Table of Contents
Volume - 1

Preface - Volume 1
Organizing Committee - Volume 1
Program Committee - Volume 1
Keynotes - Volume 1

Ensemble-Based Methods I
Eco-embles: A Rapidly Deployable Image Classification System Using Feature-Views
Adrian Rosebrock, Tim Oates, and Jesus Caban

An Empirical Comparison of Spectral Learning Methods for Classification
Adam Drake and Dan Ventura

Informative Projection Recovery for Classification, Clustering and Regression
Madalina Fiterau and Artur Dubrawski

Locally Linear Minimum Spanning Trees for Manifold Learning
Carlos A. Quintero and Fernando Lozano

Ensemble-Based Methods II
Improving Software Quality Estimation by Combining Boosting and Feature Selection
Kehan Gao, Taghi Khoshgoftaar, and Amri Napolitano

SetNet: Ensemble Method Techniques for Learning Regulatory Networks
I. Chhbil, M. Elati, C. Rouveiro, and G. Santini

An Ensemble Learning Framework for Online Web Spam Detection
Cailing Dong and Bin Zhou
Rot-SiLA: A Novel Ensemble Classification Approach Based on Rotation
Forest and Similarity Learning Using Nearest Neighbor Algorithm ........................................46
Muhammad Shaheryar, Mehrosh Khalid, and Ali Mustafa Qamar

Kernel-Based Methods
Distributed Kernel Matrix Approximation and Implementation Using Message Passing Interface .......................................................... 52
Taher A. Dameh, Wael Abd-Almageed, and Mohamed Hefeeda
Approximate I-Fold Cross-Validation with Least Squares SVM and Kernel Ridge Regression ............................................................. 58
Richard E. Edwards, Hao Zhang, Lynne E. Parker, and Joshua R. New
Multi-modal Tree-Based SVM Classification ..................................................................................... 65
Cecille Freeman, Dana Kulic, and Otman Basir
Kernel SODA: A Feature Reduction Technique Using Kernel Based Analysis ........................................ 72
Yinan Yu, Tomas Mckelvey, and S.Y. Kung

Supervised Learning Methods I
INDiC: Improved Non-intrusive Load Monitoring Using Load Division and Calibration ................................................................. 79
Nipun Batra, Haimonti Dutta, and Amarjeet Singh
Automatic Grading of Computer Programs: A Machine Learning Approach .................................................. 85
Shashank Srikant and Varun Aggarwal
Empirical Co-occurrence Rate Networks for Sequence Labeling ............................................................ 93
Zhemin Zhu, Djoerd Hiemstra, Peter Apers, and Andreas Wombacher
Applying Machine Learning and Audio Analysis Techniques to Insect Recognition in Intelligent Traps .................................................. 99
Diego F. Silva, Vinicius M.A. De Souza, Gustavo E.A.P.A. Batista, Eamonn Keogh, and Daniel P.W. Ellis
How Learning Enables Intelligence Analysts to Rapidly Develop Practical Cognitive Assistants ..........................................................105
Gheorghe Tecuci, Mihai Boicu, Dorin Marcu, and David Schum

Supervised Learning Methods II
Learning Decision Trees from Uncertain Data with an Evidential EM Approach ........................................111
Nicolas Sutton-Charani, Sébastien Destercke, and Thierry Denoeux
A Sequential Testing Procedure for Multiple Change-Point Detection in a Stream of Pneumatic Door Signatures ........................................................................117
Nicolas Cheifetz, Allou Samé, Patrice Aknin, Emmanuel De Verdalle, and Damien Chenu
Linear Online Learning over Structured Data with Distributed Tree Kernels ........................................... 123
Simone Filice, Danilo Croce, Roberto Basili, and Fabio Massimo Zanzotto

**Machine Learning in Bioinformatics and Computational Biology I**

eQTL Mapping Study via Regularized Sparse Canonical Correlation Analysis ........................................ 129
  Mingon Kang, Shuo Li, Dongchul Kim, Chunyu Liu, Baoju Zhang, Xiaoyong Wu, and Jean Gao

Blood Glucose Level Prediction Using Physiological Models and Support Vector Regression .......................................................... 135
  Razvan Bunescu, Nigel Struble, Cindy Marling, Jay Shubrook, and Frank Schwartz

Mining Biomedical Ontologies and Data Using RDF Hypergraphs .......................................................... 141
  Haishan Liu, Dejing Dou, Ruoming Jin, Paea Lependu, and Nigam Shah

