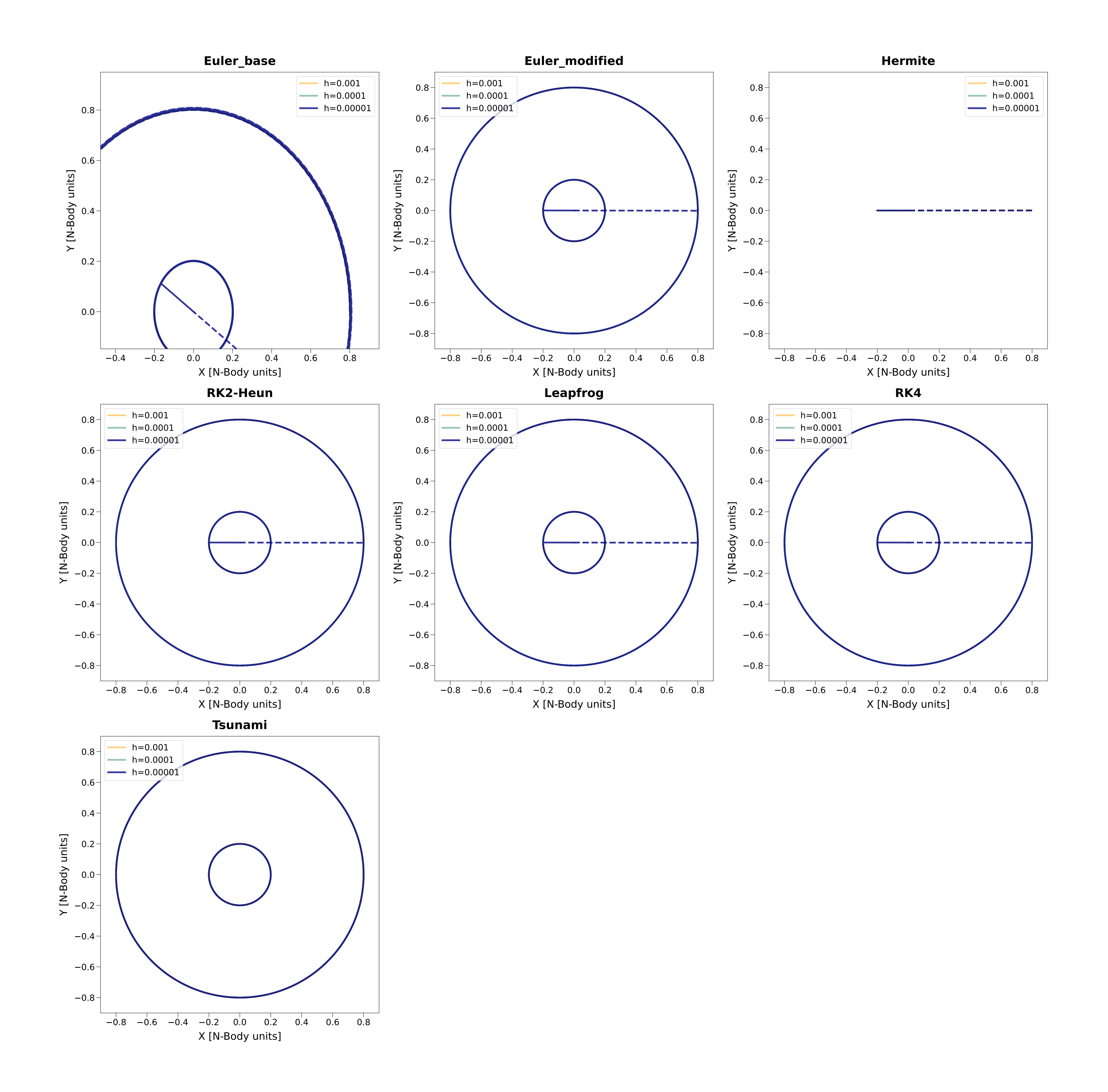
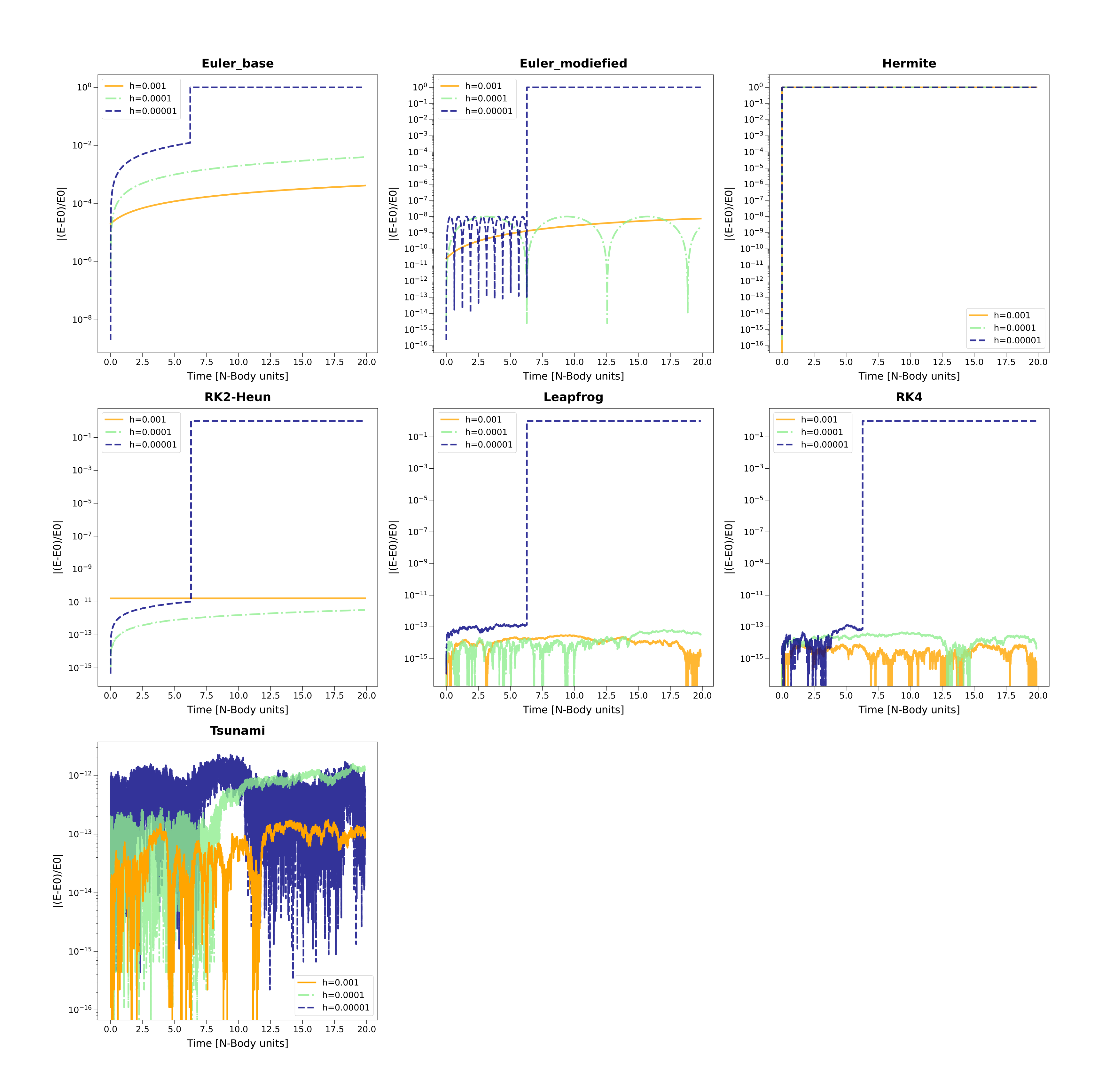
