

## TABLE OF CONTENTS

Volume 1 Number 4

October 2013

### Existence of Periodic Solutions for Neutral-Type Neural Networks with Delays on Time Scales

- Z. Huang, J. X. Cai.....1

### Parallel Simulation of 3D Wave Propagation by Domain Decomposition

- G. Reshetova, V. Tcheverda, D. Vishnevsky.....6

### Numerical Simulation of Acoustic-Gravity Waves Propagation in a Heterogeneous Earth-Atmosphere Model with Wind in the Atmosphere

- B. G. Mikhailenko, A. A. Mikhailov, G. V. Reshetova.....12

### Finite-Difference Solution of the Helmholtz Equation Based on Two Domain Decomposition Algorithms

- W. S. Zhang, Y. Y. Dai.....18

### An EPQ-Based Inventory Model for Deteriorating Items under Stock-Dependent Demand with Immediate Part Payment

- P. Majumder, U. K. Bera.....25

### An Algorithm of 0-1 Knapsack Problem Based on Economic Model

- Y. Y. Tian, J. H. Lv, L. Zheng.....31

### Spectrum of Signals on the Quaternion Fourier Transform Domain

- G. C. Yang, Y. X. Fu.....36

### Analysis of Technical Properties of Wind and Solar Photovoltaic Power

- G. J. Ding, B. K. Fan, T. Long, H. B. Lan, Y. Liu, J. Wang.....39

### Modeling of the Behavior of a Deep Groove Ball Bearing in Its Housing

- A. E. Azianou, K. Debray, F. Bolaers, P. Chiozzi, F. Palleschi.....45

### Entanglement and Closest Product States of Graph States with 9 to 11 Qubits

- C. F. Wang, L. Z. Jiang, L. Wang.....51

### EPFIA: Extensible P2P Flows Identification Architecture

- B. Xu, B. Li, C. Hu, G. M. Zhang.....56

### Kriging of Airborne Gravity Data in the Coastal Areas of the Gulf of Mexico

- H. Z. Song, A. L. Sadovski, G. Jeffress.....63

### An Efficient Pattern Search Method

- X. L. Zhang, Q. H. Zhou, Y. Wang.....68

### Positive Solutions for a Boundary Value Problem with a Derivative Argument

- B. Sun.....73

---

The figure on the front cover is from the article published in Journal of Applied Mathematics and Physics, 2013, Vol. 1, No. 4, pp. 45-50 by Ayao E. Azianou, Karl Debray, Fabrice Bolaers, Philippe Chiozzi and Frédéric Palleschi.