International Journal of Applied Physics and Mathematics (IJAPM)

CONTENTS

Volume 4, Number 4, July 2014

- **Mathematics and Applied Mathematics**
  
  A Unified Linear Regression Approach.................................................................223
  
  *Kim Fung Lam*
  
  The Permanental Polynomials of Subdivision Graphs..............................................227
  
  *Wei Li*
  
  Numerical Integration of Average Run Length of CUSUM Control Chart for ARMA Process..........................................................232
  
  *S. Phanyaem, Y. Areepong, and S. Sukparungsee*
  
  The ARL of EWMA Chart for Monitoring ZINB Model Using Markov Chain Approach..........................................................236
  
  *C. Chananet, S. Sukparungsee, and Y. Areepong*
  
  Using Cross-Evaluations in Data Envelopment Analysis........................................240
  
  *Kim Fung Lam*

- **Physical Sciences**
  
  Anti Heisenberg – Refutation of Heisenberg’s Uncertainty Principle.........................244
  
  *Ilija Barukčić*
  
  Certainty Principle Using Complex Plane................................................................251
  
  *Bhushan Poojary*
  
  Electron’s Orbit Is Due to Some Opposite Charge Repulsion......................................255
  
  *Akande Raphael Oluwole*
  
  Modeling of Electron Tunneling Current in a p-n Junction Based on Strained Armchair Graphene Nanoribbon.........................................................259
  
  *Rifky Syariati, Endi Suhendi, Fatimah A. Noor, Mikrajuddin Abdullah, and Khairurrijal*
  
  Synthesis and Characterization of Silver Sulphide Quantum Dots by UV-AVA Spectroscopy..........................................................263
  
  *Ekpekpo Arthur and Chukwuka D. Doris*

- **Modeling and Numerical Analysis**
  
  Finite Element Analysis of Osteoporotic Vertebrae with First Lumbar (L1) Vertebral Compression Fracture..........................................................267
  
  *M. H. Mazlan, M. Todo, Hiromitsu Takano, and Ikuho Yonezawa*
  
  Analysis of Entropy Generation in Diffusion HTAC Processes..................................275
  
  *Deodat Makhanlall and Peixue Jiang*
  
  Monte Carlo Simulations of Weapon Effectiveness Using Pk Matrix and Carleton Damage Function........280
Pawat Chusilp, Weerawut Charubhun, and Pattadon Koanantachai

Risk of Femoral Bone Fractures in Hip Arthroplasties during Sideway Falls

Abdul Halim Abdullah, Mitsugu Todo, Yasuharu Nakashima, and Yukihide Iwamoto

Modeling the ‘Second’ Soil Erosion on Non-Paved Roads

Twaibu Semwogerere, Samuel B. Kucel, and Peter O. Lating

Analysis and Design of Transmission and Drive System in Mini Surface Weapon Platform

Djoudi Farid and Li Dongguang