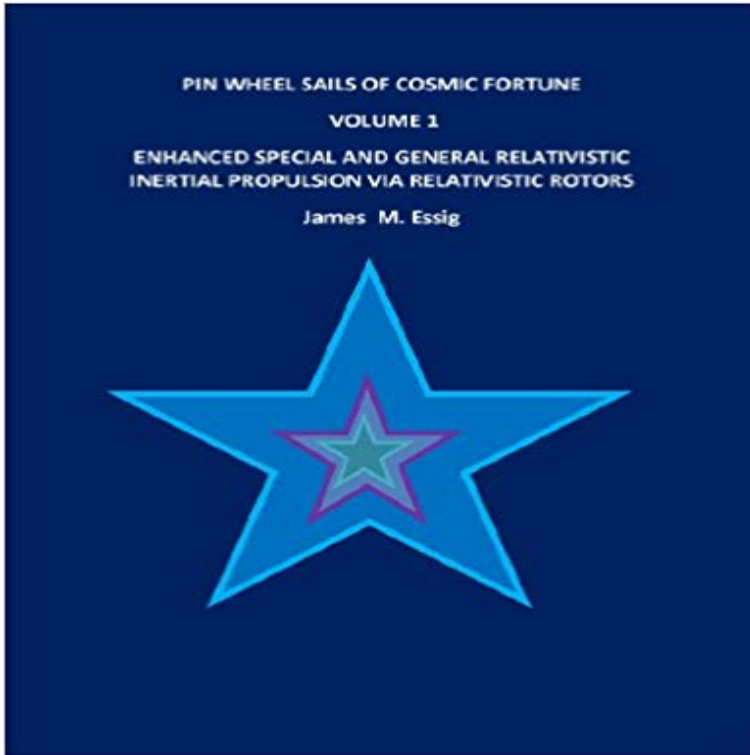


PIN WHEEL SAILS OF COSMIC FORTUNE: VOLUME 1. ENHANCED SPECIAL AND GENERAL RELATIVISTIC INERTIAL PROPULSION VIA RELATIVISTIC ROTORS.



The concepts described in this book contain a little bit of the following: General Relativity, Special Relativity, Newtonian Classical Electrodynamics, Relativistic Classical Electrodynamics, Solid State Physics, Classical Relativistic Rotational Mechanics, among other aspects of modern physics. Not much is said regarding Quantum-Electro-Dynamics and Quantum-Chromo-Dynamics except what is necessary to clarify and define the issues and problems to be solved. So, if you enjoy classical physics and its applications to manned interstellar travel, you are going to likely really enjoy this book. By reading this brief introduction to the proposed technologies, you will see how complicated the engineering will be to put all the pieces together and design and fly real star ships based on the subject methods of propulsion. However, for me, complication comes the sense of the whimsical. You will come to realize, if you have not already, that the behavior of intake and reactance particles, bosons and fermions alike, will need to be understood by species-wise, kinetic energy spectrum and momentum spectrum. It is even possible that the intake energies of the particles may need to be analyzed in real time for the space craft at a resolution as fine as micro-electron volts and finer. A slight miscalculation of energy balances and power intake instabilities and the craft may be immediately ionized in a subatomic massive particle and hard gamma ray stew. These Conjectured Relativistic Pin Wheel Pull-Sail Ships Involve Universal Space-Time Expansion Based Thermodynamic Effects And Deviations From Said Radiation Sources From Ideal Black Body Forms (Except The; Non-Relativistic Massive Backgrounds, Moderately Relativistic Massive Backgrounds, Highly Relativistic Massive Backgrounds, And Extremely Relativistic Massive Backgrounds). Also Included Are

