

2dof ($\mu=0.5$): $m_1=86.693$ kg, $m_2=43.3465$ kg $V/c=0.2333$ ($V=22.247$ m/s)
 $k_{01}=1e+04$ $k_{12}=1e+03$ $c_{12}=0$ $\phi=0$ $\gamma=0.5$ $\beta=0.2500$ $dt=0.0005$ s $el=0.1$ m
 $H=10000$ $\rho A=1.1$ $k_s=4000$ $L=10$ $n_{cells}=800$ $t_{max}=50$ $Re(\lambda)=+0.1058$ 1/s [UNSTABLE [!] halves disagree - not a clean exponential]

