

Supporting information for:

Enhancement of focused liquid jets by surface bubbles

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Supporting Information Available

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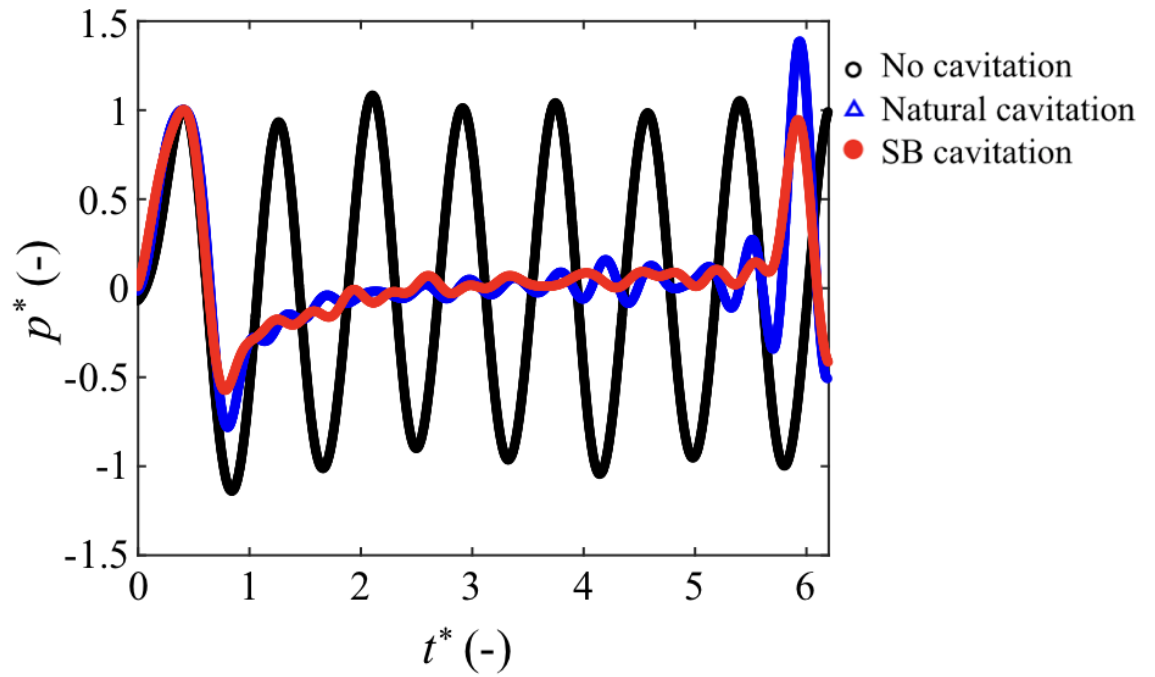


Figure S 1: Plot of pressure as a function of time for longer period. Non-dimensional pressure is the measured pressure normalized by the first peak after impact. Non-dimensional time is the elapsed time normalized by time scale $(4L/c)$ where L is liquid heights, c is speed of sounds.