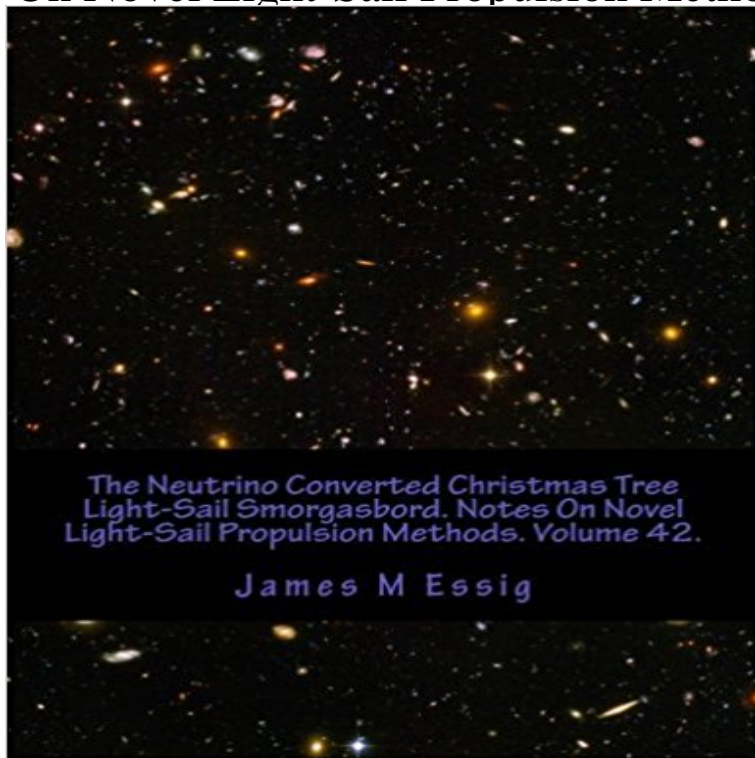


The Neutrino Converted Christmas Tree Light-Sail Smorgasbord. Notes On Novel Light-Sail Propulsion Methods. Volume 42.



A really strange concept for enhancing starship propulsion velocities and Lorentz factors would involve some ad-hoc mechanism to convert all material components of a starship including crew members bodies to neutrinos relative to the background reference frame through which the spacecraft travel. Since the ratio of the anticipated invariant mass of neutrinos is on average billions of times less than that of protons and neutrons and millions of times less than that of the electron, somehow converting a spacecraft to neutrino-ium with respect to the background would automatically result in an increase in spacecraft Lorentz factors on the order of a multiplicative factor of 1 million to 10 billion or more. An important step here would include selective suppression of the neutrino conversion mechanism so that atomic and molecular components do not experience relative runaway velocities or gamma factors. Otherwise, the difference in particular Lorentz factors would likely lead to a shredding of the spacecraft into atomic and sub-atomic debris. Perhaps a field effect mechanism can cover the spacecraft volume at the levels of resolution of between one nanometer to one femtometer or less. Ideally, the mechanism would have a limit of resolution in space and time equal to the Planck Length and Planck Time scales. Another mechanism would include complete conversion of the spacecraft and its contents to neutrino material which done as previously mentioned is referred to as neutrinoium. For the latter scenario, a mechanism would be required under conditions where the space craft would retain its modal identity of interaction with the background while preserving the personal identity of the crew members bodies and personalities.

Another mechanism would include a hybrid of relative neutrino conversion and partial conversion of the space-craft and

