2014 13th International Conference on Machine Learning and Applications

(ICMLA 2014)

Detroit, Michigan, USA
3-6 December 2014
Preface........................................................................................................................................................xiv
Conference Organization..........................................................................................................................xv
Program Committees...............................................................................................................................xvii

Main Conference
Arctic Sea Ice Extent Forecasting Using Support Vector Regression .................................................1
    Tyler G.R. Reid and Paul M. Tarantino
Budgeted Learning for Developing Personalized Treatment .................................................................7
    Kun Deng, Russ Greiner, and Susan Murphy
Modelling Mutual Information between Voiceprint and Optimal Number
of Mel-Frequency Cepstral Coefficients in Voice Discrimination .......................................................15
    Kin Wah Edward Lin, Tian Feng, Natalie Agus, Clifford So, and Simon Lui
High Precision Screening for Android Malware with Dimensionality Reduction ..............................21
    Britton Wolfe, Karim Elish, and Danfeng Yao
A Hybrid Genetic-Programming Swarm-Optimisation Approach for Examining
the Nature and Stability of High Frequency Trading Strategies .......................................................29
    Andreea-Ingrid Funie, Mark Salmon, and Wayne Luk
Protein Conformation Motion Modeling Using Sep-CMA-ES .............................................................35
    Maxim Buzdalov, Sergey Knyazev, and Yury Porozov
LSH vs Randomized Partition Trees: Which One to Use for Nearest Neighbor
Search? ......................................................................................................................................................41
    Kaushik Sinha
Bayesian Nonparametric Inverse Reinforcement Learning for Switched Markov
Decision Processes ....................................................................................................................................47
    Amit Surana and Kunal Srivastava

v
Varying Coefficient Models for Analyzing the Effects of Risk Factors on Pregnant Women's Blood Pressure .................................................................................................................................55

Wenshuai Cheng, Liying Fang, Lin Yang, Han Zhao, Pu Wang, and Jianzhuo Yan

Ensemble Statistical and Heuristic Models for Unsupervised Word Alignment ....................................................................................................................................................61

Mahsa Mohaghegh, Hossein Sarrafzadeh, and Mehdi Mohammadi

Reducing the Cost of Breaking Audio CAPTCHAs by Active and Semi-supervised Learning .....................................................................................................................................................67

Malte Darnstädt, Hendrik Meutzner, and Dorothea Kolossa

LaCova: A Tree-Based Multi-label Classifier Using Label Covariance as Splitting Criterion ...................................................................................................................................................74

Reem Al-Otaibi, Meelis Kull, and Peter Flach

A Cyclic Contrastive Divergence Learning Algorithm for High-Order RBMs ..................................................................................................................................................................................................80

Dingsheng Luo, Yi Wang, Xiaojing Han, and Xihong Wu

Learning to Rank with Only Positive Examples ..................................................................................................................................................................................................87

Mingzhu Zhu, Wei Xiong, and Yi-Fang Brook Wu

Learning Score Systems for Patient Mortality Prediction in Intensive Care Units via Orthogonal Matching Pursuit ........................................................................................................................................................................93

Aadirupa Saha, Chandrahas Dewangan, Harikrishna Narasimhan, Sriram Sampath, and Shivani Agarwal

Improving Robustness of Gaussian Process-Based Inferential Control System Using Kernel Principle Component Analysis .........................................................................................................................................................................99

Ali Abusnina, Daniel Kudenko, and Rolf Roth

State Abstraction in Reinforcement Learning by Eliminating Useless Dimensions ................................................................................................................................................................................................105

Zhao Cheng and Laura E. Ray

A Knowledge Growth and Consolidation Framework for Lifelong Machine Learning Systems ................................................................................................................................................................................................111

Fernando Martínez Plumed, César Ferri, José Hernández Orallo, and María José Ramírez Quintana

Improving Named Entity Recognition for Morphologically Rich Languages Using Word Embeddings ................................................................................................................................................................................................117