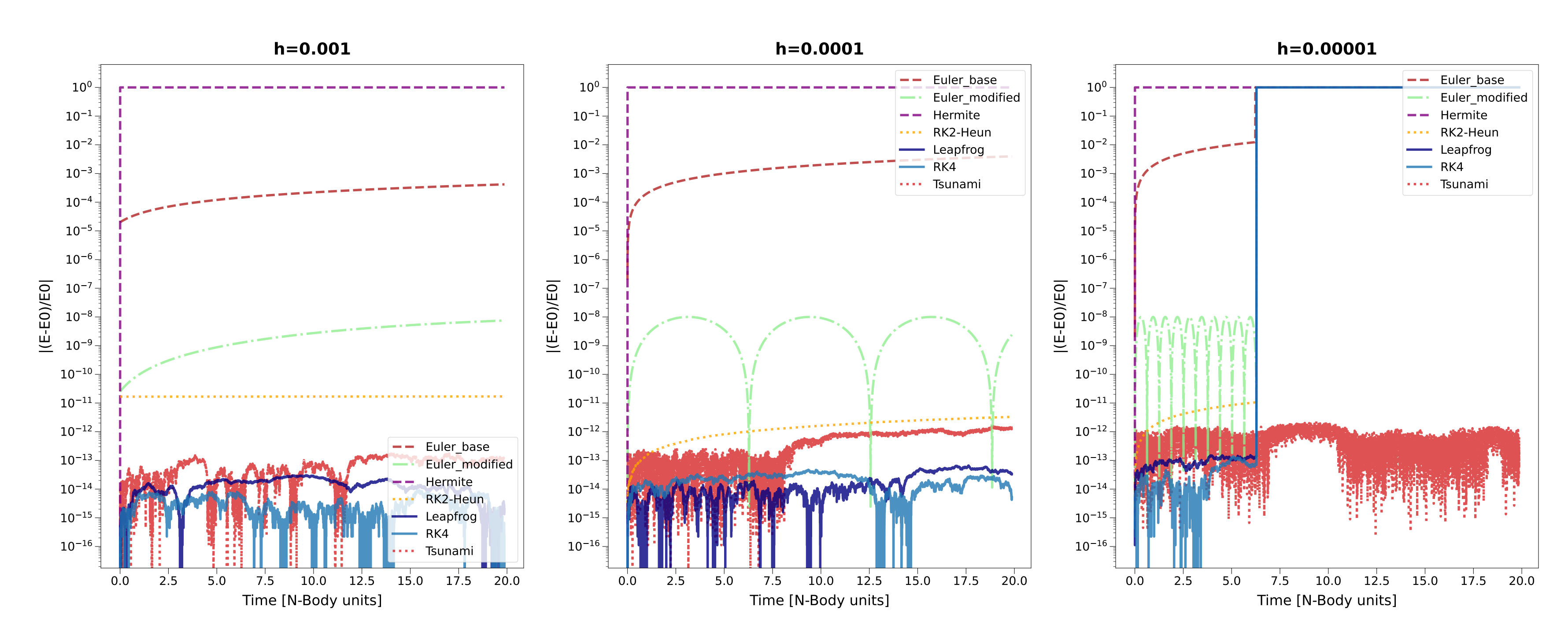
Position on X-Y Plane (M1=8.0, M2=2.0, e=0.0, rp=1.00, T=1.99)