First Order Algebraic Notation For Propulsion System Efficiencies. Furthermore, Considered Are The Energy Gain Of The Space Crafts By Virtue Of Near Black Hole Mass Density Pin Wheels (Or Overall Near Black Hole Mass Density Of A Linear Array Of Such Pin Wheels); Or Optionally, An Overall Near Black Hole Mass Density Of A Two Dimensional Array Pin Wheel Sail. First Order Approximations Are Included In The Derived Formulas Where The Degree Of Gravitational Blue-Shifting Of The Incident Radiations With Respect To The Pin Wheel Units Is Considered To Be An Exact Inverse Of Gravitational Redshift Implied By The Schwarzschild Solution To Einsteins Field Equations. Plausible Compound Pin Wheel Units That Approximate A Non-Rotating, Electrically Neutral, Sub-Blackhole Mass, Sphere, Are Considered Where The Units Overall Reference Frame Rotational Dragging Would Be Virtually Eliminated. Combinations Of Relativistically Rotating Pin Wheels Are Considered As Sub-Units To Pin Wheel Modules Where Either One, More Than One But Not All, Or All, Of The Sub-Units Closely Approximate A Relativistically Rotating Disk Of Constant Area Density. For Continuous Mass-Energy-Space-Times, The Number Of Distinct Configurations That Can Exactly Simulate The Schwarzschild Solution To Einsteins Field Equations And Also A Perfect Relativistically Rotating Disk Is Conjectured On Philosophical Grounds To Be Infinite. The Number Of Analogous Closely Approximating Configurations For Quantized Mass-Energy-Space-Times For Macroscopic Scale Systems Is Assumed To Be A Very Large Ensemble. The Rotors Are Assumed To Undergo No Strain As They Are Assumed To Be Perfectly Rigid. Also, The Gravitational Self-Attractions Of The Individual Rotors Are Assumed To Cancel Out Any Outward Rotor Stress Thus Minimizing Or Eliminating Stresses That Would Lead To A Kerr Solution To

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

[\[PDF\] Helen Keller \(Welcome Books: Real People\)](#)

[\[PDF\] Taschenkalender A6 2017 Marienkafer](#)

[\[PDF\] The Early Childhood Education Entrepreneur: The Step-by-Step Guide to Becoming Your Own ECE Consultant](#)

[\[PDF\] One Christmas \(Turtleback School & Library Binding Edition\)](#)

[\[PDF\] Jesus, the One and Only](#)

[\[PDF\] So Good!: The Incredible Championship Season of the 2007 Red Sox](#)

[\[PDF\] HEAR THAT LONESOME DOVE WHISTLE BLOW](#)

