

Table of Contents

Volume 6 Number 3
March 2018
Comprehensible Technique in Solving Consecutive Number Problems in Algebra

- G. S. Subia.....447

Ground State Properties of Closed Shell ${}^4\text{He}$ Nucleus under Compression

- M. H. E. Abu-Sei'leek.....458

Radiotracer Investigation of the Effect of Impeller Type on Mixing in Industrial Process Simulator

- S. Y. Adzaklo, C. P. K. Dagadu, I. I. Mumuni, P. A. S. Adu, H. A. Affum, G. K. Appiah, A. Coleman.....468

Differential Games of Persecution of Frozen Order with Separate Dynamics

- M. Mamatov, K. Alimov.....475

One Dimensional Random Motion on Segment with Reflecting Edges and Dependent Increments

- G. Tsitsiashvili.....488

An Approximate Time-Parallel Method for the Fast and Accurate Computation of Particle Trajectories in a Magnetic Field

- C. Lederman, D. Bilyeu.....498

Highly Efficient Conversion of Solar Energy by the Photoelectric Converter and a Thermoelectric Converter

- A. M. Kasimakhunova, Sh. A. Olimov, R. Nurdinova, T. Iqbal, L. K. Mamadalieva.....520

Poisson (Co)homology of a Class of Frobenius Poisson Algebras

- M. Y. Wang.....530

High Order Boundary Conditions Technique for the Computation of Global Homoclinic Bifurcation

- P. S. Douris, M. P. Markakis.....554

Solution of Electrohydrodynamic Flow Equation Using an Orthogonal Collocation Method Based on Mixed Interpolation

- S. Tiwari, R. K. Pandey.....573

On the Extension of the Three-Term Recurrence Relation to Probabilities Distributions without Moments

- H. Rebei, A. Riahi.....588

Maxwell-Boltzmann Distribution in Solids

P. Mohazzabi, S. P. Shankar.....602

**Analytical Approximation to the Dynamics of a Binary Stars System with
Time Depending Mass Variation**

G. V. López, E. L. López.....613