

Fig. 1. Two axial-oscillation sequences, at 0.3 Hz and at 1.1 Hz, with 0.5 mm amplitude, of a 95 mm long liquid bridge between 35 mm diameter discs.



Fig. 2. Breaking sequence of a 100 mm long liquid column. Times to the last one, are 0, -2, -4, -10, and -50 s.

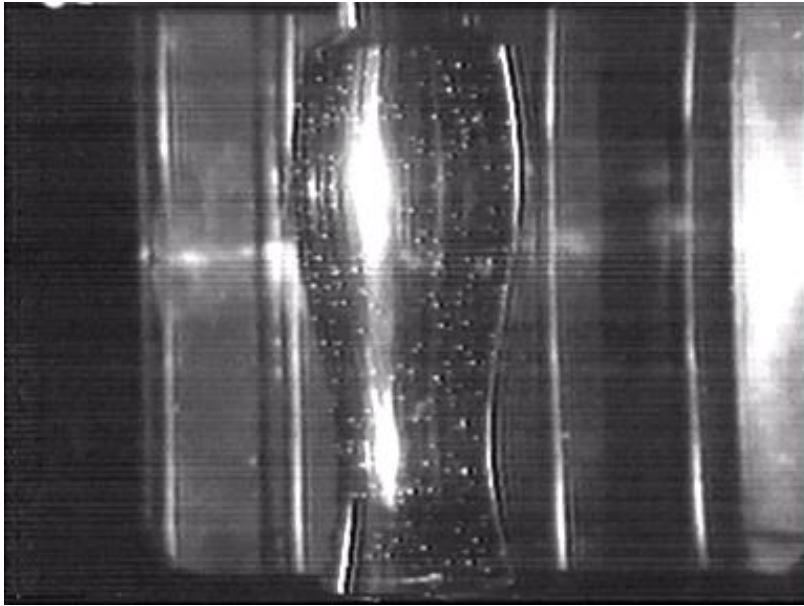


Fig. 3. Difficulties in liquid bridge visualisation on experiment Spacelab-D1-FLIZ (1985) due to usage of a mirror box for background illumination in the Fluid Physics Module.

[References \(see Publications\).](#)