

Review of: "Is Charge-Energy Conversion More Energetic Than Mass-Energy Conversion?"

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Potential competing interests: No potential competing interests to declare.

The article discusses the relation between energy and charge and finds that the conversion of charge into energy leads to more energy gain than the conversion of mass into energy, which is interesting and may further deepen our understanding of the nature of charge, mass, and energy.

I suggest that two notable examples of experiments can be related to the calculation formula in the article. One is the positron annihilation, in which positrons enter matter and undergo annihilation with electrons, emitting gamma rays. The other is a nuclear reaction experiment in which the mass of particles changes before and after the reaction, and the energy released is in the form of gamma rays or neutrons.