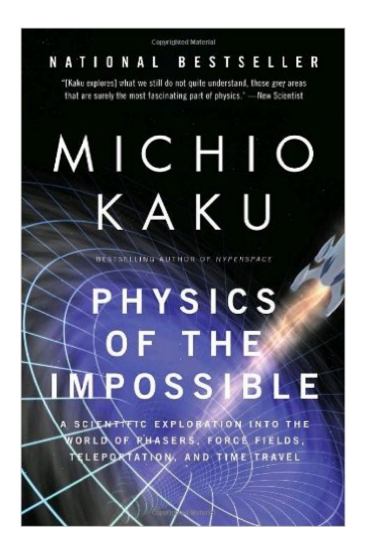
The book was found

Physics Of The Impossible: A Scientific Exploration Into The World Of Phasers, Force Fields, Teleportation, And Time Travel





Synopsis

Teleportation, time machines, force fields, and interstellar space shipsâ "the stuff of science fiction or potentially attainable future technologies? Inspired by the fantastic worlds of Star Trek, Star Wars, and Back to the Future, renowned theoretical physicist and bestselling author Michio Kaku takes an informed, serious, and often surprising look at what our current understanding of the universe's physical laws may permit in the near and distant future. Entertaining, informative, and imaginative, Physics of the Impossible probes the very limits of human ingenuity and scientific possibility.

Book Information

Paperback: 352 pages

Publisher: Anchor; Reprint edition (April 7, 2009)

Language: English

ISBN-10: 0307278824

ISBN-13: 978-0307278821

Product Dimensions: 5.2 x 0.7 x 8 inches

Shipping Weight: 8.8 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars Â See all reviews (412 customer reviews)

Best Sellers Rank: #21,419 in Books (See Top 100 in Books) #7 in Books > Science & Math >

Experiments, Instruments & Measurement > Time #50 in Books > Textbooks > Science &

Mathematics > Physics #191 in Books > Science & Math > Physics

Customer Reviews

I think the biggest reason some people reject evolution is a lack of imagination. It's difficult for humans to picture the vast amount of time it takes for organisms to evolve. To speculate on the many mysteries of science takes a vivid imagination. Fortunately, author Michio Kaku has one. He brings a bright-eyed, gee-whiz sense of wonder to his subject, and his writing makes it contagious.Kaku's passion is the impossible, and in this book he explores different kinds of impossibilities. Class I ideas -- -- force fields, invisibility, phasers and death stars, teleportation, telepathy, psychokinesis, robots, extraterrestrials and UFOs, starships, antimatter and anti-universes -- could come true within a hundred years. Class II impossibilities, such as travel faster than light, time travel and parallel universes, may be possible in the next millennium. Class III ideas, like perpetual motion machines and precognition, may never be possible, given the underlying science.As Kaku explores his subjects, he uses references anyone can understand: Star

Trek, Back to the Future, The Wizard of Oz,

Download to continue reading...

Physics of the Impossible: A Scientific Exploration into the World of Phasers, Force Fields, Teleportation, and Time Travel Paris, France: Travel Guide Book: A Comprehensive 5-Day Travel Guide to Paris, France & Unforgettable French Travel: Best Travel Guides to Europe, Book 1 Mrs. Fields Cookie Book: 100 Recipes from the Kitchen of Mrs. Fields Back In Time: A Historic Western Time Travel Romance (An Oregon Trail Time Travel Romance Book 3) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) Time Travel: A Writer's Guide to the Real Science of Plausible Time Travel Time Travel: A Writer's Guide to the Real Science of Plausible Time Travel (Science Fiction Writing Series) New Zealand: New Zealand Travel Guide: 101 Coolest Things to Do in New Zealand (New Zealand Travel Guide, Backpacking New Zealand, Budget Travel New ... Wellington, Queenstown, Christchurch) Force: Dynamic Life Drawing for Animators (Force Drawing Series) Force: Character Design from Life Drawing (Force Drawing Series) Electrodynamics and Classical Theory of Fields and Particles (Dover Books on Physics) Ultracold Quantum Fields (Theoretical and Mathematical Physics) Statistical Physics of Fields Diversity and the Tropical Rain Forest: A Scientific American Library Book (Scientific American Library Series) Extended Electromagnetic Theory, Space Charge in Vacuo and the Rest Mass of Photon (World Scientific Series in Contemporary Chemical Physics) For the Love of Physics: From the End of the Rainbow to the Edge Of Time - A Journey Through the Wonders of Physics The Diario of Christopher Columbus 's First Voyage to America, 1492–1493 (American Exploration and Travel Series) Farewell to Reality: How Modern Physics Has Betrayed the Search for Scientific Truth Travel the World Without Worries: An Inspirational Guide To Budget Travel

Dmca