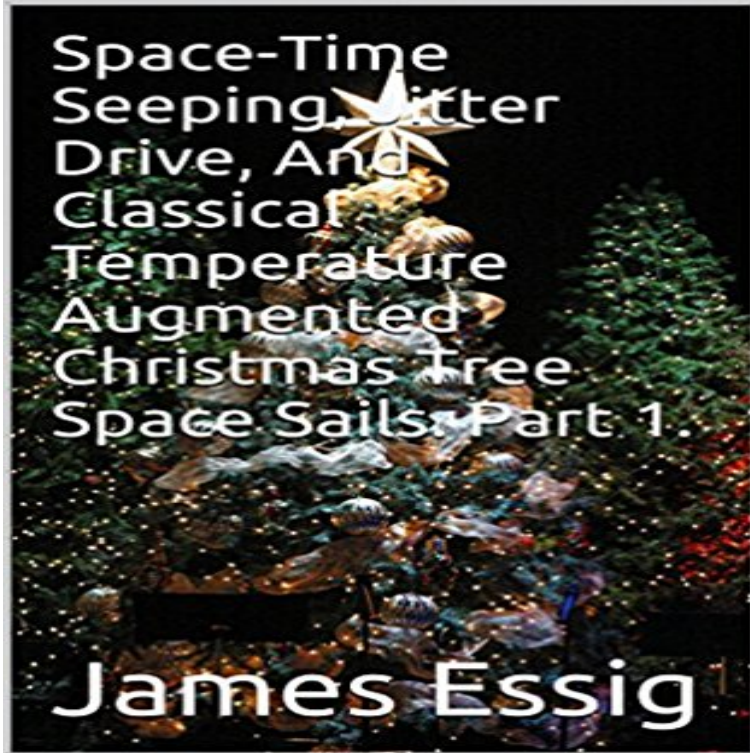


# Space-Time Seeping, Jitter Drive, And Classical Temperature Augmented Christmas Tree Space Sails. Part 1.



This new series of books includes formulaic augmentations to the concepts addressed in Volumes 1 thru 93 of the series Christmas Tree Space Sails, Volumes 1 thru 23 of Superchromatic Beam Augmented Christmas Tree Space Sails, and Volumes 1 thru 22 of Space-Time Real Energy Christmas Tree Space Sails. I have decided to present the concepts disclosed regarding the Christmas Tree Sails methods in bits and pieces and in several series of volumes due to the controversial nature of the exotic hybrid propulsion methods formulated in this new series and the precursor related series of books. I feel that even though the purchase price of the books will be higher for those wishing to reference the entire sequence of ideas presented herein, many readers will prefer the gradual introduction of the concepts disclosed amidst the abstract nature of the formulation presented herein. A lengthy operator as a factor is included that takes into account space-time seepage space-craft location diffusion effects. Accordingly, a spacecraft would be conditioned to seep along space-time in a biased manner. The operator is a function of numerous self-evident parameters as indicated in the phraseology included in the operator. The new material also includes formulaic modifications to denote the possibility that random motion of the space-time units in the constituents of Christmas Tree Sails can be collated into forward jumps of the entire spacecraft in manners for which the spacecraft undergoes an according step-wise jump in position and thus in effective propulsion power. Space-time jitter temperature as an at least lexicographically plausible means to enhance a spacecraft effective power output. Space-time jitter is a theoretical quantum field theory construct for which the uncertainty in space-time at or near the Planck spatial and temporal scales results in an undulation and random roiling of

space-time. Some modern theories of quantum gravity hold that the roiling, although theoretically present, is smoothed out more than in the case of the older quantum field theories. However, no quantum gravitational theories have ever been validated empirically so perhaps a case can be made that some unexpected modification to older versions can lead to a correct mindset but still preserve space-time roiling.

[\[PDF\] UPC DUCKLING HAVE Y PB](#)

[\[PDF\] Einsteins Dream: The Search For A Unified Theory Of The Universe](#)

[\[PDF\] Shopping Guide for Caring Consumers 1998: A Guide to Products That Are Not Tested on Animals \(Shopping Guide for Caring Consumers: A Guide to Products That Are Not Tested on Animals\)](#)

[\[PDF\] Miffy Likes to Ride with Sticker](#)

[\[PDF\] Just a Lucky So and So](#)

[\[PDF\] On Selling](#)

[\[PDF\] Baby Lamb Finds a Friend - a Smithsonian Baby Animals Book \(with e-book and printable activities, stuffed animal toy\) \(Smithsonian Institution Baby Animals\)](#)

**The Space-Time-Mattergy River, Powered Christmas Tree Light-Sail** The Space-Time-Mattergy River, Powered Christmas Tree Light-Sail Smorgasbord. Tree Space Sails, Parts 1 thru 10, Space-Time Seeping, Jitter Drive, And Classical Temperature Augmented Christmas Tree Space Sails. **The Space-Time-Mattergy River, Powered Christmas Tree Light-Sail Smorgasbord**. Tree Space Sails, Parts 1 thru 10, Space-Time Seeping, Jitter Drive, And Classical Temperature Augmented Christmas Tree Space Sails. **The Christmas Tree Light-Sail Smorgasbord - Book Depository** Page 1 Part 4.,how do i get free ebooks Gravatic, Space-Time Seeping, Jitter Drive, And Classical Temperature Augmented Christmas Tree Space Sails. **The Space-Time-Mattergy River, Powered Christmas Tree Light-Sail** The Space-Time-Mattergy River, Powered Christmas Tree Light-Sail Smorgasbord. Tree Space Sails, Parts 1 thru 10, Space-Time Seeping, Jitter Drive, And Classical Temperature Augmented Christmas Tree Space Sails. **The Space-time-matergy River, Powered Christmas Tree Light-sail** The Space-time-matergy River, Powered Christmas Tree Light-sail Smorgasbord by Essig, James M.. Tree Space Sails, Parts 1 thru 10, Space-Time Seeping, Jitter Drive, And Classical Temperature Augmented Christmas Tree Space Sails. **The Space-Time-Mattergy River, Powered Christmas Tree Light-Sail** Tree Space Sails, and Parts 1 thru 10, Space-Time Seeping, Jitter Drive, And Classical Temperature Augmented Christmas Tree Space Sails. Volumes 1 thru **The Space-Time-Mattergy River, Powered Christmas Tree Light-Sail** The Space-time-matergy River, Powered Christmas Tree Light-sail Smorgasbord by Essig, James M.. Tree Space Sails, Parts 1 thru 10, Space-Time Seeping, Jitter Drive, And Classical Temperature Augmented Christmas Tree Space Sails. **The Space-time-matergy River, Powered Christmas Tree Light-sail** The Space-time-matergy River, Powered Christmas Tree Light-sail Smorgasbord by Essig, James M.. Tree Space Sails,