  Shuo Li, James O. Nyagilo, Digant P. Dave, Baoju Zhang, Xiaoyong Wu, and Jean Gao

**Machine Learning in Bioinformatics and Computational Biology II**

A Comparative Study of Food Intake Detection Using Artificial Neural Network and Support Vector Machine .......................................................... 153
  Muhammad Farooq, Juan M. Fontana, Akua F. Boateng, Megan A. Mccrory, and Edward Sazonov

Random Forest with 200 Selected Features: An Optimal Model for Bioinformatics Research .......................................................... 154
  Randall Wald, Taghi Khoshgoftaar, David J. Dittman, and Amri Napolitano

Zebrafish Larva Locomotor Activity Analysis Using Machine Learning Techniques .......................................................... 161
  Hao Zhang, Scott C. Lenaghan, Michelle H. Connolly, and Lynne E. Parker

Machine Learning Techniques for LV Wall Motion Classification Based on Spatio-temporal Profiles from Cardiac Cine MRI .......................................................... 167
  Juan Mantilla, Mireille Garreau, Jean-Jacques Bellanger, and José Luis Paredes

**Clustering**

Variable-Length Protein Sequence Motif Extraction Using Hierarchically-Clustered Hidden Markov Models .......................................................... 173
  Cody Hudson and Bernard Chen
A Latent Semantic Approach to XML Clustering by Content and Structure
Based on Non-negative Matrix Factorization .................................................................179
  Gianni Costa and Riccardo Ortale

Terrain Classification for a Quadruped Robot ................................................................185
  Jonas Degrave, Robin Van Cauwenbergh, Francis Wyffels, Tim Waegeman,
  and Benjamin Schrauwen

Machine Learning and Applications
Community Event Prediction in Dynamic Social Networks ........................................191
  Nagehan Ilhan and Ilule Gündüz Öğüdücü

Learning to Track Multi-target Online by Boosting and Scene Layout ......................197
  Guang Chen, Feihu Zhang, Daniel Clarke, and Alois Knoll

A First Step towards the Runtime Analysis of Evolutionary Algorithm Adjusted
with Reinforcement Learning ......................................................................................203
  Maxim Buzdalov, Arina Buzdalova, and Anatoly Shalyto

Partially-Sparse Restricted Boltzmann Machine for Background Modeling
and Subtraction ..........................................................................................................209
  Rui Guo and Hairong Qi

Posters - Main Conference
The SLS-Generated Soft Robotic Hand - An Integrated Approach Using
Additive Manufacturing and Reinforcement Learning ..............................................215
  Arne Rost and Stephan Schädle

WMCD: A Situation Aware Multicast Congestion Detection Scheme Using
Support Vector Machines in MANETs .........................................................................221
  Xiaoming Liu, Henry Nyongesa, and James Connan

Coordinated Reinforcement Learning Agents in a Multi-agent Virtual
Environment ................................................................................................................227
  William Sause

Natural Image Segmentation Based on Precise Edge Detection ..............................231
  Wenyia Feng, Yilin Guo, Xiaoyu Shi, and Yonggan Hou

Applications of Class-Conditional Conformal Predictor in Multi-class
Classification ..............................................................................................................235
  Fan Shi, Cheng Soon Ong, and Christopher Leckie

Affect Detection and Classification from the Non-stationary Physiological Data ..........240
  Omar Alzoubi, Davide Fossati, Sidney D'mello, and Rafael A. Calvo

Application of Neural Networks Based SANARX Model for Identification
and Control Liquid Level Tank System ......................................................................246
  Juri Belikov, Sven Nömm, Eduard Petlenkov, and Kristina Vassiljeva
Arm Space Decomposition as a Strategy for Tackling Large Scale Multi-armed Bandit Problems .................................................................252

Neha Gupta, Ole-Christoffer Granmo, and Ashok Agrawala

On the Behaviour of Scalarization Methods for the Engagement of a Wet Clutch ........................................................................................................258

Tim Brys, Kristof Van Moffaert, Kevin Vaerenbergh, and Ann Nowé

Random Forest Classification for Hippocampal Segmentation in 3D MR Images ........................................................................................................264

Rosalia Maglietta, Nicola Amoroso, Stefania Bruno, Andrea Chincarini,
Giovanni Frisoni, Paolo Inglese, Sabina Tangaro, Andrea Tateo,
and Roberto Bellotti