Hakan Demir and Arzucan Özgür

Semi-supervised Kernel-Based Temporal Clustering ................................................................................................................................................................................................123

Rodrigo Araujo and Mohamed S. Kamel

Adding Diversity to Rank Examples in Anytime Nearest Neighbor Classification ................................................................................................................................................................................................129

Cristiano Inácio Lemes, Diego Furtado Silva, and Gustavo E.A.P.A. Batista

An Accurate, Fast Embedded Feature Selection for SVMs ................................................................................................................................................................................................135

Tarfa Hamed, Rozita Dara, and Stefan C. Kremer
A Switch-and-Restart Algorithm with Exponential Restart Strategy for Objective Selection and its Runtime Analysis .......................................................... 141
Maxim Buzdalov

Improving Spectral Learning by Using Multiple Representations .......................................................... 147
Adam Drake and Dan Ventura

Using Spectral Features to Improve Sentiment Analysis ........................................................................... 153
Adam Drake and Dan Ventura

Human Action Recognition Based on MOCAP Information Using Convolution Neural Networks .......................................................... 159
Earnest Paul Ijjina and C. Krishna Mohan

Activity Recognition Using Graphical Features ......................................................................................... 165
Syeda Selina Akter and Lawrence B. Holder

Sequential Logistic Principal Component Analysis (SLPCA): Dimensional Reduction in Streaming Multivariate Binary-State System ........................................................................... 171
Zhaoyi Kang and Costas J. Spanos

Human Action Recognition Based on Recognition of Linear Patterns in Action Bank Features Using Convolutional Neural Networks .......................................................... 178
Earnest Paul Ijjina and C. Krishna Mohan

Short Papers

Reducing the Effects of Detrimental Instances ......................................................................................... 183
Michael R. Smith and Tony Martinez

Adaptive Restructuring of Radial Basis Functions Using Integrate-and-Fire Neurons .......................................................... 189
Jeremy A. Marvel

On-Line Signature Verification Using Symbolic Aggregate Approximation (SAX) and Sequential Mining Optimization (SMO) ........................................................................... 195
Rakesh Deivachilai and Tim Oates

Improved kNN Rule for Small Training Sets ......................................................................................... 201
Sunsern Cheamanunkul and Yoav Freund

Extraction of Unexpected Rules from Twitter Hashtags and its Application to Sport Events ........................................................................... 207
Mariam Adedoyin-Olowe, Mohamed Medhat Gaber, Carlos Martin Dancausa, and Frederic Stahl

A Machine Learning Approach to Combining Individual Strength and Team Features for Team Recommendation ........................................................................... 213
Haibin Liu, Mu Qiao, Daniel Greenia, Rama Akkiraju, Stephen Dill, Taiga Nakamura, Yang Song, and Hamid Motahari Nezhad
Topic Detection in Instant Messages ..............................................................219
Han Zhang, Chang-Dong Wang, and Jian-Huang Lai

WiFi Localization for Mobile Robots Based on Random Forests and GPLVM ........................................225
Reda Elbasiony and Walid Gomaa

Geometric PDEs on Weighted Graphs for Semi-supervised Classification ..................................................231
Matthieu Toutain, Abderrahim Elmoataz, and Olivier Lézoray

Visualising Singing Style under Common Musical Events Using Pitch-Dynamics Trajectories and Modified TRACLUS Clustering ..........................................................237
Kin Wah Edward Lin, Hans Anderson, Natalie Agus, Clifford So, and Simon Lui

Multi-variable Neural Network Forecasting Using Two Stage Feature Selection ......................................243
Rohit Rawat, Kunal Vora, Michael Manry, and Gautam Eapi

Genetically Supervised Self-Organizing Map for the Classification of Glass Samples ..................................251
Richard de Groof and Iren Valova

Q-Learning: From Computer Network Security to Software Security ......................................................257
Arisoa S. Randrianasolo and Larry D. Pyeatt

Example-Dependent Cost-Sensitive Logistic Regression for Credit Scoring ............................................263
Alejandro Correa Bahnsen, Djamia Aouada, and Björn Ottersten

