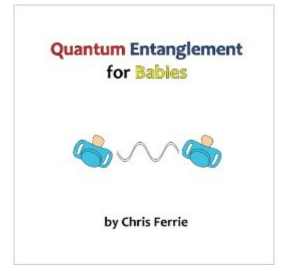
The book was found

Quantum Entanglement For Babies (Physics For Babies) (Volume 4)





Synopsis

Quantum Entanglement for Babies is a colorful and simple introduction to one of Nature's weirdest features. Entanglement has puzzled even the world's greatest scientists. Maybe with an early start, Baby will be the first to understand it!

Book Information

Series: Physics for Babies Paperback: 26 pages Publisher: CreateSpace Independent Publishing Platform (February 4, 2014) Language: English ISBN-10: 1495435334 ISBN-13: 978-1495435331 Product Dimensions: 8.5 x 0.1 x 8.5 inches Shipping Weight: 3.7 ounces (View shipping rates and policies) Average Customer Review: 3.9 out of 5 stars Â See all reviews (14 customer reviews) Best Sellers Rank: #69,409 in Books (See Top 100 in Books) #39 in Books > Children's Books > Education & Reference > Science Studies > Physics #1269 in Books > Children's Books > Science, Nature & How It Works

Customer Reviews

Not as good as some of the others. I bought Introductory Calculus for Infants, and it was adorable. Iâ [™]m sure my engineer son will get a kick out of it as he awaits his firstborn. This one is much much shorter, and does not make a whole lot of sense.

These delightful, short, well illustrated books are great. In fact, I read them myself. After all, NOBODY understand quantum physicsso why not try these to thin the fog a little. My grandkids are still too small (18 months and 4 yrs) to really be interested, but it won'tbe long.

I may be an adult but I thoroughly enjoyed this book. It gave the difficult concept in quantum mechanics of entanglement, an easy explanation. I wish my college professor had been as clear.

Great book and the kids love the high level info.

Excellent book. This is the way schools should teach. Even universities should give it on first lesson.

Pretty good book. Still left a few questions unanswered even after reading the entire manual.

I think I finally understand quantum entanglement, sort of :)

Download to continue reading...

Quantum Entanglement for Babies (Physics for Babies) (Volume 4) Quantum Physics: A First Encounter: Interference, Entanglement, and Reality Quantum Information for Babies (Physics for Babies) (Volume 5) The Quantum World: Quantum Physics for Everyone Quantum Physics for Babies (Volume 1) Entanglement: The Greatest Mystery in Physics Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) The Feynman Lectures on Physics: Volume 1, Quantum Mechanics The Feynman Lectures on Physics: Volume 2, Advanced Quantum Mechanics Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) Cloud of the Impossible: Negative Theology and Planetary Entanglement (Insurrections: Critical Studies in Religion, Politics, and Culture) HTML for Babies: Volume 1 of Web Design for Babies CSS for Babies: Volume 2 of Web Design for Babies The Universe Is Virtual: Discover the Science of the Future, Where the Emerging Field of Digital Physics Meets Consciousness, Reincarnation, Oneness, and Quantum Forgiveness Mathematical Physics of Quantum Wires and Devices: From Spectral Resonances to Anderson Localization (Mathematics and Its Applications) Multi-scale Analysis for Random Quantum Systems with Interaction (Progress in Mathematical Physics) Quantum Enigma: Physics Encounters Consciousness Fundamentals of Physics II: Electromagnetism, Optics, and Quantum Mechanics (The Open Yale Courses Series) Ultracold Quantum Fields (Theoretical and Mathematical Physics) In Search of Schr $\tilde{A}f\hat{A}$ ¶dinger's Cat: Quantum Physics and Reality

<u>Dmca</u>