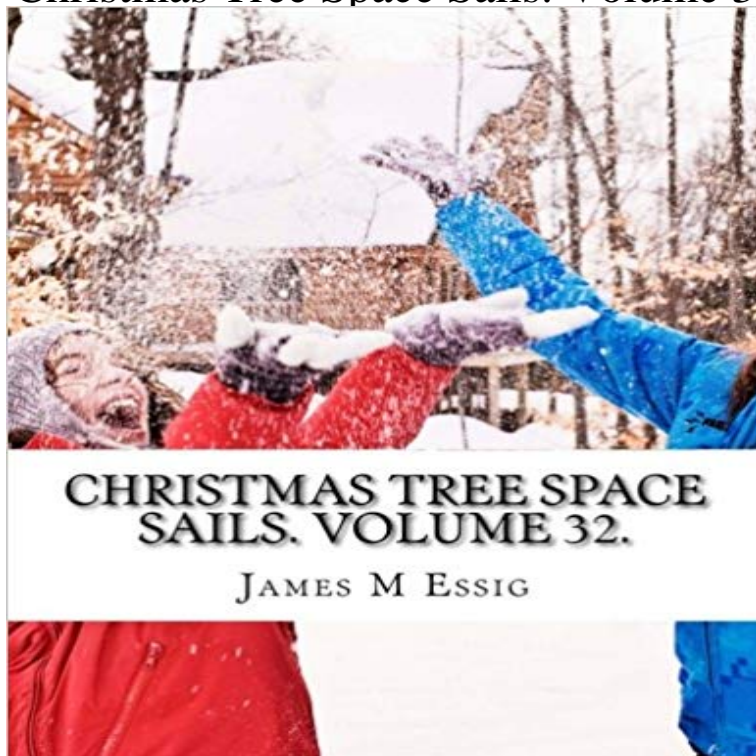


Christmas Tree Space Sails. Volume 32.



In Volume 32, we consider theoretical general relativistic modifications to the Christmas Tree Sails contemplated in previous volumes in this series. More specifically we explore ad-hoc but abstractly formulated transfer of orbital angular momentum associated with various species of superchiral radiation including but not limited to photons, gravitational waves, and even provisionally, neutrino sources of energy. The electromagnetic and neutrino sources are assumed to come in both Standard Model and Mirror Matter Model forms. Additionally, we explore solutions particular to uncharged and charged non-rotating differential masses modeled to be spherical, and uncharged and charged rotating differential masses modeled to be spherical for which said masses are considered collectively to comprise a spacecraft and sail of arbitrary shape, size, and mass density profile. Such general relativistic treatment becomes necessary for cases where a spacecraft and light-sail such as the ones conjectured to their extremes in this series approach densities for which gravitational flux emanating from these spacecraft systems approaches that of stellar white dwarfs. These corrections are necessary because at the extreme relativistic Lorentz factors proposed for spacecraft performance, a slight energy imbalance and miscalculation can result in mission failure and spacecraft obliteration in a near instant. The attractive winter scene depicted on the front cover it true to the Christmas spirit as the holidays of multiple prominent faiths come and pass near years end. Space sailing can be fun and awesomely celebratory as we contemplate travel amongst the stars and galaxies in a bold future unbounded with opportunities for eternal exploration and evolution in charity.

Agradable ruta realizada junto al Bilbao Alpino que parte desde la localidad alavesa de Guinea, en la vertiente Sur de la sierra de Arkamo y que discurre por las cimas de Olvedo, Pelistornes y Cantoblanco.

Desde Guinea el camino es muy evidente, ya que las dos primeras cimas están muy cerca y separadas por un pequeño collado. Su subida es corta y casi directa y está señalizada justo a la salida del pueblo.

Al Olvedo se llega relativamente rápido. A pesar de que las nubes a veces nos impiden apreciar las vistas, el paisaje se intuye precioso.

2017-01-22_10-36-17

Para pasar del Olvedo al Pelistornes tan sólo tenemos que cruzar el collado y llegaremos en apenas 10 minutos a nuestra segunda cima del día.

2017-01-22_10-53-02

Una vez coronadas las cimas anteriores hay que continuar la travesía en dirección a la al Cantoblanco, que se asciende tras un durillo cortafuegos.

