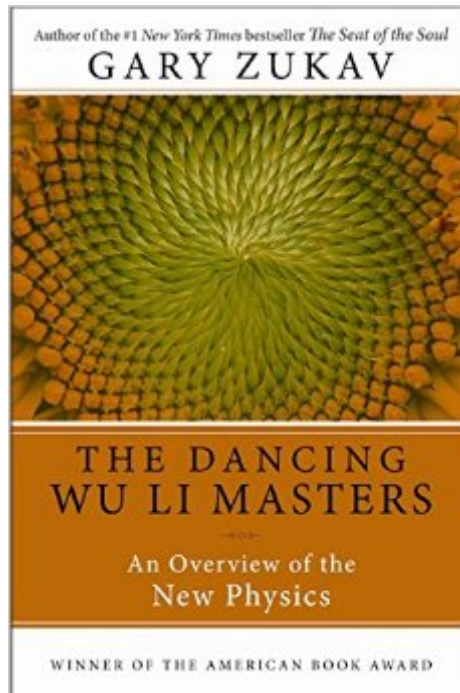


The book was found

Dancing Wu Li Masters: An Overview Of The New Physics



Synopsis

“The most exciting intellectual adventure I’ve been on since reading Robert Pirsig’s Zen and the Art of Motorcycle Maintenance.” —Christopher Lehmann-Haupt, New York Times
Gary Zukav’s timeless, humorous, New York Times bestselling masterpiece, *The Dancing Wu Li Masters*, is arguably the most widely acclaimed introduction to quantum physics ever written. *Scientific American* raves: “Zukav is such a skilled expositor, with such an amiable style, that it is hard to imagine a layman who would not find his book enjoyable and informative.” • Accessible, edifying, and endlessly entertaining, *The Dancing Wu Li Masters* is back in a beautiful new edition—and the doors to the fascinating, dazzling, remarkable world of quantum physics are opened to all once again, no previous mathematical or technical expertise required.

Book Information

Paperback: 416 pages

Publisher: HarperOne; Later Printing Used edition (October 27, 2009)

Language: English

ISBN-10: 0060959681

ISBN-13: 978-0060959685

Product Dimensions: 5.3 x 0.9 x 8 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars — See all reviews (255 customer reviews)

Best Sellers Rank: #39,011 in Books (See Top 100 in Books) #25 in Books > Science & Math > Physics > Relativity #26 in Books > Science & Math > Physics > Quantum Theory #102 in Books > Textbooks > Science & Mathematics > Physics

Customer Reviews

Unfortunately, the first book by Gary Zukav that I read was ‘Seat of the Soul.’ That was a mistake. I was disappointed because he offered no background, or justification, or source for his ideas. He simply laid them out pedantically, as fait accompli. This book is much better. I can see why it achieved critical acclaim. It is a clear attempt to explain physics to the layman in terms that he will understand. It still has some faults, but generally he does an excellent job. Well, maybe not faults—just misplaced emphasis. For example, he goes on at great length explaining the connection between wavelength and frequency and amplitude, charting them and talking them to death, although they are very simple, easy to understand concepts. He does the same thing with three-dimensional coordinates. But, when he comes to difficult material to grasp, he often slides into

incomprehensible language, for example:"In a quantum mechanical experiment, the observed system, traveling undisturbed between the region of preparation and the region of measurement, develops according to the Schrodinger wave equation. During this time, all of the allowed things that could happen to it unfold as a developing wave function. However, as soon as it interacts with a measuring device (the observing system), one of those possibilities actualizes and the rest cease to exist. The quantum leap is from a multifaceted potentiality to a single actuality." (Page 75).Pretty turgid prose. What he is talking about is the firing of a photon through a shield with two slits in it, at a wall where the hits were registered.

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

Dancing Wu Li Masters: An Overview of the New Physics The Dancing Wu Li Masters: An Overview of the New Physics The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) New Drug Development: A Regulatory Overview (New Drug Development (Mathieu)) Dancing with Water: The New Science of Water Dancing On Our Turtle's Back: Stories of Nishnaabeg Re-Creation, Resurgence, and a New Emergence The New Grove Italian Baroque Masters: Monteverdi, Frescobaldi, Cavalli, Corelli, A. Scarlatti, Vivaldi, D. Scarlatti (The New Grove Series) The New Grove Masters of Italian Opera: Rossini, Donizetti, Bellini, Verdi, Puccini (New Grove Composer Biographies) New Grove Twentieth Century English Masters: Elgar, Delius, Vaughan Williams, Holst, Walton, Tippett, Britten (New Grove Composer Biography Series) Federal Rules of Civil Procedure (2017 Edition): with Advisory Committee Notes, Overview of New Amendments & Recent Cases on ESI Sanctions The Trees of the Dancing Goats (Aladdin Picture Books) Dancing Shrimp: Favorite Thai Recipes for Seafood Dancing in the Rain: Stories of Exceptional Progress by Parents of Children with Special Needs Join the Dance (Dancing With Horses Book 2) Slow Dancing with a Stranger: Lost and Found in the Age of Alzheimer's Enjoy the Dance (Dancing Book 2) Dance With Me (Dancing Book 1) Dancing with Mr. D. Dancing in the Glory of Monsters: The Collapse of the Congo and the Great War of Africa Children's Book: The Dancing Owl: A Humorous Children's Book for Kids 4-8 Years Old (The Tree Series 2)

[Dmca](#)