

## Your\_manuscript DD11537 Szasz

Re: DD11537 Atomistic theory of matter: Stable particles and a unified field  
by Gyula I. Szás{a}sz

Dear Dr. Szász,

Physical Review D does not publish papers on speculative alternatives to or reinterpretations of currently accepted theories unless stringent requirements are met. Papers that lie outside the mainstream of current research must justify their publication by including a clear and convincing discussion of the motivation for the new speculation, with reasons for introducing any new concepts. This discussion should be at a level of detail and precision comparable to that of the accepted theory, and should be at a level of discourse appropriate to the current state of research in the field. If the new formulation results in contradictions with the accepted theory, then there must be both a discussion of what experiments could be done to show that the conventional theory needs improvement, and a detailed quantitative analysis showing that the new theory is consistent with all existing experiments.

Upon reading your manuscript, I conclude that your paper fails to satisfy all of these requirements. I regret to inform you that it is therefore not suitable for publication in Physical Review D.

Yours sincerely,



Editor

Physical Review D

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