The electromagnetic spin energy and the electromagnetomathematic differentiation on phase transition (I)

HaiYing Shen<sup>1, 2</sup> \* M.D., Ph.D.

## **Author Affiliations**

<sup>1</sup> 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

## Abstract

The electromagnetic spin energy of nucleus, and the phase and phase transition of matters, result from the interaction between electromagnetic spin energy of particles in mathematic logic.

## **Keywords**

electromagnetic dynamic energy, electromagnetic spin, relativity, phase, phase transition, nuclear energy