2011 3rd Conference on Data Mining and Optimization

(DMO 2011)

Putrajaya, Malaysia 28 – 29 June 2011



IEEE Catalog Number: CFP1182H-PRT **ISBN:**

978-1-61284-211-0

TABLE OF CONTENTS

Preface	vi
Organizing Committee	viii
KEYNOTE AND PLENARY ADDRESSES	
A Combinatorial Valuation Framework for Managing and Measuring the Relative Performance of People, Organizations, Systems and Services Ibrahim H Osman	xi
Setting up and managing real-world data mining and optimization cases studies: motivations and challenges A. Fazel Famili	xii
TECHNICAL PAPERS	
High Order Fuzzy Time Series for Exchange Rates Forecasting Lazim Abdullah and Imran Taib	1
An O(N) Clustering Method on Ultrametric Data Said Fouchal, Murat Ahat, Ivan Lavallée and Marc Bui	6
Time Series Similarity Search based on Middle Points and Clipping Nguyen Thanh Son and Duong Tuan Anh	13
Data Mining Technique for Expertise Search in a Special Interest Group Knowledge Portal Wan Muhammad Zulhafizsyam Wan Ahmad, Shahida Sulaiman and Umi Kalsom Yusof	20
Harmony Search Algorithm for Flexible Manufacturing System(FMS) Machine Loading Problem Umi Kalsom Yusof, Rahmat Budiarto and Safaai Deris	26
Talent Knowledge Acquisition using Data Mining Classification TechniquesHamidah Jantan, Abdul Razak Hamdan and Zulaiha Ali Othman	32
bess or xbest: Mining the Malaysian Online Reviews Norlela Samsudin, Mazidah Puteh and Abdul Razak Hamdan	38
Frequent Pattern using Multiple Attribute Value for Itemset Generation Zalizah Awang Long, Azuraliza Abu Bakar and Abdul Razak Hamdan	44
Public Domain Datasets for Optimizing Network Intrusion and Machine Learning Approaches Maznan Deraman, Abd Jalil Desa and Zulaiha Ali Othman	51
Harmony Search Algorithm for Optimal Word Size in Symbolic Time Series Representation Almahdi Mohammed Ahmed, Azuraliza Abu Bakar and Abdul Razak Hamdan	57
Anomaly Detection for PTM's Network Traffic Using Association Rule Entisar E. Eljadi and Zulaiha Ali Othman	63
Neural Network Based Soft Sensor for Prediction of Biopolycaprolactone Molecular Weight Using Bootstrap Neural Network Technique Rabiatul 'Adawiah Mat Noor and Zainal Ahmad	70