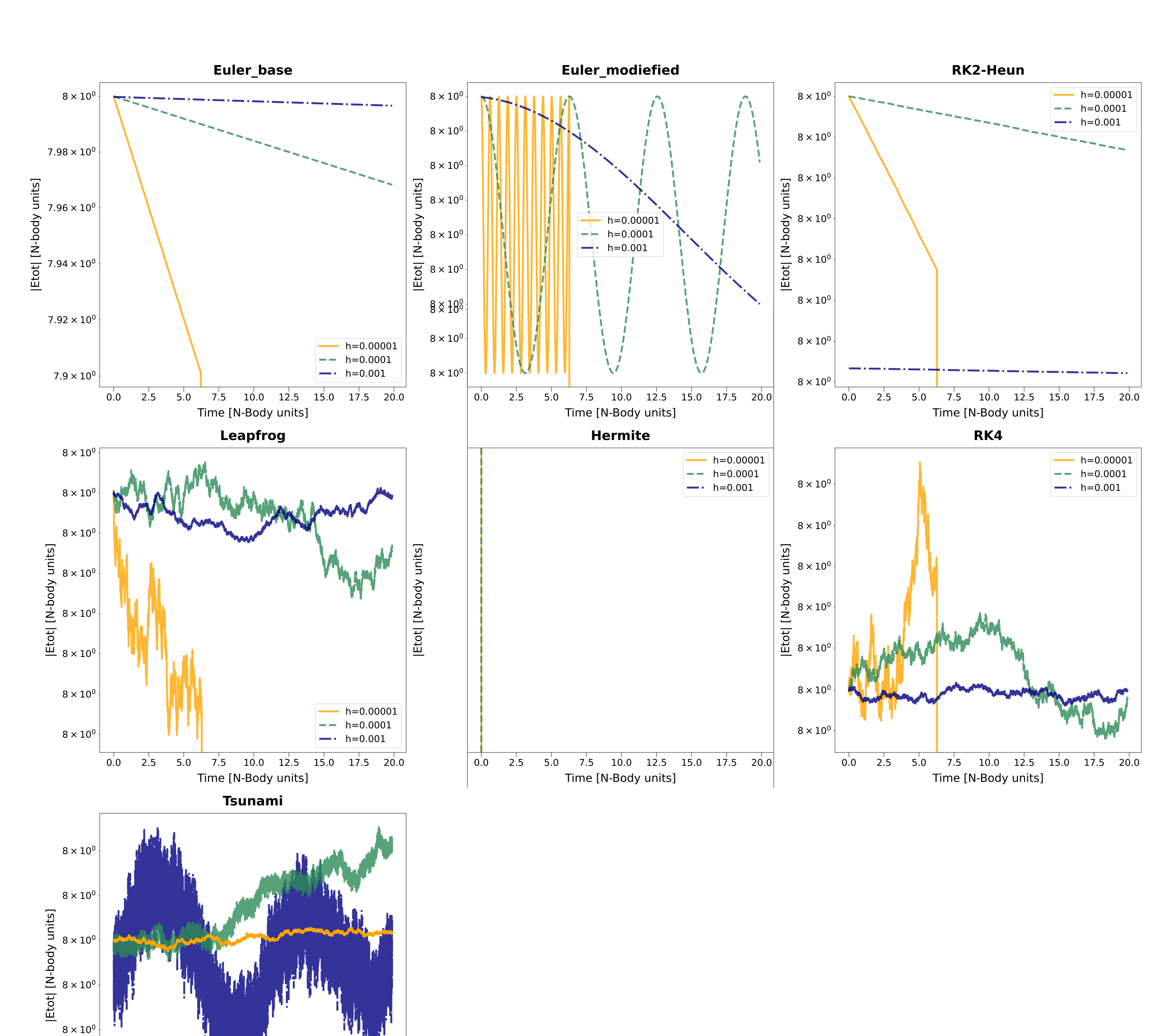




 $|\Delta E/E|$ Evolution (M1=8.0, M2=2.0, e=0.0, rp=1.00, T=1.99)



Total Energy Evolution (M1=8.0, M2=2.0, e=0.0, rp=1.00, T=1.99)



