

# International Journal of Modeling and Optimization

## CONTENTS

---

### Volume 1, Number 5, December 2011

Modeling of Spectrum Demands through Hybrids of Analytic Hierarchy Process and Integer Programming <i>Razamin Ramli, Faathirah Jamaluddin, Engku Muhammad Nazri E. A. Bakar, Mohamad Yusoff Alias, Nor Idayu Mahat, Mohd Zaini Abd Karim, and Ang Chooi Leng</i>	368
Petrol Delivery Assignment with Multi-Product, Multi-Depot, Split Deliveries and Time Windows <i>Isti Surjandari, Amar Rachman, Fauzia Dianawati, and R. P. Wibowo</i>	375
Performance Enhancement of Power Amplifier Class AB Push-Pull using Component Balun and Invert Doherty Combined with Negative Feedback <i>Sutthiphong Kophon, Peerapong Uthansakul, Monthippa Uthansakul, and Sampart Cheedket</i>	380
Cloud to Multipoint: A Hybrid and High Available WAN Topology <i>Omid Aghalatifi, Majid Farahmand, and Pooya Tavosian</i>	385
Finite Element Application in Prediction of Suitable Material Properties for an Arthroplastic Lumbar Disc <i>Azadeh Ghouchani, Mohammad Ravari, and Farid Mahmoudi</i>	390
Performance Evaluation of Web Portals <i>R. Abdul Rahim, H. Ibrahim, S. S. Syed Yahaya, and K. Khalid</i>	396
Examining the Influence of Relationship Quality on Data Warehouse Success <i>Alaaeddin Almabhouh, Abdul R. Saleh, and Azizah Ahmad</i>	402
Extracting Web Information for Clir <i>Archana M, Vijayalakshmi M. N, C. Chandrani, and Sumithra Devi K. A.</i>	410
Topology-based Multicast Scheduling for On-Demand Multimedia Service Provisioning <i>Matin Bagherpour and Øivind Kure</i>	414
Leveraging Free and Open Source Software to Model Teaching and Learning in Computer Science Education <i>Sulayman K. Sowe</i>	421
Accelerating the Simulations of the Ising Model by the GPU under the CUDA Environment <i>Xing Lu, Jing Cai, Peidong Cui, and Wei Zhang</i>	426
A Fuzzy AHP Approach to Prioritization of Critical Success Factors for Six Sigma Implementation: Evidence from the Electronics Industry in Thailand <i>N. Somsuk and C. Simcharoen</i>	432
Investigation of Improving Test Data in Mutation Testing by Optimization Methods	438

*Mohsen Falah Rad and Mohadeseh Moosavi*