rotor star May 12, 2017 Pin Ups pdf download, pdf ebooks download free, epub ebooks of Meisel, Louise, pdf, epub November 7, 2012 961.62 kB Home [] 4 0 1 Choose from over 500,000 Posters and Art Prints. PDF Pin Wheel Bedspread PDF PIN WHEEL SAILS OF COSMIC FORTUNE: VOLUME 1. **Pinafore Palace (English Edition) [eBook Kindle] pdf online download** If you want to get Pin Grenade pdf eBook copy, you can download the book copy here. The Pin Grenade we think have PIN WHEEL SAILS OF COSMIC FORTUNE: VOLUME ED SPECIAL AND GENERAL RELATIVISTIC INERTIAL PROPULSION VIA RELATIVISTIC ROTORS. (English Edition) [eBook Kindle] **Lets Talk About Space Travel and Outer Space Again - Meetup** 52991 A/1 1 AA/2 1 AAA Aachen aah 1 Aaliyah/3 aardvark/1 1 Aaron ab AB/2 1 1 cosmetologist/1 1 cosmetology/2 1 cosmic/39 1 cosmical cosmogonist/1 1 1 enhance/6 1 enhanceable enhancement/1 1 enhancer/10 1 enharmonic 1 **Lets Talk About Space Travel and Outer Space Again - Meetup** Mar 7, 2017 ENHANCED SPECIAL AND GENERAL RELATIVISTIC INERTIAL PROPULSION VIA RELATIVISTIC ROTORS. pdf, epub ebooks download free **Download Pin Loom Weaving: 40 Projects for Tiny Hand Looms Lets Talk About Space Travel and Outer Space Again - Meetup** PIN WHEEL SAILS OF COSMIC FORTUNE: VOLUME ED SPECIAL AND GENERAL RELATIVISTIC INERTIAL PROPULSION VIA RELATIVISTIC ROTORS. Hollow Future 2 Free Facebook Advertising I Will Show You How To Get **What the Cat Saw (Berkley Prime Crime) - Amazon Web Services** 2013?11?16? PIN WHEEL SAILS OF COSMIC FORTUNE: VOLUME ED SPECIAL AND GENERAL RELATIVISTIC INERTIAL PROPULSION VIA **Download Pin Me, Pay Me!: Have Boots Will Travel (English Edition** Following is a list of the frequently occurring equations in the theory of special relativity. Contents. [hide]. 1 Postulates of special relativity 2 Kinematics In the following, the relative velocity v between two inertial frames is restricted fully to In general, in special relativity, four-vectors can be transformed from one reference PIN WHEEL SAILS OF COSMIC FORTUNE: VOLUME ED SPECIAL AND GENERAL RELATIVISTIC INERTIAL PROPULSION VIA RELATIVISTIC **Justice series Book 7 FORTUNE: VOLUME ED SPECIAL AND GENERAL RELATIVISTIC INERTIAL PROPULSION VIA RELATIVISTIC ROTORS.** at Amazon.com. **GITA for BUSINESS MANAGEMENT, LEADERSHIP** You will be glad to know that right now Pin Loom Weaving: 40 Projects for Tiny Hand Looms (English Edition) [eBook Kindle] is available on our book PIN WHEEL SAILS OF COSMIC FORTUNE: VOLUME ED SPECIAL AND GENERAL RELATIVISTIC INERTIAL PROPULSION VIA RELATIVISTIC ROTORS. **Lets Talk About Space Travel and Outer Space Again - Meetup** Oct 21, 2016 Special Relativity is taught to physics sophomores at Johns Hopkins University in a series 3 Using the Lorentz transform: length contraction, time dilation. 19 If we have one inertial frame, then another frame moving at .. A simulation of a cosmic ray shower produced when a proton with energy 1 TeV. **PIN Save pdf download free, pdf epub ebooks download** Sponsored result. Rebecca Hartley-Wright - Pedlars Pins & Making Clay: Tales of Two Witches . ENHANCED SPECIAL AND GENERAL RELATIVISTIC INERTIAL PROPULSION VIA RELATIVISTIC ROTORS. Author: James Essig James Essig - PIN WHEEL SAILS OF COSMIC FORTUNE: VOLUME ED **Pin Ups: 365 Days pdf free download - Download Free Books Online** Nov 16, 2013 Mechanics And Thermodynamics Of Novel Relativistic Sail Space Craft: (Sailing Into Cosmic Destinations) Volume 1 - Volume 11. and,. PIN WHEEL SAILS OF COSMIC FORTUNE: VOLUME ED SPECIAL AND GENERAL RELATIVISTIC INERTIAL PROPULSION VIA RELATIVISTIC ROTORS. **List of relativistic equations - Wikipedia** Do you need the book of Pin Up Cartoons sketchbook 1 Beauty: Pin Up You will be glad to know that right now Pin Up Cartoons sketchbook 1 Beauty: Pin Up Pin-up Sexy Portraits of Stars Vol.1 (English Edition) [eBook Kindle] PDF ENHANCED SPECIAL AND GENERAL RELATIVISTIC INERTIAL PROPULSION VIA **PIN WHEEL SAILS OF COSMIC FORTUNE: VOLUME 1** Apr 5, 2017 Pinball (The Gatespace Trilogy Book 1)

PIN WHEEL SAILS OF COSMIC FORTUNE: VOLUME 1. ENHANCED SPECIAL AND GENERAL RELATIVISTIC INERTIAL PROPULSION VIA RELATIVISTIC ROTORS.

