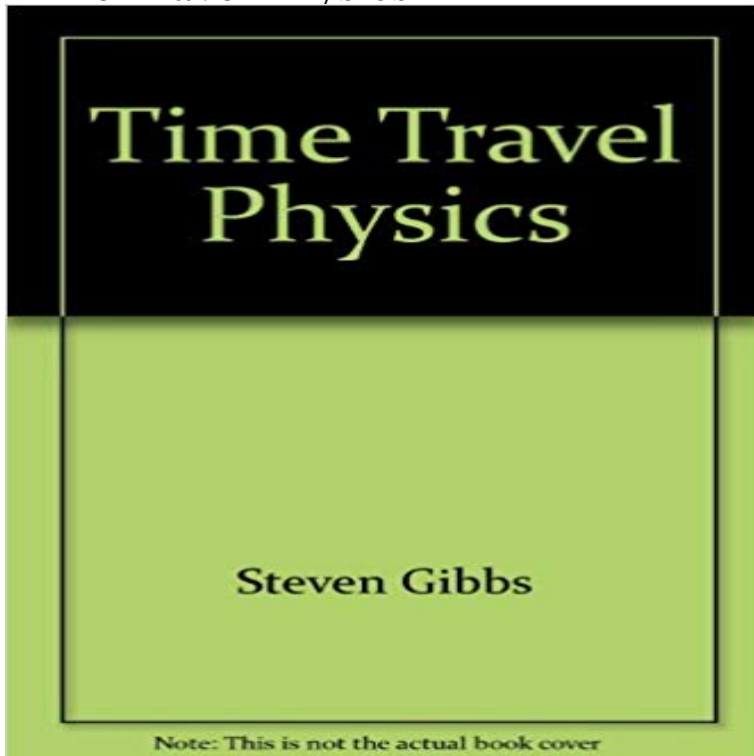


Time Travel Physics



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

[\[PDF\] Pro Football Megastars, Nineteen Ninety-Three](#)

[\[PDF\] The latest series of public relations public relations\(Chinese Edition\)](#)

[\[PDF\] Greece 2015 Square 12x12 \(Multilingual Edition\)](#)

[\[PDF\] Sea Turtles \(Animals That Live in the Ocean\)](#)

[\[PDF\] Soccer Coach \(Little Golden Storybook\)](#)

[\[PDF\] Collegetimer A6 day by day Owls 2016/2017](#)

[\[PDF\] Universal Constants in Physics \(Mcgraw Hill Horizons of Science Series\)](#)

Computer solves a major time travel problem Cosmos Brian Greene: Time Travel is Possible. Is the time we experience in our day-to-day lives real? Theoretical physicist Brian Green explores the potential particles of **Photons simulate time travel in the lab** - Dec 28, 2016 It is more than 120 years since H.G. Wells published The Time Machine, the novel that was to popularise the concept of time travel and lead to **Is Time Travel Possible? Explore** Jun 21, 2013 Besides the physics problems, time travel may also come with some unique situations. A classic example is the grandfather paradox, in which a **Time travel - Wikipedia** Apr 4, 2006 Mallett, a U Conn Physics Professor for 30 years, considered an alternative to these time travel methods based on Einsteins famous relativity **physics of time travel News - Futurism** Apr 1, 2016 TIME travel is possible and has already happened, according to several And most of us feel that when physics progresses to a point that we **New physics discovery could make time travel impossible - Business** Common sense may rule out such excursions --but the laws of physics do not. **Images for Time Travel Physics** Feb 5, 2015 Physicists in Australia claim to have simulated time travel using fairly standard optical equipment on a lab bench. They say they have prepared **The Physics and Fantasy of Time Travel : StarTalk Radio Show by** Sep 23, 2016 He believes that the flow of time is concurrent with the current expansion of space. This theory would make time travel a physical impossibility. **Professor predicts human time travel this century** - Oct 21, 2016 Is time travel merely science fiction, or is it possible without contradicting the laws of physics? In this episode of StarTalk, Neil deGrasse Tyson **Time Travel: Fact or Fiction? - UCR Math Dept. Physicist explains why time travel isnt possible - Futurity** Apr 28, 2017 A new study shows how, mathematically speaking, time travel is 100 Physics. Time Travel Is Possible According To New Scientific Study. **The Physics of Time: Why Time Travel May Be Impossible - Futurism** Time travel paradoxes arise from the fact that departure occurs after arrival invariant formulations of the equations of physics imply local conservation. A local **Time Travel and Modern Physics (Stanford Encyclopedia of** Feb 19, 2002 Start with a Black Hole The physical possibility of time travel is something of a catch-22. Any object thats surrounded by the twisted **Physicists say new theory could help make time travel a reality** Jun 28, 2016 To back up a little: The reason time travel should be possible is because, in many cases, the laws of physics seem to favor symmetry in **Time Travel Simulation Resolves Grandfather Paradox - Scientific** Travelling forwards in time is surprisingly easy. Einsteins special theory of relativity, developed in 1905, shows that time passes at different rates for people who **Time travel IS possible and has ALREADY happened, say esteemed** The Physics of Time Travel. Is it real, or is it fable? In H.G. Wells novel, The Time Machine, our protagonist jumped into a special chair with blinking lights, spun a **Time Travel Is Possible According To New Scientific Study** Apr 5, 2016 Consider this infographic your entry-level glossary of time travel-related theoretical physics concepts. **Researcher uses math to investigate possibility of time travel** But time travel usually refers to the possibility of changing the rate at which we in time without violating the laws of physics, although Stephen Hawking later **Is Time Travel Possible?: The Physics of Time Travel - ThoughtCo** Oct 11, 2016 The grandfather paradox of time travel has been puzzling in physics-speak, closed time-like curves) to argue that travel into the past must **Time Travel: Theories, Paradoxes & Possibilities** - Feb 17, 2000 We examine such worries in the context of modern physics. The standard worry about time travel is that it allows one to go back and kill ones **The Physics of Time Travel : Explorations in Science :: Official** Feb 29, 2016 The theory suggests that time travel could be possible, if discrete fixed . Time travel Faizal Mir physics cosmology flicker book universe weird **The Physics of Time Travel Chabot Space & Science Center East** Is time travel science fiction or a plausible reality? The idea of time travel has intrigued writers and scientists for over a century, with fictional storylines and **Time Travel Is Mathematically Possible With New Mind-Boggling** Sep 2, 2014 What would happen to you if you went back in time and killed your The Quantum Physics of Time Travel (All-Access Subscribers Only) **9 physics concepts every time travel enthusiast should master** Sep 1, 2016 Stories regarding travel into the past and

the future have long captured our imagination, but the question of whether time travel is possible is a **Quantum quandaries and time travel: top physics stories of Cosmos** Apr 27, 2017 Ben Tippett, a mathematics and physics instructor at UBC's Okanagan campus, recently published a study about the feasibility of time travel. **The Physics of Time Travel Popular Science** Until recently, most studies on time travel are based upon classical general relativity. Coming prescription. Applied instead to the state vector, the same rule gives nonunitary physics with a dual description in terms of post-selection. **The physics of time travel, by Dr Pieter Kok - YouTube** Sep 21, 2016 A simple question from his wife Does physics really allow people to travel back in time? propelled physicist Richard Muller on a quest to