 8×10^{0}

h=0.001

-- h=0.0001

-- ⋅ h=0.00001

2.5

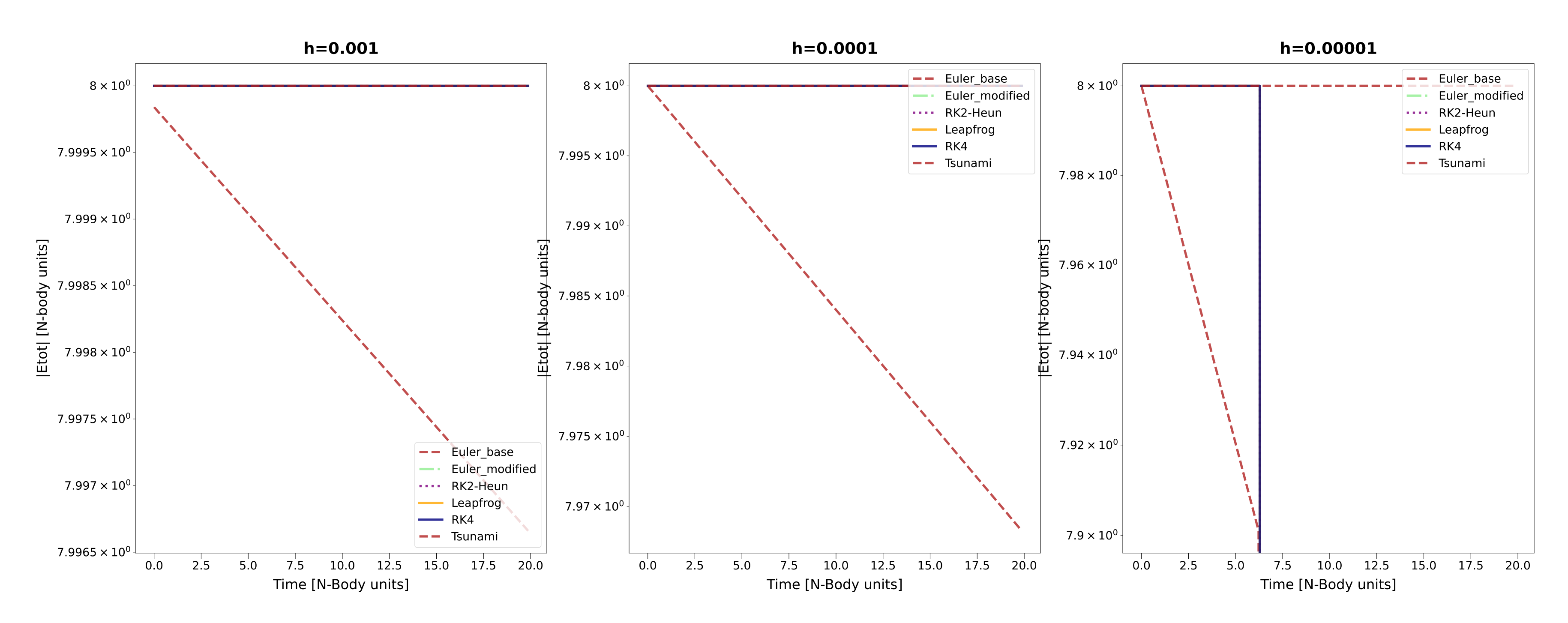
5.0

7.5

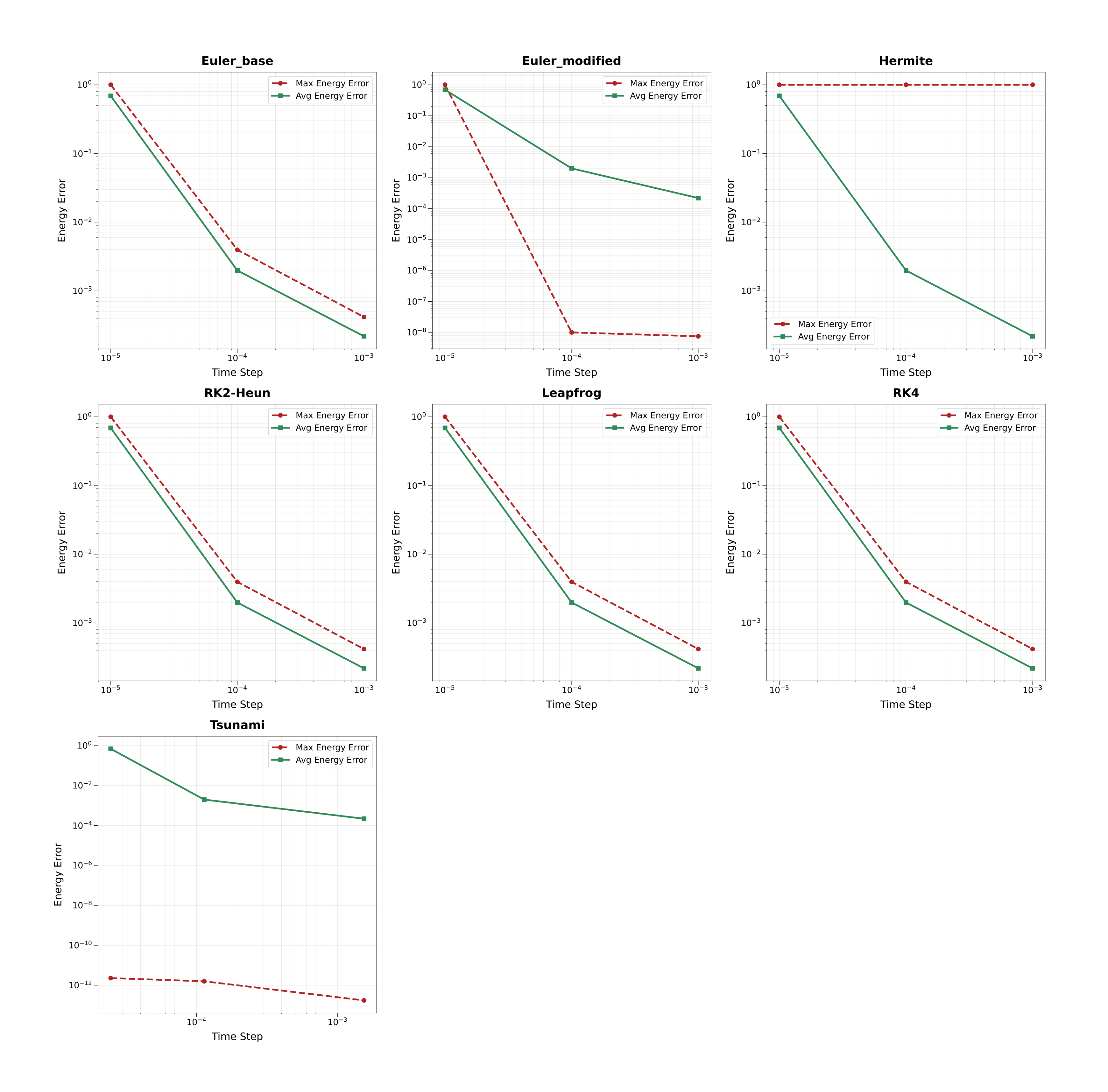
Time [N-Body units]

