Review of: "Some Aspects of Maxwell's Equations, Klein-Gordon Equations, and Heat and Mass Transfer Equations in an n-Dimensional Maximally Symmetric Space-Time from the Classical and Quantum Mechanical Standpoints"

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The aim of this long paper was to develop in detail the equations of Maxwell, Klein-Gordon, heat and mass transfer, and so on in an n-dimensional cosmological spacetime. The developments are good, even excellent. There has been development and generalization of the equations, notably in the Coulomb gauge (classic gauge), for Robertson-Walker space-time. This paper is halfway between a research paper and a big review but provides plenty of material for other future research projects.

However, there are some points to improve for the quality of presentation. First, part 0.1 is an introduction and not an abstract. The author should write an abstract at the very beginning of 10-15 lines before the introduction (part 0.1). Then, some elements of the paper exceed the margins and need to be corrected.

Finally, especially toward the end of the paper, there are a lot of typos to rectify ASAP. Readers will easily see that this paper was written quickly. These typos must absolutely be rectified.

Besides these presentation issues, this paper deserves to be published in a peer-reviewed journal to give it its true value.