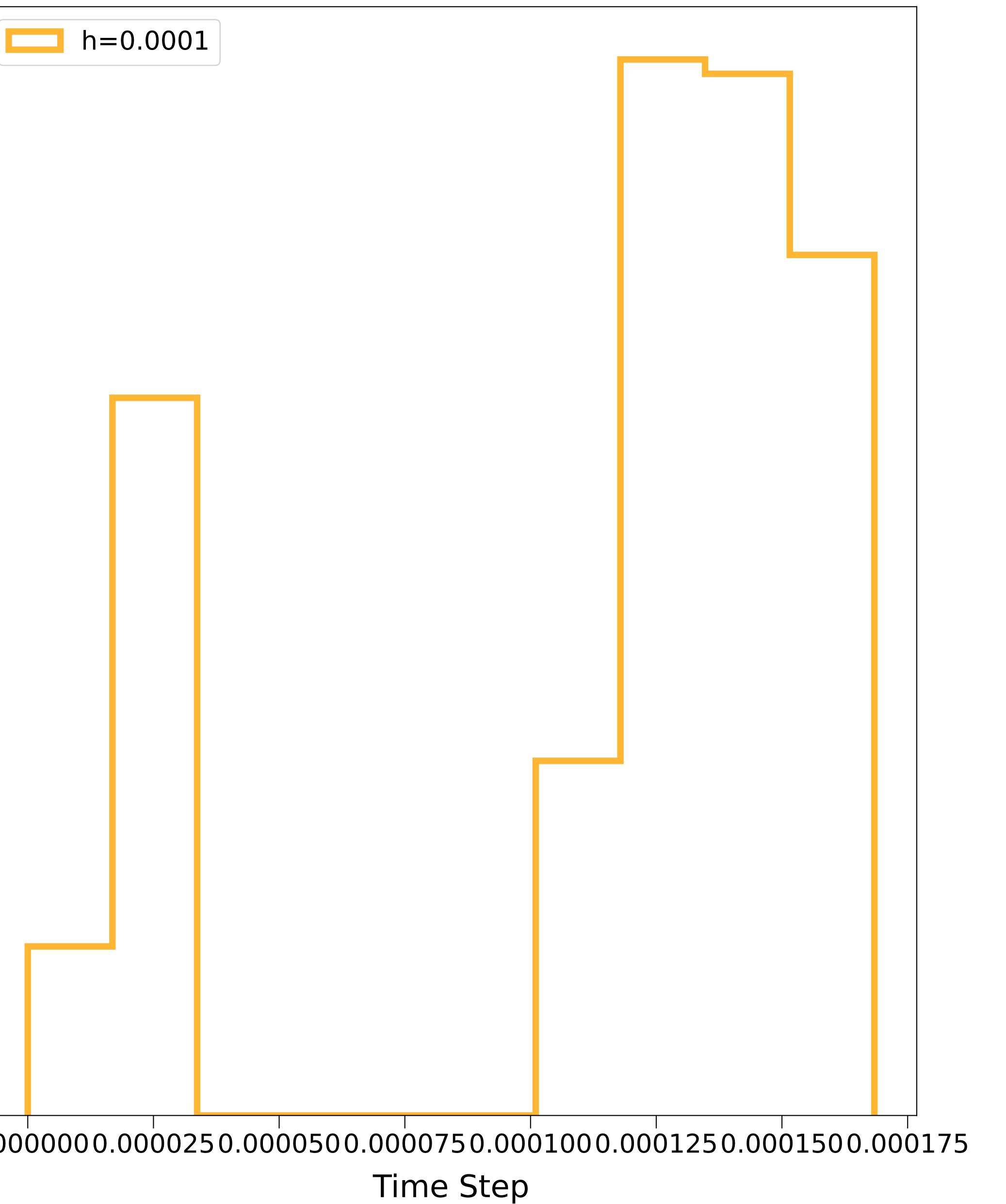
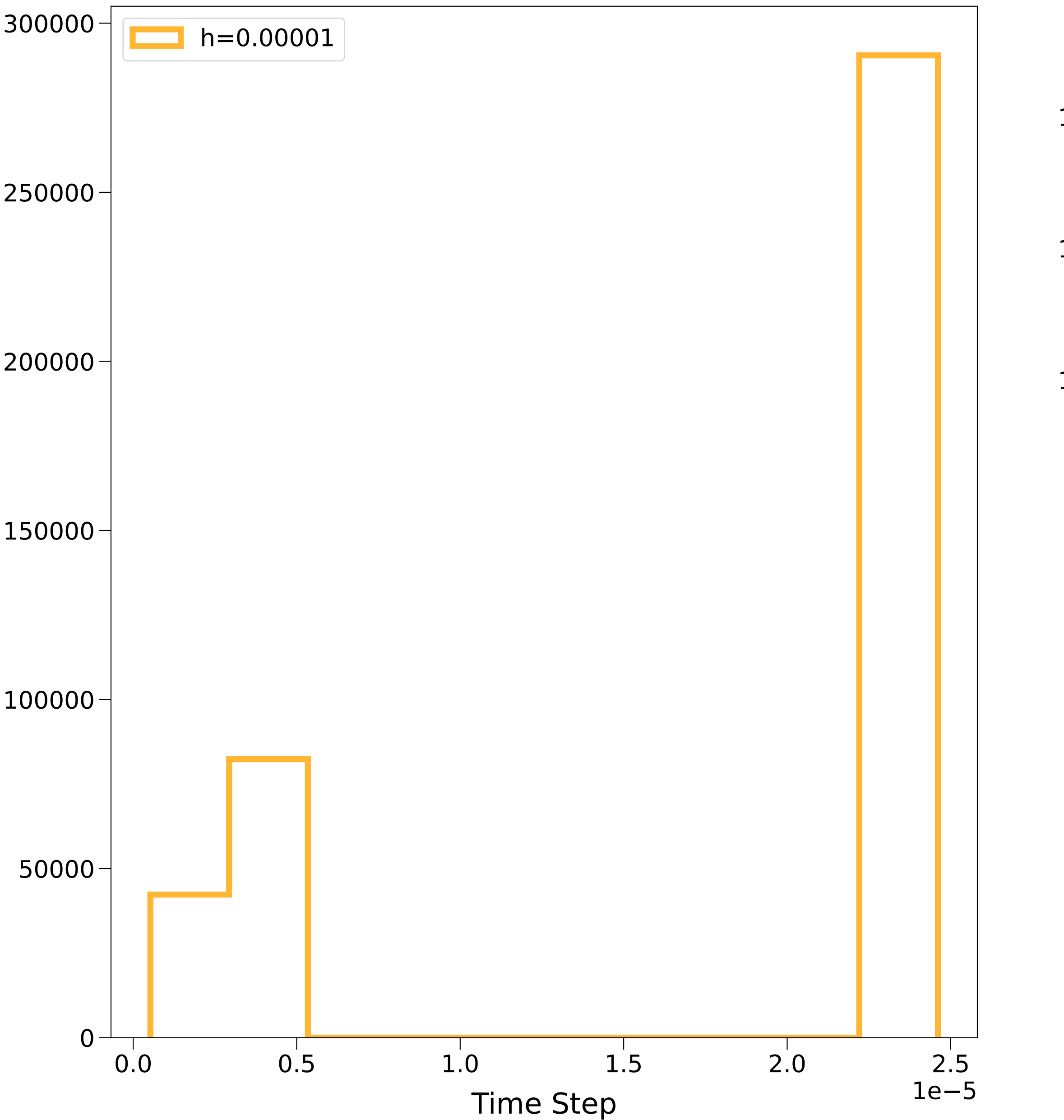


