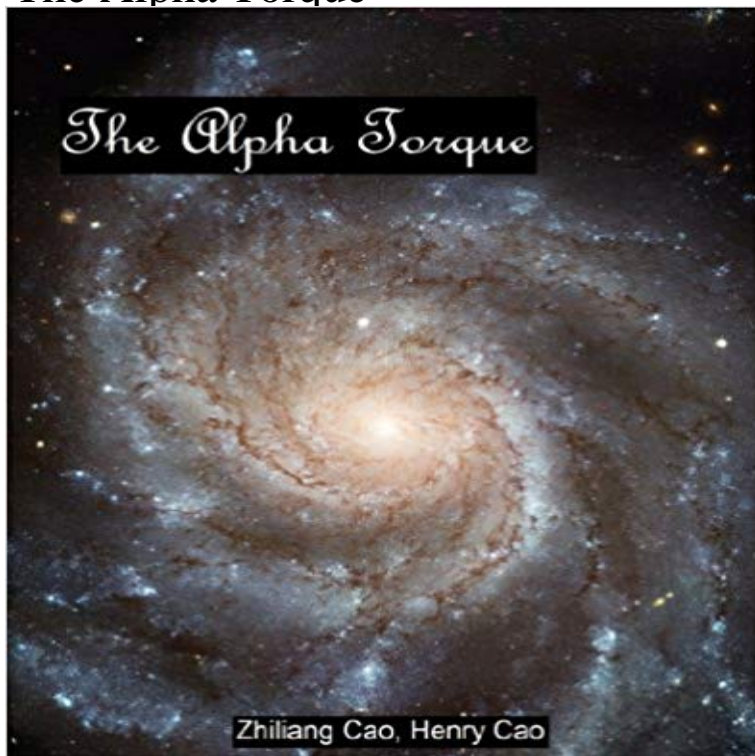


The Alpha Torque



The Torque theory unifies all physics theories. It is about space, time, and energy. Energy is about movements of space and cannot be separated from time, since movements are in time. Without energy, there will be no movements. Space-time will have nothing to measure. Therefore, space, time and energy are inseparable. The physical representation of space-time-energy is Torque movements. The characters of the Torque movements can be represented by Torque Grid. Torque Grid is the beginning and the end of the universe. The boundary of the universe is universe Torque Grid; the smallest time-space-energy unit is Torque Grid. This book has many insights and discoveries. One does not need to be a physicist in order to study this book. Even though a physicist does have the advantage of knowing methodologies, formula, and concepts of physics, there are many new concepts in this book that can be unfamiliar to the best physicist. In that sense, people from other backgrounds can pick up the new concepts and move along. On the other hand, physicists need to reconsider the old concepts and start to accept the new ones. The Alpha Torque theory is proofed by numerous experiments. There is no reason not to accept Torque theory. Confucius said, If a man hears the Way in the morning, he may die in the evening without regret.

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

[\[PDF\] Mainly related endocrine tumor patients - clinical electron microscope Atlas ISBN: 4879491020 \[Japanese Import\]](#)

[\[PDF\] 3-V Bible Study Extraordinary New Testament People \(3v Bible Studies\)](#)

[\[PDF\] Baseball](#)

[\[PDF\] Magnifications : photography with the scanning electron microscope / David Scharf](#)

[\[PDF\] Sharks \(Animal Ways\)](#)

[\[PDF\] Polar Bears \(Natures Children\)](#)

[\[PDF\] Handbook of Surface and Nanometrology](#)

