Joint Event on

30th Annual Congress on

## Nanotechnology and Nanomaterials

&

8<sup>th</sup> World Congress on

## Spectroscopy and Analytical Techniques

September 10 - 11, 2018 | Stockholm, Sweden

## Theoretical formulas of the elementary particles in the scope of nanoparticles and nanotechnology



Luiz Cesar Martini
State University of Campinas, Brazil

This lecture, within the scope of nanoparticles, will present the theoretical formulas of particles elemental proton, electron and neutron based on the fundamental equation of the continuous time space published in the book by Gaol F L, Shrivastava K N, Akhtar J, Martini Luiz Cesar, Introducing the Dimensional Continuous Space-Time Theory in "Recent Trends in Physics of Material Science and Technology" Series. The fundamental dimensional equation of continuous time space allows to explain many physical phenomena related to nanotechnology, deducing theoretical speed of light in the empty space, mass of particles elementary, periodic table, formation of orbitals, wave duality particle, etc., as well as the macroscopic phenomena of formation of the universe and characterization and equation of time and space.

## **Biography**

Luiz Cesar Martini is currently working as a Professor at the Faculty of Electrical and Computer Engineering, State University of Campinas, City of Campinas- São Paulo-Brazil. He received his Post-graduate degree at State University of Campinas, Brazil in 1989. After spending great effort since 1977 creating and developing the "Dimensional Continuous Space-Time Theory", relating time and space, he completed it successfully in 2005 and published some results in 2013-2014

lucemar11@gmail.com

**Notes:**