



## The New Time Travelers: A Journey to the Frontiers of Physics

By Toomey, David

W. W. Norton & Derfect Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: The story of physicists' quest to answer a mind-boggling question: How can we travel through time? Since H.G. Wellss 1895 classic The Time Machine, readers of science fiction have puzzled over the paradoxes of time travel. But in the 1990s, a group of theoretical physicists at Caltech undertook a serious investigation of the possibility of pastward time travel and concluded that it might be possible, inspiring a serious and sustained study that engaged more than thirty physicists around the world. Many of the figures involved in these theories are familiar: Einstein, Stephen Hawking, and Kip Thorne; others are names known mostly to physicists. These are the new time travelers, and this is the story of their work—a profoundly human endeavor marked by advances, retreats, and no small share of surprises.—From publisher description. A fantastic journey to the frontiers of physics. Also includes information on black holes, cosmic strings, David Deutsch, Albert Einstein, energy, Pierre Gassendi, Kurt Godel, J. Richard Gott, gravity, Alan Guth, Stephen Hawking, Charles Howard Hinton, interstellar travel, jinn, Andrei Lossev, Mike Morris, multiverse, Igor Novikov, paradoxes, Roger Penrose,...



## Reviews

It in a single of my favorite ebook. It can be packed with knowledge and wisdom I am just happy to tell you that this is basically the finest ebook i have got study in my very own lifestyle and may be he greatest pdf for actually.

-- Dr. Jaquan Goodwin Jr.

Completely essential go through ebook. it absolutely was writtern quite properly and useful. Your way of life span will likely be enhance the instant you total looking at this publication.

-- Norma Dooley