10.0 12.5 15.0 17.5 20.0

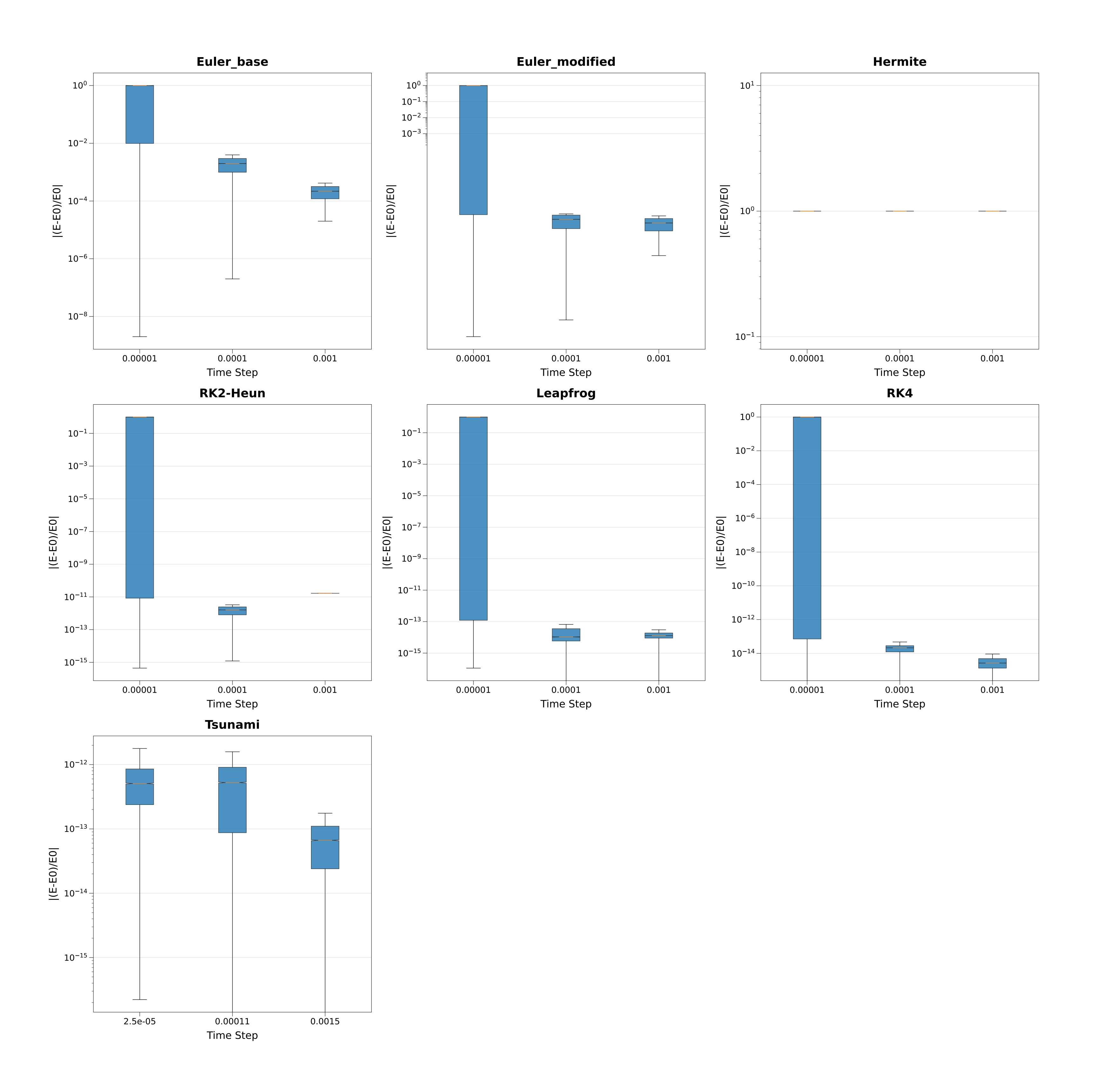
Total Energy Evolution (M1=8.0, M2=2.0, e=0.0, rp=1.00, T=1.99)



