2011 10th International Conference on Machine Learning and Applications and Workshops

(ICMLA 2011)

Honolulu, Hawaii, USA
18 – 21 December 2011

Volume 1
Pages 1-507

Editors:

Xue-wen Chen
Tharam Dillon
Hisao Ishibuchi
Jian Pei
Haixun Wang
M. Arif Wani

IEEE Catalog Number: CFP11592-PRT
Applications

Improving Classifier Performance by Autonomously Collecting Background Knowledge from the Web ................................................................. 1
Steven N. Minton, Matthew Michelson, Kane See, Sofus Macskassy, Bora C. Gazen, and Lise Getoor

Multiple Sources Classification of Gene Position on Chromosomes Using Statistical Significance of Individual Classification Results ...... 7
Loai M. Alnemer, Omar Al-Azzam, Charith Chitraranjan, Anne M. Denton, Filippo M. Bassi, Muhammad J. Iqbal, and Shahryar F. Kianian

Max-Coupled Learning: Application to Breast Cancer .................................................. 13
Jaime S. Cardoso and Inês Domingues

Network-Based Filtering of Unreliable Markers in Genome Mapping .................................................. 19
Omar Al-Azzam, Loai Alnemer, Charith Chitraranjan, Anne M. Denton, Ajay Kumar, Filippo Bassi, Muhammad J. Iqbal, and Shahryar F. Kianian

Automatic Dishware Inspection: Applications and Comparisons of Two New Methods .................................................. 25
Trung Huy Duong, Mohsen Emami, and Lawrence Larry Hoberock

Speech Rating System through Space Mapping .................................................. 31
Ibrahim Almosallam and Mohamed Alkanhal

Infinite Decision Agent Ensemble Learning System for Credit Risk Analysis .................................................. 36
Shukai Li, Ivor W. Tyang, and Narendra S. Chaudhari
Terrain Mapping and Obstacle Detection Using Gaussian Processes

Morten Kjaergaard, Enis Bayramoglu, Alessandro S. Massaro, and Kjeld Jensen

Dynamic Testing and Calibration of Gaussian Processes for Vehicle Attitude Estimation

Jordan Britt, David J. Broderick, David M. Bevly, and John Y. Hung

Infinite Dirichlet Mixture Model and Its Application via Variational Bayes

Wentao Fan and Nizar Bouguila

Features

Heuristic Evaluation of Expansions for Non-linear Hierarchical Slow Feature Analysis

Alberto N. Escalante-B. and Laurenz Wiskott

Nonparametric Feature Extraction via Direct Maximum Margin Alignment

Miao Cheng, Yuan Yan Tang, and Chi-Man Pun

Feature Selection Metric Using AUC Margin for Small Samples and Imbalanced Data Classification Problems

Malak Alshawabkeh, Javed A. Aslam, Jennifer Dy, and David Kaeli

Stability and Classification Performance of Feature Selection Techniques

Huanjing Wang, Taghi M. Khoshgoftaar, and Qianhui (Althea) Liang

A Robust Affine Invariant Feature Matching Approach

Ce Gao, Yixu Song, and Peifa Jia

L0-Regularized Parametric Non-negative Factorization for Analyzing Composite Signals

Takumi Kobayashi, Kenji Watanabe, and Nobuyuki Otsu

L1 vs. L2 Regularization in Text Classification when Learning from Labeled Features

Sinziana Mazilu and Jose Iria

Impact of Noise and Data Sampling on Stability of Feature Selection

Ahmad Abu Shanab, Taghi M. Khoshgoftaar, and Randall Wald

Pattern Recognition

Learning Recognition of Ambiguous Proper Names in Hindi

Rai Mahesh K. Sinha

The Role of Top-Down Attention in the Cocktail Party: Revisiting Cherry’s Experiment after Sixty Years

Letizia Marchegiani, Seliz G. Karadogan, Tobias Andersen, Jan Larsen, and Lars Kai Hansen

On Convergence of Discriminative Training Algorithm for Speaker Recognition

Srikanth R. Madikeri and Hema A. Murthy

Avatar Face Recognition Using Wavelet Transform and Hierarchical Multi-scale LBP

Abdallah A. Mohamed, Darryl D'Souza, Naouel Baili, and Roman V. Yampolskiy
Arabic Handwriting Recognition Using Concavity Features and Classifier Fusion .................................................. 200
Sherif Abdel Azeem and Maha El Meseery

