

JANUARY 7 2022: REQUEST TO PHYSICISTS TO CONTACT FBI AND TELL THEM FOUR-SPHERE THEORY IS A SERIOUS CONTENDER

ZULFIKAR MOINUDDIN AHMED

Dear Physicists,

Could those who have reviewed my Four-Sphere Theory contact the FBI Director's Office, mention that I, Zulfikar Moinuddin Ahmed, USCIS# 046-077-179, have significant work in theoretical physics and should not be mistreated for insignificant issues.

FBI has decided that my rather provocative poster with all manner of dramatic whispers to myself about pulling the trigger as a *threat* to Bill Gates, even though I do not own fire-arms and as a result of a shot to my liver at 11 in Bengal before I moved to New York am not particularly fond of firearms?

I have been asked to go with mental health professionals on Wednesday, January 12 2022 because they believe that Bill Gates meta power exercise, against both national and international law, to cut into my eyes and devastate my ethnic meta and my personal life meta including things necessary for survival is hallucination.

As you know, there is very grave danger that further work on Four-Sphere Theory might be delayed as I attempt to accommodate the state. Rather than bring Bill Gates to justice for his lifelong career in racial murder by illicit use of US Government powers – he has admitted in meta to *liquidating* people at will because he had government powers illegitimately acquired and he also believes that he has the 'white right' to murder people who are not white.

I would appreciate your immediate co-operation. You can find some of my work in the references section.

For those of you who do not know, I am claiming that my Four-Sphere Theory is able displace all of Quantum Field Theory, Expansionary Cosmology and General Relativity cleanly and provide the Final Theory of Nature.

Thanks,

Zulfikar Moinuddin Ahmed

REFERENCES

- [1] <https://projecteuclid.org/journals/journal-of-differential-geometry/volume-54/issue-1/A-Hodge-theory-for-some-non-compact-manifolds/10.4310/jdg/1214342150.full>
- [2] <https://github.com/zulf73/human-nature>
- [3] <https://github.com/zulf73/S4TheoryNotes>
- [4] <https://arxiv.org/abs/physics/0408077>
- [5] Jens Lenström, On the origin and early history of functional analysis, Uppsala, 2008
- [6] <https://en.wikipedia.org/wiki/Mollifier>

Date: January 7, 2022.

- [7] Xinle Li, Jake Montgomery, Wesley Cheng, Jung Hyun Noh, David R. Hyde, and Lei Li, Pineal Photoreceptor Cells Are Required for Maintaining the Circadian Rhythms of Behavioral Visual Sensitivity in Zebrafish, PLoS One. 2012; 7(7)
- [8] Haim Brezis, *Functional Analysis, Sobolev Spaces And Partial Differential Equations*, 2010