



The Wormhole Implosion Motivated Christmas Tree Light-Sail Smorgasbord. Notes on Novel Light-Sail Propulsion Methods. Volume 54.

By James M Essig

Createspace Independent Publishing Platform, United States, 2016. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ****** Print on Demand ******. In this series of volumes, we present yet additional propulsion modes. One new mode involves the concept of wormhole expansion or production in connected and proximate lengths of throats but which then explosively implode thereby releasing large quantities of energy into a suitable spacecraft chamber, say for example, a wormhole reactor. The energy can then be used for direct propulsion as in a sail mechanism, an exhaust chamber, or alternatively be converted to electrical power to operate electrical propulsion systems. We will use an abbreviated form of the following operator to denote the implosive wormhole power sources dimensionless propulsive power enhancement factor: {(Context Specific): }. The operator is context specific in value and may thus vary depending on its instantiation and location in the two lengthy formulas provided in this series of books. Another propulsion mode involves speculation on prospects that electromagnetic energy may have hidden classical variables such as hidden energy and/or momentum. Such hidden variables if existent might be generally uncloaked or uncloaked to provide additional propulsion energy per unit of incident electromagnetic...



Reviews

Thorough manual for ebook fans. it had been writtern quite properly and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Dr. Catherine Wehner

Absolutely among the best book I have possibly go through. I have go through and that I am certain that I am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book I have got go through within my personal existence and could be he finest book for ever.

-- Brian Bauch