

Table of Contents

Volume 11 Number 4

April 2023

How Does Topology Help Solve the Inscribed Rectangle Problem by Proving that Every Jordan Curve Has 4 Vertices that Form a Rectangle?

H. Hassan.....859

An Atomic Product: The Unison Jerk in Drug Transportation

T. Nemauro.....874

Matrix Boundary Value Problem on Hyperbola

S. H. Fan.....884

Hilbert's First Problem and the New Progress of Infinity Theory

X. J. Wang.....891

Generalized Quantum Lagrangian

S. Tosto.....905

Group of Weakly Continuous Operators Associated to a Generalized Schrödinger Type Homogeneous Model

Y. S. S. Ayala.....919

Entropy Formulation for Triply Nonlinear Degenerate Elliptic-Parabolic-Hyperbolic Equation with Zero-Flux Boundary Condition

M. Karimou Gazibo.....933

Incompressible Limit of the Oldroyd-B Model with Density-Dependent Viscosity

Q. L. Li, D. D. Ren.....949

Previously Unknown Formulas for the Relativistic Kinetic Energy of an Electron in a Hydrogen Atom

K. Suto.....972

Quantum Gravity Based on Generalized Thermodynamics

S. Yu. Eremenko.....988

Local Solution of Three-Dimensional Axisymmetric Supersonic Flow in a Nozzle

S. Wang.....1029

Greedy Randomized Gauss-Seidel Method with Oblique Direction

W. F. Li, P. P. Zhang.....1036

Simplified Method of Stability Analysis of Nonlinear Systems without Using of Lyapunov Concept

T. Benmiloud.....1049

Semigroup of Weakly Continuous Operators Associated to a Generalized Schrödinger Equation

Y. S. S. Ayala.....1061

Six New Sets of the Non-Elementary Jef-Family-Functions that Are Giving Solutions to Some Second-Order Nonlinear Autonomous ODEs

M. Stensland.....1077

Some Results for Exact Support Recovery of Block Joint Sparse Matrix via Block Multiple Measurement Vectors Algorithm

Y. N. Pan, P. P. Zhang.....1098

First Principles Investigation of the Structure and Properties of Superconducting Cubic Protactinium Hydride PaH₃

T. Liu, T. Gao.....1113

Existence and Concentration of Sign-Changing Solutions of Quasilinear Choquard Equation

D. Wang, Y. Q. Wang, S. X. Chen.....1124

Research on Chaos of Nonlinear Singular Integral Equation

Y. N. Liu, Y. Wang.....1152

Tumor-Immune Interaction System with the Effect of Time Delay and Hyperglycemia on the Breast Cancer Cells

A. H. Alblowy, N. Maan, N. A. Awang.....1160

The Most Irrational Number that Shows up Everywhere: The Golden Ratio

J. Choi, A. Atena, W. Tekalign.....1185