

Abstract Submitted
for the OSF19 Meeting of
The American Physical Society

Einstein made a fifth grade arithmetic error that invalidates relativity theories DAVID E. PRESSLER, Author — Scientists determined the speed of light must be a constant: however, when speed equals a constant; if you change the denominator you must change the numerator; this is called a direct proportion. The ratio of time to distance must always stay the same. Einstein did not change the distance he only changed the time in his 1905 paper; enigmas and paradoxes occur as a result. Additionally, his theories are based only on appearance what an observer sees. Time absolutely slows down the faster you travel through space. Overwhelming empirical evidence supports this theory by the fact that particles become smaller, more massive, and exhibit time dilation, the faster they travel. Light, which is a transverse wave, requires a solid medium to exist and travel. The Michelson-Morley interferometer experiment proves beyond doubt that space is a solid because in Presslers new paradigm shift - both mirrors move towards the center of the device and not just along the direction of motion as previously thought. The speed of light in all reference frames is measured the same by all observers in his own frame in all three directions but the speed of light is different in all other frames at different energy levels. When a gravity field becomes stronger space is less dense, time also slows down, the stronger the gravitational field.

Ruth Teferi
APS

Date submitted: 18 Sep 2019

Electronic form version 1.4