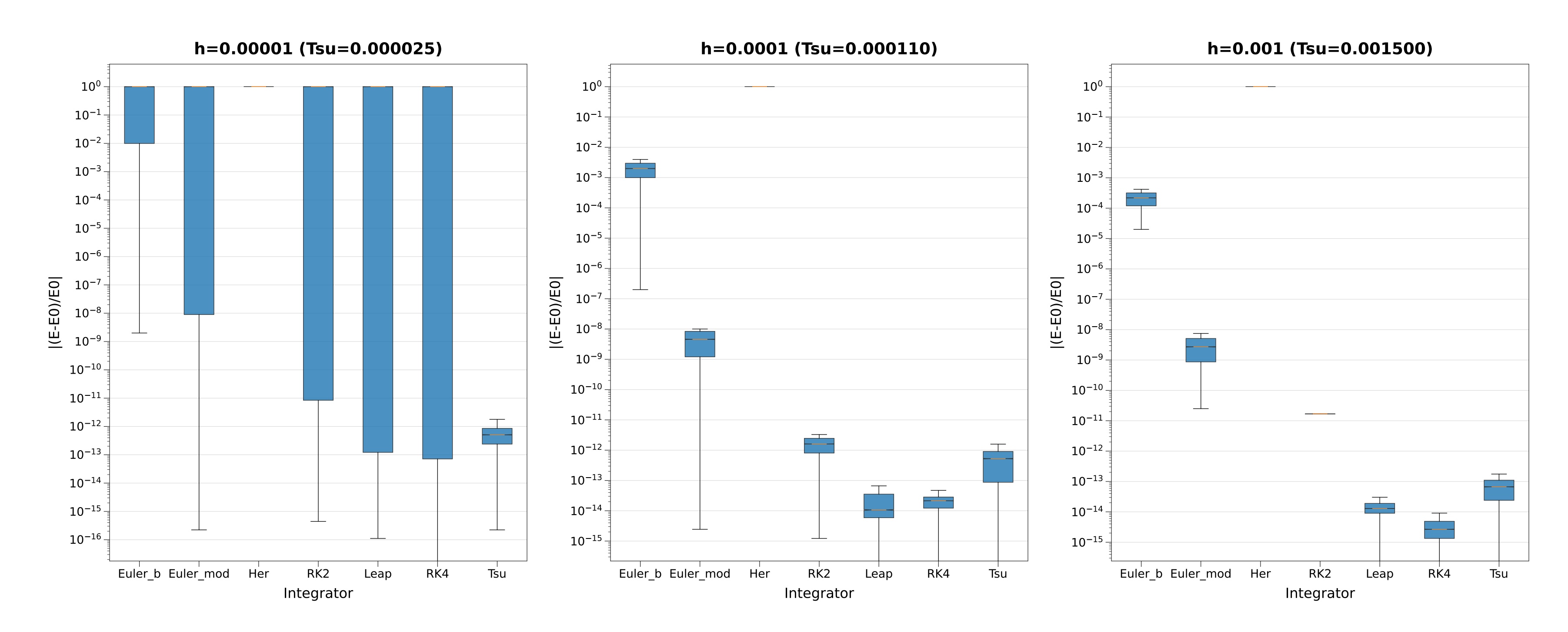
Energy Error vs. Time Step (M1=8.0, M2=2.0, e=0.0, rp=1.00, T=1.99)



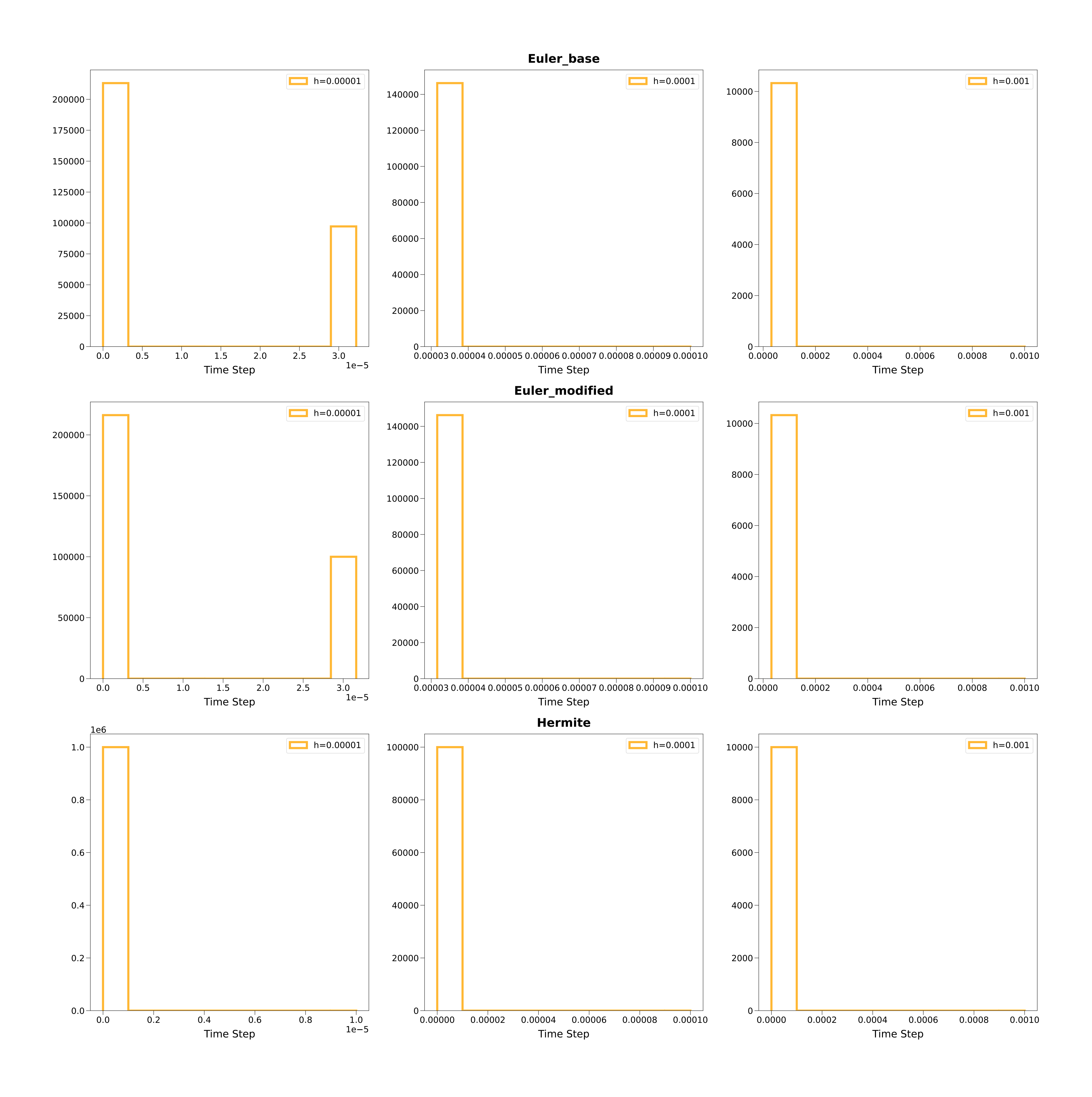
Relative Energy Errors (M1=8.0, M2=2.0, e=0.0, rp=1.00, T=1.99)