Recognition of Segmented Online Arabic Handwritten Characters of the ADAB Database ........................................ 204
Sherif Abdel Azeem and Hany Ahmed

De-noising Slap Fingerprint Images for Accurate Slap Fingerprint Segmentation .................................................. 208
N. Pattabhi Ramaiah and C. Krishna Mohan

Incremental Compressive Pattern Classification ................................................................. 212
Andrzej Ruta

Fault Detection through Sequential Filtering of Novelty Patterns .................................................. 217
John Cuzzola, Dragan Gašević, and Ebrahim Bagheri

Towards Incremental Learning of Mildly Context-Sensitive Grammars .................................................. 223
Katsuhiko Nakamura and Keita Imada

Evolution/Iterative Methods and Clustering

Training Data Subdivision and Periodical Rotation in Hybrid Fuzzy Genetics-Based Machine Learning .................................................. 229
Hisao Ishibuchi, Shingo Mihara, and Yusuke Nojima

On-line Learning with Evolutionary Algorithms towards Adaptation of Underwater Vehicle Missions to Dynamic Ocean Environments .................................................. 235
Mae L. Seto

Active Batch Selection for Fuzzy Classification in Facial Expression Recognition .................................................. 241
Shayok Chakraborty, Hemanth Venkateswara, Vineeth Balasubramanian, and Sethuraman Panchanathan

Predictive Subspace Clustering ................................................................. 247
Brian McWilliams and Giovanni Montana

Solving the Traveling Salesman Problem through Iterative Extended Changing Crossover Operators .................................................. 253
Ryouei Takahashi

Autoencoder in Time-Series Analysis for Unsupervised Tissues Characterisation in a Large Unlabelled Medical Image Dataset .................................................. 259
Hoo-Chang Shin, Matthew Orton, David J. Collins, Simon Doran, and Martin O. Leach

Document Clustering for Forensic Computing: An Approach for Improving Computer Inspection .................................................. 265
Luis Filipe da Cruz Nasif and Eduardo Raul Hruschka

A GA-based Learning Algorithm for Inducing M-of-N-like Text Classifiers .................................................. 269
Veronica L. Policicchio, Adriana Pietramala, and Pasquale Rullo

Dimensionality Reduction by Unsupervised K-Nearest Neighbor Regression .................................................. 275
Oliver Kramer
Discovering Clusters with Arbitrary Shapes and Densities in Data Streams .................................................279
   Amr Magdy, Noha A. Yousri, and Nagwa M. El-Makky

On a Distributed Approach for Density-Based Clustering .............................................................................283
   Nhien-An Le-Khac and M-Tahar Kechadi

Tactile Sensor System Processing Based on K-means Clustering .................................................................287
   Harry Chan-Maestas and Donald A. Sofge

Hybrid Evolution of Convolutional Networks ...............................................................................................293
   Brian Cheung and Carl Sable

Neuro-networks and Non-parametric Methods

Adaptive Neuro Fuzzy Inference System, Neural Network and Support Vector Machine for Caller Behavior Classification ..................................................................................................................298
   Pretesh B. Patel and Tshilidzi Marwala

Pre-trained Neural Networks Used for Non-linear State Estimation ............................................................304
   Enis Bayramoglu, Nils Axel Andersen, Ole Ravn, and Niels Kjølstad Poulsen

Robust Training of Multilayer Neural Networks Using Parameterized Online Quasi-Newton Algorithm .........................................................................................................................311
   Hiroshi Ninomiya

A Non-parametric Approach to Approximate Dynamic Programming .........................................................317
   Hadrien Glaude, Fadi Akrimi, Matthieu Geist, and Olivier Pietquin

Deep Transfer Learning via Restricted Boltzmann Machine for Document Classification ..........................323
   Jian Zhang

SVN and Meta-learning

Prediction of Foreign Exchange Market States with Support Vector Machine ................................................327
   Kei Shioda, Shangkun Deng, and Akito Sakurai

Nonlinear Transformations of Marginalisation Mappings for Kernels on Hidden Markov Models ................333
   Anna C. Carli and Francesca P. Carli

Efficient Approximate Semi-supervised Support Vector Machines through Submodular Optimization ...................339
   Wael Emara and Mehmed Kantardzic

Using Meta-learning to Recommend Meta-heuristics for the Traveling Salesman Problem ..............................346
   Jorge Y. Kanda, André C.P.L.F. de Carvalho, Eduardo R. Hruschka, and Carlos Soares