# Adaptive Timesteps Distribution

(M1=8.0, M2=2.0, e=0.0, rp=0.10, T=0.06)

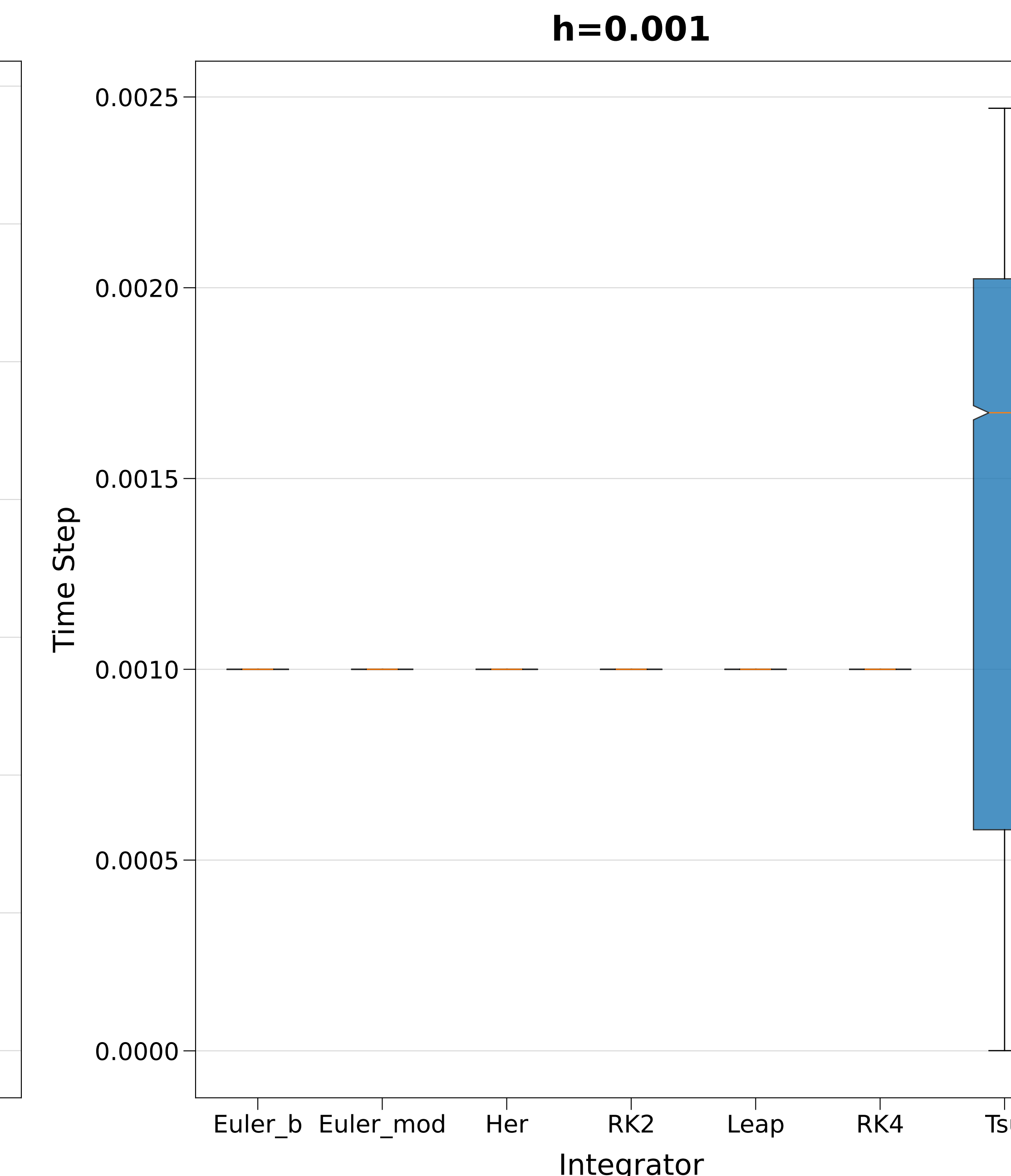
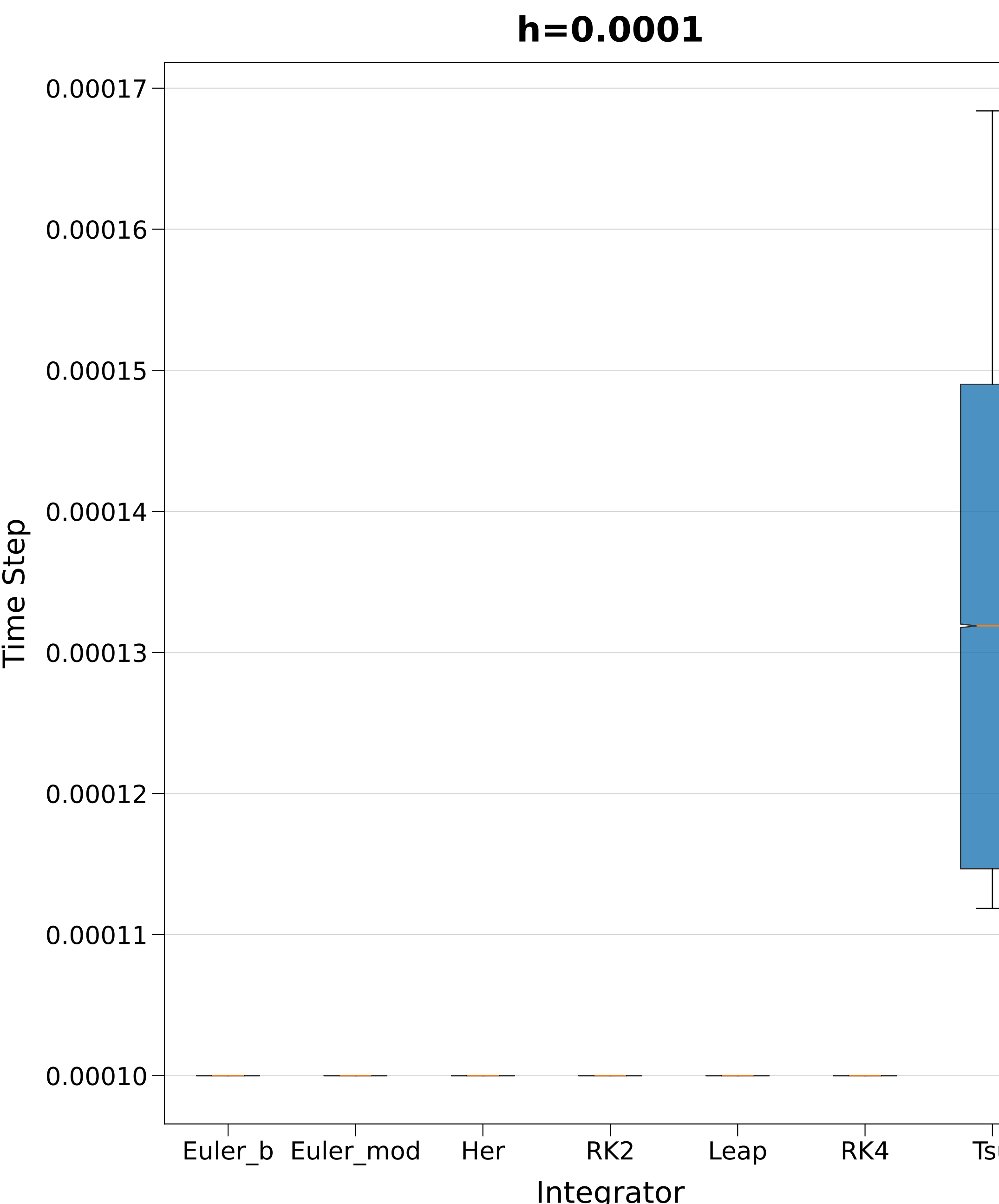
