

Table of Contents

Volume 10 Number 8

August 2022

New Solutions for an Elliptic Equation Method and Its Applications in Nonlinear Evolution Equations

M. H. Liu, Y. G. Zheng.....2415

Quantum Theory Improvement of the Photoelectric Effect on Metals

A. de Kertanguy.....2432

The Approximation Error of Ordinary Differential Equations Based on the Moved Node Method

D. Umuridin, H. Dilfuza.....2450

Formally Inferring Galileo Galilei Principle of Relativity of Motion in an Axiomatic System “Sigma+V” from a Triple of Nontrivial Assumptions

V. O. Lobovikov.....2459

Unified Equation of Fundamental Forces’ Coupling Values, and the Existence of Subsequent, Fifth and Other, Forces

K. Mozafari.....2499

Thermodynamics of Hurricanes Revisited

P. Mohazzabi, J. A. S. Jones, A. Citati.....2508

Interpretation of Some Atomistic Concepts from the Characteristic Graph of the Atom

O. Barry, M. Y. Balde, S. Balde, A. S. Sylla.....2516

Entropy Production and Fractal Dimensions in Heavy Ion Nuclear Reaction at Intermediate Energies

W. X. Wang, Y. Y. Zhao, Y. Z. Xing.....2527

A Short and Simple Solution of the Millennium Problem about the Navier-Stokes Equations and Similarly for the Euler Equations

K. E. Kyritsis.....2538