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The last tango of the finite graviton

The author started work upon this subject in 2007, 12-years ago. He recognised at the start that the mainstream of physics teaching was failing to connect up the dots between classical views of physics after Newton as modified by Einstein's special and general relativity with the more rigorous science of quantum physics, so he tried the different approach of going back to first principles in everything and seeking the error. The error was found in Albert Einstein's retention of classical units within his equations for relativity. For example; Einstein retains the metre to express a "speed-of-light" in metres per second, while it turns out from diligent observational work by Clauser and Freedman (USA 1972) and Alain Aspect (France, ongoing) demonstrating instant action at a distance with entangled quanta, that the metre is an inadmissible unit that has no proper applicability within a correct appreciation of relativity. The equations that Einstein gave us were correct within the terms that he stated them, but classical measurement units are insufficiently rigorous for fully connecting the real world of the quanta with the illusions seen and experienced within our macro world of classical physics. In the author's opinion, this is the most dramatic and far reaching insight ever achieved within our progress towards a better fundamental understanding of the real physical nature of our universe. This discovery makes it much easier for students to understand atomic physics.

Biography

Ben Campbell Biezanek has the same qualifications for his work as Albert Einstein had in 1905, in a word, none at all. Except perhaps that Biezanek obtained a first class honours degree in electrical and electronic engineering in 1973 while Einstein had nothing but an almost failed high school science teachers certificate. This kind of work has nothing to do with such formal qualifications. As Einstein reported and Biezanek also confirms, one must start out by unlearning everything.

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