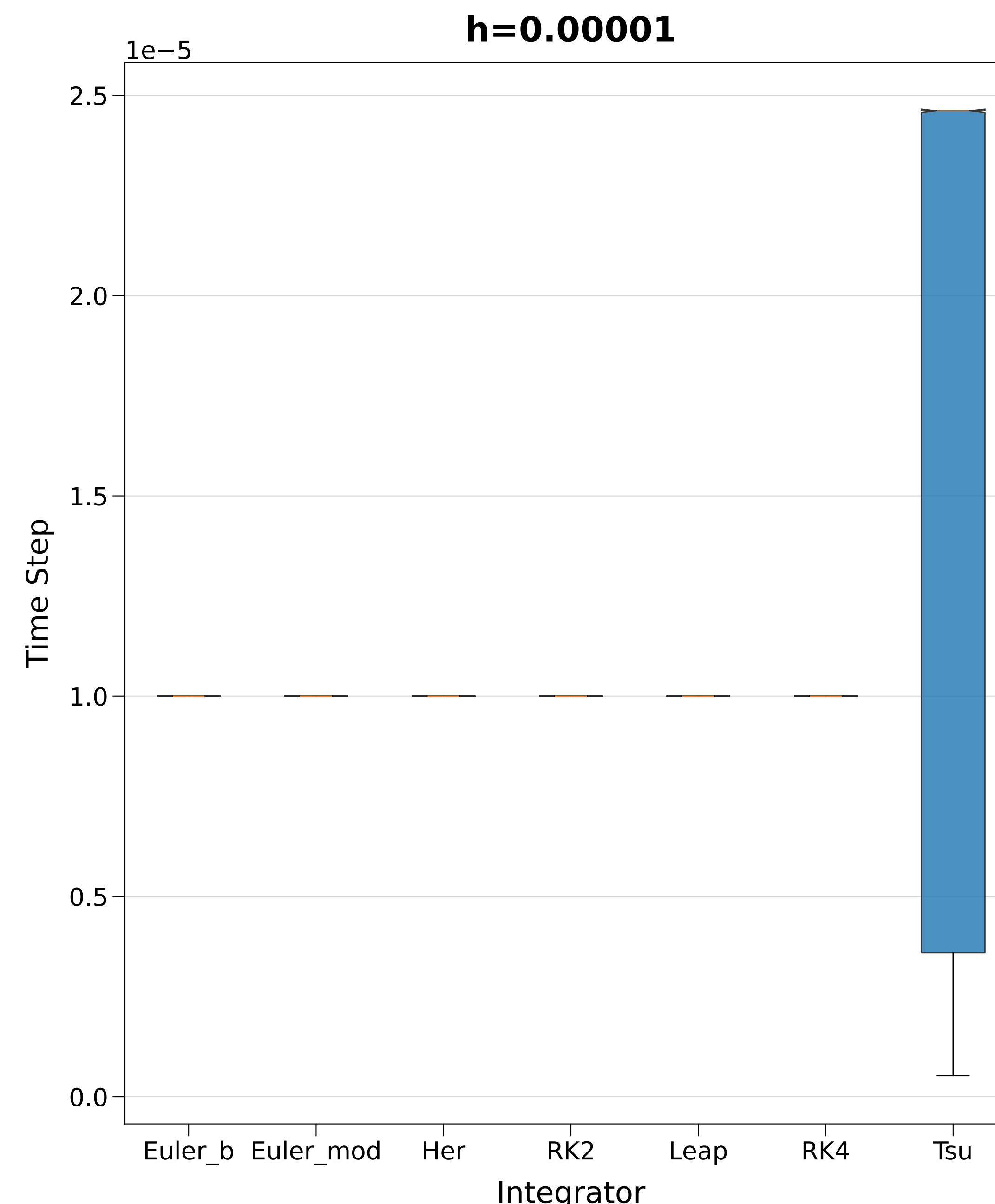


## Tsunami