Time Warping Symbolic Aggregation Approximation with Bag-of-Patterns Representation for Time Series Classification .................................................270
Zhiguang Wang and Tim Oates

Variational Inference on Infinite Mixtures of Inverse Gaussian, Multinomial Probit and Exponential Regression ..........................................................276
S.K. Minhazul Islam and Arunava Banerjee

Recommendation Systems for Markets with Two Sided Preferences ......................................................282
Anjan Goswami, Fares Hedayati, and Prasant Mohapatra

An Analysis of Instance Selection for Neural Networks to Improve Training Speed ................................288
Xunhu Sun and Philip K. Chan

Concept Drift Awareness in Twitter Streams ..................................................................................294
Joana Costa, Catarina Silva, Mário Antunes, and Bernardete Ribeiro

Automated Scoring of the Level of Integrative Complexity from Text Using Machine Learning ......300
Aardra Kannan Ambili and Khaled M. Rasheed

Feature Selections for Effectively Localizing Faulty Events in GUI Applications ................................306
Xiaozhen Xue, Yulei Pang, and Akbar Siami Namin
Uncertainty Quantified Matrix Completion Using Bayesian Hierarchical Matrix
Factorization .............................................................................................................................................312

Farideh Fazayeli, Arindam Banerjee, Jens Kattge, Franziska Schrodt,
and Peter B. Reich

Post-Processing Association Rules Using Networks and Transductive
Learning ....................................................................................................................................................318

Renan de Padua, Solange Oliveira Rezende, and Veronica Oliveira de Carvalho

Detection of Abnormal Human Behavior Using a Matrix Approximation-Based
Approach ..................................................................................................................................................324

Lijun Wang and Ming Dong

Dimensionality Reduction in Statistical Learning ..................................................................................330

Alexander Bernstein and Alexander Kuleshov

Supervised Music Chord Recognition .................................................................................................336

Imad Rida, Romain Herault, and Gilles Gasso

Computation of a Rejection Threshold Used for the Bayes Classifier ..................................................342

Matthias Blankenburg, Christian Bloch, and Jörg Krüger

Combining Exact and Metaheuristic Techniques for Learning Extended
Finite-State Machines from Test Scenarios and Temporal Properties ................................................350

Danil Chivilikhin, Vladimir Ulyantsev, and Anatoly Shalyto

Applying Swarm Ensemble Clustering Technique for Fault Prediction Using
Software Metrics .......................................................................................................................................356

Rodrigo A. Coelho, Fabricio dos R.N. Guimarães, and Ahmed A.A. Esmin

Expert Bayes: Automatically Refining Manually Built Bayesian Networks ........................................362

Ezilda Almeida, Pedro Ferreira, Tiago T.V. Vinhoza, Inês Dutra, Paulo Borges,
Yirong Wu, and Elizabeth Burnside

Improving Performance on Problems with Few Labelled Data by Reusing
Stacked Auto-Encoders ..........................................................................................................................367

Telmo Amaral, Chetak Kandaswamy, Luís M. Silva, Luís A. Alexandre,
Joaquim Marques de Sá, and Jorge M. Santos

Learning Good Features to Track .........................................................................................................373

Raed Almomani, Ming Dong, and Zhou Liu

Implementation of Machine Learning for Classifying Hemiplegic Gait Disparity
through Use of a Force Plate ...................................................................................................................379

Robert LeMoyne, Wesley Kerr, Timothy Mastroianni, and Anthony Hessel

Using k-Nearest Neighbor and Speaker Ranking for Phoneme Prediction ........................................383

Muhammad Rizwan and David V. Anderson

One-Shot Periodic Activity Recognition Using Convolutional Neural Networks ................................388

Earnest Paul Ijjina and C. Krishna Mohan
Facial Expression Recognition Using Kinect Depth Sensor and Convolutional Neural Networks
Earnest Paul Ijjina and C. Krishna Mohan