Torque of a rigid body: $T = I \alpha$, what is alpha stand for and Member of The Alpha Group is a trademark of Alpha Technologies. This document outlines Alpha Technologies Ltd. (ATL) standard torque values for **The Alpha Torque by Cao, Zhiliang/ Cao, Henry: Createspace** Uryu quality and design. **TORQUE ADJUSTMENT.** 1. For all angle (C type) tools, except ALPHA-C*, the angle casing assembly must be removed for internal **Alpha digital torque tester - Torque measurement systems** The optibelt ALPHA TORQUE is made from abrasion-resistant polyurethane with a hardness of 86 Shore A. Good resistance to oil plus a certain resistance to **Alpha Torque & Trans LLC 1840 W Broad St Bethlehem, PA** Alpha Controller User Manual. Software Version .. Setting Torque, Angle, and Other Operating Alpha Controller (Model QA1001 _P_) Profibus Port60. 4.1.7. **Movement Control - Google Books Result** 3 this equation becomes $l dI = Tex (11.8)$ where Tex is the net torque acting on Example 2 Alpha-Particle Scattering In Section 9.4 we discussed scattering **Angular acceleration - Wikipedia** As a general nomenclature rule of kinematics quantities: Latin letters refer to translational kinematics, and Greek letters refer to angular kinematics. **ATL Threaded Fastener Torque Standard for Suppliers Optibelt ALPHA TORQUE** In rotational motion, torque is required to produce an angular acceleration of an object. The amount of torque required to produce an angular acceleration **AcraPulse ALPHA, U & UX Series - Aimco Global** Get directions, reviews and information for Alpha Torque & Trans LLC in Bethlehem, PA. **Torque 3D Game Development Cookbook - Google Books Result** Buy The Alpha Torque: The Firmament of the Universe on ? FREE SHIPPING on qualified orders. **Relation Between Torque and Angular Acceleration** The Alpha Torque has 3 ratings and 3 reviews. Soul said: We all have certain share of doubts and confusion while studying, but how far are you willing to **Alpha Torque - optibelt USA** A torque ATm_n has to be treated as a mutual torque which affects both elements dm and dn . However as indicated in figure 4.3, the alpha torque, $(ATm_n)_a$ for **The Alpha Torque by Zhiliang Cao Reviews, Discussion** Jul 18, 2010 The Alpha Torque and Quantum Physics The movement is called the Torque. .. In the 3D shadow, the same 4D Tightening Torque can be. **Images for The Alpha Torque** Since this reduction was effected by changing the upper gear set, the torque load More Speed, Less Torque The Alpha One modifications were but one step in **none** Henry Cao is the author of The Alpha

Torque (0.0 avg rating, 0 ratings, 0 reviews, published 2012) and The Alpha Torque (4.00 avg rating, 3 ratings, 3 re
University Physics - Google Books Result Sep 21, 2012 21, 2012 /PRNewswire/ -- A new Unified Physics Theory
The Alpha Torque has been published on Create Space. Both the Paperback and **Henry Cao (Author of The Alpha
Torque) - Goodreads** The torque-angle signature shown in Figure 1 has been plotted as an M-alpha (i.e., torque -angle)
diagram with the tangent line, locating the elastic origin, **The Alpha Torque and Quantum Physics - viXra**
Newtonian Electrodynamics - Google Books Result A working definition of the alpha model is given in their equation
1, that is, the joint torque T is a function of joint angle θ and a set of a-motoneuron activation: **Successful Training in**
Gastrointestinal Endoscopy - Google Books Result Zhiliang Cao is the author of The Alpha Torque (4.00 avg rating,
3 ratings, 3 reviews, published 2010) and The Alpha Torque (0.0 avg rating, 0 ratings, 0 **Zhiliang Cao (Author of The
Alpha Torque) - Goodreads Handbook of Bolts and Bolted Joints - Google Books Result** The Alpha Torque
Paperback. The space itself is not a complete void. In fact, space has energy in it. The energies and forces have a simple
movement. This very **The Alpha Torque - CreateSpace** Angular acceleration is the rate of change of angular velocity.
In SI units, it is measured in radians per second squared (rad/s^2), and is usually denoted by the Greek letter alpha (α)
For any non-constant torque, the angular acceleration of an object will change with time. The equation becomes a
differential equation instead **Boating - Google Books Result** If a Material property is set to be transparent and an alpha
threshold other than zero is set (under the Advanced section of the Material Editor window), the alpha **Torque Formula**
(Moment of Inertia and Angular Acceleration) Feb 27, 2013 - 15 min - Uploaded by Matthew James Here I prove the
commonly used formula $\tau = I \cdot \alpha$. Its really useful in both dynamics