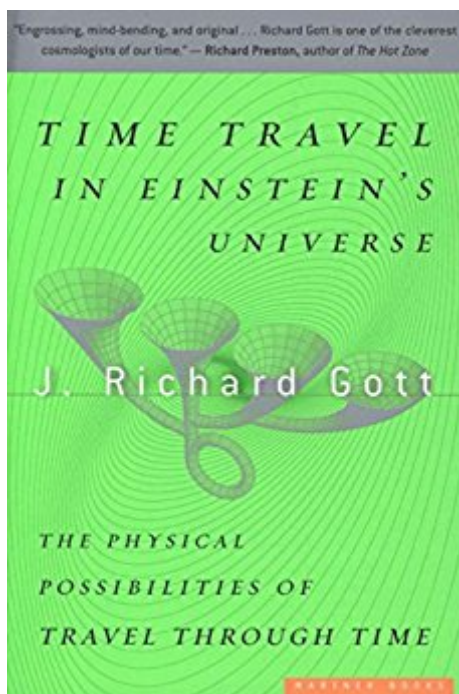


The book was found

Time Travel In Einstein's Universe: The Physical Possibilities Of Travel Through Time



Synopsis

A Princeton astrophysicist explores whether journeying to the past or future is scientifically possible in this “intriguing” volume (Neil deGrasse Tyson). It was H. G. Wells who coined the term “time machine” but the concept of time travel, both forward and backward, has always provoked fascination and yearning. It has mostly been dismissed as an impossibility in the world of physics; yet theories posited by Einstein, and advanced by scientists including Stephen Hawking and Kip Thorne, suggest that the phenomenon could actually occur.

Building on these ideas, J. Richard Gott, a professor who has written on the subject for *Scientific American*, *Time*, and other publications, describes how travel to the future is not only possible but has already happened—and contemplates whether travel to the past is also conceivable. This look at the surprising facts behind the science fiction of time travel

“deserves the attention of anyone wanting wider intellectual horizons” (Booklist).

“Impressively clear language. Practical tips for chrononauts on their options for travel and the contingencies to prepare for make everything sound bizarrely plausible. Gott clearly enjoys his subject and his excitement and humor are contagious; this book is a delight to read.”
Publishers Weekly

Book Information

File Size: 11354 KB

Print Length: 308 pages

Publisher: Mariner Books (August 25, 2015)

Publication Date: August 25, 2015

Sold by: Digital Services LLC

Language: English

ASIN: B0140EIGE1

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #76,174 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #10 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Time #15 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Relativity #27 in Books > Science &

Customer Reviews

Interesting, but I did not read anything original original that I couldn't pick up off a few related articles if you read a lot about this topic already.

Great book. Explains complex theorems through simple analogy and graphs. Charming writing and definitely a must have for anyone trying to write a science fiction story while trying to remain a within the realm of plausibility.

Entertaining and provocative

Good read. Enjoyed it very much.

very good

worth reading

This book looks at the human construct known as time and the physical construct known as space and how they interact. I am convinced that the author owns a time machine.

As the title states, this is a book I recommend to anyone seeking to further understand the concept of time travel.

[Download to continue reading...](#)

Time Travel in Einstein's Universe: The Physical Possibilities of Travel Through Time Einstein Already had it, But He Did not See it: Part 0: The Discarded Term from the Einstein-Hilbert-Action (Einstein had it Book 1) DARK ENERGY: The Biggest Mystery In The Universe (dark matter, how the universe works, holographic universe, quantum physics) (black holes, parallel universe, the string theory) Einstein's Cosmos: How Albert Einstein's Vision Transformed Our Understanding of Space and Time: Great Discoveries Einstein: A Life of Genius (The True Story of Albert Einstein) (Historical Biographies of Famous People) Frank Einstein and the Electro-Finger (Frank Einstein series #2): Book Two Frank Einstein and the EvoBlaster Belt (Frank Einstein series #4): Book Four Frank Einstein and the BrainTurbo (Frank Einstein series #3): Book Three Frank Einstein and the

Antimatter Motor (Frank Einstein series #1): Book One ¿Quien fue Albert Einstein? / Who Was Albert Einstein? (Spanish Edition) (Quien Fue? / Who Was?) How Einstein gives Dirac, Klein-Gordon and Schrödinger: Deriving the Schrödinger, Dirac and Klein-Gordon Equations from the Einstein-Field-Equations via an Intelligent Zero The Road to Relativity: The History and Meaning of Einstein's "The Foundation of General Relativity", Featuring the Original Manuscript of Einstein's Masterpiece Einstein: His Life and Universe The Hunt for Vulcan: And How Albert Einstein Destroyed a Planet, Discovered Relativity, and Deciphered the Universe God's Equation: Einstein, Relativity, and the Expanding Universe Brilliant Blunders: From Darwin to Einstein - Colossal Mistakes by Great Scientists That Changed Our Understanding of Life and the Universe Einstein's Gravity: One Big Idea Forever Changed How We Understand the Universe Einstein's Universe: Gravity at Work and Play An Old Man's Toy: Gravity at Work and Play in Einstein's Universe Beyond Einstein: The Cosmic Quest for the Theory of the Universe

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)