Ordered Segment for Classification of Big Data ........................................268

A. Fatholahzadeh

Indicative Support Vector Clustering with Its Application on Anomaly Detection .................................................................273

Huang Xiao and Claudia Eckert

Computed Data-Geometry Based Supervised and Semi-supervised Learning in High Dimensional Data ............................................................277

Elizabeth P. Chou, Fushing Hsieh, and John Capitanio

Collective Classification Using Semantic Based Regularization ..................283

Claudio Saccá, Michelangelo Diligenti, and Marco Gori

Graph and Manifold Co-regularization ....................................................287

Claudio Saccá, Michelangelo Diligenti, and Marco Gori

Segmental Analysis and Evaluation of User Focused Search Process ..........291

Chathra Hendahewa and Chirag Shah

Dynamic Distributed Genetic Algorithm Using Hierarchical Clustering for Flight Trajectory Optimization of Winged Rocket .............................295

S. Miyamoto, T. Matsumoto, and K. Yonemoto

Adversarial Spam Detection Using the Randomized Hough Transform-Support Vector Machine .................................................................299

Dave Debarr, Hao Sun, and Harry Wechsler

Machine Learning Techniques Applied to Sensor Data Correction in Building Technologies ..............................................................................305

Matt K. Smith, Charles C. Castello, and Joshua R. New

Eigenfaces for Face Detection: A Novel Study ..........................................309

Salaheddin Alakkari and John James Collins

Discriminative Apprenticeship Learning with Both Preference and Non-preference Behavior ..............................................................315

Dingsheng Luo, Yi Wang, and Xihong Wu
BEMI Bicluster Ensemble Using Mutual Information .......................................................... 321
Geeta Aggarwal and Neelima Gupta

Using Support Vector Machines to Classify Student Attentiveness for
the Development of Personalized Learning Systems ......................................................... 325
Manus Ross, Corey A. Graves, John W. Campbell, and Jung H. Kim

A Temporal Difference GNG-Based Algorithm That Can Learn to Control
in Reinforcement Learning Environments ................................................................. 329
Davi C.L. Vieira, Paulo J.L. Adeodato, and Paulo M. Gonçalves Júnior

Cost Sensitive Credit Card Fraud Detection Using Bayes Minimum Risk ........................ 333
Alejandro Correa Bahnsen, Aleksandar Stojanovic, Djamila Aouada,
and Björn Ottersten

Event Causality Identification Using Conditional Random Field in Geriatric
Care Domain .................................................................................................................. 339
Saeed Mehrabi, Anand Krishnan, Eric Tinsley, Jon Sligh, Natalie Crohn,
Heather Bush, Jason Depasquale, Jean Bandos, and Mathew Palakal

Movie Recommendation Using Unrated Data ................................................................. 344
Dong Nie, Lingzi Hong, and Tingshao Zhu

Targeted Action Rule Discovery .................................................................................... 348
Tom Johnsten, Samy Allhamad, Ashwin Kannalath, and Ryan G. Benton

Parallel Coordinate Descent for the Adaboost Problem ............................................... 354
Olivier Fercoq

Hybrid Ontology-Based Information Extraction for Automated Text Grading .............. 359
Fernando Gutierrez, Dejing Dou, Adam Martini, Stephen Fickas, and Hui Zong

Empirical Evaluation of Profile Characteristics for Gender Classification
on Twitter ......................................................................................................................... 365
Jalal S. Alowibdi, Ugo A. Buy, and Philip Yu

Determining Potential Yeast Longevity Genes via PPI Networks
and Microarray Data Clustering Analysis ...................................................................... 370
Bernard Chen, Roshan Doolabh, and Fusheng Tang

Higher-Order Regularized Kernel CCA ......................................................................... 374
Md. Ashad Alam and Kenji Fukumizu

Protein Local Tertiary Structure Prediction Using the Adaptively-Branching
FGK-DF Model ............................................................................................................ 378
Bernard Chen, Cody Hudson, Aaron Crawford, and Minwoo Kim

Data Analysis, Discharge Classifications, and Predictions of Hydrological
Parameters for the Management of Rawal Dam in Pakistan ........................................... 382
Maqbool Ali, Ali Mustafa Qamar, and Bilal Ali

