Sinusoidal Driving Pressure of 10 kHz Frequency and 1 bar Amplitude, solved with 8th-order Runge-Kutta Relative Bubble Radius, $R(t)/R_0$ [-] 3.0 0.5 0.5 0.5 0.0 0.20 0.05 0.10 0.15 0.25 0.00 0.30 Time, t [ms] 1.00 0.75Driving Pressure, p(t) [bar] 0.500.250.00 -0.25-0.75-1.000.05 0.10 0.150.20 0.250.30 0.00 Time, t [ms] 350 Higher driving pressure -i, extreme bubble compression and huge pressure gradients, solver fails after approx. 0.225 ms 0.05 0.10 0.15 0.20 0.30 0.25 0.00Time, t [ms]