conferenceseries.com

International Conference on



June 27-29, 2016 New Orleans, USA



Chong Wei Xu

Verizon Communications, USA

Scientific philosophy to unified physics

The keynote speech presents philosophical overview of scientific methodology and essential achievements in our recent groundbreaking: Unified Field Theory. A critical reevaluation of our knowledge and vision is the start of a new way to a new era, the revolution of Unified Physics and the return of philosophy. Our generation has been furnished with groundwork enlightenment of the demonstrated theories of our universe: Space time topology of physical and virtual existences, revealing scientific truth for all physics according to concise, systematic, philosophical and mathematical principles. The applications of the evolutionary processes to contemporary theoretical physics derive a complete picture of the principal equations, important assumptions, empirical equations and essential laws for both classical and modern physics including quantum mechanics', thermodynamics, electromagnetism, general relativity, gravity and classic dynamics. The year 2015, therefore, bids farewell to an intellectual age of classical physics defined by mathematical empiricism from Newton's Mechanics of 1687 to Einstein's Relativity of 1915 and from Quantum Theory of 1920s to contemporary physics.

Biography

Chong Wei Xu, a Chief Architect at Verizon Communications USA, focuses on dialectical nature of philosophy and sciences is to uncover topological framework of the universe, to develop a full intrinsic structure of the entire elementary particles, to derive the duality principles of spacetimemanifolds, to present the unified physics under a horizon topology, and to heuristically demonstrate the origin of physical states. Since 2013, he has demonstrated the enlightenments of groundbreaking theories in Particle Physics and Unified Physics. He holds the BS and first MS degrees in Physics from Ocean University of China and Tongji University, and the second MS degree in Electrical and Computer Engineering from University of Massachusetts.

wxu@virtumanity.com

Notes: