



Einstein s Cosmos: How Albert Einstein s Vision Transformed Our Understanding of Space and Time

By Michio Kaku

Orion Publishing Co, United Kingdom, 2005. Paperback. Book Condition: New. 197 x 128 mm. Language: English . Brand New Book. An insightful new book putting Einstein s work in a contemporary context Few figures loom as large as Albert Einstein in our contemporary culture. It is truly remarkable that a man from such humble beginnings, an unemployed dreamer without a future or a job, who was written off by his professors as a hopeless loser, could to dare to scale the heights he reached. In this enlightening book Michio Kaku reasseses Einstein s work by centering on his three great theories - special relativity, general relativity and the Unified Field Theory. The first yielded the equation E =mc^2 which is now such a fixture in our culture that it is practically a ubiquitous slogan. But the subsequent theories led to the Big Bang theory and have changed irrevocably the way we perceive time and space. Michio Kaku gives a new, refreshing look at the pioneering work of Einstein, giving a more accurate portrayal of his enduring legacy than previous biographies. As today s advanced physicists continue their intense search to fulfill Einstein s most cherished dream, a theory of everything...



Reviews

Certainly, this is actually the very best job by any author. It really is rally exciting through studying time. You may like how the blogger write this pdf.

-- Rudolph Jones MD

Completely essential go through ebook. I was able to comprehended almost everything using this created e pdf. You will not sense monotony at anytime of your time (that's what catalogs are for relating to if you request me).

-- Timmothy Schulist