International Journal of Modeling and Optimization

CONTENTS

Volume 4, Number 5, October 2014

Mathematics and Applied Mathematics
Average Weakly Hyperedge Domination Number for a Hypergraph and Actor-Network Application346 Mehmet Ali Balcı and Ömer Akgüller
MHD Boundary Layers Due to a Point Sink with Temperature-Dependent Viscosity/Prandtl Number350 A. T. Eswara
The Conceptual Structure for a Depletion of Global Warming through Proficient Reforestation in South East Asia
C. Vanlisuta
On the Exact Ordering Operators and Their Applications
Data Mining
Foreground Extraction from Dynamic Videos Based on Computational Verb Theory
Application of a K-Ladder Connectivity Algorithm for Clustering of Protein Evolutionary Network367 Reshma Nibhani, Avi Soffer, Ahuva Mu'alem, Zeev Volkovich, and Zakharia Frenkel
Agricultural Crops Classification Models Based on PCA-GA Implementation in Data Mining375 Geraldin B. Dela Cruz, Bobby D. Gerardo, and Bartolome T. Tanguilig III
An Intelligent Credit Assessment System by Kernel Locality Preserving Projections and Manifold-Regularized SVM Models
Shian-Chang Huang
Predictive Decision Support System for Licensure Examination Performance through Integration of Multiple Regression and PART Classification Models of Data Mining
The Design of New Modified Block and Matched S-Random Interleavers for Turbo Codes
Mechanical Engineering
Optimisation Design of a Taguchi-Based Real-Code Genetic Algorithm for Thermal Reducing of Air-Core Linear Brushless Permanent Magnet Motor
Simplified Thermo-Mechanical Modeling of Friction Stir Welding with a Sequential FE Method

Optimal Solutions to Reduce Medical Waste	417
Chen-Lin Lee and Jin-Cherng Chen	