

May 09-10, 2019 Stockholm, Sweden EuroSciCon Joint Event on

## Laser Optics, Quantum & Plasma Physics

Victor Christianto et al., J Electr Eng Electron Technol 2019, Volume:8 DOI: 10.4172/2325-9833-C1-014

## A FEW CALCULATION OF RECEDING MOON FROM SPHERICAL KINETIC DYNAMICS, RECEDING PLANETARY ORBITS, AND THE QUANTIZATION OF CELESTIAL MOTIONS

## Victor Christianto<sup>1</sup>, Florentin Smarandache<sup>2</sup> and Robert N Boyd<sup>3</sup>

<sup>1</sup>Malang Institute of Agriculture (IPM), Indonesia

<sup>2</sup>University of New Mexico, USA

<sup>3</sup>Princeton Biotechnology Corporation, Dept. Information Physics Research

The present article discusses some interesting phenomena including the Lense-Thirring type anomalous precession, using a known spherical kinetic dynamics approach. Other implications include a plausible revised version of the celestial quantization equation described by Nottale and Rubcic. If the proposition described herein corresponds to the facts, then this kinetic dynamics interpretation of 'frame-dragging' effect could be viewed as a step to unification between GTR-type phenomena and QM. Further observation to verify or refute this conjecture is recommended, plausibly using LAGEOS-type satellites.

## **Biography**

Victor Christianto, CE., DDiv. He was born in Indonesia, and studied engineering in a state university in East Java. In Dec. 2008 he was granted a scholarship to study gravitation and cosmology at Institute of Gravitation and Cosmology in Moscow until June 2009.

victorchristianto@gmail.com