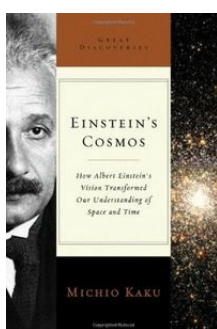


EINSTEIN'S COSMOS: HOW ALBERT EINSTEIN'S VISION TRANSFORMED OUR UNDERSTANDING OF SPACE AND TIME

The year 2005 marks the 100th anniversary of the publication of the paper that launched Einstein's career, made $E=mc^2$ famous, and ushered in a revolution in science—the paper that announced the theory of special relativity. And there's no better short book that explains just what Einstein did than Einstein's Cosmos. Keying Einstein's...



READ/SAVE PDF EBOOK

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

Author	Michio Kaku
Original Book Format	Paperback
Number of Pages	272 pages
Filetype	PDF / ePUB / Mobi (Kindle)
Filesize	6.64 MB

Click the button below to save or get access and read the book Einstein's Cosmos: How Albert Einstein's Vision Transformed Our Understanding of Space and Time online.



Peek Inside the Book

In Einstein's equation, time is a river. It speeds up, meanders, and slows down. The new wrinkle is it can have whirlpools and fork into two rivers. So, if the river of time can be bent into a pretzel, create whirlpools and fork into two rivers, then time travel cannot be ruled out. Michio Kaku, Einstein's Cosmos: How Albert Einstein's Vision Transformed Our Understanding of Space and Time

PREFACE A New Look at the Legacy of Albert Einstein Genius. Absent-minded professor. The father of relativity. The mythical figure of Albert Einstein hair flaming in the wind, sockless, wearing an oversized sweatshirt, puffing on his pipe, oblivious to his surroundings is etched indelibly on our minds. A pop icon...

Reader's Opinions

Questa una biografia condensata, incentrata sul lavoro di Einstein e sulla sua districazione nella sua vita