

One page Refutation of Theory of Relativity of Einstein

Dmitri Martila

Institute of Theoretical Physics, Tartu University,

*4 Tühe Street, 51010 Tartu, Estonia**

(Dated: June 9, 2020)

Abstract

The Twin Paradox is explored and proven to be a real contradiction in Einstein's mathematics. The fix to this problem is given, hereby the Absolute Reference System is needed. But the latter does not need new formulas, but rather the known formulas of Einstein.

*Electronic address: eestidima@gmail.com

I. TWIN PARADOX IS THE REAL LOGICAL PARADOX

One star orbits another star, the stars are of the same mass. The observer on the first star does not experience acceleration, because the stars are moving by inertia in curved spacetime. Then the observer sees, that his star is not moving, however, another star is orbiting him. Thus, according to Special Relativity, the time runs slower on the orbiting star. However, due to symmetry (the stars are identical), the rate of time must be the same for both stars.

Another example is the flat spacetime, but the two balls are connected by a cord, the balls then orbit each other like the previous stars. Here the General Relativity is not applicable, only the Special Relativity. In the co-moving with the first ball inertial reference systems, the first ball does not move but the second ball moves with large enough velocity (because the second ball moves opposite to the motion of the inertial reference system). In any point of the first ball trajectory according inertial reference system is taken. Then the answer is obvious: the time on the first ball runs faster than on the second ball. Which is not possible due to symmetry.

II. MY SOLUTION

The solution to such Twin Paradox-es is accepting the absolute reference system, which is linked to cosmic microwave background. Other reference systems use the mathematics of Einstein's Theory of Relativity, but with the insertions "by hand" of the Virtual Terms:

Dmitri Martila, "Mond Solves All Problems", <https://vixra.org/abs/2004.0613>