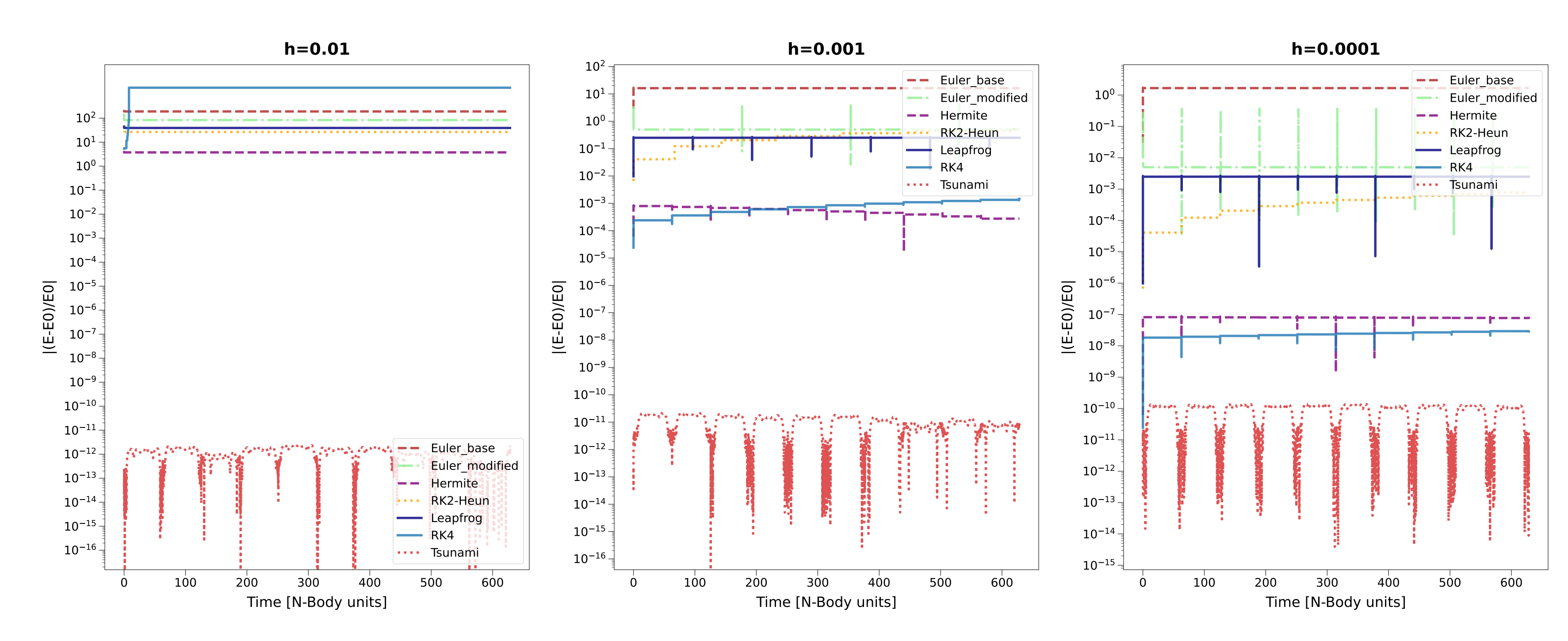
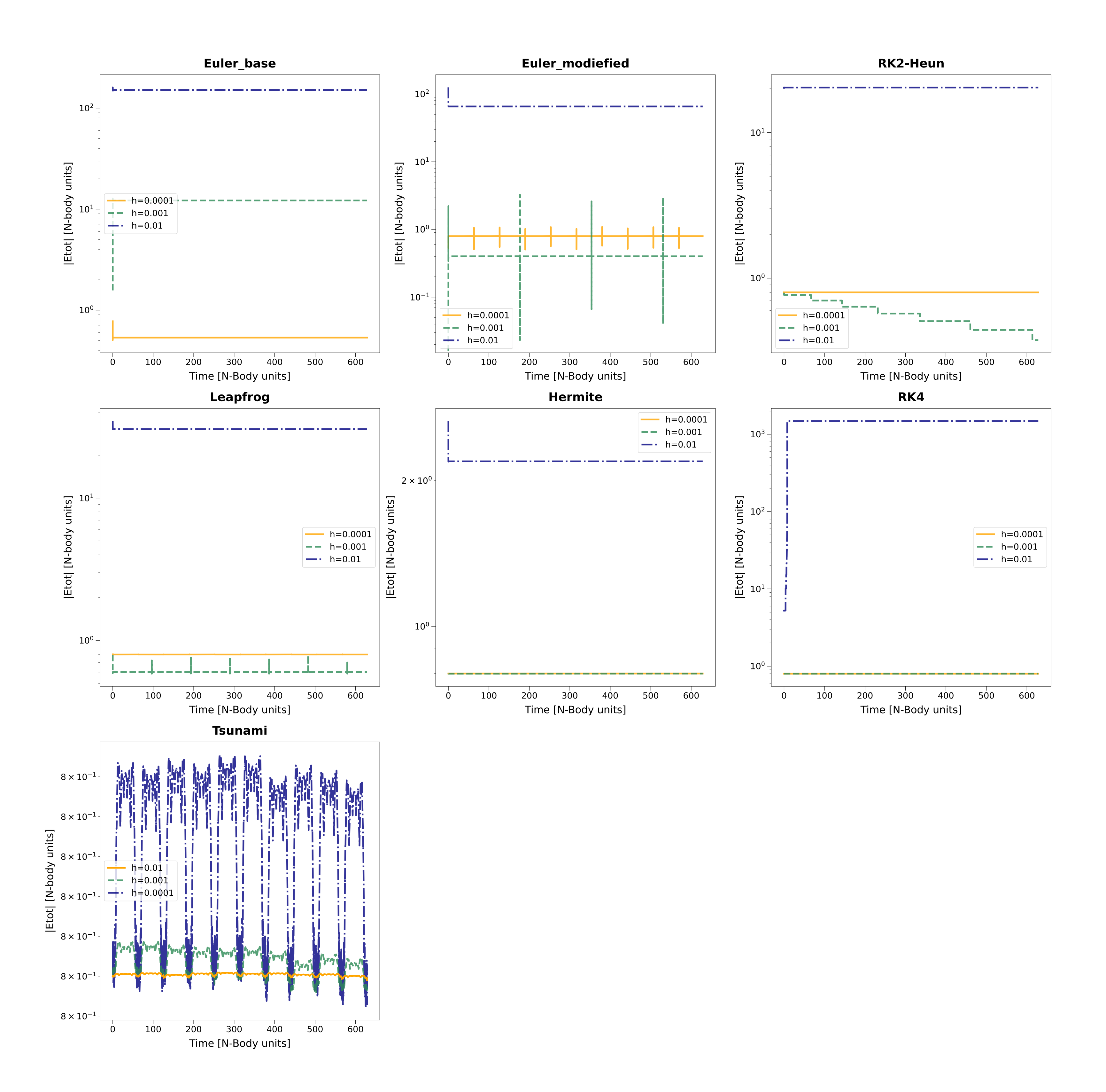


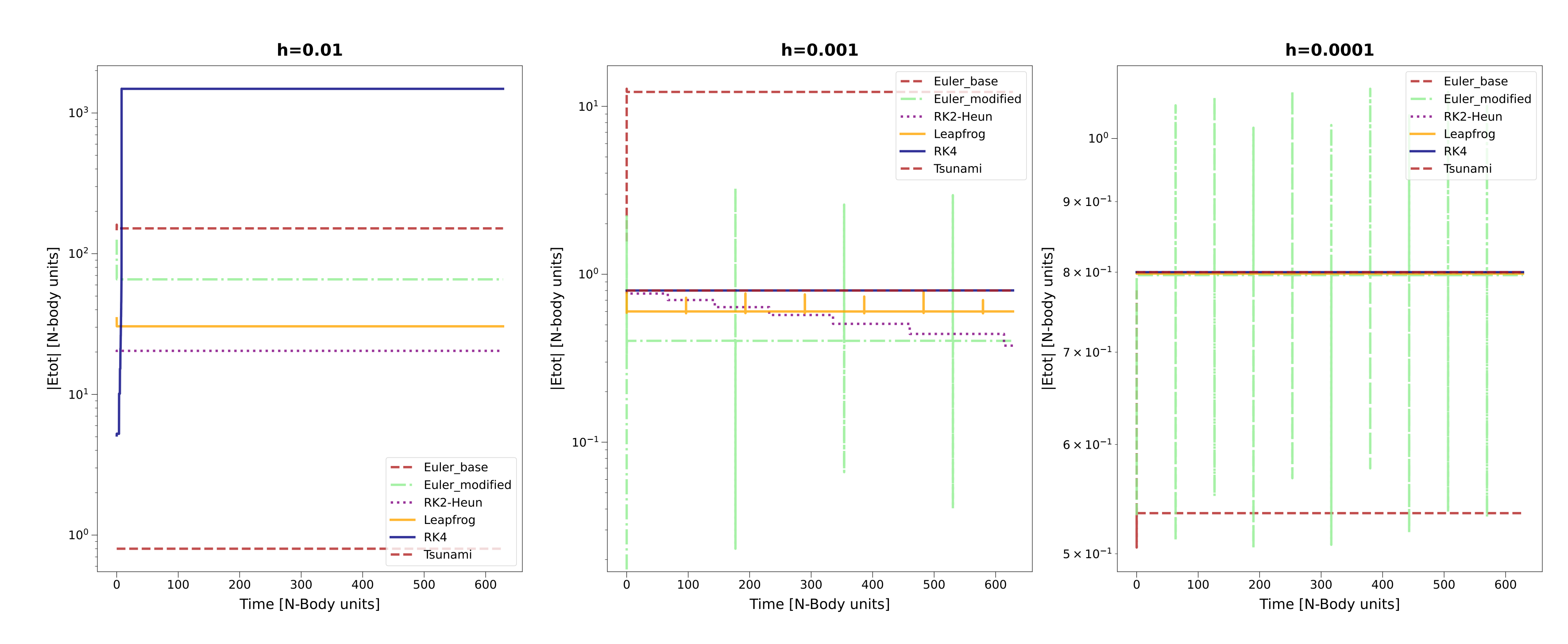
 $|\Delta E/E|$  Evolution (M1=8.0, M2=2.0, e=0.99, rp=0.10, T=62.83)



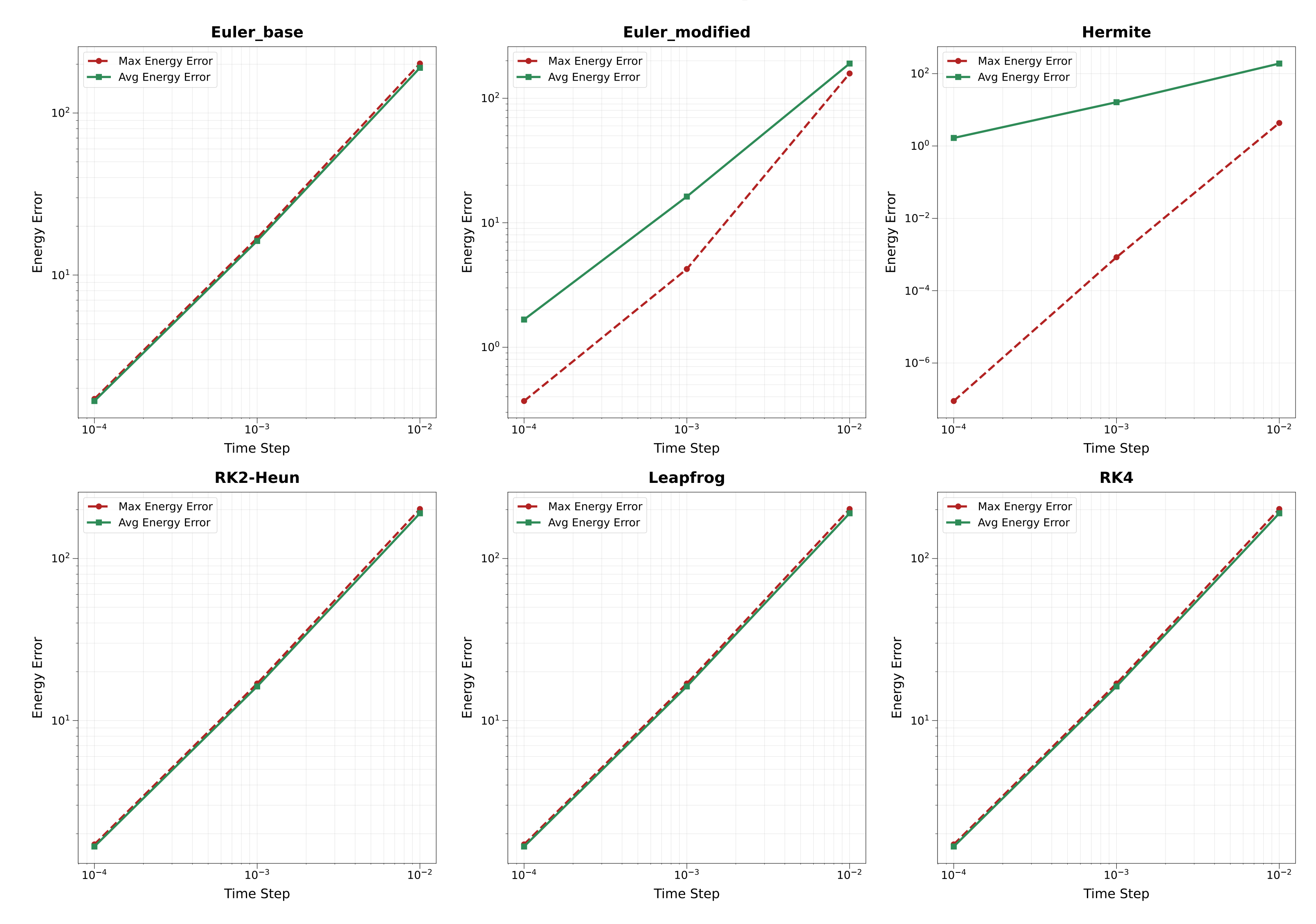
## Total Energy Evolution (M1=8.0, M2=2.0, e=0.99, rp=0.10, T=62.83)