Kernel Methods for Minimum Entropy Encoding .........................................................................................352
   Stefano Melacci and Marco Gori
### Classification

- **Towards Automatic Classification on Flying Insects Using Inexpensive Sensors**
  - Gustavo E.A.P.A. Batista, Yuan Hao, Eamonn Keogh, and Agenor Mafra-Neto
  - Page 364

- **Large Margin Classifier Based on Hyperdisks**
  - Hakan Cevikalp
  - Page 370

- **The ROC-Boost Design Algorithm for Asymmetric Classification**
  - Guido Cesare and Roberto Manduchi
  - Page 376

- **Machine Learning for Seismic Signal Processing: Phase Classification on a Manifold**
  - Juan Ramirez Jr and François G. Meyer
  - Page 382

- **Microarray Classification Using Sub-space Grids**
  - M. Arif Wani
  - Page 389

- **Introducing Flow Field Forecasting**
  - Michael Frey and Kyle Caudle
  - Page 395

- **A Pattern Classifying System Based on the Coverage Regions of Objects**
  - Izumi Suzuki
  - Page 401

- **Relational Classifiers in a Non-relational World: Using Homophily to Create Relations**
  - Sofas A. Macskassy
  - Page 406

- **An Experimental Study to Investigate the Use of Additional Classifiers to Improve Information Extraction Accuracy**
  - Hsiang Hui Lek and Danny C.C. Poo
  - Page 412

- **Book Recommendation Signage System Using Silhouette-Based Gait Classification**
  - Masahiko Mikawa, Soichi Izumi, and Kazuyo Tanaka
  - Page 416

- **A New Method to Generate Virtual Samples for Solving Small Sample Set Problems**
  - Asghar Dehghani and Jun Zheng
  - Page 420

### Reinforcement Learning and Hidden Variables

- **Augmented Reinforcement Learning for Interaction with Non-expert Humans in Agent Domains**
  - Mohan Sridharan
  - Page 424

- **State Aggregation by Growing Neural Gas for Reinforcement Learning in Continuous State Spaces**
  - Michael Baumann and Hans Kleine Büning
  - Page 430

- **Smartphone Interruptibility Using Density-Weighted Uncertainty Sampling with Reinforcement Learning**
  - Robert Fisher and Reid Simmons
  - Page 436
Improving the Discovery and Characterization of Hidden Variables by Regularizing the LO-net ............................... 442
Soumi Ray and Tim Oates

Adapting Polynomial Mahalanobis Distance for Self-Supervised Learning in an Outdoor Environment ........................................ 448
Miloslav Richter, Petr Petyovsky, and Ondrej Miksik

Improvement of Particle Filter for Reinforcement Learning .................. 454
Akira Notsu, Katsuhiro Honda, Hidetomo Ichihashi, Yuki Komori, and Yuuki Iwamoto

Simple Reinforcement Learning for Small-Memory Agent .......................... 458
Akira Notsu, Katsuhiro Honda, Hidetomo Ichihashi, and Yuki Komori

Adaptive Profit Sharing Reinforcement Learning Method for Dynamic Environment ........................................... 462
Sadamori Koujaku, Kota Watanabe, and Hajime Igarashi

Transfer Method for Reinforcement Learning in Same Transition Model—Quick Approach and Preferential Exploration ............................ 466
Toshiaki Takano, Haruhiko Takase, Hiroharu Kawanaka, and Shinji Tsuruoka

Optimization

Spiral Multipoint Search for Global Optimization .................................... 470
Kenichi Tamura and Keiichiro Yasuda

Optimization-Based Domain Adaptation towards Person-Adaptive Classification Models .................................................. 476
Rita Chattopadhyay, Shayok Chakraborty, Vineeth N. Balasubramanian, and Sethuraman Panchanathan

Thompson Sampling for Dynamic Multi-armed Bandits ............................ 484
Neha Gupta, Ole-Christoffer Granmo, and Ashok Agrawala

Learning with Guaranteed Label Quality .................................................. 490
Eileen A. Ni and Charles X. Ling

Efficient Optimization of Logistic Regression by Direct Use of Conjugate Gradient .................................................. 496
Kenji Watanabe, Takumi Kobayashi, and Nobuyuki Otsu

Nonlinear RANSAC Optimization for Parameter Estimation with Applications to Phagocyte Transmigration ........................................... 501
Mingon Kang, Jean Gao, and Liping Tang

Author Index - Volume 1 ........................................................................ 505