

International Journal of Modeling and Optimization

CONTENTS

Volume 8, Number 1, February 2018

• System Modeling and Data Computing

Dynamic Mechanism of High-Speed Railway on Urban Social-Economic Development in Yangtze River Economic Zone.....1
Minghao Zhu

Human Motion Generative Model Using Variational Autoencoder.....8
Yuichiro Motegi, Yuma Hijioka, and Makoto Murakami

Identification of the Transverse Distributed Load in the Euler-Bernoulli Beam Equation from Boundary Measurement.....13
Yeşim Saraç and S. Şule Şener

• Pathology Mathematical Modeling

Age Structural Model of Zika Virus.....17
J. Lamwong and P. Pongsumpun

Effect of Vaccination to the Transmission Model of H1N1 Virus.....24
Rattiya Sungchasit and Puntani Pongsumpun

Network Distribution Model of Influenza Virus in the Community.....30
P. Pongsumpun

• Computer and Software Engineering

Parallel Preprocessing for the Optimal Camera Placement Problem.....33
Mathieu Br évilliers, Julien Lepagnot, Julien Ritter, and Lhassane Idoumghar

AFL Extended with Test Case Prioritization Techniques.....41
Gen Zhang and Xu Zhou

• Monetary Economy and Policy

Social Simulation for Analyzing Product Recall Systems Using Co-evolution Model Considering Consumers' Diverse Monetary Sense.....46
Tetsuroh Watanabe, Taro Kanno, and Kazuo Furuta

A Bayesian Approach for Analyzing the Dynamic Dependence of GDP on the Unemployment Rate in Japan55
Koki Kyo and Hideo Noda

