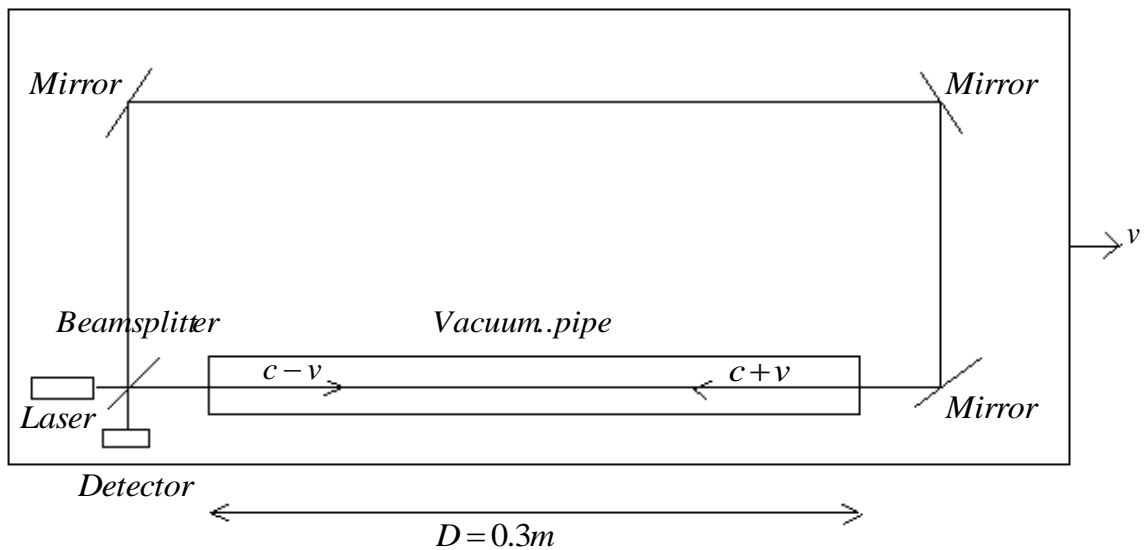


Velocimeter of gravitational reference

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Abstract – Einstein is wrong, light speed is not constant.



The device has a laser, a beam splitter and three mirrors.

The light makes two turns one in one direction and another in the opposite direction, than it interferes at the detector.

When the device moves with the speed v one ray moves in the pipe at light speed minus v and at light speed more v , so there's a shift of the waves and at the stripes in the detector.

Note that the vacuum is at rest.

Wavelength of the laser: $\lambda = 7.5 \times 10^{-7} m$

Time shift:
$$\Delta t = \frac{D}{c-v} - \frac{D}{c+v} = \frac{2vD}{c^2}$$

Space shift:
$$\Delta D = \frac{2vD}{c} = \frac{\lambda}{4} \dots \Leftrightarrow \dots v = \frac{c\lambda}{8D} = 93.7 m/s$$

$$v = 337.3 km/h$$

The device is take in a airplaine and rotate between the direction of movement and at a ortogonal direction.

The device is a velocimeter for space voyages.

If Einstein is writ there's no Doppler shift of light and we know that this isn't truth.

Light behaves as all other transversal waves, there are no mysteries.

The system of the laser, the beam splitter and the detector has been tested and we see the dark and light stripes on the detector.

This is a test of Einstein theory.