

Table of Contents

Volume 6 Number 10

October 2018

The Traveling Wave Solutions of Space-Time Fractional Differential Equation Using Fractional Riccati Expansion Method

X. H. Liu.....1957

On Tachibana and Vishnevskii Operators Associated with Certain Structures in the Tangent Bundle

L. S. Das, M. N. I. Khan.....1968

Is $-A^{-1}$ an Infinitesimal Generator?

R. Liu.....1979

Subscription to Digital Libraries and Corresponding Journal Impact: A Value-Based Approach to Demand for Digital Research Data—Confucian Integration of Curricula and “Market String” Digital Education Systems

S. K. Mallick.....1988

Use of the Wavelet Transform for Digital Terrain Model Edge Detection (Special Issue—Wavelet Analysis)

C. Gaboardi.....1997

Quantum Mechanics and Special Relativity: The Origin of Momentum Operator

G. P. Kamuntavičius.....2006

The Propagation Delay Effect of the Expansion and Inflation of the Universe

P. Kornreich.....2024

An Analytical Theory of the Signal-to-Noise Ratio of Hall Plates with Four Contacts and a Single Mirror Symmetry

U. Ausserlechner.....2032

Divergence Free QED Lagrangian in (2 + 1)-Dimensional Space-Time with Three Different Regularization Prescriptions

M. Forkan, M. A. M. Chowdhury.....2067

Numerical Investigation by the Finite Difference Method of the Laser Hardening Process Applied to AISI-4340

R. Fakir, N. Barka, J. Brousseau, G. Caron-Guillemette.....2087

Spacetime as an Emergent Phenomenon: A Possible Way to Explain Entanglement and the Tunnel Effect

P. Castro, M. Gatta, J. R. Croca, R. Moreira.....2107

Existence of Solutions to a Viscous Thin Film Equation

Y. Qiu, B. Liang.....2119

Pulsating Solitons in the Two-Dimensional Complex Swift-Hohenberg Equation

A. Kamagaté, A.-B. Moubbissi.....2127

Dissipation Limit for the Compressible Navier-Stokes to Euler Equations in One-Dimensional Domains

S. F. Cui.....2142

The Signless Laplacian Spectral Radius of Some Special Bipartite Graphs

Y. Yang.....2159

Using Quantum Statistics to Win at Thermodynamics, and Cheating in Vegas

G. S. Levy.....2166