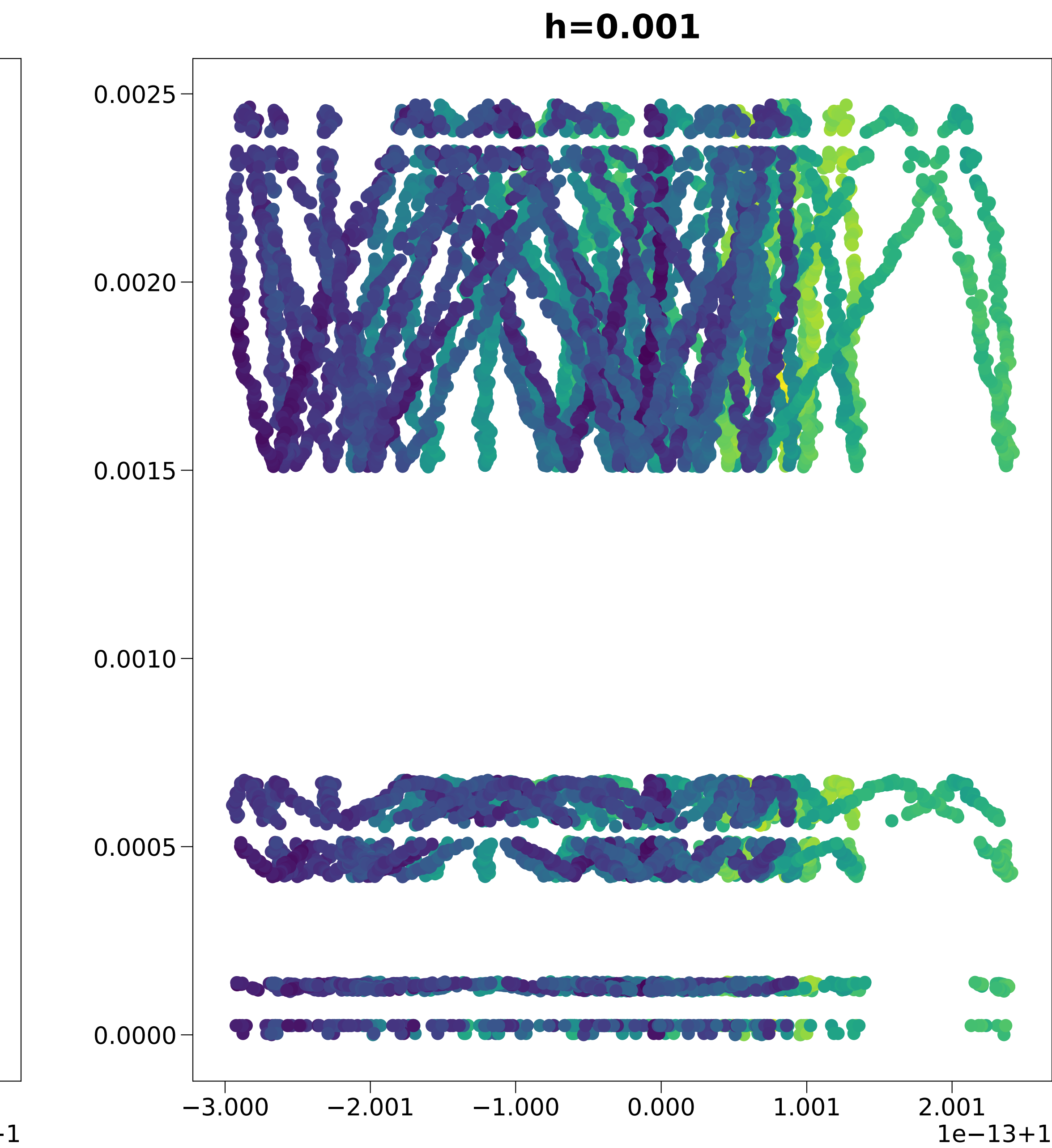
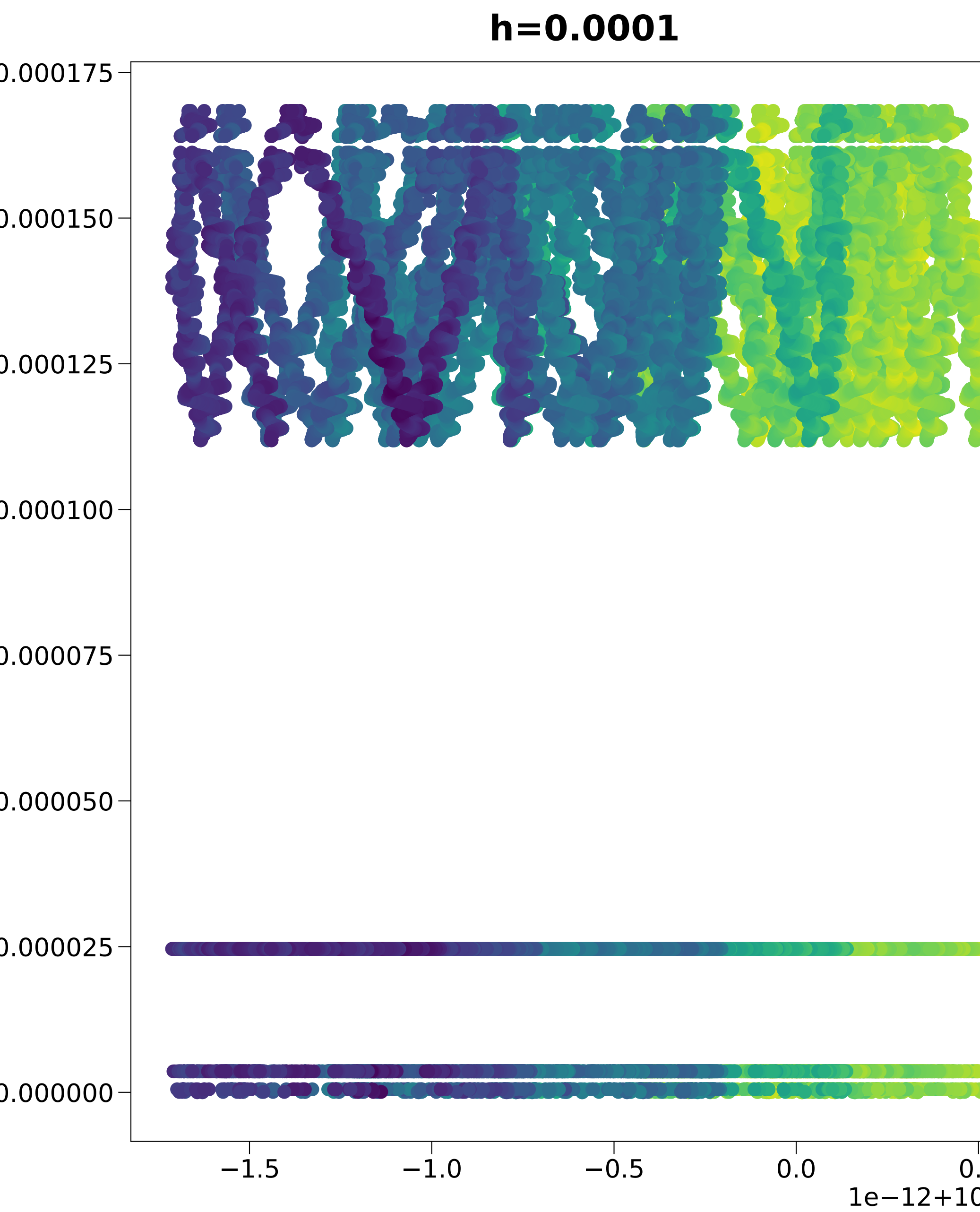
