



From Now to Dark Matter A new approach to Time and Cosmic evolution

By Noel Eberz

iUniverse. Paperback. Book Condition: New. Paperback. 176 pages. Dimensions: 8.8in. x 6.0in. x 0.5in. Considering and exploring two major ideas, Time as only Now and Mass as the confinement of Energy, gives a new interpretation to numerous cosmological problems in standard Big bang evolution including a unique suggestion on the nature of Dark Matter. This profound change does not refute Relativity, rather merely requires a variable exchange. Yet, it does resolve a few tired paradoxes of space-time and considers what else may constitute the interior of a Black hole. Become aware of Ds, a Lookback-loop. Cosmological Feynman diagrams, a Bowen condensation analog and Gre theory, new ideas herein. The latter makes use of Optical refraction physics in contrast to Strings, and offers testability in both macro and micro universe scales. A big order but quite a revelation - check it out! If you have ever read a popular science book before, refreshingly, this one neither assumes you never got past high school, needing to learn it all from scratch or that you're a PhD and math genius to understand. From Now to Dark matter has a very readable text including numerous creative ideas with some anecdotal humor thrown in. This item ships...



[READ ONLINE](#)
[8.79 MB]

Reviews

Without doubt, this is actually the very best function by any article writer. it was writtern quite flawlessly and valuable. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Prof. Isobel Heller MD

The ebook is straightforward in study better to fully grasp. It is actually loaded with knowledge and wisdom I am just delighted to tell you that here is the best pdf i have read through during my very own lifestyle and may be he greatest ebook for at any time.

-- Dr. Karelle Glover