crew to actual neutrino material. An interesting scenario would involve entanglement of all spacecraft molecular, atomic, and sub-atomic constituents to a relative neutrino state, actual neutrino-ium, and/or a combination of the former two mechanisms. Such entanglement may provide a mechanism by which the signal and state distribution of any one or combination of the three subject methods over the entire volume of the spacecraft can be adjusted at the speed of light in the spacecraft reference frame. A Godsend would include the existence of hidden quantum variables which would provide a deeper mechanism to manipulate the spacecraft wave-functions to enable the subject conversions. The following operator will be inserted into all expressions of linear power terms by implication but merely actually inserted into almost all such expressions for brevity and ease of editing this series of books. Moreover, the operator has values which are context specific and thus may take on and in fact do take on different values in different contexts but within the same overall two formulas presented in this series. The value of the operator for instance in expressions for black body background radiation intakes scales as a function of the fourth power of gamma otherwise provided. In some limited cases, the operator represents two or more instantiations of the mechanism. The values of velocity, and gamma, denoted as such in the two lengthy formulas as well as the fractional velocity of light are values as would be without the neutrino-conversion based mechanisms. The operator is a multiplicative factor and dimension-less and is now presented. $\{f[(\text{Cont. Spec.})(\text{Neutrino con. of SC relative to the background}),(\text{Neutrino con. of actual SC}),(\text{Neutrino con. of SC relative to the background \& Neutrino con. of actual SC}),(\text{Field effect and/or Entanglement mechanism})]\}$.

[\[PDF\] Basic Electromagnetism and Materials](#)

[\[PDF\] Objects & Materials \(Mad About Science\)](#)

[\[PDF\] Development of the Oil and Gas Resources of the United Kingdom](#)

[\[PDF\] High-speed Europe](#)

[\[PDF\] Time \(1\)](#)

[\[PDF\] Wild Work! Animal Trainers \(Time for Kids Nonfiction Readers\)](#)

[\[PDF\] The Trumpet of the Swan](#)