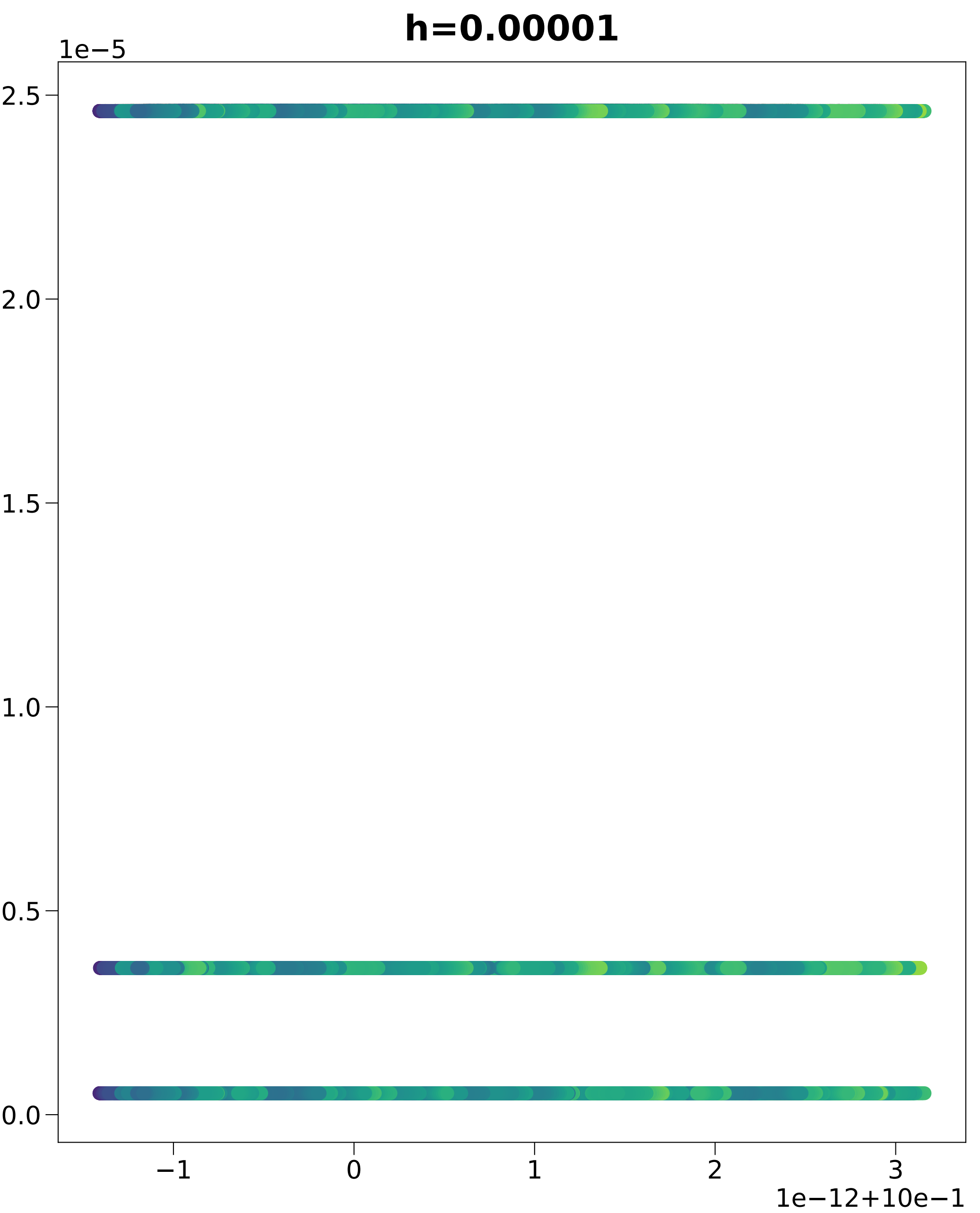


# Adaptive Timesteps

(M1=8.0, M2=2.0, e=0.0, rp=0.10, T=0.06)



**dist vs tstep**  
**(M1=8.0, M2=2.0, e=0.0, rp=0.10, T=0.06)**



**dist vs tstep**  
**(M1=8.0, M2=2.0, e=0.0, rp=0.10, T=0.06)**

