# CaptionListMovies

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| ***File*** | ***Caption / Legend*** | ***Link text***  |
| Movie1.avi | Surface height field ζ(x,y) of coating 1 in time (factor 100) at flow velocity U<sub>b</sub>=0.9 m/s (i.e. U<sub>b</sub>/C<sub>t</sub>=0.66. | movie 1 |
| Movie2.avi | Surface height field ζ(x,y) of coating 1 in time (factor 100) at flow velocity U<sub>b</sub>=2.6 m/s (i.e. U<sub>b</sub>/C<sub>t</sub>=1.99. | movies 2 |
| Movie3.avi | Surface height field ζ(x,y) of coating 1 in time (factor 100) at flow velocity U<sub>b</sub>=3.5 m/s (i.e. U<sub>b</sub>/C<sub>t</sub>=2.66. | and 3) |
| Movie4.avi | Surface height field ζ(x,y) of coating 1 in time (factor 100) at flow velocity U<sub>b</sub>=4.5 m/s (i.e. U<sub>b</sub>/C<sub>t</sub>=3.45. | movie 4 |
| Movie5.avi | Surface height field ζ(x,y) of coating 1 in time (factor 100) at flow velocity U<sub>b</sub>=4.7 m/s (i.e. U<sub>b</sub>/C<sub>t</sub>=3.59.  | movies 5 |
| Movie6.avi | Surface height field ζ(x,y) of coating 1 in time (factor 100) at flow velocity U<sub>b</sub>=5.0 m/s (i.e. U<sub>b</sub>/C<sub>t</sub>=3.85.  | and 6) |