

Table of Contents

Volume 9 Number 11

November 2021

Status of Light as Solution to Dark Energy

L. Riofrio.....2579

Darboux Transformation and Exact Solutions for High Order Nonlocal Coupled AKNS System

X. P. Xin, Z. X. Guo, Y. X. Hu, L. L. Zhang.....2592

Quantum Fuzzy Logic and Time

S. Ishikawa, K. Kikuchi.....2609

The Polarization Potential as a Probe into Interstellar Matter

A. de Kertanguy.....2623

Gamma Spectrometry of Inhomogeneous Samples Using Peak-Ratio Method

T. M. Semkow, L. T. Chu, A. G. Burn.....2641

Simple Test of Special Relativity Involving Fresnel Drag and Light Propagation in a Uniformly Moving Medium

S. J. G. Gift.....2660

The Method for Optimum Design of Water Rocket Flight Stability Performance Conditions Using CAE with T Method and Robust Parameter Design

E. Toma, Y. Ito.....2669

Special Trilinear Functions with Few Applications

A. A. Juroud, B. W. Sharif, A. M. Awin.....2698

Sensitivity of the Product System of Set-Valued Non-Autonomous Discrete Dynamical Systems

Y. X. Jiang, T. X. Lu, J. M. Pi, X. F. Yang.....2706

Existence of T - ν - $p(x)$ -Solution of a Nonhomogeneous Elliptic Problem with Right Hand Side Measure

El H. Rami, A. Barbara, El H. Azroul.....2717

Streamlines in the Two-Dimensional Spreading of a Thin Fluid Film: Blowing and Suction Velocity Proportional to the Spatial Gradient of the Height

N. Modhien, D. P. Mason, E. Momoniat.....2733

Constructions of n -Dimensional Overlap Functions Based on Bivariate Overlap Functions

H. Xie.....2757

pysky: An Application for the Planning of Multi-Target Astronomical Observations

A. E. Rocha, W. D. Parker.....2765

Spectra of the Energy Operator of Four-Electron Systems in the Impurity Hubbard Model. Triplet State

S. M. Tashpulatov, R. T. Parmanova.....2776

A Reformulation of Newton Second Law for Charged Particles and Its Application to Quantum Dynamics

V. B. Ho.....2796

The Lynx and Hare Data of 200 Years as the Nonlinear Conserving Interaction Based on Noether's Conservation Laws and Stability

H. Uechi, L. Uechi, S. T. Uechi.....2807

Recent Progress in Radiative-Rate Determination of Some Heavy Ions (Xe^{9+} , Xe^{10+} , Lu^{3+} , Hf^{4+} , Ta^{5+}) of Interest in Fusion

S. E. Yoca.....2848

Nonlocal Physics in the Wave Function Terminology

B. V. Alexeev.....2889

Mesoscale Modeling of Hooked-End Steel Fiber Reinforced Concrete under Uniaxial Compression Using Cohesive Elements

J. J. Feng, G. S. Yin, Z. Liu, J. H. Liang, Y. J. Zhang, C. G. Wen.....2909

Metrology of Optical Communication Systems Using Error Vector Magnitude

I. Fatadin.....2918

Bearing Defect Detection Based on Acoustic Feature Extraction and Statistical Learning

D. Wu, J. L. Sun, Z. F. Liu, Z. Q. Zhang, M. Huang, Z. Z. Xiao.....2927

Skills in Physics and Semiconductor Devices: A Global Challenge for Digital Society

O. Bonnaud.....2936

Structure Design of Disposable Ocean Temperature Depth Sensing Probe Based on F-P Cavity and FBG

Z. Y. Liu, L. N. Zeng, K. Xu, Q. H. Wu, Y. C. Shu, X. Liao, Z. J. Li, H. Chen, Z. L. Qiao, Y. Qu,

G. J. Liu, L. Li.....2947

A Geometric Gaussian Kaczmarz Method for Large Scaled Consistent Linear Equations

L. Wen, F. Yin, Y. M. Liao, G. X. Huang.....2954

A Family of the Random Attractors for a Class of Generalized Kirchhoff-Type Equations

G. G. Lin, L. J. Yang.....2966

A New Perspective on Earth's Radiation Zone

D. L. Chi.....2979

Short Pulse Width and High Peak Power 457 nm Deep Blue Laser with V-Type Cavity

Z. B. Zhao, C. Cheng, H. Chen, Q. Li, Y. Qu, G. J. Liu, Z. L. Qiao, B. X. Bo.....2987

Photonic Generation of Frequency 16-Tupling Millimeter-Wave Signal without Optical Filter

X. Li, S. H. Zhao, G. D. Wang, J. S. Liu.....2995