



Time Travel: An Approximate Mathematical Solution

Richard Lighthouse

Download now

[Click here](#) if your download doesn't start automatically

Time Travel: An Approximate Mathematical Solution

Richard Lighthouse

Time Travel: An Approximate Mathematical Solution Richard Lighthouse

This short technical note describes an approximate mathematical solution for Time Travel involving relativity and very brief time intervals. Limitations of the solution are discussed including possible error sources. Assumptions are made for small changes in the speed of light and for the Lighthouse Frequency, which has been described in previous papers. This paper will only be meaningful to those with a background in calculus, physics, and/or engineering. Each reader must comprehend that our universe literally blinks off and on, at 1.039 trillion times every second (1.039 THz). By synchronizing a vehicle with this blinking frequency, time travel is possible. Also see, "Prototype Design for a Time Machine."

For those unconvinced that our universe is blinking, please read "1024 Elementary Particles," which provides compelling mathematical evidence.

Also, see YouTube:

Colonel Philip Corso, THE DAY AFTER ROSWELL; author comments regarding the Army's investigation of the 1947 Roswell vehicle, "We were never able to figure out how the propulsion system works...We only know it has something to do with blinking."

-

-

 [Download Time Travel: An Approximate Mathematical Solution ...pdf](#)

 [Read Online Time Travel: An Approximate Mathematical Solutio ...pdf](#)

Download and Read Free Online Time Travel: An Approximate Mathematical Solution Richard Lighthouse

From reader reviews:

Steve Diaz:

Have you spare time for the day? What do you do when you have more or little spare time? That's why, you can choose the suitable activity intended for spend your time. Any person spent their own spare time to take a move, shopping, or went to the actual Mall. How about open or even read a book titled Time Travel: An Approximate Mathematical Solution? Maybe it is to be best activity for you. You understand beside you can spend your time together with your favorite's book, you can smarter than before. Do you agree with it is opinion or you have various other opinion?

Richard Mills:

In this 21st centuries, people become competitive in every single way. By being competitive right now, people have do something to make them survives, being in the middle of the particular crowded place and notice through surrounding. One thing that at times many people have underestimated the idea for a while is reading. Yep, by reading a book your ability to survive boost then having chance to stay than other is high. In your case who want to start reading the book, we give you this specific Time Travel: An Approximate Mathematical Solution book as nice and daily reading book. Why, because this book is usually more than just a book.

Joyce Cannon:

Do you one of people who can't read gratifying if the sentence chained inside the straightway, hold on guys this particular aren't like that. This Time Travel: An Approximate Mathematical Solution book is readable simply by you who hate the perfect word style. You will find the details here are arrange for enjoyable studying experience without leaving perhaps decrease the knowledge that want to give to you. The writer regarding Time Travel: An Approximate Mathematical Solution content conveys the idea easily to understand by most people. The printed and e-book are not different in the articles but it just different such as it. So , do you even now thinking Time Travel: An Approximate Mathematical Solution is not loveable to be your top collection reading book?

Cleora Yarbro:

Nowadays reading books be a little more than want or need but also turn into a life style. This reading practice give you lot of advantages. Associate programs you got of course the knowledge the actual information inside the book that will improve your knowledge and information. The knowledge you get based on what kind of publication you read, if you want drive more knowledge just go with education and learning books but if you want sense happy read one with theme for entertaining like comic or novel. Typically the Time Travel: An Approximate Mathematical Solution is kind of e-book which is giving the reader capricious experience.

**Download and Read Online Time Travel: An Approximate
Mathematical Solution Richard Lighthouse #L5BKTORIY7W**

Read Time Travel: An Approximate Mathematical Solution by Richard Lighthouse for online ebook

Time Travel: An Approximate Mathematical Solution by Richard Lighthouse Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Time Travel: An Approximate Mathematical Solution by Richard Lighthouse books to read online.

Online Time Travel: An Approximate Mathematical Solution by Richard Lighthouse ebook PDF download

Time Travel: An Approximate Mathematical Solution by Richard Lighthouse Doc

Time Travel: An Approximate Mathematical Solution by Richard Lighthouse Mobipocket

Time Travel: An Approximate Mathematical Solution by Richard Lighthouse EPub