International Journal of Machine Learning and Computing

CONTENTS

Volume 3, Number 1, February 2013

Intelligent Data Recorder and Transmitter for Surveillance: A Survey Report ......................................................... 1
  G. Sasikala and M. S. Varadarajan

Relevance of Data Mining Techniques in Edification Sector .......................................................................................... 4
  S. Anupama Kumar and M. N. Vijayalakshmi

A Flexible Interface for Security Issues in Cloud Computing ......................................................................................... 7
  B. Chandrasekhar, Derick Mathew, and K. A. Sumithra Devi

Fast Density Based Clustering Algorithm .................................................................................................................. 10
  Priyanka Trikha and Singh Vijendra

Design of VCO with a Differential Tunable Active Inductor ........................................................................................ 13
  N. Cheraghi Shirazi and R. Hamzehyan

Applying AHP Technique for Trust Evaluation in the Semantic Web ...................................................................... 17
  Bagher Rahimpour Cami and Amin Khodabandeh Amiri

Fuzzy Bootstrap Test for the Mean and Variance with Dp,q-Distance .................................................................. 21
  Bahram Sadeghpour Gildeh and Sedigheh Rahimpour

The Important Role of People, Process and Technology during Software Project Requirement ......................... 24
  A. Haron, S. Sahibuddin, M. Harun, N. H. Zakaria, and M. N. Mahrin

Galvanic Skin Response: A Physiological Sensor System for Affective Computing .............................................. 31
  P. A. Vijaya and G. Shivakumar

An Optimal Adaptive Flight Control System .............................................................................................................. 35
  Mojtaba Vahedi, Ali Akbarzadeh Kalat, and Mohammad Hadad Zarif

Linear Dynamic Controllers Evolved by Genetic Regulatory Network Based Artificial Cells ..................... 39
  Navid Rahbari Asr, Vahid Johari Majd, Majid Hassan Zadeh Shojaie, and Mehdi Behnam

The Optimal Routing of Cars in the Car Navigation System by Taking the Combination of Divide and Conquer
  Method and Ant Colony Algorithm into Consideration .......................................................................................... 44
  Pirayeh Yousefi and Roghayeh Zamani

Neuro-Fuzzy Modeling of Heat Recovery Steam Generator ................................................................................... 49
  A. Ghaffari, A. Chaibakhsh, and S. Shahhoseini

An Optimized Classification Method for Multi-Classed Sequences ........................................................................ 54
  Chieh-Yuan Tsai, Chih-Jung Chen, and Wen-Jen Lee
Combined Object Detection and Segmentation.................................................................60
  Jarich Vansteenberge, Masayuki Mukunoki, and Michihiko Minoh

Interval-Valued Intuitionistic Fuzzy Multicriteria Group Decision Making Approach for Hotel Selection........65
  Santosso Wibowo

Estimating Winning Probability for Texas Hold'em Poker...............................................70
  Wenkai Li and Lin Shang

Prediction of Recurrence in Patients with Cervical Cancer Using MARS and Classification..................75
  Chi-Chang Chang, Sun-Long Cheng, Chi-Jie Lu, and Kuo-Hsiung Liao

Supply Chain Inventory Problem with Price Increased and Demand Rate Depends on Retail Price............79
  Chih-Te Yang and Liang-Yuh Ouyang

Tissue Classification for PET/MRI Attenuation Correction Using Conditional Random Field and Image
  Fusion.............................................................................................................................87
  Zhengyi Yang, Jeiran Choupan, Farshid Sepehrband, David Reutens, and Stuart Crozier

An Improved Independent Component Analysis Algorithm Based on Artificial Immune System............93
  Li-Yuan Chen and Chi-Jie Lu

Generating Prediction Map for Geostatistical Data Based on an Adaptive Neural Network Using only Nearest
  Neighbors.......................................................................................................................98
  Sathit Prasomphan and Shigeru Mase

Evaluation for Acquiring Method for Agents' Actions Using Pheromone Communication in Multi-Agent
  System..............................................................................................................................103
  Hisayuki Sasaoka

Complex System Analysis of Social Networks Extracted from Literary Fictions.................................107
  Gyeong-Mi Park, Sung-Hwan Kim, Hye-Ryeon Hwang, and Hwan-Gue Cho

Construction of Adaptive Scoring Matrix Using Similar Strings as a Training Set............................112
  Sung-Hwan Kim, Chang-Seok Ock, Jong Kyu Seo, and Hwan-Gue Cho

New Efficient Identity-Based Key-Insulated Multisignature Scheme.................................................117
  Han-Yu Lin, Tzong-Sun Wu, Ming-Lun Lee, and Chi-Kuang Yeh

Traffic Sign Recognition System for Roadside Images in Poor Condition........................................121
  Thongchai Surinwarangkoon, Supot Nitsuwat, and Elvin J. Moore

Wi-Fi-Based Localization in Dynamic Indoor Environment Using a Dynamic Neural Network.............127
  Djabri Fahed and Rongke Liu

Brain Decoding Based on Functional Magnetic Resonance Imaging Using Machine Learning: A Comparative
  Study...............................................................................................................................132
  Jeiran Choupan, Julia Hocking, Kori Johnson, David Reutens, and Zhengyi Yang

A Novel Approach for Generating Clustered Based Ensemble of Classifiers.......................................137
  Mohammad Raihanul Islam, Md. Mustafizur Rahman, Asif Salekin, and Ahmed Shayer Andalib

Water Tank Monitoring and Visualization System Using Smart-Phones............................................142
  Haesung Tak, Daegeon Kwon, and Hwan-Gue Cho
Lossless Location Coding for Image Feature Points
  
  Gyeongmin Choi, Hyunil Jung, and Haekwang Kim

Absolute Position Determination with Single Vision Using Laser Range Finders
  
  H. S. Woo, K. S. Kwon, and B. G. Kim

Support Vector Machines for Multi-Attribute ABC Analysis
  
  Hasan Basri Kartal and Ferhan Cebi

A New Algorithm for Shoreline Extraction from Satellite Imagery with Non-Separable Wavelet and Level Set Method
  
  Shujian Yu, Yi Mou, Duanquan Xu, Xinge You, Long Zhou, and Wu Zeng

An Audio Retrieval Algorithm Based on Audio Shot and Inverted Index
  
  Xueyuan Zhang and Qianhua He