

EINSTEIN'S THEORY OF GRAVITY IS INCORRECT

By Peter V. Raktoe

14th January 2019

peterraktoe@hotmail.com

ABSTRACT

It's obvious that Einstein's theory of gravity is unrealistic, but physicists fool themselves that it's realistic.

INTRODUCTION

Einstein's unrealistic theory of gravity is the foundation of modern theoretical physics, physicists don't realize that modern theoretical physics is based on science fiction. Einstein knew that his theory was unrealistic, because he couldn't visualize the curvature of space near a celestial object in a realistic (3-dimensional) model. Einstein deliberately visualized it in an unrealistic (2-dimensional) model and that was fraud, it was fraud because he claimed that it was realistic.

Einstein's unrealistic (2-dimensional) model is realistically seen impossible in several ways;

- 1.) You cannot visualize the curvature of space near a celestial object in a realistic (3-dimensional) model, that unrealistic (2-dimensional) model is nonsense/fraud.
- 2.) A gravitational field around a celestial object can be seen as a fictional sphere around that celestial object, Einstein claimed that space inside that sphere bends due to the mass of that celestial object. But it's impossible to bend the volume of a sphere, that is why Einstein couldn't visualize it in a realistic (3-dimensional) model.
- 3.) When you transform Einstein's unrealistic (2-dimensional) model to a realistic (3-dimensional) model then you will get an empty (spaceless) fictional sphere around that celestial object, so Einstein claimed that the absent space bends.
- 4.) Einstein claimed that space bends due to the mass of a celestial object and that space behaves like a fabric, but he also claimed that space is continuously twisted by a celestial object (frame dragging). But you cannot continuously twist something when it behaves like a fabric, so Einstein combined two processes that cannot be combined. Physicists already know that space is continuously dragged along by a celestial object (frame dragging), so space needs to behave like a fluid (ether) and that means that it cannot bend.
- 5.) Einstein claimed that space and time were merged in some kind of space fabric (spacetime), but a 4-dimensional space fabric cannot exist in a 3-dimensional universe. The next dimension cannot exist in the previous dimension, and that means that spacetime and those gravitational waves cannot exist.

6.) Einstein claimed that spacetime exists because he believed that gravity affects time, he claimed that time dilates due to a change in gravity and he based that conclusion on the rate of clocks. But time dilation is the result of a fallacy, time itself doesn't dilate. A clock doesn't produce time, a clock registers an amount of time in the form of seconds. 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. 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. So when a clock runs faster or slower due to a change in gravity, then gravity only affects the clock mechanism. 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. 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 but devastating 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, so time itself is not relative and that means that Einstein's theory of special relativity is incorrect as well (Vixra paper 1807.0181).

So it's obvious that Einstein's theory of gravity is unrealistic/incorrect, and that is why his theory of general relativity cannot be unified with quantum mechanics. Einstein's theory of general relativity is partially incorrect, Einstein's reason for gravity is unrealistic/incorrect. So the calculations, experiments, observations and predictions might be correct, but not due to Einstein's theory of gravity. Einstein's theory of gravity might be mathematically seen correct, but it's realistically seen incorrect. It looks as if Einstein was right because the curvature of space is mathematically seen similar to a factor, a factor that describes an increase or decrease in the speed of space/ether. The ether is accelerated when it reaches the gravitational field, I explain why in my Vixra paper 1508.0191. That paper describes that there are 3 ways to trace back that time is a process whereby an atom continuously absorbs and uses ether, gravity is the side effect of that process. Gravity works like this, the atoms of our weightless body continuously absorb and use ether and that creates a continuous grip on the surrounding ether, so we are continuously dragged/drawn towards Earth because we have a continuous grip on the ether that is continuously absorbed and used by the Earth (so gravity is a side effect of time). And that is why the registration rate of time and gravity change simultaneously, they are both simultaneously affected by a change in the speed of the surrounding ether. And because gravity is the side effect of a continuous quantum mechanic absorption process (time), means that I correct general relativity and I unify it with quantum mechanics.

CONCLUSION

Einstein's theory of gravity is unrealistic/incorrect, so most theories in modern theoretical physics are unrealistic/incorrect as well because they are intertwined with Einstein's theory of gravity. When a theory is intertwined with an unrealistic theory or when it contains an unrealistic element, then it can only describe science fiction. Einstein's unrealistic theory of gravity was devastating to theoretical physics, it has resulted in 100 years of science fiction research/education and that is devastating to our and future generations.