

Abstract Submitted  
for the MAR15 Meeting of  
The American Physical Society

**The Brain Physics: Multi Laser Beam Interaction with the Brain Topions (the Brain Neurocenters)**<sup>1</sup> V. ALEXANDER STEFAN, Institute for Advanced Physics Studies, Stefan University, La Jolla, California 92037 — A novel method for the treatment of the neurological diseases is proposed. The multiple-energy laser photons<sup>2</sup> (the blue scanning photons and ultraviolet focusing photons) interact with the specific DNA molecules within the topion (such as Parkinson's and Alzheimer's brain topion) via the matching of laser frequency with the oscillation eigen-frequency of a particular molecule<sup>3</sup> within the DNA.<sup>4</sup> In this way, the corrupt molecules (the structure of molecules) can be manipulated so as to treat (eliminate) the neurological disease.

<sup>1</sup>Supported by Nikola Tesla Labs, Stefan University.

<sup>2</sup>V. Alexander Stefan, NEUROPHYSICS, STEM CELL PHYSICS, and GENOMIC PHYSICS: Beat-Wave-Driven-Free Electron Laser Beam Interactions with the Living Matter (S-U-Press, La Jolla, CA, 2012)

<sup>3</sup>V. Stefan, B. I. Cohen, C. Joshi, *Science*, 243, 4890, (Jan.27, 1989); Stefan et al., Bull. APS 32, No.9, 1713, (1987); Stefan APS-March-2012, # K1.00177.

<sup>4</sup>V. Alexander Stefan, APS-March-2013, #.H1.00208; APS-March-2014, #. P1.00063.

V. Alexander Stefan  
Institute for Advanced Physics Studies,  
Stefan University, La Jolla, California 92037

Date submitted: 12 Nov 2014

Electronic form version 1.4