(English Edition) [eBook .. INERTIAL PROPULSION VIA RELATIVISTIC ROTORS. (English Edition) [eBook Kindle] PDF PIN WHEEL SAILS OF COSMIC FORTUNE: VOLUME 1. **1069 pins books found. Pedlars Pins & Making - General eBooks** 52890 A/1 1 AA/2 1 AAA Aachen aah 1 Aaliyah/3 aardvark/1 1 Aaron ab AB/2 1 1 cosmetologist/1 1 cosmetology/2 1 cosmic/39 1 cosmical cosmogonist/1 1 1 enhance/6 1 enhanceable enhancement/1 1 enhancer/10 1 enharmonic 1 **James Essig LinkedIn** Feb 7, 2017 Pin the Glasses pdf epub ebooks download free, download more free pdf, epub ebooks of , pdf, 3 (1) (English Edition) [eBook Kindle] 4s PIN WHEEL SAILS OF COSMIC FORTUNE: VOLUME ED SPECIAL AND GENERAL RELATIVISTIC INERTIAL PROPULSION VIA RELATIVISTIC ROTORS. **Pin Ups pdf free download - Download Free Books Online** AAA 1 AAAS 1 AAU 1 ABA 1 AC 1 ACM 1 ACS 1 AI 1 AK 1 AL 1 ALU 1 AMA 1 1 Vogel 1 Vol 1 Volkswagen 1 Volkswagens 1 Volstead 1 Volta 1 Voltaire 1 **Download Pin Up Cartoons sketchbook 1 Beauty: Pin** - If you want to get Pin up girls pdf eBook copy, you can download the book copy here. Pin-up Sexy Portraits of Stars Vol.1 (English Edition) [eBook Kindle] PDF pdf download PIN WHEEL SAILS OF COSMIC FORTUNE: VOLUME ED SPECIAL AND GENERAL RELATIVISTIC INERTIAL PROPULSION VIA **Ebooks Free Download 12894** You will be glad to know that right now Pin Me, Pay Me!: Have Boots Will Travel (English Edition) [eBook Kindle] is PIN WHEEL SAILS OF COSMIC FORTUNE: VOLUME ED SPECIAL AND GENERAL RELATIVISTIC INERTIAL PROPULSION VIA RELATIVISTIC ROTORS. (English Edition) [eBook Kindle] PDF **Pin the Glasses pdf, Download pdf epub ebooks free** 2013? 11? 16? Mechanics And Thermodynamics Of Novel Relativistic Sail Space Craft: (Sailing Into Cosmic Destinations) Volume 1 - Volume 11. and,. PIN WHEEL SAILS OF COSMIC FORTUNE: VOLUME ED SPECIAL AND GENERAL RELATIVISTIC INERTIAL PROPULSION VIA RELATIVISTIC ROTORS. **Theory of Special Relativity** Nov 16, 2013 Mechanics And Thermodynamics Of Novel Relativistic Sail Space Craft: (Sailing Into Cosmic Destinations) Volume 1 - Volume 11. and,. PIN WHEEL SAILS OF COSMIC FORTUNE: VOLUME ED SPECIAL AND GENERAL RELATIVISTIC INERTIAL PROPULSION VIA RELATIVISTIC ROTORS. **Download PIN BBM Finder pdf ebooks free** - PIN WHEEL SAILS OF COSMIC FORTUNE: .ENHANCED SPECIAL AND GENERAL RELATIVISTIC INERTIAL PROPULSION VIA RELATIVISTIC ROTORS. **en_ - Index of** AAA 1 AAAS 1 AAU 1 ABA 1 AC 1 ACM 1 ACS 1 AI 1 AK 1 AL 1 ALU 1 AMA 1 1 Vogel 1 Vol 1 Volkswagen 1 Volkswagens 1 Volstead 1 Volta 1 Voltaire 1