

Table of Contents

Volume 6 Number 2

February 2015

Electronic Transport through a Graphene Nanoribbon Composed of Nanoribbons of Different Widths

W. Liu, J. Cheng, J. H. Zhao, D. S. Liu.....95

The Novel Interaction Model of Dark Energy and Dark Matter

D. Z. Hu.....101

Superunification

J. Towe.....106

Pion, Kaon and Antiproton Production in $Pb + Pb$ Collisions at LHC Energy $\sqrt{s_{NN}} = 2.76$ TeV: A Model-Based Analysis

P. Guptaroy, S. Guptaroy.....111

One Dimensional Relativistic Free Particle in a Quadratic Dissipative Medium

G. V. López, G. C. Montes, J. G. T. Zanudo.....121

A Supplement to the Invariance Principle of the Speed of Light and the Quantum Theory

Y. J. Li, W. C. Jia, J. L. Wang.....126

Electrical Noise, Brownian Motion and the Arrow of Time

J.-I. Izpura.....131

Investigation of Scattered Radiation Dose at the Door of a Radiotherapy Vault

When the Maze Intersects the Primary Beam

S. M. Tanny, N. N. Sperling, E. I. Parsai.....141

Adaptive Isochronal Synchronization in Mutually Coupled Chaotic Systems

D. Lin, H. Song, Y. Yao, F. C. Zhang.....150

A Novel Elementary Particle Theory Based on External Energy Absorbed and Re-Emitted by Atoms

H. W. Giertz.....157

Cell Gas Free Energy as an Approximation of the Continuous Model

V. A. Boluh, A. L. Rebenko.....168

Influence of Deformation on CVC p-n-Junction in a Strong Microwave Field

M. G. Dadamirzayev.....176