

Time s Dual Nature: A Common-Sense Approach to Quantum Physics

Filesize: 6.04 MB

Reviews

Very good e book and useful one. Better then never, though i am quite late in start reading this one. I am just quickly could possibly get a pleasure of reading through a published ebook. (Laron Cartwright)

DISCLAIMER | DMCA

TIME S DUAL NATURE: A COMMON-SENSE APPROACH TO QUANTUM PHYSICS



Createspace, United States, 2010. Paperback. Book Condition: New. 188 x 132 mm. Language: English . Brand New Book ***** Print on Demand *****. Time s Dual Nature provides a rare, common-sense approach to a usually difficult topic - - quantum physics. The book utilizes nothing more advanced than high-school algebra (Use a calculator.). It should therefore be understandable by almost any high-school-educated adult. The true value and appeal of the book lies in the fact that it addresses the following important issues relevant to our lives: What is time? Can it flow backwards as well as forwards? Can we in any way grow younger with time? Can the future influence the present? What is space? What is matter? What is energy? What is the one simple equation that best summarizes all of reality? Time s Dual Nature gives optimistic and still thoroughly scientific answers to each of these questions. The title of the book derives from the fact that in the author s theory, time is equivalently expressed in two ways - - in conventional units (e.g., seconds) - - real time - - and in imaginary numbers - - imaginary time. They are in actuality one and the same thing: time. The author s equations all work beautifully, but only if this is the case. The following review is by Professor of Applied Mathematics Xinfu Chen of the University of Pittsburgh: In the book, the author first followed a traditional road selecting the units and then invented a revolutionary method of representing.length-mass-time.on a single.plane.for the first time in history.He built the basic foundation which may result in simplification and important development of quantum mechanics in the future.The author s new sets of equations.may shed some light for a new direction of development of quantum theory.Any theory associate[d] with the...

Read Time s Dual Nature: A Common-Sense Approach to Quantum Physics Online
Download PDF Time s Dual Nature: A Common-Sense Approach to Quantum Physics

You May Also Like



The Mystery at Big Ben

Gallopade International, United States, 2005. Paperback. Book Condition: New. 188 x 132 mm. Language: English . Brand New Book. Mimi and Papa speed away to London, England in their little red and white airplane, The... Download eBook

Γ	
PD	3 I
C	

And You Know You Should Be Glad

HarperCollins Publishers Inc, United States, 2014. Paperback. Book Condition: New. Reprint. 201 x 132 mm. Language: English . Brand New Book ***** Print on Demand *****. A highly personal and moving true story of friend-ship and... Download eBook

boundad cooo



That Recoil of Nature

Charivari Press, Canada, 2011. Paperback. Book Condition: New. 202 x 132 mm. Language: English . Brand New Book. In 1598 a young Italian noblewoman named Beatrice Cenci murdered her abusive, rapist father. Her actions found... Download eBook



Odd, Weird Little

»

»

Egmont USA, United States, 2015. Paperback. Book Condition: New. Reprint. 190 x 132 mm. Language: English . Brand New Book. New in paperback! * At last: a humorous, useful and pedantry-free book about bullying! --... Download eBook

PD	

Children s Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English]

Createspace, United States, 2013. Paperback. Book Condition: New. 254 x 178 mm. Language: English . Brand New Book ***** Print on Demand *****. ABOUT SMART READS for Kids . Love Art, Love Learning Welcome. Designed to...

Download eBook