Evolutionary Content Pre-fetching in Mobile Networks .............................................. 386
Omar K. Shoukry and Magda B. Fayek
Learning the Dynamic Process of Inhibition and Task Switching in Robotics
Cognitive Control .................................................................................................................................392
  Matteo Menna, Mario Gianni, and Fiora Pirri
Scalable Expert Selection When Learning from Noisy Labelers .....................................................398
  Chirine Wolley and Mohamed Quafafou
Incorporating Categorical Information for Enhanced Probabilistic Trajectory
Prediction ..............................................................................................................................................402
  Juergen Wiest, Felix Kunz, Ulrich Kreßel, and Klaus Dietmayer
Online Processing of Social Media Data for Emergency Management ..............................................408
  Daniela Pohl, Abdelhamid Bouchachia, and Hermann Hellwagner
Deep Multiple Kernel Learning ............................................................................................................414
  Eric V. Strobl and Shyam Visweswaran
Comparative Analysis on the Stability of Feature Selection Techniques Using
Three Frameworks on Biological Datasets ..........................................................................................418
  Randall Wald, Taghi Khoshgoftaar, Ahmad Abu Shanab, and Amri Napolitano
Learning-Based Incremental Creation of Web Image Databases .......................................................424
  Marian George, Nagia Ghanem, and M.A. Ismail
An Incremental Parallel Particle Swarm Approach for Classification Rule
Discovery from Dynamic Data ...............................................................................................................430
  Kaveh Hassani and Won-Sook Lee
A Classifier Ensembling Approach for Imbalanced Social Link Prediction ........................................436
  Jose Hurtado, Napat Taweewitchakreeya, Xue Kong, and Xingquan Zhu
Phrase Based Topic Modeling for Semantic Information Processing
in Biomedicine ......................................................................................................................................440
  Zhiguo Yu, Todd R. Johnson, and Ramakanth Kavuluru

Author Index - Volume 1 ....................................................................................................................446
2013 12th International Conference on Machine Learning and Applications

(ICMLA 2013)

Miami, Florida, USA
4-7 December 2013

Volume 2
Pages 1-581
# 01. Special Session: Adaptive and Dynamic Modelling in Non-stationary Environments

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generalized Flexible Fuzzy Inference Systems</td>
<td>Edwin Lughofer, Carlos Cernuda, and Mahardhika Pratama</td>
</tr>
<tr>
<td>Design of Chaos-Based Communication System with Use of the</td>
<td>Gerasimos G. Rigatos</td>
</tr>
<tr>
<td>Derivative-Free Nonlinear Kalman Filter</td>
<td></td>
</tr>
<tr>
<td>Evolving Dynamic Forecasting Model for Foreign Currency Exchange</td>
<td>Gul Muhammad Khan, Durre Nayab, S. Ali Mahmud, and Haseeb Zafar</td>
</tr>
<tr>
<td>Rates</td>
<td></td>
</tr>
<tr>
<td>Stable On-Line Learning with Optimized Local Learning, But Minimal</td>
<td>Andreas Buschermühle and Werner Brockmann</td>
</tr>
<tr>
<td>Change of the Global Output</td>
<td></td>
</tr>
<tr>
<td>On-Line Incremental Learning for Unknown Conditions during Assembly</td>
<td>Navarro Gonzalez Jose Luis, Lopez Juarez Ismael, and Ordaz Hernandez Keny</td>
</tr>
<tr>
<td>Operations with Robots</td>
<td></td>
</tr>
</tbody>
</table>
02. Special Session: Machine Learning Challenges in Cyber Security Applications

Active Learning for Alert Triage ........................................................................................................34

Justin E. Doak, Joe Ingram, Jeffery Shelburg, Joshua Johnson, and Brandon R. Rohrer

Aiding Intrusion Analysis Using Machine Learning ............................................................................40

Loai Zomlot, Sathya Chandran, Doina Caragea, and Xinming Ou

Streaming Malware Classification in the Presence of Concept Drift and Class Imbalance ............48

W. Philip Kegelmeyer, Ken Chiang, and Joe Ingram

An Evaluation of Machine Learning Methods to Detect Malicious SCADA Communications ..........54

Justin M. Beaver, Raymond C. Borges-Hink, and Mark A. Buckner

PACE: Pattern Accurate Computationally Efficient Bootstrapping for Timely Discovery of Cyber-security Concepts .................................................................60

Nikki McNeil, Robert A. Bridges, Michael D. Iannacone, Bogdan Czejdo, Nicolas Perez, and John R. Goodall

