





By Miroslav Halza

Outskirts Press, United States, 2012. Paperback. Book Condition: New. 216 x 140 mm. Language: English . Brand New Book ***** Print on Demand *****. The book Attraction and Repulsion in the Universe explains the terms Mass, Dark Energy and Dark matter. Miroslav Halza hypothesizes the existence of a trinity of subatomic Builder particles that manage the growth and expansion of the post-Creation universe via three elemental long-range forces. Gravitons mediate the relatively weak gravitational force, which draws objects together; photons mediate its opposite, the photational force that pushes objects apart; and neutrinos (along with their parent particles, magnetons) mediate the powerful inductive attractive force. Drawing on recent discoveries in the field of astronomy, astrophysics, and particle physics, Halza carefully combines classic mechanics with its quantum counterpart to draw conclusions about underpinnings of our Universe that are both Biblically acceptable and scientifically plausible. Extrapolating from undisputed physical law and counterintuitive subatomic interactions alike, he goes on to explain why the inductive force obviates the need for the hypothetic dark matter that some cosmologists add to their theories of the universe in order to balance their equations--based on the misconception that gravity acts as the only long-range attractive force in our universe. The...

Reviews

It becomes an remarkable publication that we have at any time study. It is among the most remarkable pdf i have go through. I am just easily can get a satisfaction of reading a published book.

-- Alayna Ankunding DVM

This publication is worth acquiring. It is actually full of knowledge and wisdom You are going to like the way the blogger publish this book.

-- Prof. Stanley Hermiston