ACADEMICIA: An International Multidisciplinary Research Journal

ISSN: 2249-7137 Vol. 14 Issue 9, September, 2024

SJIF 2022= 8.252

A peer reviewed journal

A NEW HYPOTHESIS OF THE RELATION BETWEEN MOMENTUM AND ENERGY

Chen Zhipeng*

*Researher, China Fujian Quanzhou Zhongcheng Electronics Co., Ltd.

Email id: 116422915@qq.com

DOI: 10.5958/2249-7137.2024.00032.6

ABSTRACT

The combination of Newton momentum and Einstein's mass-energy relation will cause many difficulties. A new hypothesis of the relation between energy and momentum is proposed to solve these difficulties. At the same time, the relation is validated.

KEYWORDS: Momentum; Energy; Newton Momentum; Theory Of Relativity; Quantum Mechanics.

REFERENCES:

- **1.** Zhang Wenmo, Chen Zhipeng. Reflections on the contradiction between L.de Broglie matter waves and relativity. *Research on Contemporary Education*, 2008,25 (1)
- **2.** Ji Hao. *Frontier Science*. Three experiments that question Einstein's mechanics and traditional accelerator theory. 2010, 04 (3):76-80
- **3.** Ji Hao. Frontier Science(Quarterly) 2010.3. Volume 4. No.15. Three experiments that question Einstein's mechanics and traditional accelerator theory
- **4.** Ji Hao. *Engineering Sciences*. Experiments on Electron Lorentz Force and energy measurements. 2006.8(10):60-65
- **5.** Ji Hao. *China achievement of science and technology*. Experiments of measuring electronic energy by calorimetry. 2009. (1):34-35
- **6.** Ji Hao. *China Science & Technology*. Experiments on the motion of electrons with different energies in a uniform magnetic field. 2009 (6)
- **7.** Ka XingLin. Advanced Quantum Mechanics. Second edition. *Higher Education Press*, 2004:227-237.
- 8. I Sick On the rms-radius of the proton. Physics Letters B. 2003, 576 (1-2):62-67