Workshop: Machine Learning for Predictive Models
Using Balanced Random Forests on Load Spectrum Data for Classifying Component Failures of a Hybrid Electric Vehicle Fleet
Philipp Bergmeir, Christof Nitsche, Jürgen Nonnast, Michael Bargende, Peter Antony, and Uwe Keller
Multimodal Sparsity-Eager Support Vector Machines for Music Classification
Kamelia Aryafar and Ali Shokoufandeh
A Better Case Adaptation Method for Case-Based Effort Estimation Using Multi-objective Optimization
Ali Bou Nassif and Shadi Banitaan
Employing Markov Networks on Curriculum Graphs to Predict Student Performance
Ahmad Slim, Gregory L. Heileman, Jarred Kozlick, and Chaouki T. Abdallah
Leveraging Machine Learning Algorithms to Perform Online and Offline Highway Traffic Flow Predictions
Arezou Moussavi-Khalkhali, Mo Jamshidi, and Lutcher Brown Endowed Chair
OUPS: A Combined Approach Using SMOTE and Propensity Score Matching
William A. Rivera, Amit Goel, and J. Peter Kincaid
A Comparison of Supervised Machine Learning Techniques for Predicting Short-Term In-Hospital Length of Stay among Diabetic Patients
April Morton, Eman Marzban, Georgios Giannoulis, Ayush Patel, Rajender Aparasu, and Ioannis A. Kakadiaris

Special Session: Machine Learning in Energy Applications
Diagnosis Using Incomplete Model in Fuzzy Discrete Event System:
Application to Crisis Management
Moussa Traore, Eric Chatelet, Eddie Soulier, and Hossam Gaber
Incremental SVD for Insight into Wind Generation
Chandrika Kamath and Ya Ju Fan
Transient Characteristics of DC-DC Converter with PID Parameters Selection and Neural Network Control
Hidenori Maruta, Daiki Mitsutake, and Fujio Kurokawa
Intelligent Crude Oil Price Forecaster
Ardalan Tebyanian and Fares Hedayati
Special Session: Machine Learning in Information and System Security Issues

Next Generation Application-Layer DDoS Defences: Applying the Concepts of Outlier Detection in Data Streams with Concept Drift ......................................................... 456
   Dusan Stevanovic and Natalija Vlajic

TSD: Detecting Sybil Accounts in Twitter ................................................................. 463
   Mansour Alsaleh, Abdulrahman Alanifi, Abdul Malik Al-Salman,
   Mohammed Alfayez, and Abdulmajeed Almuhaysin

An Intelligent Technique for Detecting Malicious Users on Mobile Stores .......................... 470
   Ramazan Terzi, Uraz Yavanoglu, Duygu Sinanc, Dogac Oguz, and Semra Cakir

Age Estimation from Fingerprints: Examination of the Population in Turkey .................................. 478
   Eyüp Burak Ceyhan, Şeref Sağroğlu, Ramazan Cesur, and Kadriye Öner

Special Session: Learning on the Web

Comparative Study of Different Classification Techniques: Heart Disease Use Case ................................................................. 482
   Hanen Bouali and Jalel Akaichi

Special Session: Adaptive Data-Driven Modeling in Dynamic Environments and On-Line Processes

Dynamic Inclusion of New Event Types in Visual Inspection Using Evolving Classifiers ............................................................. 487
   Edwin Lughofer, Eva Weigl, Wolfgang Heidl, and Thomas Radauer

Speeding Learning of Personalized Audio Equalization .................................................. 495
   Bongjun Kim and Bryan Pardo

A Semi-supervised Clustering Approach for Semantic Slot Labelling ................................... 500
   Heriberto Cuayáhuítl, Nina Dethlefs, and Helen Hastie

Special Session: Machine Learning in Visual Information Processing

Multimodal Music and Lyrics Fusion Classifier for Artist Identification ............................. 506
   Kamelia Aryafar and Ali Shokoufandeh

