International Journal of Modeling and Optimization

CONTENTS

Volume 3, Number 2, April 2013

| Comparative and Quantitative Study of Fundamental Approaches on Digital Aerial Image Deblurring Delay |
|---|
| Zhengmao Ye and Habib Mohamadian |
| Auto-Optimized Multimodal Expression Recognition Framework Using 3D Kinect Data for ASD Therapeutic Aid |
| Simulating Effects of Transportation Disruption on Supply Chain Based on Vendor Managed Inventory Approach |
| Design and Implementation of Gains Scheduled PI Control System for Shape Memory Alloy Actuator120 Mohamed Alsayed Ahmed , Abdel Halim Bassiuny, and Elsayed Mokhtar Bakr |
| A New Technique for Pectoral Muscle Detection |
| Economic Design of Reinforced HSC T-Sections in Flexure |
| Effects of Materials Uncertainties on the Variability of the Response of Vibrating Systems |
| Research on the Software Development Architecture of Naval Simulation Training Standard Console |
| The Coarticulatory Effect of Bi-Syllabic Words in Chinese |
| Research on ADC Model Based on Improved Analytic Hierarchy Process |
| Applications of Machine Learning to Resource Management in Cloud Computing |
| A Process Algebraic Approach to Decomposition of Communicating SysML Blocks |
| Traffic Congestion Estimation for Short-Highway in Pre-Timed Systems |

| A Model for Dynamic Period in Data Grid Replication | 163 |
|---|-----------------|
| Faouzi Ben Charrada, Habib Ounelli, and Han ène Chettaoui | |
| Reduction of Risk Factors in Risk Assessment: An Identification Tree Approach Ankit Agarwal, Jyotshna Dongardive, and Siby Abraham | 167 |
| Modeling and Simulation of Urban Traffic Signals Khodakaram Salimifard and Mehdi Ansari | 172 |
| Fuzzy Optimization in Cost, Time and Quality Trade-off in Software Projects with Quality Ob | tained by Fuzzy |
| Rule Base | |
| Roya M. Ahari and S. T. A. Niaki | |
| The Research of Character Analysis of Mechanical Filtering Material in High-Overload Enviro Yunbo Shi, Yuanying Qian, and Jie Zhu | onment180 |
| Firm's Performance Analysis Based on Business Model Dynamic Design | |
| Fuzzy Controller Design Using FPGA for Sun and Maximum Power Point Tracking in Solar A | |
| Basil M. Hamed and Mohammed S. El-Moghany | 109 |
| Digital Currency System for India | 198 |
| Mahil Carr, Tripti Gupta, and Abhishek Pandey | |
| Application of GIS in Rural Planning | |
| Leng Hao Ran and Zhou Bo | |
| Genetic Programing for Topological Investigation of Optimum Eccentricity of EBF Systems Hassanali Mosalman Yazdi, M. Mosalman, F., and A. Mosalman Yazdi | |
| Quantitative Analysis of Feature Detection Using Adaptive Canny Edge Detector and Enhance | d Ant Colony |
| Optimization. | - |
| Zhengmao Ye, Habib Mohamadian, and Yongmao Ye | |
| A Load-Balancing Based Charging Management Mechanism for Electric Vehicles Chenn-Jung Huang, Heng-Ming Chen, Kai-Wen Hu, Hsiu-Hui Liao, Han Wen Tsai, and Ju | |
| Application of a Coupled Simulation-Optimization System Called AnyPLOS in a Cold Foam F | |
| Mohammad Amin Jahanpour, Kamran Farnian, and Kourosh Tahouri | 221 |
| A New Priority-Sort Based Optimization Algorithm for Integrated Process Planning and Sched | luling226 |

Ghiath Al Aqel, Muhammad F. Ausaf, Xinyu Li, and Liang Gao