Volume 2, Number 3, June 2012

From Text to Facts: Recognizing Ontological Facts for a New Application
Farhad Abedini and Seyedeh Masoumeh Mirhashem

Measuring Word Similarity Based on the Optimal Transformation and Combination of Features
ChukFong Ho, Masrah Azrifah Azmi-Murad, Shyamala Doraisamy, and Rabiah Abdul-Kadir

An Efficient Multi Population Artificial Bee Colony
Vahid Zeighami, Reza Akbari, and Koorush Ziarati

Anomaly Based IDS Using Variable Size Detector Generation in AIS: A Hybrid Approach
T. Pourhabibi and R. Azmi

BMOA: Binary Magnetic Optimization Algorithm
SeyedAli Mirjalili and Siti Zaiton Mohd Hashim

A Discretization Algorithm Based on Extended Gini Criterion
Yasmin Mohd Yacob, Harsa Amylia Mat Sakim, and Nor Ashidi Mat Isa

Modelling Hydrogen Bond Stability by Regression Trees
Igor Chikalov, Mikhail Moshkov, Peggy Yao, and Jean-Claude Latombe

Clustering Web Logs Using Similarity Upper Approximation with Different Similarity Measures
Rajhans Mishra and Pradeep Kumar

A Schema Selection Framework for Data Warehouse Design
M. H. Peyravi

Smart Medical Services: A Discussion of State-of-The-Art Approaches
Carsten Röcker

Global-Local Hybrid Ensemble Classifier for KDD 2004 Cup Particle Physics Dataset
Dustin Baumgartner and Gursel Serpen

Data Mining in GIS: A Novel Context-Based Fuzzy Geographically Weighted Clustering Algorithm
Le Hoang Son, Pier Luca Lanzi, Bui Cong Cuong, and Hoang Anh Hung

Identification of Hammerstein-Weiner System for Normal and Shading Operation of Photovoltaic System
Mohd Najib Mohd Hussain, Ahmad Maliki Omar, Pais Saidin, Ahmad Asri Abd Samat, and Zakaria Hussain
Flaws in the Computer Algorithm for Reconstructing a Scene from Two Projections..................244
   Tayeb Basta

Band Selection for Dimension Reduction in Hyper Spectral Image Using Integrated Information
Gain and Principal Components Analysis Technique.......................................................248
   Kitti Koonsanit, Chuleerat Jaruskulchai, and Apisit Eiumnoh

Classification and Evaluation of High-dimensional Image Indexing Structures................252
   Mohammadreza Keyvanpour, Najva Izadpanah, and Haleh Karbasforoushan

Comparative Evaluation of Data Stream Indexing Models.............................................257
   Mahnoosh Kholghi and MohammadReza Keyvanpour

Mathematical Notation, Representation, and Visualization of Musical Rhythm: A Comparative
Perspective.....................................................................................................................261
   Yang Liu and Godfried T. Toussaint

Robust Gesture Recognition Using Gaussian Distribution for Features Fitting..................266
   Mokhtar M. Hasan and Pramod K. Mishra

Exploiting Hierarchal Structure of XML Data Using Association Rule Analysis..................274
   Gurpreet Kaur and Naveen Aggarwal

A New Feature Selection Method Based on Ant Colony and Genetic Algorithm on Persian Font
Recognition....................................................................................................................278
   Maryam Bahojb Imani, Tahereh Pourhabibi, Mohammad Reza Keyvanpour, and Reza Azmi

Adaptive Ensemble Construction based on Progressive Interactive Training of Neural Networks.....283
   M. A. H. Akhand and K. Murase

Context Modeling and Measuring for Context Aware Knowledge Management..................287
   Ke Ning and David O'Sullivan

An Analysis of Image Enhancement Techniques for Dental X-ray Image Interpretation.........292
   Siti Arpah Ahmad, Mohd Nasir Taib, Noor Elaiza Abdul Khalid, and Haslina Taib

Formal Security of an Identity-Based Proxy Signature Scheme in the Random Oracle Model......298
   Mohammad Beheshti-Atashgah, Mahmoud Gardeshi, and Majid Bayat

Two Approaches for Vectorizing Image Outlines............................................................301
   Muhammad Sarfraz

Efficient Evolutionary Data Mining Algorithms Applied to the Insurance Fraud Prediction.....308
   Jenn-Long Liu, Chien-Liang Chen, and Hsing-Hui Yang

A Survey of OCR Applications........................................................................................314
   Amarjot Singh, Ketan Bacchuwar, and Akshay Bhasin

Probabilistic Theories of Causality: Singular or Plural?..................................................319
   Joonsung Kim

Trend Analysis of News Topics on Twitter.................................................................327
   Rong Lu and Qing Yang

SPPS: Supervised Projected Clustering Method Based on Particle Swarm Optimization........333
Satish Gajawada and Durga Toshniwal

Personalized Cancer Treatment by Using Naive Bayes Classifier

Bekir Karlık and Emre Öztoprak

EOTs Based Fixed Order Controller Design and Performance Analysis

Faizullah Mahar, Saad Azhar Ali, Ayaz Hussain, and Zohaibdin Bhutto