



Quasar Accelerator Starship Propulsion.Computed Examples. Volume 1. (Paperback)

By James M Essig

Createspace, United States, 2014. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****.Quasar Accelerator Starship Propulsion. Computed Examples. Volume 1., provides whimsical scenarios for which a cosmic deep future time Human civilization may harness the awesome power of quasars to power virtual light-speed spacecraft. Regardless of the gamma factor achieved or the class of quasar employed, the quasar accelerator method may be deployed along with a relativistic Lorentz turning force to enable a spacecraft to undergo a stellar cyclor motion to minimize thrust vectoring input energy. Additionally, relativistic rockets, electrical rockets, electrodynamic-hydrodynamic-plasma-drives, magnetic-plasma-bottle-propulsion, linear induction power, and a host of other modes can be operated alongside the pull-sail feature. This book makes a clearly compelling case for the underlying physics of the proposed scenarios using simple high school algebra. None-the-less, the book involves a simple but very detailed mathematical treatment of the subject. Enjoy the read. Jim.

DOWNLOAD



READ ONLINE

[2.65 MB]

Reviews

This created pdf is excellent. This is for anyone who statte that there had not been a really worth reading through. Your life span will probably be transform as soon as you total looking over this publication.

-- Prof. Esteban Wuckert

I just started reading this article ebook. It really is writter in easy phrases and not difficult to understand. I am just very happy to tell you that here is the very best pdf we have read during my individual life and might be he very best ebook for actually.

-- Camren Kuvalis