Machine-Sourced Segmentations vs. Expert-Sourced Segmentations for the Classification of Lung Nodules with Outlier Removal ........................................ 510
   Mayra Alejandra Molina Puentes, Jacob Furst, and Daniela Stan Raicu

Tool Machines with Brains - Touchless Wheel Alignment with Neural Networks .................. 516
   Karl-Heinz Weis
Performance Comparison of Major Classical Face Recognition Techniques .................................................... 521
Faroq Ahmad Bhat and M. Arif Wani

Assessment of Different Image Clutter Metrics Using Multivariate Analyses and Neurofuzzy System .......................................................... 529
Deok Hee Nam and Harpreet Singh

**Special Session: Machine Learning Applications in Education**

A Genetic Algorithm Approach to Partitioning Clustering: A Case Study on M.Sc. Applicants ................................................................. 535
Kittichai Lavangnananda and Ratipong Poolphol

American Sign Language Recognition Using Leap Motion Sensor ............................................................. 541
Ching-Hua Chuan, Eric Regina, and Caroline Guardino

Learner Engagement Measurement and Classification in 1:1 Learning ................................................................. 545
Sinem Aslan, Zehra Cataltepe, Itai Diner, Onur Dundar, Asli A. Esme, Ron Ferens, Gila Kamhi, Ece Oktay, Canan Soysal, and Murat Yener

An Intelligent Tutoring System for Argument-Making in Higher Education: A Pilot Study ............................................................ 553
Ching-Hua Chuan, Daniel Dinsmore, Joseph Schmuller, and Tyler Morris

Automatically Filtering Irrelevant Words for Applications in Language Acquisition .............................................. 557
Gihad Sohsah, Emrah Akkurt, Ilkin Safarli, Muhammed Unal, and Onur Guzey

A Clustering-Based Grouping Model for Enhancing Collaborative Learning .................................................. 562
Yulei Pang, Feiya Xiao, Huaying Wang, and Xiaozhen Xue

Improving an Early Warning System to Prediction of Student Examination Achievement ....................................................... 568
Hanife Goker and Halil Ibrahim Bulbul

Investigating Sentimental Relation between Social Media Presence and Academic Success of Turkish Universities ........................................... 574
Sedef Gunduz, Fatih Demirhan, and Seref Sagiroglu

**Workshop: Machine Learning Algorithms, Systems and Applications**

Improved Selection of Auxiliary Objectives Using Reinforcement Learning in Non-stationary Environment ...................................................... 580
Irina Petrova, Arina Buzdalova, and Maxim Buzdalov

A New Algorithm for Adaptive Online Selection of Auxiliary Objectives ...................................................... 584
Arina Buzdalova and Maxim Buzdalov
Iterative Hard Thresholding for Keyword Extraction from Large Text Corpora .............................................588
  Steve Yadlowsky, Preetum Nakkarin, Jingyan Wang, Rishi Sharma,
  and Laurent El Ghaoui

A Novel Bayesian Network Based Scheme for Finding the Optimal Solution
to Stochastic Online Equi-partitioning Problems .................................................................594
  Sondre Glimsdal and Ole-Christoffer Granmo

Automatic Gender Classification System from Finger 2D: 4D Ratio
and Comparison of Successes with Using Different Algorithm ..................................................600
  Eyüp Burak Ceyhan, Seref Sagiroglu, Ramazan Cesur, and Kadiye Öner

Workshop: Machine Learning of Graphical Models in Static
and Dynamic Complex Environments
Causal Discovery from Spatio-Temporal Data with Applications to Climate
Science ...........................................................................................................................................606
  Imme Ebert-Uphoff and Yi Deng

Graphical Model Based Approach for Fault Diagnosis of Wind Turbines .....................................614
  Adel Aloraini and Moamar Sayed-Mouchaweh

A Directed Acyclic Graphical Approach and Ensemble Feature Selection for
a Better Drug Development Strategy Using Partial Knowledge from KEGG
Signalling Pathways .......................................................................................................................620
  Adel Aloraini

Author Index ......................................................................................................................................625