

- ERRATUM FROM THE AUTHOR JOSE J. GARCIA:

In this paper i would like to explain the 'Erratum' given in my Arxiv. account and in the webpage by 'Prof. Walter Babin'.

As you can see the paper puts i'm a physics graduate and Ph. D student, due to several mistakes between English and Spanish Language whereas i would like to say i were a Graduate Student, you could take that i were a Ph. D (doctorate) student or even teacher at UPV/EHU (University of Basque country), i would like to put this erratum in case you see my papers published on other sites of the World Wide Web, the fact that i put the Address of the University does not mean that i'm affiliate or professor there what could be understood as fraudulent information, i have just a degree at this place but nothing more, However all the info, formulae and other stuff there has been given in good faith, without any special intention to make a 'Hoax' or scam, all the process and formulae written in my papers are 'conjectures' (involving primes), 'approximations' (semi-classical physics) or in some cases EXACT equations involving Wave functions or Potential $V(x)$, Unfortunately many of them (if not all) are too much difficult to be solved without recalling to Numerical approximations and Numerical methods using a very powerful computer very far from the computing power of a Home PC, although i'm opened to any criticism about my methods, even though i really hate the pedant rigour i've tried to follow the normal publishing formalism, using references and explaining (as much as possible) every step in the equations and using the least possible number of 'hypothesis'

the true contact direction should be understood as (in case you wanna contact me feel free to do so) :

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(Graduate student with a degree got at UPV/EHU www.upv.es, unless i got the grant from 'Ministry of Education and Culture' from Spain to perform my Ph. D until then i have just a degree on physics and nothing more, the title of Ph. D can be very confusing since in mostly parts of Spain it would be understood as a 'normal degree' on a certain career)

Most of the stuff or parts presented here (at www.wbabin.net) was intended to be some ideas to perform a future Ph. D thesis, either in 'Mathematical Physics' (Chebyshev partition function and RH) or 'Theoretical Physics' (A method to deal with divergent integrals and series with application to the problem of Non-renormalizable series and Renormalization), However i got no response from my teachers...

Yours Faithfully: Jose

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