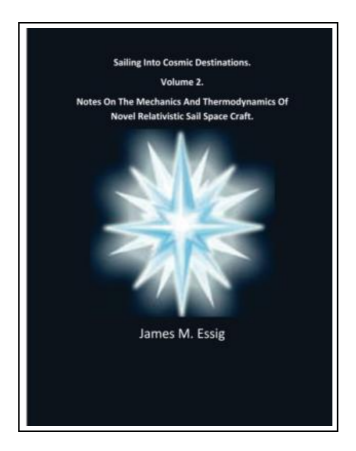
Sailing Into Cosmic Destinations. Notes on the Mechanics and Thermodynamics of Novel Relativistic Sail Space Craft. Volume 2.



Filesize: 2.37 MB

Reviews

This ebook is very gripping and fascinating. Sure, it is engage in, nevertheless an amazing and interesting literature. It is extremely difficult to leave it before concluding, once you begin to read the book.

(Ms. Ora Buckridge)

SAILING INTO COSMIC DESTINATIONS. NOTES ON THE MECHANICS AND THERMODYNAMICS OF NOVEL RELATIVISTIC SAIL SPACE CRAFT. VOLUME 2.



Createspace, United States, 2014. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****. This is the second of an ongoing series notes on the subject of novel polymode relativistic propulsion methods. The author has many additional thoughts and formulations to express on this subject. It is hoped that the careful or even casual reader of this book will be interested in the series of books yet to be published. The contents of this book include explicit and detailed expressions along with simple abstractive functional notation. The long-form expressions include numerical analysis type computational algorithms from which computer programs can be easily derived by those skilled in current art code writing for physics simulations. In this book, I present additional propulsion modes that are not covered in Volume 1. These are the: teleported energy mode, Standard Model and Mirror Matter Model cosmic neutrino background sail mode, Standard Model and Mirror Matter Model Magnetic field propeller mode, plug-In power mode, stepwise teleporting mode, inertial mass reduction mode, time crystal motivated rotational motion augmented mode, and mass-driver tube-based gamma factor enhancement mode. These additional modes are applicable for both the Light- String Sails and the Monolithic Sails covered in Part 1 A and Part 2 A, respectively. Also note that bold font is used for especially important text useful for interpreting the meaning of the formulations and other important aspects of the methods proposed herein. Multiple propulsion methods may be applied in one spacecraft. Multi-modal propulsion can be very beneficial for craft meant to travel cosmic distances in space and forward in time. Multimode propulsion is likely needed for such lengthy journeys because of unpredictable and unsurvailable mass-energy distributions in the interstellar and intergalactic medium. The absolute and relative density distribution patterns and mass-energy...

- Read Sailing Into Cosmic Destinations. Notes on the Mechanics and Thermodynamics of Novel Relativistic Sail Space Craft. Volume 2. Online
- Download PDF Sailing Into Cosmic Destinations. Notes on the Mechanics and Thermodynamics of Novel Relativistic Sail Space Craft. Volume 2.

You May Also Like



Leap into Darkness: Seven Years on the Run in Wartime Europe

Anchor. PAPERBACK. Book Condition: New. 0385497059 12+ Year Old paperback book-Never Read-may have light shelf or handling wear-has a price sticker or price written inside front or back cover-publishers mark-Good Copy- I ship FAST with...

Read ePub »



Comic eBook: Hilarious Book for Kids Age 5-8: Dog Farts Dog Fart Super-Hero Style (Fart Book: Fart Freestyle Sounds on the Highest New Yorker Skyscraper Tops Beyond)

Createspace, United States, 2014. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.BONUS - Includes FREE Dog Farts Audio Book for Kids Inside! For a...

Read ePub »



Reflections From the Powder Room on the Love Dare: A Topical Discussion by Women from Different Walks of Life

Destiny Image. Book Condition: New. 0768430593 BRAND NEW!! MULTIPLE COPIES AVAILABLE. NEW CONDITION!! 100% MONEY BACK GUARANTEE!! BUY WITH CONFIDENCE! WE SHIP DAILY!!EXPEDITED SHIPPING AVAILABLE. What's more fun than reading a book? Discussing it with...

Read ePub »



On the seventh grade language - Jiangsu version supporting materials - Tsinghua University Beijing University students efficient learning

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 116 Publisher: Beijing Education Press Pub. Date: 2009-6-1. Colorful three-dimensional law degree...

Read ePub »



Read Write Inc. Phonics: Grey Set 7 Non-Fiction 2 a Flight to New York

Oxford University Press, United Kingdom, 2016. Paperback. Book Condition: New. 213 x 98 mm. Language: N/A. Brand New Book. These decodable non-fiction books provide structured practice for children learning to read. Each set of books...

Read ePub »