

DOWNLOAD

Energy or Mass and Interaction (Paperback)

By Gustavo R Gonzalez-Martin, Gustavo R Gonz Lez-Mart N

Createspace, United States, 2010. Paperback. Book Condition: New. 228 x 164 mm. Language: English . Brand New Book ***** Print on Demand *****. The author reviews Physical Geometry, a unified theory which proposes a solution to existing difficulties in Physics in line with Einstein s ideas. The fundamental problems in Physics are the following: 1-The Standard Model of Particle Physics, based on the electromagnetic, weak and strong nuclear interactions, appears incomplete and requires a complicated structure in terms of a very large number of empirical parameters. 2-Superstring Theory represents particles by strings or nsurfaces in spaces with high number of dimensions and has not produced verifiable experimental results. These models are not clearly related to a fundamental underlying theoretical physical interaction. 3-On the other hand, Gravitation and Electrodynamics are faced with serious theoretical challenges, particularly in Cosmic Physics due to the possible existence of dark matter and energy. The book offers new perspectives and concepts which the author hopes will be useful to physicists working in particle physics, cosmology and related lines. The Physical Geometry determines many new geometric numerical values for masses, binding energies, quantum eigenvalues and other physical constants which are not calculable from other known physical models. These...



Reviews

Completely among the best pdf We have at any time study. We have study and i am sure that i am going to likely to read yet again once again in the foreseeable future. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Penelope O'Conner DDS

A must buy book if you need to adding benefit. We have study and so i am sure that i am going to likely to study once again again in the foreseeable future. I realized this book from my i and dad encouraged this ebook to discover. -- Duane Fadel