World Academy of Science, Engineering and Technology International Journal of Physical and Mathematical Sciences Vol:18, No:08, 2024

Light-Entropy Continuum Theory

Authors: Christopher Restall

Abstract: field causing attraction between mixed charges of matter during charge exchanges with antimatter. This asymmetry is caused from none-trinary quark amount variation in matter and anti-matter during entropy progression. This document explains how a circularity critique exercise assessed scientific knowledge and develop a unified theory from the information collected. The circularity critique, creates greater intuition leaps than an individual would naturally, the information collected can be integrated and assessed thoroughly for correctness.

Keywords: unified theory of everything, gravity, quantum gravity, standard model

Conference Title: ICMTP 2024: International Conference on Mathematical and Theoretical Physics

Conference Location: London, United Kingdom

Conference Dates: August 22-23, 2024