

Physics of the Impossible: A Scientific Exploration of the World of Phasers, Force Fields, Teleportation and Time Travel, Michio Kaku, Penguin Books Limited, 2008, 0141919345, 9780141919348, 352 pages. Physics of the Impossible takes us on a journey to the frontiers of science and beyond, giving us an exhilarating insight into what we can really hope to achieve in the future. Everyday we see that what was once declared 'impossible' by scientists has become part of our everyday lives: fax machines, glass sky-scrapers, gas-powered automobiles and a worldwide communications network. Here internationally bestselling author Micho Kaku confidently hurdles today's frontier of science, revealing the actual possibilities of perpetual motion, force fields, invisibility, ray guns, anti-gravity and anti-matter, teleportation, telepathy, psychokinesis, robots and cyborgs, time travel, zero-point energy, even extraterrestrial life. And he shows how few of these ideas actually violate the laws of physics. Where does the realm of science fiction end? What can we really hope to achieve? 'Anything that is not impossible, is mandatory!' declares Kaku in this lucid, entertaining and enlightening read..

The Time Machine , H. G. Wells, Alexei Panshin, 2009, Fiction, 108 pages. "Annotated text -- Critical essays -- Special text layout for students"--Cover..

Physics , Aristotle, 1999, Fiction, 301 pages. For many centuries, Aristotle's Physics was the essential starting point for anyone who wished to study the natural sciences. Now, in the first translation into English since

Empire, Orson Scott Card, Nov 27, 2007, Fiction, 368 pages. In a near future world, the American Empire is shattering into a civil war between the Right and the Left, devastating the country, while the peaceful majority uses all of its

Alpha and Omega The Search for the Beginning and End of the Universe, Charles Seife, Jun 1, 2004, Science, 304 pages. Humankind has grappled for millennia with the fundamental questions of the origin and end of the universe--it was a focus of ancient religions and myths and of the inquiries of

The nature of reality, Richard Morris, 1987, Philosophy, 249 pages. Analyzes the revolutionary experiments in physics over the past ten years and show how they are reshaping basic notions of space, time, and matter.

FĐ"Â-sica de lo imposible Đ'Ñ—Podremos ser invisibles, viajar en el tiempo y teletransportarnos?, Michio Kaku, Oct 8, 2010, Science, 384 pages. Desde el tele transporte hasta la telequinesia, Michio Kaku acude al mundo de la ciencia ficciĐ"Ñ–n para explorar las premisas y los lĐ"Â-mites de las leyes de la fĐ"Â-sica que

Introduction to Superstrings and M-Theory, Michio Kaku, 1999, Science, 587 pages. Called by some "the theory of everything," superstrings may solve a problem which has eluded physicists for the past 50 years -- the final unification of the two great theories

Parallel Worlds A Journey Through Creation, Higher Dimensions, and the Future of the Cosmos, Michio Kaku, Mar 14, 2006, Science, 428 pages. In this thrilling journey into the mysteries of our cosmos, bestselling author Michio Kaku takes us on a dizzying ride to explore black holes and time machines

Beyond Einstein The Cosmic Quest for the Theory of the Universe, Michio Kaku, Jennifer Trainer Thompson, 1997, Science, 230 pages. What is superstring theory and why is it important? Can superstrings offer the fulfilment of Einstein's lifelong dream of a Theory of Everything? Co-authored by Michio Kaku

Visions How Science Will Revolutionize the 21st Century, Michio Kaku, Mar 4, 1999, Science, 403 pages. This volume collects the research of today's scientists to explore the possibilities of the science of tomorrow. Among the issues covered are how decoding DNA will allow us to

http://edufb.net/829.pdf http://edufb.net/1744.pdf http://edufb.net/4538.pdf http://edufb.net/2224.pdf http://edufb.net/5080.pdf http://edufb.net/4861.pdf http://edufb.net/5261.pdf http://edufb.net/3919.pdf http://edufb.net/1369.pdf http://edufb.net/5686.pdf http://edufb.net/3311.pdf http://edufb.net/2953.pdf http://edufb.net/698.pdf http://edufb.net/2972.pdf http://edufb.net/650.pdf http://edufb.net/2059.pdf http://edufb.net/1971.pdf http://edufb.net/4977.pdf