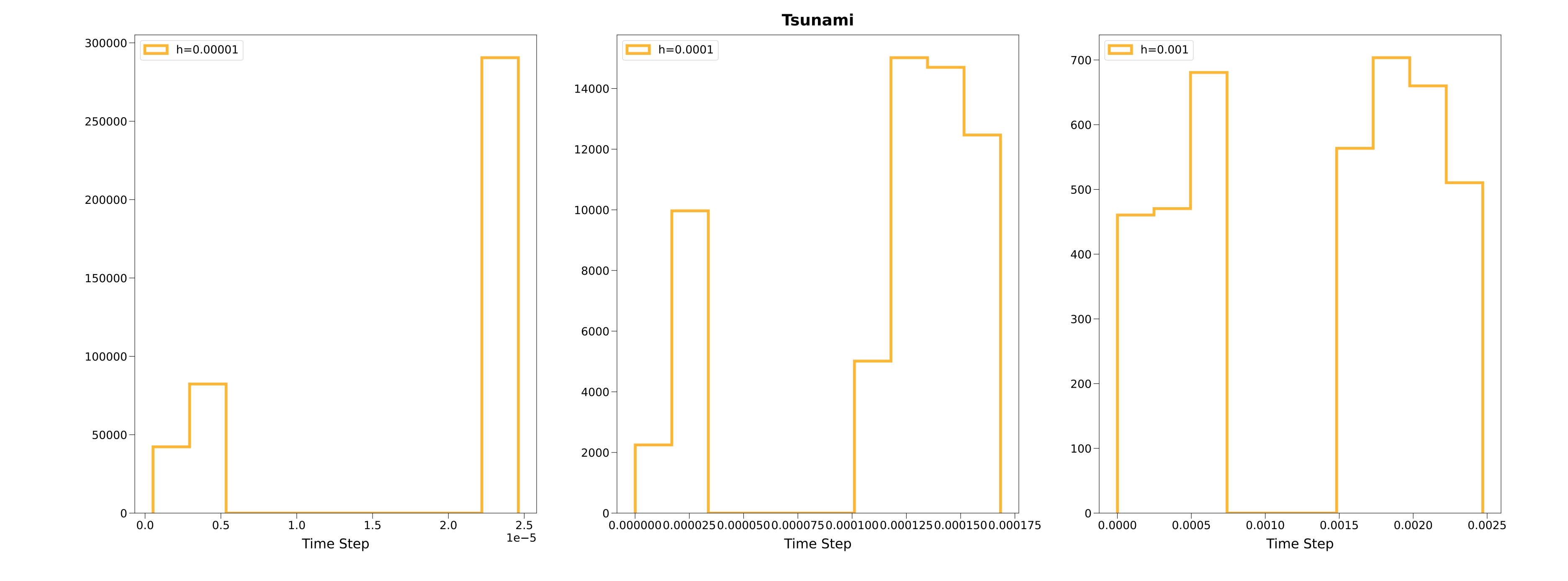


Relative Energy errors (M1=8.0, M2=2.0, e=0.0, rp=1.00, T=1.99)

