International Journal of Modeling and Optimization

CONTENTS

Volume 4, Number 2, April 2014

• Computer and Complex Network
A Modular Simulation Tool of an Orchestrator for Allocating Virtual Resources in SDN……………………………………88
  Aurelio Javier García, Cristina Cervelló-Pastor, and Yury Jiménez

The Research of Influenza H1N1’s Transmission Based on Artificial Society……………………………………….95
  Song Zhi Chao, Ge Yuan Zheng, Duan Hong, Meng Rong Qing, and Qiu Xiao Gang

The Optimal Service Policies in an M/G/1 Queue with Consecutive Vacations……………………………………100
  Yu Song

A Framework of Computational Experiment within Special Artificial Society Scene……………………………………104
  Zhang Peng, Fan Zong Chen, Chen Bin, Meng Rong Qing, and Qiu Xiao Gang

Position Paper: Towards a Minimalistic Modeling Paradigm…………………………………………………………110
  Gábor Kövesdán, Márk Asztalos, and László Lengyel

A Formal Specification Automation Method Based on Focus Framework………………………………………116
  Xiuna Zhu

• Industrial Control Systems

Full-Order State Observer Design for Nonlinear Systems Based on Piecewise Bilinear Models………………120
  Tadanari Taniguchi, Luka Eciolaza, and Michio Sugeno

Exact Controllability of Galerkin's Approximations for the Oldroyd Fluid System………………………………126
  A. O. Marinho, A. T. Lourêdo, and M. Milla Miranda

An Analytical Model for Improvement of Linearity and Efficiency of RF Linear Power Amplifiers for Radar Systems…………………………………………………………………………………………………………………..133
  Amir Al-Mslmany, Caiyun Wang, and Qunsheng Cao

The Development and Implementation of Alcohol Plant Fan Drying Control System………………………137
  Shuyu Di and Shumei Di

• Enterprise and Resource Management

An Improved BG/NBD Approach for Modeling Purchasing Behavior Using COM-Poisson Distribution……..141
  Mohamed Ben Mzoughia and Mohamed Limam

Optimizing New Product Concept Selection Decisions Considering Life Cycle Design Attributes…………….146
  Alireza Yazdankhah and Mojgan Fathalipourbonab

A Sustainable Model for Calculating the Efficiency of Knowledge Distribution in SMEs……………………152
  Claudiu Pirnau
The Status of Nursing Leadership Studies: Its Invisible Network of Knowledge

Yuan-Duen Lee, Shih-Hao Chen, Jen-Hwa Kuo, and Hui-Lin Chou

Mapping the Intellectual Structure of Nursing Management

Cheng-Hua Wang, Yuan-Duen Lee, Hui-Lin Chou, and Jen-Hwa Kuo

Supply Chain Simulation and Modeling with Theory of Control

Mohammadreza Parsanejad, Ebrahim Teimoury, and Abozar Parsanejad