

Longitudinal (Electric/Scalar) Waves

Zoltan Papp*

Senior systems engineer, diplomat, Miskolc, Hungary

*Corresponding author: Zoltan Papp, Senior systems engineer, diplomat, Miskolc, Hungary, Tel: +36 30 724 4609; E-mail: zoltan.papp@fugeeonline.com

Rec date: June 26, 2015 Acc date: June 29, 2015 Pub date: July 02, 2015

Copyright: © 2015 Papp Z. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Case Blog

One probably heard about Paul Dirac's work on Dirac sea in 1934. This is also called Delta-E field, Higgs field, Vacuum or just plain Coulomb charge field. Many people became concerned about the possibility of superluminal (faster than light) physics after faster than light experiments were claimed to be carried out in 2010 and earlier. This is now called superluminal physics. Maverick people in this field can be considered such as Paul Dirac, Nikola Tesla and lately Thomas L. Bearden, Jean L. Naudin and Konstantin Meyl. Please also see the links (papers and publications on the field) below.

It is claimed that there is a fundamental structure to the world. Some of the most practical explanations are that the field we are

talking about is an energy sea of pure Coulomb charge field in which matter exists. As such, this field is fundamental to both light and matter and as such can be employed as a meta layer for transmitting both light and matter for example. This possibility raised the field of superluminal physics and research areas such as teleportation and anti-gravity drives [1-3].

References

1. Monstein C, Wesley JP (2002) Europhys. Lett., 59: 514-520
2. Naudin JL (1997) Longitudinal (electric) scalar wave transmitter
3. Principles of longitudinal electric waves by Prof. Konstantin Meyl, Germany