The electromagnetic spin energy and the electromagnetomathematic differentiation on phase transition

HaiYing Shen¹,²

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

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