

GRAVITY PROBE B

By Peter V. Raktoe

17th November 2018

peterraktoe@hotmail.com

ABSTRACT

One result of the Gravity Probe B experiment cannot be correct, they claimed that they measured the size of the very small angle by which our Earth warps its local spacetime (the geodetic effect) but that is impossible.

INTRODUCTION

Einstein claimed that a celestial object warps space but he couldn't even visualize the curvature of space in a realistic (3-dimensional) model, so Einstein deliberately visualized the curvature of space in an unrealistic (2-dimensional) model of curved flat space. So logic dictates that Einstein's reason for gravity cannot be correct, it might be mathematically substantiated but it's realistically seen impossible. So it's obvious that the Gravity Probe B experiment could not prove that the Earth warps its local spacetime, so if the probe moved then it didn't move due the curvature of spacetime. And there is another reason why the probe in the Gravity Probe B experiment couldn't move due the curvature of spacetime, I can prove that spacetime doesn't exist.

Spacetime results from time dilation, Einstein claimed that time is affected by a change in gravity but that is a fallacy. The following explanation is not a theory, this is why time itself doesn't dilate.

- 1.) A clock doesn't produce time, a clock measures an amount of time in the form of seconds/etc.
- 2.) The hands of a clock or the display of a clock are controlled by a clock mechanism, they cannot move/work without that clock mechanism.
- 3.) When the hands of a clock or the display of a clock run faster or slower then it's due to that clock mechanism, so that clock mechanism runs faster or slower in those situations.
- 4.) So when a clock runs faster or slower due to a change in gravity, then gravity only affects the clock mechanism.
- 5.) So gravity doesn't affect time itself, and that means that spacetime doesn't exist.

That is how a clock works, physicists see the hands of a clock or the display of a clock as time and that is why they claim that time runs faster or slower when a clock runs faster or slower in a certain situation (that is a fallacy).

Physicists will never claim that time stops when you remove the battery from a clock or when you cut the power to a clock in those situations, then they will say that the clock has stopped. So time dilation is a simple fallacy, time dilation is an unnoticed second dilatation. A clock forms shorter or longer seconds in certain situations because the clock mechanism works faster or slower, and that means that time itself is not relative (Vixra paper 1807.0181).

CONCLUSION

One result of the Gravity Probe B experiment cannot be correct, because the Earth doesn't warp its local spacetime and because spacetime doesn't exist. And if spacetime doesn't exist then Einstein's theory of gravity is incorrect, and that means that the theory of general relativity is partially incorrect. That is why general relativity cannot be unified with quantum mechanics, Einstein's reason for gravity is incorrect/unrealistic. And the theory of special relativity and everything that results from that is incorrect/unrealistic as well, and theories which are based on or intertwined with time dilation or spacetime are incorrect as well (those theories describe science fiction). And the gravitational wave discoveries cannot be real because a gravitational wave can only exist in spacetime, nobody noticed that there was no definite proof (Vixra paper 1606.0202). Einstein's time dilation fallacy was devastating to theoretical physics and other research areas, physicists/etc wasted a lot of time and money on science fiction.