

## Table of Contents

**Volume 6 Number 12**
**December 2018**
**Invariance of Weighted Bajraktarević Mean with Respect to the Beckenbach-Gini means**

- Q. Zhang.....2453

**Particles Actually Represent the Names of Types of Waves**

- M. V. Guryev.....2461

**Towards Understanding the Origins of Quantum Indeterminism and Non-Local Quantum Jumps**

- M. Sadiq, F. M. Alharbi.....2468

**Uniform Attractors for a Non-Autonomous Thermoviscoelastic Equation with Strong Damping**

- Z. Y. Ma.....2475

**Threshold Dynamics of the Stochastic SIRC Epidemic Model**

- G. Y. Zhang.....2498

**A Comparison between the Reduced Differential Transform Method and Perturbation-Iteration Algorithm for Solving Two-Dimensional Unsteady Incompressible Navier-Stokes Equations**

- A.-S. J. Al-Saif, A. J. Harfash.....2518

**Inductance and Capacitance of the Multi Josephson Junction in Superconductor**

- H. M. A. R. Maruf, M. R. Islam, F.-U.-Z. Chowdhury.....2544

**Pod Layout Problem in Kiva Mobile Fulfillment System Using Synchronized Zoning**

- M. C. Guan, Z. P. Li.....2553

**Threshold Parameter for the Control of Unemployment in the Society: Mathematical Model and Analysis**

- A. B. Kazeem, S. A. Alimi, M. O. Ibrahim.....2563

**Primary Assumptions and Guidance Laws in Wave Mechanics**

- A. Orefice, R. Giovanelli, D. Ditto.....2621

**An Econometric Time Series GDP Model Analysis: Statistical Evidences and Investigations**

- H. A. Elsayir.....2635

**The Radiation System Synthesis by the Power Criterion as a Problem of Optimization with Restrictions**

- M. I. Andriychuk, B. M. Podlevskyi.....2650

**A Contribution to Analysis of Collapse of High-Rise Building Inspired by the Collapses of WTC1 and WTC2: Derivation of Simple Formulas for Collapse Upper Speed and Acceleration**

I. Němec, M. Trcala, J. Vala, A. Vaněčková.....2666

**Lie Symmetry Analysis, Optimal Systems and Explicit Solutions of the Dispersive Long Wave Equations**

X. M. Xue, Y. S. Bai.....2681

**Connection between the Principles of Thermodynamics and the Conservation Laws: Physical Meaning of the Principles of Thermodynamics**

L. I. Petrova.....2697