International Journal of Modeling and Optimization

CONTENTS

Volume 5, Number 3, June 2015

- Computer and Communication Engineering
  - A Modified T-ESPRIT for 2-D Direction of Arrival Estimation Performance Enhancement............................166
    Youssef Fayad and Qunsheng Cao
  - Adaptation of Multidimensional Positive Definite Advection Transport Algorithm to Modern
    High-Performance Computing Platforms............................................................................................................171
    Bogdan Rosa, Lukasz Szustak, Andrzej A. Wyszogrodzki, Krzysztof Rojek, Damian K. Wójcik, and Roman
    Wyrzykowski
  - A Study on Throughput of LTE Multicast Systems under Co-existence Interference........................................177
    S. Malisuwan, J. Sivaraks, N. Madan, and N. Suriyakrai
  - Informatization System Construction of the Historical Culture District.............................................................182
    Yang Hu and Rong Han
  - Introduction to the Witness-Functions for Secrecy in Cryptographic Protocols.................................................186
    Jaouhar Fattahi, Mohamed Mejri, and Hanane Houmani

- Applied Mathematics and Data Analysis
  - Mathematical Model for Vaccinated Tuberculosis Disease with VEIT Model..................................................192
    Muhammad Rifki Taufik, Dwi Lestari, and Tri Wijayanti Septiarini
  - Divergence and Curl Operators in Skew Coordinates........................................................................................198
    Rajai S. Allassar and Mohammed A. Abushosah
  - A Local Stability of Mathematical Models for Cancer Treatment by Using Gene Therapy..............................202
    Dwi Lestari and Ratasari Dwi Ambarwati
  - The Approach of Space-Time Cube to Visualizing Movement Data........................................................................207
    Hong Thi Nguyen
  - Implementation Scenarios of Reporting from Data Warehouse for Business Intelligence......................................211
    Derya Gunduz, M. Ergul Azizler, and Emel Arslan
  - The Study of Distribution Data Characteristics of Cultural Creativity Industry Agglomeration Areas Supported
    by Historic Districts in Jiangsu Province.............................................................................................................216
    Yujie Xin and Rong Han

- Modeling and Optimization
  - Systems Engineering Modeling and Comparative Analysis of Various Infrasound Signals of Interest.............221
    William W. Arrasmith, Everett R. Coots, Eric A. Skowbo, and John V. Olsen
Reduce Order Modelling of Power System Models Using Interpolatory Projections Technique

Mohammad-Sahadet Hossain and M. Monir Uddin

Using Evolutionary Models with Mutations to Predict Long-Term Trends in Simple Social Interactions

Barry Webster and Suja Ramakrishnan

Ecology and Water Supply Based Multi-objective Optimal Dispatch Model and Its Case Study in Yangtze Basin

Xuemin Wang, Jianzhong Zhou, and Chao Wang