Contribution ID: 4 Type: **not specified**

A sonic boom in bubble wall friction?

Tuesday 16 May 2023 09:00 (1h 15m)

In bubble wall friction calculations, a singularity is found in the fluctuations as the wall approaches the speed of sound. We argue that a discontinuity across the speed of sound is expected on general grounds, which manifests itself as the singularity in the solution of the linearized system.

Primary author: Dr KONSTANDIN, Thomas (DESY (Cosmology))

Presenter: Dr KONSTANDIN, Thomas (DESY (Cosmology))