OPEN LETTER SEEKING RECOMMENDATION FOR TENURE AT STANFORD

ZULFIKAR MOINUDDIN AHMED

Dear Professor Barry Simon,

I have a beautiful but coarse prediction of the width of an electron that I just did today that I think ensures that my Four-Sphere Theory will have the power to displace Quantum Field Theory along with General Relativity and Expansionary Cosmology. More details on the theory are available in my Github archives [1].

I learned functional analysis from your Volume I with Michael Reed, around 1993 from a class by Professor Peter Sarnak at Princeton. I was there 1991-1995 and graduated magna cum laude with a prize for the most original thesis in Mathematics, and although one of my major works since 2008 had been on four-sphere theory, I have been without any significant income staying with family in a miserable abusive situation in Allen Texas, partly because the racial murderer and purely evil scumbag Bill Gates took it upon himself to sabotage and destroy my life to fulfill his white supremacist dream in America.

I have been studying as well from your Caltech graduate analysis courses as I hone my skills in analysis, mostly to put my Four-Sphere Theory in firm mathematical footing. I did not know a great deal about the work on locally convex topologies for smooth functions using seminorms until quite recently.

I have benefitted tremendously from your papers on fifty years of perturbation theory as well, as without them my conviction that Four-Sphere Theory could save the human race from pathologies of Schroedinger theory would not have grown.

I believe that Four-Sphere Theory is absolute truth of Nature, and that my success today in getting the right order of magnitude for the measured Compton wavelength for the electron is the first indication that Four-Sphere Theory is not simply beautiful theoretically, for the delight of mathematicians, but is a stronger foundation for physics as well compared to quantum field theory, general relativity and expansionary cosmology.

I know that in your illustrious career you have shown a fondness for *Orthogonal Polynomials*. As you are better aware than myself, the Gegenbauer polynomials $P_n^{(3/2)}(x)$ are associated with the four-sphere, and it is their localisation for high values of n that is important to explain presence of localised particles in Nature by Four-Sphere Theory, and I accompany this letter with the note I wrote demonstrating a prediction that comes to within a factor of 3 of actual measurement.

I am seeking tenure at Stanford University for my work. I hope you will be kind enough to give a recommendation to them for a tenured position immediately.

Thank you,

Zulfikar Moinuddin Ahmed

Date: January 3, 2022.