

Table of Contents

Volume 3 Number 5

May 2015

Preliminary Results of Solar Flare Induced D-Region Perturbations over UKM Using Stanford AWESOME Receiver

M. M. A. Rashid, M. Ismail, Z. Z. Abidin.....455

Some New Delay Integral Inequalities Based on Modified Riemann-Liouville Fractional Derivative and Their Applications

Z. M. Zhao, R. Xu.....465

On the Semi-Discrete Davey-Stewartson System with Self-Consistent Sources

Gegenhasi.....478

Existence of Viscosity Solutions to a Parabolic Inhomogeneous Equation Associated with Infinity Laplacian

F. Liu.....488

Deviations of Steady States of the Traveling Wave to a Competition Diffusion System with Random Perturbation

X. R. Hu, Y. B. Tang.....496

High Order Compact Difference Scheme and Multigrid Method for 2D Elliptic Problems with Variable Coefficients and Interior/Boundary Layers on Nonuniform Grids

B. Lan, Y. B. Ge, Y. Wang, Y. Zhan.....509

A New Method of Measurement of the True Temperature and Emissivity of Non-Black Body Using One Component of Wien's Spectrum of Thermal Radiation

D. Ya. Svet.....524

Generalized Darboux Transformation and Rational Solutions for the Nonlocal Nonlinear Schrödinger Equation with the Self-Induced Parity-Time Symmetric Potential

J. Chen.....530

Workover String Mechanical Model and Calculation of Slanted and Horizontal Well

B. G. Du, H. Q. Jiang.....537

Theory of Dynamic Interactions: The Flight of the Boomerang II

G. Barceló.....545

The Kinetic Energy Formula for the Closed Planar Homothetic Inverse Motions in Complex Plane

O. Sener, A. Tutar.....556

The Formula of Kinetic Energy for the Closed Planar Homothetic Direct Motions

A. Tutar, E. Inan.....563

Neutrality Criteria for Stability Analysis of Dynamical Systems through Lorentz and Rossler Model Problems

E. Perevoznikov, O. Mikhailova.....569

Fatigue Crack Analysis on the Bracket of Sanding Nozzle of CRH5 EMU Bogie

D. L. Fu, T. Zhang.....577

Exact Quasi-Classical Asymptotic beyond Maslov Canonical Operator and Quantum Jumps Nature

J. Foukzon, A. Potapov, S. Podosenov.....584

Probing Nucleon Structure in Deep Inelastic Scattering

M. S. Al-Buraihi, M. T. Hussein, M. T. Ghoneim.....608

Theoretical Modeling for Predicting the Optimum Twist Angle of Cotton Fiber Movement on OE Yarn Made by Rotor Spinning Machine

V. G. V. Putra, M. F. Rosyid.....623