An Efficient Mining of Transactional Data Using Graph-based Technique Wael Ahmad AlZoubi, Khairuddin Omar and Azuraliza Abu Bakar	74
Soft Skills Recommendation Systems for IT Jobs: A Bayesian Network Approach Azuraini Abu Bakar and Choo-Yee Ting	82
An Efficient Algorithm for Ranking Research Papers Based on Citation Network <i>Aditya Pratap Singh, Kumar Shubhankar and Vikram Pudi</i>	88
A Frequent Keyword-set Based Algorithm for Topic Modeling and Clustering of Research Papers Aditya Pratap Singh, Kumar Shubhankar and Vikram Pudi	96
Modeling Forest Fires Risk using Spatial Decision Tree Imas Sukaesih Sitanggang, Razali Yaakob, Norwati Mustapha and Ahmad Ainuddin B Nuruddin	103
Intelligent Web Caching Using Adaptive Regression Trees, Splines, Random Forests and Tree Net Sarina Sulaiman, Siti Mariyam Shamsuddin and Ajith Abraham	108
Ant Colony Optimization with Look Forward Ant in Solving Assembly Line Balancing Problem Mohd Nor Irman Sulaiman, Kuan Eng Chong and Yun-Huoy Choo	115
Reducing Network Intrusion Detection Association Rules Using Chi-Squared Pruning Technique Ammar Fikrat Namik and Zulaiha Ali Othman	122
Low-level Teamwork Hybridization for P-Metaheuristics: A Review and Comparison S. Masrom, Siti Z. Z. Abidin, P. N. Hashimah and A. S. Abd. Rahman	128
Comparison of Various Wiener Model Identification Approach in Modelling Nonlinear Process Imam Mujahidin Iqbal and Norashid Aziz	134
Optimal Power Quality Monitor Placement in Power Systems Based on Particle Swarm Optimization and Artificial Immune System <i>A. A. Ibrahim, A. Mohamed, H. Shareef and S. P. Ghoshal</i>	141
Applying Semantic Suffix Net to Suffix Tree Clustering Jongkol Janruang and Sumanta Guha	146
A Framework of Rough Reducts Optimization Based on PSO/ACO Hybridized Algorithms Lustiana Pratiwi, Yun-Huoy Choo and Azah Kamilah Muda	153
Fuzzy Projective Clustering in High Dimension Data Using Decrement Size of Data S. Mehdi Seyednejad, Hamid Musavi, S. Mohaddese Seyednejad and Tooraj Darabi	160
A Hybrid Evaluation Metric for Optimizing Classifier Hossin M, Sulaiman M. N, Mustapha A, Mustapha N and Rahmat R.W.	165
MPCA-ARDA for Solving Course Timetabling Problems Anmar Abuhamdah and Masri Ayob	171
Hybridization of Heuristic Approach with Variable Neighborhood Descent Search to Solve Nurse Rostering Problem at Universiti Kebangsaan Malaysia Medical Centre (UKMMC) Ebtisam Sharif, Masri Ayob and Mohammed Hadwan	178
A Semi-cyclic Shift Patterns Approach for Nurse Rostering Problems Mohammed Hadwan and Masri Ayob	184

Gravitational Search Algorithm with Heuristic Search for Clustering Problems Abdolreza Hatamlou, Salwani Abdullah and Zalinda Othman	190
Greedy Constructive Heuristic and Local Search Algorithm for Solving Nurse Rostering Problems Rema A. Abobaker, Masri Ayob and Mohammed Hadwan	194
Gene selection in microarray data from multi-objective perspective Shahram Sabzevari and Salwani Abdullah	199
Using Tabu Search with multi-neighborhood structures to Solve University Course Timetable UKM case study (Faculty of Engineering) Hassan Younis Al_Tarawneh and Masri Binti Ayob	208
Scatter Search for solving the Course Timetabling Problem <i>Ghaith M. Jaradat and Masri Ayob</i>	213
Robust Start for Population-Based Algorithms Solving Job-Shop Scheduling Problems Majid Abdolrazzagh Nezhad and Salwani Abdullah	219
A Greedy Constructive Approach for Nurse Rostering Problem Mouna Jamom, Masri Ayob and Mohammed Hadwan	227
Hybrid Integrated Two-stage Multi-neighbourhood Tabu Search–EMCQ Technique for Examination Timetabling problem Ariff Md Ab Malik, Masri Ayob, Abdul Razak Hamdan and Abdul Kadir Othman	232
A Genetic Based Wrapper Feature Selection Approach Using Nearest Neighbour Distance Matrix Mohd Shamrie Sainin and Rayner Alfred	237
Evaluating Integrated Weight Linear Method to Class Imbalanced Learning in Video Data <i>Ziti Fariha Mohd Apandi, Norwati Mustapha and Lilly Suriani Affendey</i>	243
Optimisation Model of Selective Cutting for Timber Harvest Planning in Peninsular Malaysia Munaisyah Abdullah, Salwani Abdullah, Abdul Razak Hamdan and Roslan Ismail	248
Probability Apriori based Approach to Mine Rare Association Rules Sandeep Singh Rawat and Lakshmi Rajamani	253
Clustering the customers on the selection of Islamic banking in East Coast Malaysia Siti Sarah Januri and Asma' Rashidah Idris	259
Clustering Data with Particle Swarm Optimization Using a New Fitness <i>Ehsan Toreini and Maryam Mehrnejad</i>	266
Optimizing Oil Palm Fiberboard Properties Using Neural Network Faridah Sh. Ismail, Nordin Abu Bakar, Noor Elaiza Abd Khalid and Ropandi Mamat	271
Authors Index	276