

Table of Contents

Volume 9 Number 6

June 2018

**Mathematical Models and Numerical Simulation for
Dynamic Evolutions of Cancer and Immune Cells**

B. O. Oyelami.....561

Fuzzy Framework of Health Risk Assessment of Nitrates in Groundwater

S. Chiban, A. Awad, A. Wazzan, H. Sheikh-Youssef.....586

Statistics of Projected Motion in One Dimension of a D-Dimensional Random Walker

J. Chattopadhyay, M. Acharyya.....602

**Forced Vibration Numerical Analysis of Rectangular Elastic Orthotropic
Damped Inclined Mindlin Plate Using Finite Difference Algorithm**

M. C. Agarana, A. I. Ehigbochie.....618

**Optimizing Movement of Students from Hostels to Lecture Rooms in a
Potential World Class University Using Transportation Model**

M. C. Agarana, A. I. Udoh, A. I. Ehigbochie.....633

A Mathematical Model for Nutrient Metabolic Chemistry

D. A. Drew.....647

**Asymptotics and Well-Posedness of the Derived Distribution
Density in a Study of Biovariability**

H. y. Wang, W. A. Burgei, H. Zhou.....672

**Numerical Experiments Using MATLAB: Superconvergence of Conforming
Finite, Element Approximation for Second Order, Elliptic Problems**

A. Harris, S. Harris, C. Gardner, T. Brock.....691

Fibonacci Harmonics: A New Mathematical Model of Synchronicity

R. G. Sacco.....702

Anomaly Detection of Store Cash Register Data Based on Improved LOF Algorithm

K. Long, Y. H. Wu, Y. F. Gui.....719

**The Inertial Manifold for Class Kirchhoff-Type Equations with
Strongly Damped Terms and Source Terms**

G. G. Lin, X. S. Xia.....730

**Research of Enterprise Storage Ecosystem Based on Storage
Theory and Nonlinear Discrete Optimization**

Z. X. Lu, J. Q. Zhu, Y. F. Gui.....739

A Poisson Solver Based on Iterations on a Sylvester System

M. B. Franklin, A. Nadim.....749

Seamless Multi-Projector Displays Using Nonlinear Edge Blending

R. Chen, J.-M. Xue, M. T. He.....764

A Mathematical Model of Multi-Hop HF Radio Propagation

Y. R. Chen, L. Han, J. R. Huang, Y. F. Gui.....779