The Neutrino Converted Christmas Tree Light-Sail Smorgasbord Notes on Novel Light-Sail Propulsion Methods. Volume 51. book by James M Essig. and Contraction Motivated Christmas Tree Light-Sail Smorgasbord. Notes **The Quantum Space-Time Expansion and Contraction - Thriftbooks** Notes on Novel Light-Sail Propulsion Methods. Volume 53. book by James M Essig. and Contraction Motivated Christmas Tree Light-Sail Smorgasbord. Notes **Stellar Accelerator Starship Propulsion. Computed - Thriftbooks** Notes on Novel Light-Sail Propulsion Methods. Volume 25. book by James M Essig. and Contraction Motivated Christmas Tree Light-Sail Smorgasbord. Notes **The Flying J. Self-Correcting Relativistic Light-Sails. Volume 1. book** Notes on Novel Light-Sail Propulsion Methods. Volume 26. book by James M Essig. and Contraction Motivated Christmas Tree Light-Sail Smorgasbord. Notes **The Quantum Space-Time Expansion and Contraction - Thriftbooks** Buy a cheap copy of Stellar Accelerator Starship Propulsion. Computed Examples. Volume 10. book by James M Essig. . Free shipping over \$10. Ru : Neutrino Converted Christmas Tree Light-Sail Smorgasbord. Notes on Novel Light-Sail Propulsion Methods. Volume 42. , , **The Neutrino Converted Christmas Tree Light-Sail Smorgasbord** Notes on Novel Light-Sail Propulsion Methods. Volume 47. book by James M Essig. and Contraction Motivated Christmas Tree Light-Sail Smorgasbord. Notes (**Desirs Ardents**) (**Volume 2**) (**French Edition**) Buy a cheap copy of The Self-Degeneracy Pressured Christmas Tree Light-Sail Smorgasbord. Notes on Novel Light-Sail Propulsion Methods. Volume 42. book **The Tachyon Motivated Christmas Tree Light-Sail Smorgasbord** Notes on Novel Light-Sail Propulsion Methods. Volume 28. book by James M Essig. and Contraction Motivated Christmas Tree Light-Sail Smorgasbord. Notes **Stellar Accelerator Starship Propulsion. Computed - Thriftbooks** Notes on Novel Light-Sail Propulsion Methods. Volume 22. book by James M Essig. and Contraction Motivated Christmas Tree Light-Sail Smorgasbord. Notes **Quasar Accelerator Starship ed Examples** Notes on Novel Light-Sail Propulsion Methods. Volume 8. book by James M Essig. and Contraction Motivated Christmas Tree Light-Sail Smorgasbord. Notes **The Quantum Space-Time Expansion and Contraction - Thriftbooks** The Neutrino Converted Christmas Tree Light-Sail Smorgasbord. Notes on Novel Light-Sail Propulsion Methods. Volume 42. by James M Essig, **Stellar Accelerator Starship Propulsion. Computed - Thriftbooks** Notes on Novel Light-Sail Propulsion Methods. Volume 6. book by James M Essig. and Contraction Motivated Christmas Tree Light-Sail Smorgasbord. Notes **Neutrino Converted Christmas Tree Light-Sail Smorgasbord. Notes** Buy a cheap copy of Quasar Accelerator Starship ed Examples. Volume 1. book by James M Essig. . Free shipping over \$10. Book Overview. Quasar The Neutrino Converted Christmas Tree Light-Sail Smorgasbord. Notes on Novel Light-Sail Propulsion Methods. Volume 27. Methods. Volume 42. **The Neutrino Converted Christmas Tree Light-Sail Smorgasbord** Buy a cheap copy of The Tachyon Motivated Christmas Tree Light-Sail Smorgasbord. Notes on Novel Light-Sail Propulsion Methods. Volume 35. book by James **The Neutrino Converted Christmas Tree Light-Sail Smorgasbord** Buy a cheap copy of Stellar Accelerator Starship Propulsion. Volume 11. book by James M Essig. The Flying J. Self-Correcting Relativistic Light-Sails. **The Quantum Space-Time Expansion and Contraction - Thriftbooks** The primary theme of this book is the subject of the Flying J ing to my arguments, these highly elongated light-sail craft may be fitted or **The Quantum Space-Time Expansion and Contraction - Thriftbooks** Notes on Novel Light-Sail Propulsion Methods. Volume 23. book by James M Essig. and Contraction Motivated Christmas Tree Light-Sail Smorgasbord. Notes **The Quantum Space-Time Expansion and Contraction - Thriftbooks** The Neutrino Converted Christmas Tree Light-Sail Smorgasbord. Notes On Novel Light-Sail Propulsion Methods. Volume 42. **The Quantum Space-Time Expansion and Contraction - Thriftbooks** Notes on Novel Light-Sail Propulsion Methods. Volume 7. book by James M Essig. and Contraction Motivated Christmas Tree Light-Sail Smorgasbord. Notes **The Quantum Space-Time Expansion and Contraction - Thriftbooks** Red Hill (Red Hill Revisited) (Volume 1) The Christmas Tree Light-Sail Smorgasbord. Notes On Novel Light-Sail Propulsion Methods. Volume 11. Galactic Man: Published May 15, 2015 (Executive Intelligence Review) (Volume 42) rtf The Neutrino Converted Christmas Tree Light-Sail Smorgasbord. **The Quantum Space-Time Expansion and Contraction - Thriftbooks** Notes on Novel Light-Sail Propulsion Methods. Volume 46. book by James M Essig. and Contraction Motivated Christmas Tree

Light-Sail Smorgasbord. Notes **The Neutrino Converted Christmas Tree Light-Sail Smorgasbord** The Neutrino Converted Christmas Tree Light-Sail Smorgasbord. Notes on Novel Light-Sail Propulsion Methods. Volume 42 **The Quantum Space-Time Expansion and Contraction - Thriftbooks** Notes on Novel Light-Sail Propulsion Methods. Volume 30. book by James M Essig. and Contraction Motivated Christmas Tree Light-Sail Smorgasbord. Notes **LightSail The Planetary Society** Notes on Novel Light-Sail Propulsion Methods. Volume 52. book by James M Essig. and Contraction Motivated Christmas Tree Light-Sail Smorgasbord. Notes **The Quantum Space-Time Expansion and Contraction - Thriftbooks** Solar sails use the suns energy as a method of propulsionflight by light. Light is made of packets of energy called photons. While photons have no mass,