

POLEMICS AGAINST QUANTUM THEORY MYSTIFICATIONS

ZULFIKAR MOINUDDIN AHMED

Ever since I was in high school in New York, from 1987-1991 and Princeton University 1991-1995 I have been hearing about all sorts of things about quantum physics and I even studied courses in philosophy of quantum mechanics. I have *never* heard any serious *explanation* for quantum phenomena. All I have ever heard was mystifications. "Oh, God is not a Mathematician so do this slit experiment." For behold! Verily I say unto thee that God shall make no sense. For behold the electrons are thataway, and electrons are thataway!

What sort of nonsense is this? I explain wave nature in four-sphere theory by the following.

Let $X = L^{2,2}(\mathbf{R} \times \Gamma\Sigma S^4(R))$ and it is a Hilbert space of matter fields. I'll use the Sobolev space so the derivatives are defined. The fundamental law governing the universe is the S4 Electromagnetic Law (or Ahmed-d'Alembert Law)

$$\frac{1}{c^2}\partial^2\partial tu(t, x) = D^2u(t, x)$$

This law is a wave equation acting on X which explains wave nature of matter and light. And zonal harmonics are involved in the eigenvectors of D^2 , i.e. eigenspinors of the Atiyah-Singer-Dirac operator. And so you have some particles moving around.

I have an explanation. Quantum theory has *no explanation that has any merit*. What sort of explanation of phenomena do they provide. Be amazed! Be mystified! That's not a serious explanation. I provide serious concrete explanation that ordinary human beings can evaluate. Obviously I am right. I have *some* explanation and quantum theory has *no explanation* ergo I have the superior theory.