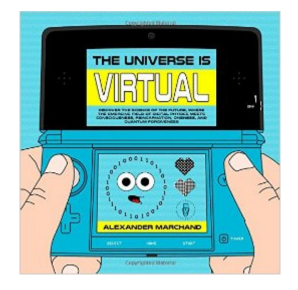
The book was found

The Universe Is Virtual: Discover The Science Of The Future, Where The Emerging Field Of Digital Physics Meets Consciousness, Reincarnation, Oneness, And Quantum Forgiveness





Synopsis

It may seem weird, but evidence suggesting that the universe is actually a virtual reality is quite ample. And much of that evidence comes directly from establishment science. The only problem is that contemporary establishment science doesn't yet view the universe as being virtual. However, as you will discover in this comic book, contemporary science should start looking at the universe as a virtual reality. Because looking at the universe as a virtual reality provides coherent, logical answers to the big questions of science, philosophy, and spirituality. Questions like: What does the double slit experiment really mean? Why is the speed of light a constant? From where did the universe originate? What is consciousness? What is reality? What are we? Why are we here? What is the meaning of life? This book provides answers to those questions by taking you, the reader, on a journey through five major paradigm shifts awaiting present-day science. In the end, whether you are able to handle the mind-bending ideas proposed by this book or not, you'll be wiser for having had the open mind to take the journey.

Book Information

Paperback: 164 pages Publisher: Inspired Arts Press (February 27, 2015) Language: English ISBN-10: 0982923082 ISBN-13: 978-0982923085 Product Dimensions: 8.5 x 0.4 x 8.5 inches Shipping Weight: 12.8 ounces (View shipping rates and policies) Average Customer Review: 4.9 out of 5 stars Â See all reviews (39 customer reviews) Best Sellers Rank: #569,156 in Books (See Top 100 in Books) #101 in Books > Comics & Graphic Novels > Graphic Novels > Religion & Spirituality #479 in Books > Comics & Graphic Novels > Biographies & History Graphic Novels #942 in Books > Politics & Social Sciences > Philosophy > Metaphysics

Customer Reviews

Marchand's at it again with his graphics. Awesome narrative on the five paradigm shifts the science as discipline will undergo before understanding how the dream universe works. Using Tom Campbell's work in physics, he shows how the dream world is expressed in data or in 0101 bits. He calls the world "virtual reality" akin to a video game filled with probabilities. It's essentially a closed system with probabilities, depending on what the dreamer decides which informs the consequences. Once the dreamer chooses Oneness through quantum forgiveness, the game's over. The entire file on fear, which this virtual reality is based on, must be erased.

Until I read this record, I did not know that I needed or wanted this book. But I did need and want it. Now I have a record of quantum forgiveness imprinted on my mind, my computer mind. One of the many obstacles to understanding A Course in Miracles is the assumption that we know what is meant by forgiveness. That pre-judgment gets in the way of learning a different understanding of the word. Now, thanks to this book, quantum forgiveness is seen as a giant eraser, erasing records of guilt and fear and the belief in separation from Love. Thanks, Alex.

Everyone on this planet Earth really needs to read this book.And, they need to lighten up and stop trying to Change the World.Instead, use reading this book to begin changing the way you look at the World - in your mind.Steven Blue

Once again, Alexander Marchand has managed to publish a work that is compelling, informative and entertaining all at once. As much as I enjoy his prior work, he manages to top his work with each new books he apparently self publishes. I don't know if other readers realize this, but to create a work that manages to be so philosophical, engaging, entertaining and just plain enjoyable is no small feat. And he illustrates his own work on top of that. This particular work is not so much in a story format, but more of a text book type of format. Sorry to say that Zadeekee is not along for the ride in this book, her fans will have to wait until further notice for her next appearance. But it is still worth it.As with his other books, this one falls in line with ACIM, but even if you don't partake, they still stand on their own as a unique and interesting read. I know when I start one of his books, I have a ticket to a really interesting and new adventure, and I get to encounter a perspective that I haven't experienced before. Aside from the ACIM dynamic, I can't help but think that Marchand is in a sense a linguist of sorts, and he is breaking the code of how The Universe (or the illusion as the ACIM folks like to think of it) works. I have been interested in the language of how The Universe communicates, I am drawn to that sort of information and Marchand's books seem to satisfy that in me.

