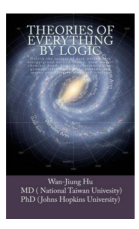
Read PDF

THEORIES OF EVERYTHING BY LOGIC: UNLOCK THE SECRETS OF DARK MATTERENERGY, ATOM MODELCHEMICAL BOND, HOMOCHIRALITYEXTINCTION, GEOMAGNETISMEARTHQUAKE



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,...

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

- Authored by Wan-Jiung Hu
- · Released at -



Filesize: 6.31 MB

Reviews

This is the best ebook we have read till now. I was able to comprehended almost everything out of this created e book. I realized this ebook from my dad and i suggested this publication to discover.

-- Everett Mertz

This publication is wonderful. I have got study and so i am confident that i am going to likely to read once again once more down the road. Its been designed in an exceedingly straightforward way which is only soon after i finished reading this ebook by which actually altered me, change the way i think.

-- Woodrow Labadie

Related Books

Kindle Fire Tips And Tricks How To Unlock The True Power Inside Your Kindle

- Fire
 - California Version of Who Am I in the Lives of Children? an Introduction to Early Childhood Education, Enhanced Pearson Etext with Loose-Leaf Version --
- Access...
 - Genuine the book spiritual growth of children picture books: let the children learn
- to say no the A Bofu (AboffM)(Chinese Edition)
 Baby Must Haves The Essential Guide to Everything from Cribs to Bibs 2007
- Paperback
- The World is the Home of Love and Death