

Review of: "Conservation of Baryon and Lepton Number is an Effect of Electric and Magnetic Charges"

Nilanjana Kumar¹

1 SGT Dental College

Potential competing interests: No potential competing interests to declare.

This was a very interesting read. The author has been very thorough yet very precise in explaining the new formalism. In section 8, point xvii, the author mentions that the gretelon-antigretelon pairs can be produced via neutral current. But the Z decay width in the standard model has been measured very precisely at the collider experiments. The current limit on the Z boson invisible width is of the order of 500 MeV (current CMS limit). I believe the author should share some notes on the masses of the new particles and their interaction with the standard model particles and how they affect the decay widths of the known Standard Model particles. This will enrich the article.

Qeios ID: YAOIZD · https://doi.org/10.32388/YAOIZD