

# Einstein swinging from a rope

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Einstein's writings indicate that the gravitational field in essence is non-different from the effect of swinging a box around in a circle on the end of a rope. There is of course a hypothetical scientist standing on the floor of the box in circular motion.

Any opinions? Please don't get too technical. I can appreciate space-time theory, but I cannot understand such essentials as Maxwell's equations. I haven't even figured out what a tensor is. I don't support contemporary contentions that Einstein made mistakes that need to be corrected. I suspect that the problem is that far too few people can really understand what he said. The primary warning in space-time theory is that our perspective is flawed due to the fact that we do not know what our relative state is. We cannot trust what we perceive.

The problem is that the high-energy state of the components of our reality, electrons etc., renders them space-time phenomena. That is, they are grossly affecting the reality that we perceive. That with which we perceive is also made of what we are perceiving. The mass-energy relationships of the components of our reality cannot really be known from our perspective.

We only perceive the outcome. The true nature of what we perceive to be an electron may be very different. Mark

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