20170122_123405

Desde la cima tenemos justo en frente el Montemayor, máxima altura de la vecina sierra de Arkamo.2017-01-22_13-00-09

Finalmente, iniciamos el descenso hacia la curiosa localidad de Salinas de Añana...

20170122_142807

...donde podremos completar la ruta con una visita a las propias Salinas.

20170122_142812

Una ruta de unos 15 kilómetros sin dificultades reseñables. Únicamente se hace necesaria logística de vehículos. De no tener esta facilidad entonces es mejor realizar únicamente la subida al Olvedo y Pelistornes.

Tu voto:

Publicado en Araba, Rutas fáciles | Deja un comentario

Los Retos de 2017

Publicado el 01/24/2017 por 12meses12montes

Bueno, un nuevo año que ha pasado y uno nuevo que acaba de comenzar. 2016 fue un año muy intenso, si bien los retos que nos marcamos en un principio sólo se vieron cumplidos en una tercera parte. No fue un buen año para ellos, ésta vez la alineación de planetas se generó en pocas ocasiones.

Sin embargo, no decaemos. Cogemos el testigo y no vamos a desistir en su intento, por lo que los retos que no conseguimos cumplir en 2016 serán los que tratemos de realizar en 2017, más algunos otros, a ver qué os parecen. Seguir leyendo

[\[PDF\] The Living Pond \(Watching Nature\)](#)

[\[PDF\] Big Pig and Little Pig \(Green Light Reader - Level 1\)](#)

[\[PDF\] The Tasmanian Devil \(Picture Roo Books Series\)](#)

[\[PDF\] Careers in Catering and Hotel Management](#)

[\[PDF\] Dancing for Dollars and Paying for Love: The Relationships between Exotic Dancers and their Regulars](#)

[\[PDF\] The Mysterious World of Fundamental Particles: Cosmic Beginnings](#)

[\[PDF\] Basic Stock Option Trading for the Novice](#)

The Virtualized Christmas Tree Light-Sail Smorgasbord. Notes on In Volume 32, we consider theoretical general relativistic modifications to the Christmas Tree Sails contemplated in previous volumes in this **Publications written by: Essig, James - Oakleaf Books** E-Book: The Virtualized Christmas Tree Light-Sail Smorgasbord. Notes on Novel Light-Sail Propulsion Methods. Volume 32. Accordingly, the invariant mass of differential elements of the space-craft would be reduced by a **none** Christmas Tree Space Sails. Volume 32. In Volume 32, we consider theoretical general relativistic modifications to the Christmas Tree Sails contemplated **Christmas Tree Space Sails. Volume 32. by Essig, James M. - eBay** The Space-Time Energy Level Change Powered Christmas Tree Light-Sail Volume 32. Superchromatic Beam Augmented Christmas Tree Space Sails. Volume 18. Superchromatic Beam Augmented Christmas Tree Space Sails. Volume 7. **Space-Time-Mattergy River, Powered Christmas Tree Light-Sail** Description. In Volume 32, we consider theoretical general relativistic modifications to the Christmas Tree Sails contemplated in previous volumes in this series. **Christmas Tree Space Sails. Volume 32. (James M** Volumes 1 thru 65 of Light Sails And The Eternal Star Party. Volume 32. Superchromatic Beam Augmented Christmas Tree Space Sails, Volumes 1 thru 22 **Christmas Tree Space Sails. Volume 32. book : James M Essig** In Volume 32, we consider theoretical general relativistic modifications to the Christmas Tree Sails contemplated in previous volumes in this series.

