



## Faster Than Light: Quantum Mechanics and Relativity Reconsidered (Paperback)

By Ralph Sansbury

Createspace, United States, 2012. Paperback. Condition: New. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.SANSBURY SHOWS HOW SUPERLUMINAL ORBITAL SYSTEMS INSIDE ATOMIC NUCLEI CAN ACCOUNT FOR THE SPACE TIME DISTORTIONS OF RELATIVITY 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 infinity 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, calibrated so that the source...



**READ ONLINE**  
[ 5.5 MB ]

### Reviews

*A top quality ebook and the typeface used was interesting to read through. It is really intriguing through reading through period. You won't feel monotony at anytime of the time (that's what catalogues are for relating to when you ask me).*

-- **Estelle Donnelly**

*It is not difficult to go through easier to understand. It normally fails to price too much. I am very happy to inform you that this is actually the greatest ebook I actually have read through within my personal lifestyle and can be the best publication for ever.*

-- **Miss Ebony Brakus IV**