## International Journal of Modeling and Optimization

## **CONTENTS**

## Volume 5, Number 2, April 2015

Applied Mathematics and Biomedical Engineering	
An Enhanced Wavelet Neural Network Model with Metaheuristic Harmony Search Algorithm for Epilept	ic
Seizure Prediction	90
Zarita Zainuddin, Kee Huong Lai, and Pauline Ong	
Pharmacophore Modeling of $N^1$ -alkyltheobromine as Histamine-H1 Receptor Antagonist	98
Maywan Hariono and Habibah A. Wahab	
Effects of Hand Washing Campaign on Dynamical Model of Hand Foot Mouth Disease	104
Thanyada Phutthichayanon and Surapol Naowarat	
Data Modeling Method Based on CAD Intersection and Its Application	109
Xu Zhang, Min Huang, Jiajie Pan, and Jian Zheng	
The Influence of Salt Solutions and Soil Interspace on the Fungal Counts of Stored Tomatoes in Cooling	
Structures	114
Sunmonu Musliu Olushola	
• Control Technology and Mechanical Engineering	
Early Energy Estimation of Networked Embedded Systems Executing Concurrent Software Components	119
Patrick Heinrich, Hannes Bergler, and Erik Oswald	
Model Approximate Method of Complex System	128
Juan Chen, Yuqin Liu, Shi'ang Qi, and Qing Guo	
Effectiveness of Conventional CUSUM Control Chart for Correlated Observations	135
D. R. Prajapati	
Development of High-Speed Shearing Method to Obtain Flow Stress under High Strain Rate	140
Norfariza Wahab, Hiroyuki Sasahara, Shinnosuke Baba, Yuta Hirastuka, and Takashi Nakamura	
Research of Sensor Fault-Tolerant Control Based on CSA-SVR Algorithm for EMB Actuator System	145
Yuxue Wang, Yinan Xu, Yihu Xu, and Yonghu Ma	
Knowledge Engineering and Applications	
Enhanced Genetic Algorithm with K-Means for the Clustering Problem	150
N. Bouhmala, A. Viken, and J. B. Lønnum	
The Human Resources Assignment with Multiple Sites Problem	155
Mohamed Afilal, Hicham Chehade, and Farouk Yalaoui	
Estimate on the Risk of Enidemic Outbreaks for an Insurer: A Simple Stochastic Model	161

Chiaki Ishii, Naoyuki Ishimura, and Takahiko Fujita