

Table of Contents

Volume 6 Number 6

June 2018

Analysis on Sixth-Order Compact Approximations with Richardson Extrapolation for 2D Poisson Equation

R. X. Dai, P. P. Lin.....1139

Differential Integrals of Curves and Inversion of Magnetic Source Morphology

J. X. Cai.....1160

BTZ Quasinormal Frequencies as Poles of Green’s Function

A. López-Ortega, D. Mata-Pacheco.....1170

Quantum Local Causality in Non-Metric Space

F. Ruzzene.....1179

Least Squares Hermitian Problem of Matrix Equation $(AXB, CXD) = (E, F)$ Associated with Indeterminate Admittance Matrices

Y. F. Liang, S. F. Yuan, Y. Tian, M. Z. Li.....1199

Revenue Optimization of Pipelines Construction and Operation Management Based on Quantum Genetic Algorithm and Simulated Annealing Algorithm

K. Tan.....1215

Reply to “Critical Comments on the Paper ‘On the Logical Inconsistency of the Special Theory of Relativity’”

S. J. Crothers.....1230

Extended Koopmans’ Approximation for CASDFT Exchange-Correlation Functional

S. Gusarov, Y. Dmitriev.....1242

Applications of Fractional Calculus to Newtonian Mechanics

G. U. Varieschi.....1247

Flow of Generalized Burgers’ Fluid Induced by Sawtooth Pulses Stress with Quadratic Edges

Q. Sultan, Z. Un Nisa, M. Nazar.....1258

Conditional Events and Quantum Logic

P. G. Calabrese.....1278

The Atom Model of Helium and of Neon Based on the Theorem of Niels Bohr

T. Allmendinger.....1290

The Relation among the Solar Activity, the Total Ozone, QBO, NAO, and ENSO by Wavelet-Based Multifractal Analysis

F. Maruyama.....1301

Nanoparticle Charge in Fluid from Atomic Force Microscopy Forces within the Nonlinear Poisson-Boltzmann Equation

F. R. Zypman.....1315

Adsorption of Gold on Iridium

K. I. Hashim.....1324

Earth's Serious Anisotropy, Non-Inertiality, Ether, Gain of Free Energy, Revealed, Part 2

P. T. Pappas, B. I. Jones, T. P. Pappas, L. P. Pappas.....1332

Two New Integrable Hierarchies and Their Nonlinear Integrable Couplings

H. Chang, Y. X. Li.....1346

Optimal Estimate of Quantum States

M. Matriani.....1363

About an Ambiguity Appearing on the Hamiltonian Formulation of Quantum Mechanics

G. V. López, A. Griselda, C. R. Martínez-Prieto.....1382

The Dynamics of an Impulsive Competitive System with Infinite Delay and Diffusion

H. R. Chen, Y. F. Shao.....1388