

ON MY SCIENTIFIC STATURE TO STANFORD UNIVERSITY

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I won't worry too much about etiquette because I am dealing with Bill Gates. Stanford University is hereby informed, formally, that my own estimation of my Scientific stature is strictly greater than Sir Isaac Newton, James Clerk Maxwell, Albert Einstein, and Erwin Schroedinger. I do not have a physics doctorate (but neither did Freeman Dyson). I do have a Princeton Mathematics AB with magna cum laude 1995 with publishable work in a thesis on Several Complex Variables.

My stature is an objective issue. I am right about Nature's laws on an original theoretical physics, so my stature is greater than others who were less right which includes Isaac Newton, Albert Einstein, Erwin Schroedinger, and James Clerk Maxwell. My four-sphere theory is written up in relatively clear details. It is my original work done mostly between 2008-2018 [1].

I have no shame in claiming my stature. Perhaps, in a different world, when white supremacists like Bill Gates were not trying to destroy and denigrate me I would be inclined to be more sophisticated and humble in the right sort of way. Unfortunately this is trench warfare, and I do not have this luxury. My own assessment of my stature in Science is, I repeat, greater than Isaac Newton, Albert Einstein, Erwin Schroedinger and James Clerk Maxwell.

I will do the humility thing when it is more convenient.

My S4 Electromagnetic Law, or Ahmed-d'Alembert Law is the most radical revision of macroscopic physics from the very birth of quantitative science began with Henry Cavendish experiments of 1771-1773, just two centuries before my birth. One of the things that will become even more clear with time is that my Ahmed-d'Alembert Law has different behaviour than the Classical theory of 1771-1910 that is deftly presented in the popular textbook of John David Jackson, *Classical Electrodynamics*. It has features, in particular that will resolve problems like protein folding. It will also fully replace quantum chemistry for a stronger foundation for all of theoretical chemistry. These are clear to me, but I spend a lot of time understanding Mathematical History these days. Hertz discovered transverse electromagnetic waves that travel at the speed of light in 1888. My interpretation of these waves are just disturbances in the spinor fields on a static four-sphere and the various transverse movements of these are immediately available from the classical wave equation. Recall that I resolve wave-particle duality simply and easily as well by zonal harmonics of S^4 and without need for additional hypotheses. But my exercise is not mathematical; it is pure science, of understanding the essence of the only force governing Nature. It is not Maxwell Electromagnetism (i.e. designed for \mathbf{R}^3) combined with 'gravity' which I show reduces to Van der Waals between electrically neutral atoms and molecules. It is a different sort of force, S4 Electromagnetism, which absorbs all empirical observations used to establish Maxwell Electromagnetism but is significantly more precise and with mathematical structure that is

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significantly richer as well but that is parsimonious, with natural justification in Mathematics of Spinor Bundle and Fields uniquely associated to the four-sphere geometry. That this is the final law of macroscopic physics is abundantly clear to me because it achieves a perfection in Mathematics that is far deeper than any theoretical physics in history of humanity has ever achieved. And time will bear out the eternal truth of my four-sphere theoretical physics for trillions of years to come.

REFERENCES

- [1] <https://github.com/zulf73/S4TheoryNotes>
- [2] <https://github.com/zulf73/near-death-nov>