

# 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 Garc ía, Cristina Cervell ó-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. Lour êlo, 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.....	157
<i>Yuan-Duen Lee, Shih-Hao Chen, Jen-Hwa Kuo, and Hui-Lin Chou</i>	
Mapping the Intellectual Structure of Nursing Management.....	163
<i>Cheng-Hua Wang, Yuan-Duen Lee, Hui-Lin Chou, and Jen-Hwa Kuo</i>	
Supply Chain Simulation and Modeling with Theory of Control.....	167
<i>Mohammadreza Parsanejad, Ebrahim Teimoury, and Abozar Parsanejad</i>	