



DOWNLOAD



Theories of Everything by Logic: Unlock the Secrets of Dark MatterEnergy, Atom ModelChemical Bond, HomochiralityExtinction, GeomagnetismEarthquake

By Wan-Jiung Hu

Createspace. Paperback. Book Condition: New. This item is printed on demand. Paperback. 348 pages. The author Wan-Jiung Hu(born1973) is a MD (National Taiwan University) and PhD (Johns Hopkins University). This book contains theories of everything in physics, chemistry, biology, geosciences, economics, and mathematics. Spinnity is a force to drag spacetime to rotate around central mass. Impellity isa force to drag spacetime to move along with the mass. Momentity is the combined term of spinnity and impellity. Rest mass produces gravity, moving mass produces momentity; rest charge produces electricity, moving charge produces magnetism. Lightity is dark energy. Photon emitted from galaxy expands the universe acceleratedly via radiation pressure. General relativity suggests mass induces spacetime curvature; charge relativity suggests charge induces spacetime torsion(vortex). There is no dark matter, and spiral galaxies (vortex-shaped) are formed due to charge relativity which replaces quantum electrodynamics. Integrating general relativity, charge relativity, and radiation tensor, we get Grand Unified Field Theory. We can also deduct the birth and end of universe. Integrating gravitospinnity and electromagnetism, we deduct a determinative atom model and chemical bond theory replacing quantum mechanics. In addition, I propose a new chemical bond theory according to the new atom model.

Reviews

Good electronic book and valuable one. It is one of the most incredible publication we have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Mrs. Bridgette Rau MD**

It in one of my personal favorite book. Sure, it is engage in, continue to an amazing and interesting literature. I am quickly could possibly get a enjoyment of looking at a published book.

-- **Wellington Rosenbaum**