

Table of Contents

Volume 7 Number 11
November 2019
Flow and Heat Transfer of Basalt Melt in the Feeder of the Smelter Furnace

- V. Kremnev, B. Basok, B. Davydenko, A. Timoshchenko, A. Timoshchenko.....2555

On Trigonometric Numerical Integrator for Solving First Order Ordinary Differential Equation

- A. A. Obayomi, S. O. Ayinde, O. M. Ogunmiloro.....2564

A Simulated Annealing Algorithm for Scheduling Problems

- C. Gallo, V. Capozzi.....2579

Algorithm for the Vertex Connectivity Problem on Circular Trapezoid Graphs

- H. Honma, K. Nishimura, Y. Tamori, Y. Nakajima.....2595

Decay Rates of the Full Compressible Hall-MHD Equations for Quantum Plasmas

- Y. Gao.....2603

Algorithms for Common Solutions to Generalized Mixed Equilibrium Problems and Fixed Point Problems under Nonlinear Transformations in Banach Spaces

- Y. L. Song, X. H. Chen.....2632

The Interaction and Degeneracy of Mixed Solutions for Derivative Nonlinear Schrödinger Equation

- Z. Wu, S. W. Xu, T. W. Wu, H. Q. Zhou.....2650

Multiple Solutions for an Elliptic Equation with Hardy-Sobolev Critical Exponent, Hardy-Sobolev-Maz'ya Potential and Sign-Changing Weights

- M. E. M. O. El Mokhtar, Z. I. Almuhiameed.....2658

Dynamics of Structural-Inhomogeneous Laminate and Shell Mechanical Systems with Point Constraints and Focused Masses. Part 2. Statement of the Problem of Forced Oscillations, Methods of Solution, Computational Algorithm and Numerical Results

- M. Mirziyod, S. I. Ibrokhimovich, T. M. Khudoyberdievich.....2671

Exact Solutions for a Class of Nonlinear PDE with Variable Coefficients Using ET and ETEM

- S. F. Sun, L. N. Chang, H. Z. Liu.....2685

Inverse Square Law in Spectrally Bounded Quantum Dynamics

- E. Granot.....2701

An Algorithm for Generating Random Numbers with Normal Distribution

P. Mohazzabi, M. J. Connolly.....2712

Simulated and Experimental Study of Single Particle Measurement Using Inductively Coupled Plasma Mass Spectrometry

Z. S. Gong, Y. Wang, R. Yang, Y. Yang, X. H. Jiang, C. Q. Sun.....2723

The Generalized Riemann Problem for Chaplygin Gas with Combustion

Y. J. Liu.....2738

Interfacial Crack Problem of a Class of Spliced Materials

M. H. Huang.....2811

Soliton-Like Spherical Symmetric Solutions of the Nonlinear Spinor Field Equations Depending on the Invariant Function $I_p = P^2$ in the General Relativity Theory

A. Adomou, J. Edou, S. Massou.....2818

Relations between Hall Plates with Complementary Contact Geometries

U. Ausserlechner.....2836

On the Maximum Displacement and Static Buckling of a Circular Cylindrical Shell

G. E. Ozoigbo, A. M. Ette.....2868