

CPD Lecture: The Neutrino Oscillating Solution; a Result of the Boundary Conditions of the 5D Manifold

A 1-hour CPD lecture on the above was organized by Professor W.K. Chow on 15 June 2012 at The Hong Kong Polytechnic University. Professor K.W. Wong, Professor Emeritus, Department of Physics and Astronomy, University of Kansas, USA was the speaker.



Introduction

In this talk, interesting philosophical concept on Schwartzsheld Singularities in galactic masses; black holes in the universe; creation of the universe in sequence of galaxies; Higgs bosons; the boundary of the universe and the Planetary core were discussed.



Discussion

Over 30 participants attended, demonstrating that building services engineers are interested in basic science.