

The Missed U-Turn: The duel Heisenberg versus Schrödinger

Wladimir Guglinski



<u>Click here</u> if your download doesn"t start automatically

The Missed U-Turn: The duel Heisenberg versus Schrödinger

Wladimir Guglinski

The Missed U-Turn: The duel Heisenberg versus Schrödinger Wladimir Guglinski

This book was accepted for publication by the Cambridge International Science Publishing, in the end of 2010. The three pages of the Agreement, signed by the publisher Victor Riekansky, are shown in the pages 3, 4 and 5 of the book.

But the Nobel Prize in Physics Dr. Brian Josephson began to blackmail against Riecansky, threatening to boycott the publisher, and Victor gave up of publishing my book.

The reason why Dr. Brian is boycotting my books is because he is working in the Mind-Matter Unification Project, which is based on the duality wave-particle as proposed by de Broglie.

However my books exhibit strong evidences that the duality wave-particle is not a property of the matter, as de Broglie wrongly supposed, but it is actually a consequence of the helical trajectory of the elementary particles, giving them the wave feature.

So, in the case de Broglie is wrong, of course Josephson's theory on mind-matter unification is also wrong.

I suspect that Dr. Josephson has called by telephone the administrators of Amazon, and he told them do not allow any review of mine be posted, because I have tried several times to post a review as reply to his review for my book THE EVOLUTION OF PHYSICS, but Amazon always sends me an email saying the following:

"Your review of The Evolution of Physics could not be posted to Amazon.com?"

REGARDING THE FIRST ORIGINAL Book Description for my book THE EVOLUTION OF PHYSICS:

What Dr. Josephson said in his review is a nonsense, because what he is doing is actually introducing a new paradox in Nuclear Physics. Let us see why.

1- The discussion with Brian was about the following subject: if the even-even nuclei in the ground state rotate, or not.

2- According to Nuclear Physics the spherical nuclei do NOT rotate

3- The paper "How atomic nuclei cluster" published by Nature in 2012 had shown that even-even nuclei with Z=N have non-spherical shape.

In order to justify why they have zero elec. quad. moment, the nuclear theorist Martin Freer said:

"The nucleus is intrinsically deformed as shown, but has spin 0. Consequently, there is no preferred orientation in the laboratory frame and thus the experimental quadrupole is an average over all orientations and hence is zero. Experimentally is is possible to show that the deformation of the ground state is non zero by breaking the symmetry and rotating the nucleus."

So,

according to Martin Freer the even-even nuclei with Z=N have rotation, otherwise would be impossible to explain their zero elec. quadrupole moment.

4-When I told to Brian by email what Martin Freer said, Brian had replied:

"This may seem counter-intuitive, but in QM it is perfectly possible for a system to have a structure, and so be non-spherical system in that sense, but also have a spherically symmetrical wave function. I won't go into the details as you don't seem to have much of a background in QM."

5- Well, then of course the contrary is also true:

"In QM it is perfectly possible for a system to have a structure, and so be spherical system in that sense, but also have a non-spherically asymmetrical wave function."

6- Therefore, according to QM a spherical nucleus rotates, because it also has a non-spherically wave function.

And thereby according to QM the Nuclear Physics is wrong, because according to QM a spherical nucleus can rotate, while according to Nuclear Physics a spherical nucleus cannot rotate.

So we realize that Brian is trying to save Nuclear Physics with a Bad Physics.

<u>Download</u> The Missed U-Turn: The duel Heisenberg versus Schr ...pdf

Read Online The Missed U-Turn: The duel Heisenberg versus Sc ...pdf

Download and Read Free Online The Missed U-Turn: The duel Heisenberg versus Schrödinger Wladimir Guglinski

From reader reviews:

Eric McDonald:

As people who live in the actual modest era should be update about what going on or info even knowledge to make these individuals keep up with the era that is certainly always change and make progress. Some of you maybe will update themselves by studying books. It is a good choice to suit your needs but the problems coming to you is you don't know what one you should start with. This The Missed U-Turn: The duel Heisenberg versus Schrödinger is our recommendation to help you keep up with the world. Why, because book serves what you want and need in this era.

Dolores Schreiber:

This The Missed U-Turn: The duel Heisenberg versus Schrödinger are reliable for you who want to be described as a successful person, why. The reason why of this The Missed U-Turn: The duel Heisenberg versus Schrödinger can be one of many great books you must have is usually giving you more than just simple examining food but feed a person with information that probably will shock your prior knowledge. This book is definitely handy, you can bring it almost everywhere and whenever your conditions both in e-book and printed ones. Beside that this The Missed U-Turn: The duel Heisenberg versus Schrödinger forcing you to have an enormous of experience such as rich vocabulary, giving you test of critical thinking that we all know it useful in your day activity. So , let's have it and revel in reading.

Barbara Saddler:

Reading a reserve can be one of a lot of action that everyone in the world really likes. Do you like reading book and so. There are a lot of reasons why people like it. First reading a book will give you a lot of new info. When you read a reserve you will get new information because book is one of many ways to share the information or even their idea. Second, studying a book will make you more imaginative. When you reading a book especially hype book the author will bring that you imagine the story how the characters do it anything. Third, you are able to share your knowledge to some others. When you read this The Missed U-Turn: The duel Heisenberg versus Schrödinger, you may tells your family, friends along with soon about yours e-book. Your knowledge can inspire the others, make them reading a book.

Dana Richardson:

A lot of publication has printed but it differs from the others. You can get it by web on social media. You can choose the most effective book for you, science, comedy, novel, or whatever through searching from it. It is known as of book The Missed U-Turn: The duel Heisenberg versus Schrödinger. You'll be able to your knowledge by it. Without leaving the printed book, it could add your knowledge and make a person happier to read. It is most critical that, you must aware about book. It can bring you from one destination for a other place.

Download and Read Online The Missed U-Turn: The duel Heisenberg versus Schrödinger Wladimir Guglinski #L0EFUYO98RN

Read The Missed U-Turn: The duel Heisenberg versus Schrödinger by Wladimir Guglinski for online ebook

The Missed U-Turn: The duel Heisenberg versus Schrödinger by Wladimir Guglinski Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read The Missed U-Turn: The duel Heisenberg versus Schrödinger by Wladimir Guglinski books to read online.

Online The Missed U-Turn: The duel Heisenberg versus Schrödinger by Wladimir Guglinski ebook PDF download

The Missed U-Turn: The duel Heisenberg versus Schrödinger by Wladimir Guglinski Doc

The Missed U-Turn: The duel Heisenberg versus Schrödinger by Wladimir Guglinski Mobipocket

The Missed U-Turn: The duel Heisenberg versus Schrödinger by Wladimir Guglinski EPub