

Review of: "Annihilation-free chemical theory of subatomic particles"

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Potential competing interests: No potential competing interests to declare.

It's interesting that this model introduces a unique matrix representation for each particle, that with studying the balance of these matrixes one could get correct particle reactions and explain complicated phenomena such as matter-antimatter and weak force asymmetry.

The "Sparks" introduced in this theory can be accepted in physics community, however the idea of concealed photon hypothesis seems to be mysterious and cannot be explained as a possible product by any known physics nowadays. Although the model predictions are powerful, authors should suggest a new reaction totally predicted by this model in order for this theory to be experimentally approved.