

image
not
available

Requiem for Relativity: The Collapse of Special Relativity, Michael Strauss, Palatinat Enterprises, 2004, 0976312506, 9780976312505, . www.relativitycollapse.comIn 1905, Albert Einstein published his Theory of Special Relativity within which he described the now famous mass-energy formula $E=mc^2$. This theoretical construction revolutionized the classical perspective of the universe as understood since the time of Isaac Newton. No longer were the classical concepts of Absolute Space and Absolute Time valid irrespective of observation point. Now the concepts of Length Contraction and Time Dilation were in vogue and Physics would never be the same. Until now! In an easy to read format along with many illustrations, Michael Strauss leads the reader in a comprehensive description of the history leading up to Special Relativity Theory. He points out errors in the original assumptions, documents and ideas which led to the acceptance of this theory. However, his most powerful argument against Special Relativity is none other than the equations of Special Relativity! As a result, $E=mc^2$ is no longer relative!www.relativitycollapse.com.

DOWNLOAD [HERE](#)

Science at the crossroads , Herbert Dingle, Sep 25, 1972, Science, 256 pages. .

The 7 Habits of Highly Effective People Powerful Lessons in Personal Change, Stephen R. Covey, Nov 9, 2004, Business & Economics, 372 pages. A leading management consultant outlines seven organizational rules for improving effectiveness and increasing productivity at work and at home..

The Economics of Nuclear Energy , Leonard G. Brookes, 1984, Science, 420 pages. .

Mind Mapping , Tony Buzan, 2006, Self-Help, 95 pages. Have you ever wanted to improve your memory, creativity, concentration, communicative ability, thinking skills, learning skills, general intelligence and quickness of mind

The Theory of Gravity , AnatoliĎ"Ā- Alekseevich Logunov, 2001, Science, 255 pages. .

The Norwegian aurora polaris expedition 1902-1903, Volume 1, Part 1 , Kristian Birkeland, 1908, Science, . .

Relativity The Special and the General Theory, Albert Einstein, Jul 25, 2006, Science, 208 pages. According to Einstein himself, this book is intended "to give an exact insight into the theory of Relativity to those readers who, from a general scientific and philosophical

Lectures on advanced numerical analysis , Fritz John, 1967, Mathematics, 179 pages. .

INTRODUCTION TO SPECIAL RELATIVITY , Resnick, Jan 1, 2007, , 238 pages. .

Atomic quest a personal narrative, Arthur Holly Compton, 1956, , 370 pages. .

Relativistic Theory of Gravity , AnatoliĎ"Ā- Alekseevich Logunov, 1998, , 114 pages. The relativistic

theory of gravity presented in this work is constructed as a field theory of the gravitational field within the framework of special relativity theory. The

Abschied vom Urknall Thesen gegen das Unwahrscheinliche, Dietrich Volkmer, 2006, , 114 pages. .

Neutron physics , George Edward Bacon, 1969, Science, 140 pages. .

Requiem für die Spezielle Relativität , Georg Galeczki, Peter Marquardt, 1997, Science, 271 pages. .

Manhattan Project The Untold Story of the Making of the Atomic Bomb, Stephane Groueff, Apr 1, 2000, , 404 pages. A non-technical narrative of the actual making of the first Atom bomb with an accent on the personal cases of the participants and the industrial companies that built it. Rich

