Across the demarcation of era: definition of natural electromagnetic dynamics (I)

I The ingenious connotation of relativity and electromagnetic dynamic energy: quality and qualitative leap

II Quantized electrodynamics and the interaction: the creativity of aesthetics in the grand unification—matter and universe, space, motion and time, biology and humanity

III Definition of natural electromagnetic dynamics

IV With grateful heart

HaiYing Shen$^{1, 2}$ * M.D., Ph.D.

Author Affiliations

1 Department of Internal Medicine, Seoul National University Hospital, Seoul, Korea

2 Division of Cardiology, Department of Internal Medicine, Korea University, Seoul, Korea

Corresponding author*: HaiYing Shen. Department of Internal Medicine, Seoul National University Hospital, 101, Daehak-ro, Jongno-gu, Seoul 03080, Korea. E-mail: shenhymd@163.com

Keywords

natural electromagnetic dynamics, electromagnetic dynamic energy, quantum electrodynamics; relativity, space, motion, time; matter, universe, biology; natural mathematic logic; aesthetics; phase, phase transition; diode, bipolar junction transistor, tunnel diode

I The ingenious connotation of relativity and electromagnetic dynamic energy: quality and qualitative leap

1, 2, 3, 4, 5

II Quantized electrodynamics and the interaction: the creativity of aesthetics in the grand
unification— matter and universe, space, motion and time, biology and humanity

III Definition of natural electromagnetic dynamics

1 Definition
   Foundation
   Principle
   Mechanism
   Trigger
   Product
   Feature
   Creation

2, 3

IV With grateful heart

References