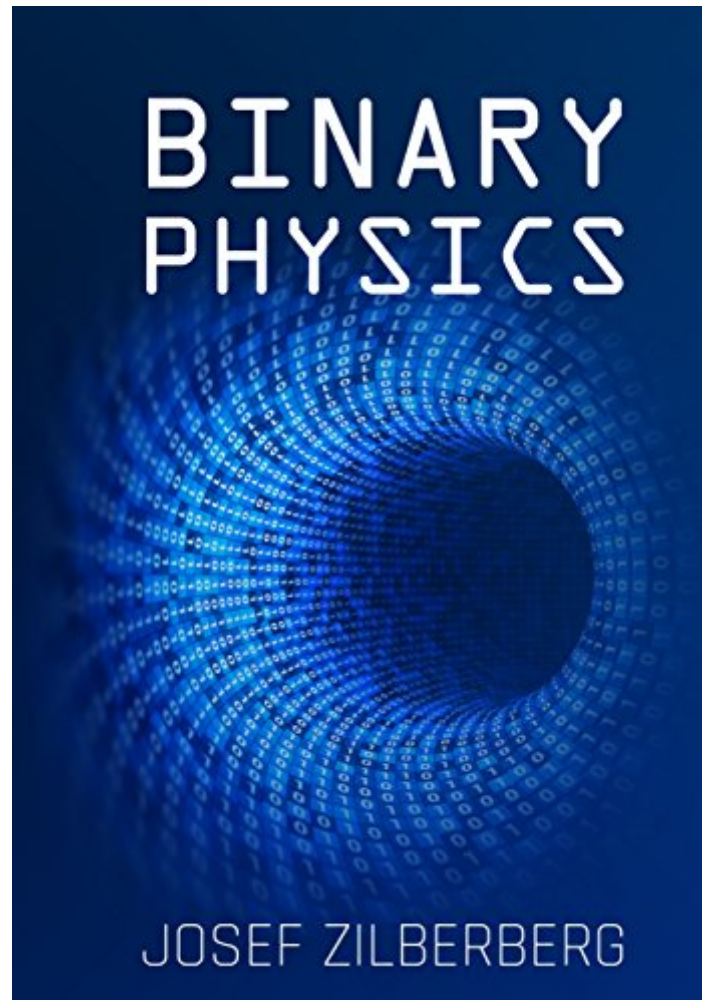




Ebook Directory
the best source of ebook

The book was found

Binary Physics: The Theory Of Everything



Synopsis

One Particle. One Force. One Theory. Binary Physics â “ The Theory Of Everything. A must-read book for every physics lover! In his new book, the Israeli physics researcher, Josef Zilberberg, describes a groundbreaking theory that translates all physical concepts into binary language using the insight of "Time Resolution". Time resolution claims that the human brain 'shrinks' on the time axis, different cyclical patterns of a single elementary particle, and imagines it as different particles in space. The limited human brain is able to see the timeline only at low resolution. This is why it "compresses" a tremendous amount of "time units" that contain different patterns of the single elementary particle and imagines them as one time unit â “ "the present." The different patterns are interpreted by the human brain at low resolution as different particles with different properties â “ mass, energy, electric charge, spin... To make it easier for understanding, "Time resolution" means that our brain works on the time axis in the same manner that he interprets the T.V. pixels at low resolution as one essence. Time resolution is the bridge between the jungle of "particles" of known physics and the single particle of Binary Physics. Every different pattern of the elementary particle in the time axis, represents a "DNA" of a new particle - photon, electron, anti-electron, proton, anti-proton, neutron. As was the case when deciphering the human genome, in the future, the foundations of this theory will be used as a tool for understanding the algorithms that define the materials (their "DNA"). Thus we will easily be able to "program" new materials, and manipulate the properties of the existing materials. Scroll up to grab your copy of Binary Physics now!

Book Information

File Size: 2884 KB

Print Length: 403 pages

Page Numbers Source ISBN: 1545203202

Simultaneous Device Usage: Unlimited

Publication Date: June 12, 2017

Sold by: Digital Services LLC

Language: English

ASIN: B072QZDWWM

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #55,563 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #4 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > System Theory #4 in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Chaos & Systems #6 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Mathematical Physics

Customer Reviews

This book was a great read to say the least, however there were a few parts readers with limited knowledge of physics would have trouble with but, other than that it is great.

This is an interesting book that those who are fascinated by physics will love and those who have some curiosity about it may find useful. The central tenet of the book is that the human brain compresses time into one frame in our minds much like how when we see a car on a television screen, we interpret the image as a whole car rather than the pixels that make it up. Therefore, based on this idea, there really is no present time. The book then goes on to expound on different variations of this concept. The book is very well written with fairly good prose for a scientific text. Secondly, the ideas put forth in it are very well researched, well developed, and are meant to reach both scholars and laymen, which it seems to do adequately. Finally, it is composed in a relatively engaging way and does not have any of the stuffiness or pomposity that books like it can sometimes contain. However, the book does have some flaws. Firstly, there are times where the definitions and examples of the scientific concepts in it can be a little long winded and somewhat difficult to follow. Secondly, sometimes it is a little unclear whom the target audience of the book is supposed to be? Is it meant for scientists or laymen? Lastly, -and this is less of a deficiency than a warning- the book is in no way light reading. Be prepared to have your mind challenged and your head to hurt after each chapter. So, if you are someone who is enthralled by physics you will probably love this book as it is bound to challenge you. But, if not, you still may find the ideas relating to our conception of time to be worth exploring. Either way, get ready to have your mind firing on all cylinders.

