



The Link between quantum Mechanics and relativity

Mohamed Daris

University of sciences, Morocco

Abstract:

The problem that arises when studying quantum mechanics and relativity and that these two concepts are related and at the same time are separated in one way or another which gives us access to a very important question is to find a logical meaning of these two theories; and after trying to link them and find a link between them; between quantum mechanics and relativity which allowed us to exploit them to achieve our objective for the link between these two fundamentals. now this connection guides us to solve other solutions for other quantum systems and to bring out new equations as in my case I took out the solution of the shrodinger equation and also the reference of the quantum numbers; and these two equations are two new concepts in quantum mechanics and particle physics. We can achieve as many solutions as we want from this link according to our goal. Finally the relation of connection between quantum mechanics and relativity remains a very large approach which is used to solve physical systems as complex and also lords to solve

Biography:

Mohamed Daris is a third-year student at the Faculty of Science of Rabat he has completed the discipline in theoretical physics and physics of materials he has publications and participations in theoretical physics and systems in several journals.



References:

1. Mohamed Daris, Bull Exp Biol Med. 2018
2. Mohamed Daris, Sci Rep. 2016
3. Mohamed Daris, Front Pharmacol. 2016
4. Mohamed Daris, Int J Mol Sci. 2016

Webinar on Nanomaterials and Technology | September 29, 2020 |

Citation: Mohamed Daris, The Link between quantum Mechanics and relativity, Webinar on Nanomaterials and Technology, September 29, 2020.