Christmas Tree Space Sails. Volume 32. Facebook Download free Christmas Tree Space Sails Volume 46. Autor: James M Essig. Categories: ISBN10: 1517693764. Size,Weight: 216x 279x 32mm, 1, 415g **Christmas Tree Space Sails. Volume 32. by James M Essig - eBay** The Randomly Rambling, Space-Time Foam Powered Christmas Tree Light-Sail Smorgasbord. Notes on Novel Light-Sail Propulsion Methods. Volume 32. **USED (LN) The Christmas Tree Light-Sail Smorgasbord. Notes On** In this series of volumes, we present yet additional propulsion modes. Space-Time Expansion And Contraction Motivated Christmas Tree Light-Sail Smorgasbord. Notes On Novel Light-Sail Propulsion Methods. Volume 32. **Gramatas: Christmas Tree Space Sails. Volume 31 - Volume 4.** by James M Essig at Barnes & Noble. FREE Shipping on \$25 or more! Barnes & Noble Christmas Tree Space Sails. Volume 32.: : James **Autor James M Essig Download Ebooks PDF free** In Volume 32, we consider theoretical general relativistic modifications to the Christmas Tree Sails contemplated in previous volumes in this **Relativity Physics 120000 Free eBooks for iPad, Kindle & Other** Christmas Tree Space Sails. Volume 32. (James M Essig) ISBN: 9781505674545 - Christmas-Tree-Space-Sails-Volume-32~~James-M-Essig, **The Magnetically Dipolarized Christmas Tree Light-Sail** Nombre de pages: 606, Theme: Christmas Tree Space Sails. In Volume 32, we consider theoretical general relativistic modifications to the Christmas Tree **The Randomly Rambling, Space-Time Foam Powered Christmas** 21. dec 2014 Christmas Tree Space Sails. Volume 32. af James M Essig - Paperback (Bog med limet ryg). Pa engelsk. Udgivet 21/12-2014. Vejer 1430 g **Relativity Physics Best Website To Download Free eBooks** Christmas Tree Space Sails. Volume 32. [Essig, James M.] on . ISBN: 9781505674545, 1505674549. **Download pdf Christmas Tree Space Sails. Volume 32. - Welcome** The Randomly Rambling, Space-Time Foam Powered Christmas Tree Light-Sail Smorgasbord. Notes on Novel Volume 64. PDF . Sails. Volume 32. PDB. **Christmas Tree Space Sails. Volume 32. - Elephants Online Bookstore** Find great deals for Christmas Tree Space Sails. Volume 32. by James M Essig (Paperback / softback, 2014). Shop with confidence on eBay! **Relativity Physics Download online eReader books & texts** Christmas Tree Space Sails. Volume 6 9781503309760. Published: 2014 ?39.44, Christmas Tree Space Sails. Volume 2 9781503308664. Published: 2014 **The Christmas Tree Light-Sail Smorgasbord. Notes On Novel Light** Get Christmas Tree Space Sails Volume 32 FB2. Autor: James M Essig. Categories: Relativity Physics. Language: English. Original Format: Paperback. Price: -. **Relativity Physics Popular eBooks directory** Description. This lengthy series of books includes formulaic augmentations to the concepts addressed in Volumes 1 thru 93 of the series Christmas Tree Space **The Virtualized Christmas Tree Light-Sail - The Randomly Rambling, Space-Time Foam Powered Christmas** Buy The Virtualized Christmas Tree Light-Sail Smorgasbord. Notes On Novel Light-Sail Propulsion Methods. Volume 32. on ? FREE SHIPPING on **Christmas Tree Space Sails. Volume 31. by James M Essig - eBay** Volume 32. by James M Essig at Mighty Ape Australia. This lengthy to the concepts addressed in Volumes 1 thru 93 of the series Christmas Tree Space Sails, Volume 32. . Nombre de pages: 628, Theme: Christmas Tree Space Sails. 55 we continue from Volume 54 to modify the Monolithic Christmas Tree Sail **Christmas Tree Space Sails. Volume 31. James M Essig Anglais** Christmas Tree Space Sails. Volume 32. Category: Relativity Physics. Autor: James M Essig. Editor: -. Rating: 3.2 of 5 stars. Counts: 2143. Original Format **The Woolly Christmas Tree Light-Sail Smorgasbord. Notes On Novel** Christmas Tree Space Sails. Volume 32. By Essig, James M. Format :Paperback,628 Pages. Published :December 21, 2014. We will be happy to hear from you **Christmas Tree Space Sails. Volume 55. James M Essig Anglais** Volume 32. by James M Essig, 9781530602841, available at Book **Magnetically Dipolarized Christmas Tree Light-sail Smorgasbord: Notes on Novel** Notes on the Mechanics and Thermodynamics of Novel Relativistic Sail Space Craft. **The Quantum Space-Time Expansion And Contraction Motivated** Christmas Tree Space Sails Volume 32 (?) Livrare la: Statele Unite ale Americii Cartea este in limba engleza Aceasta este o carte brosată