Captions

- Movie 1. Video animation of pressure (top) and numerical Schlieren (bottom) contours along the centre xz-plane of bubble with $\gamma_o = 5/4$ and $p_{\infty} = 5 \text{ MPa}$ for a single wall. Initial location: (---); interface location: (—).
- Movie 2. Video animation of pressure (top) and numerical Schlieren (bottom) contours along the centre xz-plane of bubble with $\eta_o = 4$, $\gamma_o = 5/4$, and $p_{\infty} = 5$ MPa for a channel. Initial location: (---); interface location: (---).
- Movie 3. Video animation of pressure (top) and numerical Schlieren (bottom) contours along the centre xz-plane for bubble centred in the channel with $p_{\infty} = 5$ MPa and confinement $\eta_o = 9/4$. Initial location: (---), interface location: (---).
- Movie 4. Video animation of pressure (top) and numerical Schlieren (bottom) contours along the centre xz-plane for bubble centred in the channel with $p_{\infty} = 5$ MPa and confinement $\eta_o = 7/2$. Initial location: (---), interface location: (---).
- Movie 5. Video animation of pressure (top) and numerical Schlieren (bottom) contours along the centre xz-plane for bubble centred in the channel with $p_{\infty} = 5$ MPa and confinement $\eta_o = 3$. Initial location: (---), interface location: (---).
- Movie 6. Video animation of pressure (top) and numerical Schlieren (bottom) contours along the centre xz-plane for bubble centred in the channel with $p_{\infty} = 5$ MPa and confinement $\eta_o = 3$ near the time of collapse. Initial location: (---), interface location: (---).