## 2012 4th Conference on Data Mining and Optimization

(DMO 2012)

Langkawi, Malaysia 2 – 4 September 2012



IEEE Catalog Number: CF ISBN: 978

CFP1282H-PRT 978-1-4673-2717-6

## TABLE OF CONTENTS

Preface	V
Organizing Committee	vi
KEYNOTE AND PLENARY ADDRESSES	
Optimization: What Does It Actually Mean?  Graham Kendall	viii
Spatial and Temporal Analysis of Deforestation and Forest Degradation in Selangor : Implication to Carbon Stock Above Ground Sharifah Mastura Syed Abdullah	ix
TECHNICAL PAPERS	
Spatial and Temporal Analysis of Deforestation and Forest Degradation in Selangor : Implication to Carbon Stock Above Ground Sharifah Mastura Syed Abdullah	1
Topic Detections in Arabic Dark Websites using Improved Vector Space Model Hanan M. Alghamdi and Ali Selamat	6
Multiobjective Genetic Algorithm-Based Method for Job Shop Scheduling Problem, Machines Under Preventive and Corrective Maintenance Activities  Youssef Harrath, Jihene Kaabi, Mohamed Ben Ali and Mohamed Sassi	13
Hair Data Model: A New Data Model for Spatio-Temporal Data Mining Abbas Madraky, Zulaiha Ali Othman and Abdul Razak Hamdan	18
A Hybrid Model using Genetic Algorithm and Neural Network for Predicting Dengue Outbreak Nor Azura Husin, Norwati Mustapha, Md. Nasir Sulaiman and Razali Yaakob	23
An Algorithm for the Selection of Planting Lining Technique towards Optimizing Land Area, An Algorithm for Planting Lining Technique Selection  Ismadi Md Badarudin, Abu Bakar Md Sultan, Md Nasir bin Sulaiman, Ali bin Mamat and Mahmud bin Tengku Muda Mohamed	28
A Feature Selection Model for Binary Classification of Imbalanced Data Based on Preference for Target Instances  Ding-Wen Tan, Soung-Yue Liew, Teik-Boon Tan and William Yeoh	35
K-Means Clustering Pre-Analysis for Fault Diagnosis in an Aluminium Smelting Process Nazatul Aini Abd Majid, Brent R. Young, Mark P. Taylor and John J.J. Chen	43
Edge Preserving Image Enhancement Via Harmony Search Algorithm  Zaid Abdi Alkareem Y.A., Ibrahim Venkat, Mohammed Azmi Al-Betar and Ahamad Tajudin Khader	47
<b>Evolutionary-Based Feature Construction with Substitution for Data Summarization using DARA</b> Florence Sia and Rayner Alfred	53
A Direct Ensemble Classifier for Imbalanced Multiclass Learning Mohd Shamrie Sainin and Rayner Alfred	59

ABC Algorithm as Feature Selection for Biomarker Discovery in Mass Spectrometry Analysis Syarifah Adilah M.Y, Rosni Abdullah and Ibrahim Venkat	67
Solving Distributed FMS Scheduling Problem Subject to Maintenance: Harmony Search Algorithm Approach Mohd Nor Akmal Khalid, Umi KalsomYusof and Maziani Sabudin	73
Opposition Based Particle Swarm Optimization with Student T Mutation (OSTPSO)  Muhammad Imran, Rathiah Hashim and Noor Elaiza Abd Khalid	80
Fuzzy Rule-Based for Predicting Machining Performance for SNTR Carbide in Milling Titanium Alloy (Ti-6Al-4v)  M. R. H. Mohd Adnan, Azlan Mohd Zain and Habibollah Haron	86
Meaningless to Meaningful Web Log Data for Generation of Web Pre-Caching Decision Rules using Rough Set  Sarina Sulaiman, Siti Mariyam Shamsudin, Nor Bahiah Ahmad and Ajith Abraham	91
A Differential Evolution Algorithm for the University Course Timetabling Problem Khalid Shaker, Salwani Abdullah and Arwa Hatem	99
Multi-Parent Insertion Crossover for Vehicle Routing Problem with Time Windows Esam TahaYassen, Masri Ayob, Mohd Zakree Ahmad Nazri and Nasser R. Sabar	103
The Effect of Learning Mechanism in Variables Neighborhood Search Rafidah Abdul Aziz, Masri Ayob and Zalinda Othman	109
Text Associative Classification Approach for Mining Arabic Data Set Abdullah S. Ghareb, Abdul Razak Hamdan and Azuraliza Abu Bakar	114
Discovering Frequent Serial Episodes in Symbolic Sequence for Rainfall Dataset AlMahdi Ahmed, Azuraliza Abu Bakar, Abdul Razak Hamdan, Sharifah Mastura Syed Abdullah and Othman Jaafar	121
Web Crawler with URL Signature – A Performance Study Lay-Ki Soon, Yee-Ern Ku and Sang Ho Lee	127
Is Artificial Immune System Suitable for Opinion Mining? Norlela Samsudin, Mazidah Puteh, Abdul Razak Hamdan and Mohd Zakree Ahmad Nazri	131
WebSum: Enhanced SumBasic Algorithm for Web Site Summarization Jason Yong-Jin Tee, Lay-Ki Soon and Choo-Yee Ting	137
Conceptualization of Factors Influencing New Product Introduction Within Shorter Product Life Cycle Sarinadia Safri and Nor Erne Bazin	143
Authors Index	149