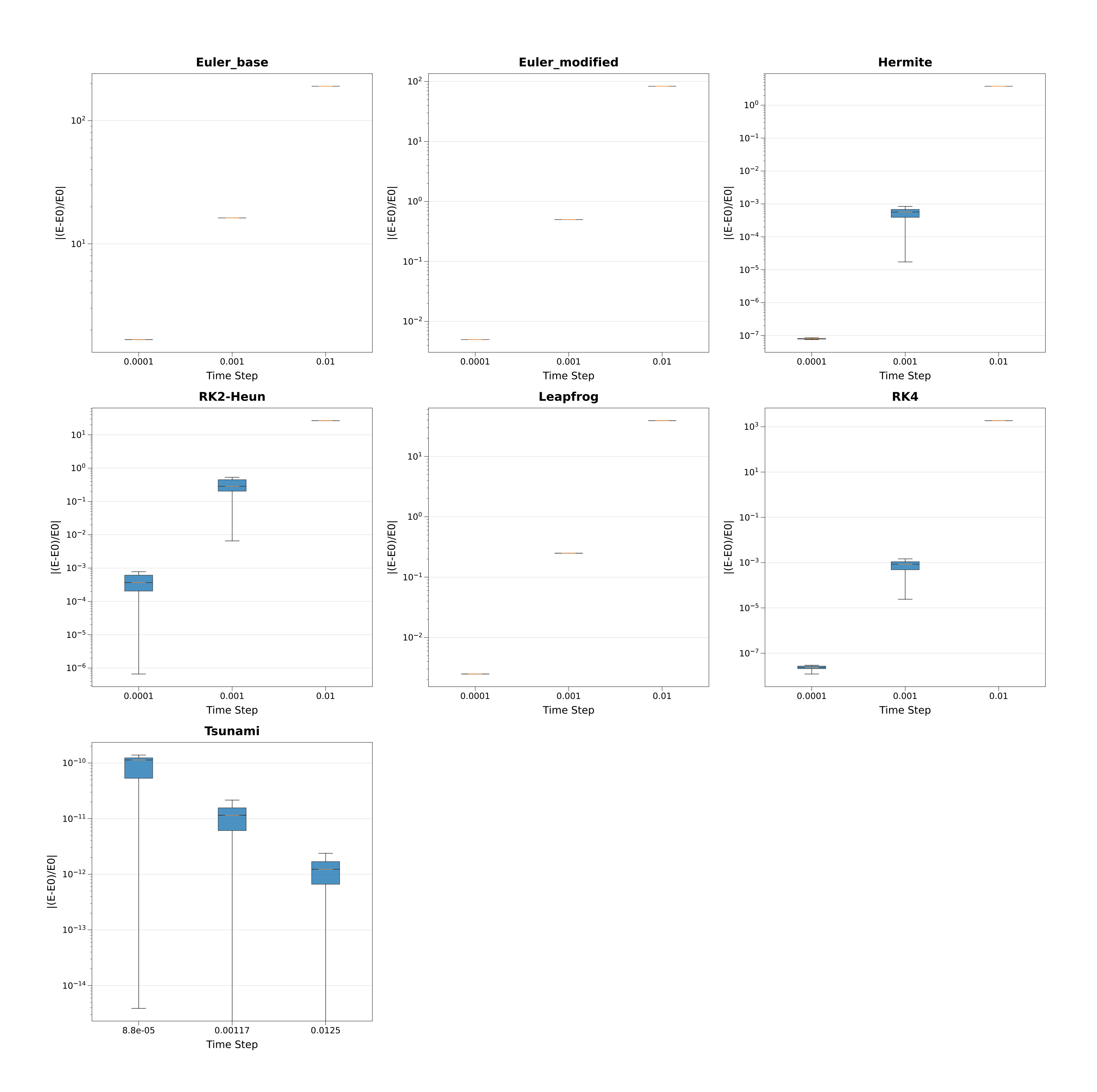
Total Energy Evolution (M1=8.0, M2=2.0, e=0.99, rp=0.10, T=62.83)



Energy Error vs. Time Step (M1=8.0, M2=2.0, e=1.0, rp=0.10, T=62.83)



## Relative Energy Errors (M1=8.0, M2=2.0, e=0.99, rp=0.10, T=62.83)



Relative Energy errors (M1=8.0, M2=2.0, e=0.99, rp=0.10, T=62.83)