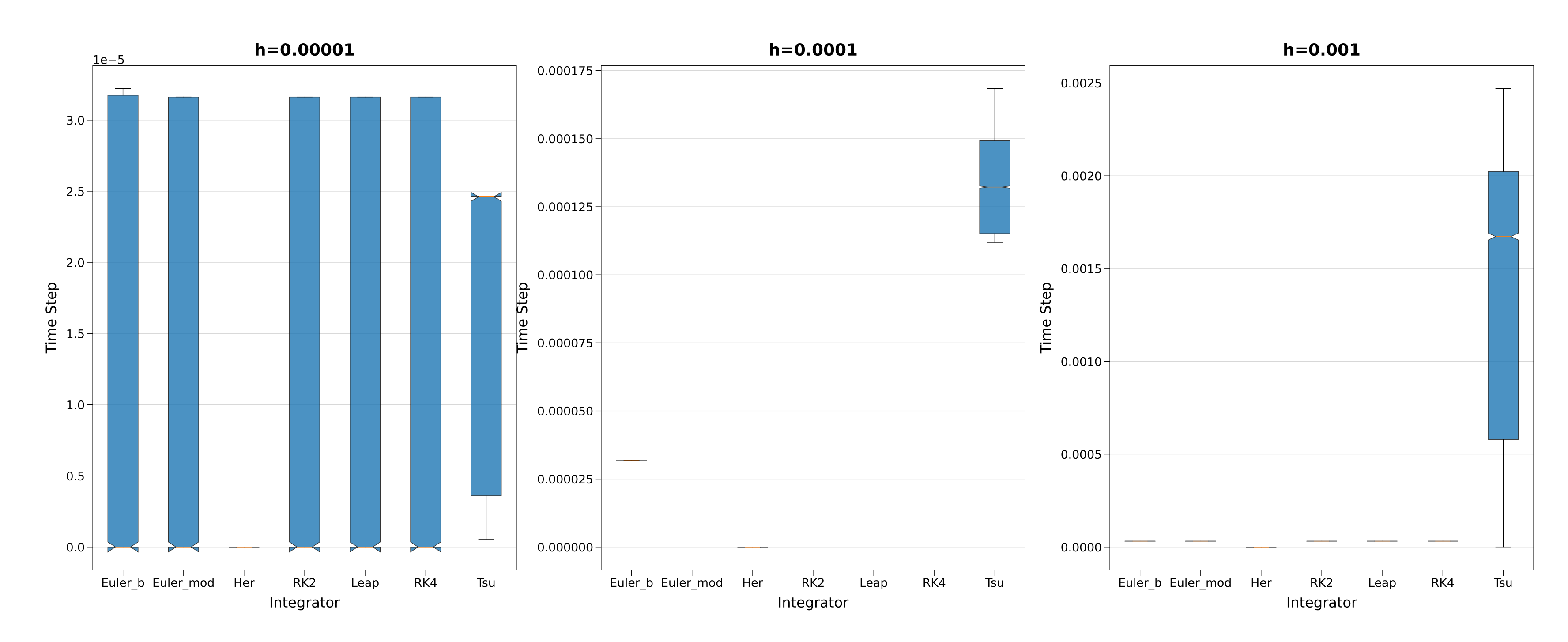


Adaptive Timesteps Distribution (M1=8.0, M2=2.0, e=0.0, rp=1.00, T=1.99)

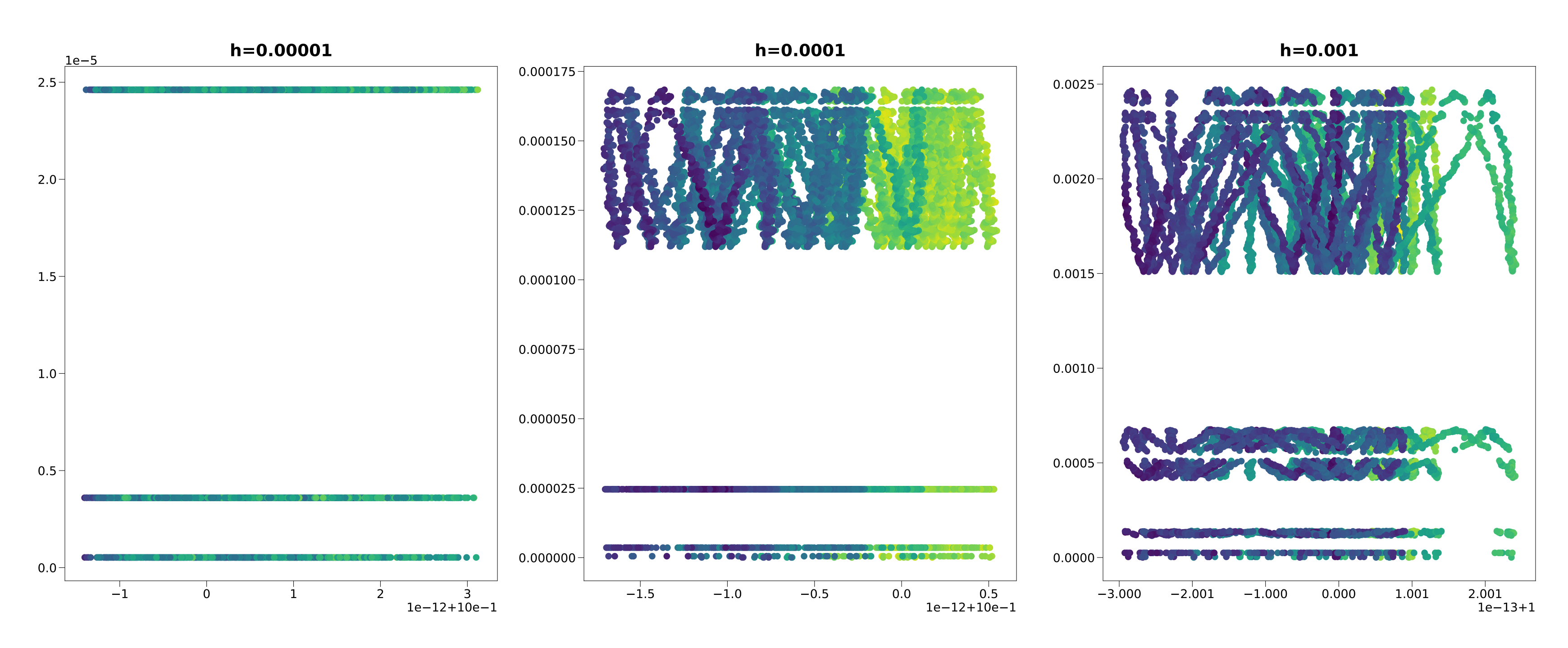




Adaptive Timesteps (M1=8.0, M2=2.0, e=0.0, rp=1.00, T=1.99)



dist vs tstep (M1=8.0, M2=2.0, e=0.0, rp=1.00, T=1.99)



dist vs tstep (M1=8.0, M2=2.0, e=0.0, rp=1.00, T=1.99)