So, I'm not all that into physics. I mean, it's fascinating, but it's often difficult for me to wrap my brain around. I took science classes back in high school but that's already been a few years, so to say Binary Physics was a challenge for me was an understatement. In this book, physics researcher Josef Zilberberg describes a groundbreaking theory translating all

physical concepts into binary language, using the insight of "Time Resolution". This claims that the human brain shrinks on the time axis, and can only see the timeline at low resolution, so it compresses a tremendous amount of time units and imagines them as one time unit "the present". I understood that, but to understand all the tiny components of this theory was a little above my head. I was glad I could grasp the key concepts, and found them quite intriguing. The other information is explained rather well, but you need a physics-focused mind, and a more mathematical brain than mine, to understand all of it, I suppose. A fascinating concept.

This was a testing read to say the least. A friend of mine challenged me to read this book, so I took him up on his offer. Since I don't have a mathematical brain, parts of this went beyond my limited knowledge of physics. I did, however, find it a fascinating and intriguing read. The author brings an interesting take and new look at the world of physics. For those who have an interest, and are a little knowledgeable in physics, this would be recommended reading. My five star rating is based on how well the book was written and I can appreciate that physics lovers will welcome this work.

Binary Physics A Fabulous Book From An Israeli Physics Researcher Josef Zilberberg. In fact, Josef has a graduate degree in Law from Tel Aviv University. In addition, he is Masters in Education from the University of Derby, England. As a matter of fact, he has a great connect with Children. Because that is the area that drives him to do a lot in this field. He has done a fantastic work on the development of inventive thinking in children. Probably he is one of the assets to the society doing a substantial work for the development of children. He owns a network of tutorials for children. The name of this network is "After School" and this is the largest network in Israel with around 1000 employees. In fact, this network is a framework for many to research and contribute. Getting an inspiration from "After School", Josef has a tremendously successful and popular program "Galileo" to his credit. In fact, this program is the basis of developing inventive thinking in children. Amazingly, this program is so popular that it is in practice in Israeli schools for more than a decade now. Despite doing graduation in Law, Josef's roots in physics and mathematics are quite strong. Because in high school, his brilliance was quite prominent in these two subjects. That is the origin of this fabulous book Binary Physics. If you are a physics expert or a physics enthusiast, this book is for you. The researcher has done a fantastic work in describing a phenomenal theory that presents every physical concept into binary language. And he does it on the basis of "Time Resolution". The human brain has a number of limitations as per Binary Physics. It is capable of capturing the

timeline only at low resolution. Time Resolution theory suggests that our brain shrinks on the time axis. This is the reason that it takes different patterns of the single elementary particle as a single unit. In fact, to understand it in a better manner, you will have to grab this interesting book.

There will be time where you will get lost and confused, however everything is broken down. This isn't a one time read and you will understand it. But a time and time again read when you grasp one concept move on to the next chapters to grasp the next and so forth. I like Josef's concept of how everything can be broken down into one concept when dealing with binary physics. His examples are thought through and precise.

[Download to continue reading...](#)

Binary Physics: The Theory Of Everything The Binary Options Book Of Knowledge: Everything I Wish I Had Known Before I Started Trading The Transgender Teen: A Handbook for Parents and Professionals Supporting Transgender and Non-Binary Teens Options Trading For Beginners: Learn How To Get Started and Make Money With Options Trading â “ Stock Options - Binary Options â “ Index Options â “ Currency ... â “ ETF (Options Trading - Finance - Money) What Are Binary and Hexadecimal Numbers? (Spotlight on Kids Can Code) TRADING: Basic, Intermediate, Advanced and Tips & Tricks Guide to Crash It with Day Trading - Day Trading Bible (Day Trading, Trading Strategies, Option Trading, Forex, Binary Option, Penny Stock) Binary Signs of the Inka Khipu: Binary Coding in the Andean Knotted-String Records (Linda Schele Series in Maya and Pre-Columbian Studies) The Binary Bible of Saint Silicon The Voice Book for Trans and Non-Binary People: A Practical Guide to Creating and Sustaining Authentic Voice and Communication Binary Pair: A Paranormal Space Opera Adventure (Star Justice Book 4) Genderqueer and Non-Binary Genders (Critical and Applied Approaches in Sexuality, Gender and Identity) The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Physics for Kids : Electricity and Magnetism - Physics 7th Grade | Children's Physics Books Six Ideas that Shaped Physics: Unit N - Laws of Physics are Universal (WCB Physics) Quantum Electrodynamics: Gribov Lectures on Theoretical Physics (Cambridge Monographs on Particle Physics, Nuclear Physics and Cosmology) Six Ideas That Shaped Physics: Unit R - Laws of Physics are Frame-Independent (WCB Physics) Problem-Solving Exercises in Physics: The High School Physics Program (Prentice Hall Conceptual Physics Workbook)

Contact Us

DMCA

Privacy

FAQ & Help