The science is laid out in an easy to read format, with the occasional dose of humor. Being science challenged hasn't prevented me from being aware of the message. My addiction to objectivity is proven to be insane. Now I have an antidote called quantum forgiveness. As with all of Alex's

books, I will have to read another four or five times. At some level I am being guided to read it until I realize it's just not another book with another virtual story. I await the next trip with Zadeekee. Keep me posted.

So many books look at cutting edge science or groundbreaking spirituality, but this one does both! As someone who mostly left my scientific studies behind as I got into the spiritual side of life, I found this illustrated dissertation enjoyably unifying to both sides of my brain. Thank you, Alexander, for an entertaining romp to gently undo my investment in data, i.e. ego, and come to a fuller acceptance of truth!Barret Hedeen, author of Questions for J

Alexander Marchand does a great job of using some of the principles of quantum physics, along with well-thought out words and cleverly drawn and colorful illustrations to point out that our world and universe is 'virtual' and not real. He uses strong literary and artistic metaphors in presenting his convictions that based on modern up-to-date scientific theories the universe we all observe as being material or solid is comprised of data. What's more, our world is actually 'subjective' in reality and not 'objective' as the scientific method would absolutely require. Rather our world is more like a computer software program ruled by consciousness. He also clarified for me what 'entropy' really means in understanding thermodynamics and how it can be practically applied to understanding our 'virtual' universe. He further develops his discussion by showing how the 'real world' is embraced and translated via the metaphysics of A Course In Miracles -- a true pathway to spiritual epiphany for those seeking it!

Alex hits it out of the park again. This time purely as an exercise in non-dual metaphysics in the context of the scientific paradigm, arguably he provides a complete summary of the work of his two sources of inspiration, Thomas Campbell's Big Toe Trilogy, and Brian Whitworth, and his book The Physical world as a virtual reality. So this small volume could save you from having to read about 2500 pages in those books, or, conversely simply get more out of them because this little book ties it all together so beautifully.

Download to continue reading...

The Universe Is Virtual: Discover the Science of the Future, Where the Emerging Field of Digital Physics Meets Consciousness, Reincarnation, Oneness, and Quantum Forgiveness Virtual Assistant: 101- How to Effectively Outsource Tasks to Virtual Assistants to Maximize your Productivity (Outsourcing, Virtual Assistant) Physics of the Soul: The Quantum Book of Living,

Dying, Reincarnation, and Immortality Animal Reincarnation: Everything You Always Wanted to Know! about Pet Reincarnation plus "how to" techniques to see, feel & communicate with your deceased pet Quantum Enigma: Physics Encounters Consciousness The Quantum World: Quantum Physics for Everyone Virtual Assistant Assistant: The Ultimate Guide to Finding, Hiring, and Working with Virtual Assistants: Expanded and Updated for 2016 Virtual Freedom: How to Work with Virtual Staff to Buy More Time, Become More Productive, and Build Your Dream Business Take a Leap of Faith And Start a Virtual Assistant Business: Your Guide to Establishing a Successful Business As a Virtual Assistant A Modern Introduction to Quantum Field Theory (Oxford Master Series in Physics) Origins of Consciousness: How the Search to Understand the Nature of Consciousness is Leading to a New View of Reality Read and Discover: Level 3: 600-Word Vocabulary Your Five Senses (Discover! - Oxford Read and Discover) Breaking the WTO: How Emerging Powers Disrupted the Neoliberal Project (EMERGING FRONTIERS IN THE GLOBAL ECONOMY) Step by Step Emerging Markets Investing: A Beginner's Guide to the Best Investments in Emerging Markets Step by Step Emerging Markets Investing: A Beginner's Guide to the Best Investments in Emerging Markets Stocks (Step by Step Investing Book 4) The Changing Face of Church: Emerging Models of Parish Leadership (Emerging Models of Pastoral Leadership) Cryptocurrency: Guide To Digital Currency: Digital Coin Wallets With Bitcoin, Dogecoin, Litecoin, Speedcoin, Feathercoin, Fedoracoin, Infinitecoin, and ... Digital Wallets, Digital Coins Book 1) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) Time Reborn: From the Crisis in Physics to the Future of the Universe

<u>Dmca</u>