



Faster Than Light: Quantum Mechanics and Relativity Reconsidered

By Ralph Sansbury

Createspace, United States, 2012. Paperback. Book Condition: New. 216 x 140 mm. Language: English . Brand New Book ***** Print on Demand *****.SANSBURY SHOWS HOW SUPERLUMINAL ORBITAL SYSTEMS INSIDE ATOMIC NUCLEI CAN ACCOUNT FOR THE SPACE TIME DISTORTIONS OFRELATIVITY AND THE DISCONTINUITIES OF QUANTUM MECHANICS -2011 Cern discovery of a faster than light neutrino was followed by a disclaimer showing neutrinos traveling at the speed of light but with no increase of mass to infinity. -These results indicate the possibility of superluminal orbital systems inside electrons and atomic nuclei. Such orbital systems can explain the conundrums of relativity, quantum mechanics and string theory. -The apparent increase of electron mass to in finity at the speed of light and interconvertibility of mass energy is explained in terms of changes in these nuclear superluminal orbital systems. Discrete orbits and energy levels of atomic electrons are explained by being in synch with inner orbital electrons and orbital charge inside nuclei and energy transitions between discrete orbits/energy levels are continuous. Relativistic light bending is attributable to changes in atomic nuclei facing the Sun, influencing light reception delay. Increasing amplitude, weak, charge oscillations inside atomic nuclei, before light is detectable, explain the delay in light,...



READ ONLINE [9.49 MB]

Reviews

This created ebook is great. it was writtern very properly and useful. Its been printed in an exceedingly easy way in fact it is just right after i finished reading this pdf where basically modified me, alter the way i think.

-- Aglae Becker

This ebook is definitely worth buying. It is definitely basic but excitement within the fifty percent in the ebook. Its been designed in an extremely straightforward way which is merely following i finished reading this ebook where basically changed me, alter the way in my opinion.

-- Ward Morar