03. Special Session: Machine Learning Applications in Software Engineering

DECOBA: Utilizing Developers Communities in Bug Assignment .......................................................66

Shadi Banitaan and Mamdouh Alenezi

Predicting Parallelization of Sequential Programs Using Supervised Learning ...............................72

Daniel Fried, Zhen Li, Ali Jannesari, and Felix Wolf

Identifying Effective Test Cases through K-Means Clustering for Enhancing Regression Testing ..........78

Yulei Pang, Xiaozhen Xue, and Akbar Siami Namin

An Empirical Study on Wrapper-Based Feature Selection for Software Engineering Data ..................84

Huanjing Wang, Taghi M. Khoshgoftaar, and Amri Napolitano

Learning Finite-State Machines: Conserving Fitness Function Evaluations by Marking Used Transitions .........................................................................................90

Daniil Chivilikhin and Vladimir Ulyantsev

Class Diagram Retrieval Using Genetic Algorithm .............................................................................96

Hamza Onoruoa Sali and Moataz Ahmed

Objective Re-weighting to Guide an Interactive Search Based Software Testing System ..................102

Bogdan Marculescu, Robert Feldt, and Richard Torkar
  Viktor Arkhipov, Maxim Buzdalov, and Anatoly Shalyto

04. Special Session: Machine Learning for Predictive Models

Bug Reports Prioritization: Which Features and Classifier to Use? .........................................................112
  Mamdouh Alenezi and Shadi Banitaan

Fuzzy Model Tree for Early Effort Estimation ..........................................................................................117
  Mohammad Azzeh and Ali Bou Nassif

Ensemble Feature Selection Methods for a Better Regularization of the Lasso Estimate in P >> N Gene Expression Datasets ........................................................................................122
  Adel Aloraini

Personalized Spam Filtering with Natural Language Attributes ..................................................................127
  Rushdi Shams and Robert E. Mercer

First-Order Probabilistic Model for Hybrid Recommendations ....................................................................133
  Julia Hoxha and Achim Rettinger

Learning from Multiple Graphs Using a Sigmoid Kernel ...........................................................................140
  Thomas Ricatte, Gemma Garriga, Rémi Gilleron, and Marc Tommasi

Methods and Applications for Distance Based ANN Training ................................................................146
  Christoph Lassner and Rainer Lienhart

Very Short Term Load Forecasting Using Cartesian Genetic Programming

Evolved Recurrent Neural Networks (CGPRNN) ......................................................................................152
  Gul Muhammad Khan, Faheem Zafari, and S. Ali Mahmud

Use of a Feedforward Neural Network for Predicting the Development Duration of Software Projects ........................................................................................156
  Cuauhtémoc López-Martín, Arturo Chavoya, and María Elena Meda-Campaña

A Genetic Algorithm to Optimize Lazy Learning Parameters for the Prediction of Customer Demands ..................................................................................160
  Mirko Kück and Bernd Scholz-Reiter

DroidMLN: A Markov Logic Network Approach to Detect Android Malware ........................................166
  Mahmuda Rahman

Preprocessing in Fuzzy Time Series to Improve the Forecasting Accuracy ..............................................170
  Fábio José Justo Dos Santos and Heloísa De Arruda Camargo

Virtual Metrology in Semiconductor Manufacturing by Means of Predictive Machine Learning Models .................................................................................................174
  Benjamin Lenz, Bernd Barak, Julia Mührwald, Carolin Leicht, Benjamin Lenz,
  and Julia Mührwald
Selective Sampling Designs to Improve the Performance of Classification

Methods ....................................................................................................................................................178

Soroosh Ghorbani and Michel C. Desmarais

Pairwise Clustering by Minimizing the Error of Unsupervised Nearest Neighbor

Classification .............................................................................................................................................182

Yingzhen Yang, Xinqi Chu, and Thomas S. Huang

05. Special Session: Machine Learning in Energy Applications

Permeability Parametrization Using Higher Order Singular Value Decomposition (HOSVD) ..........................................................188

Sardar Afra and Eduardo Gildin

Quality Classification of Green Pellet Nuclear Fuels Using Radial Basis Function Neural Networks ........................................................194

Benyamin Kusumoputro, Akhmad Faqih, Dede Sutarya, and Lina

Approach to Control of Hybrid Renewable Power System on the Basis of AE-Method Using Genetic Algorithm ..................................................199

V. Ten, B. Matkarimov, and N. Isembergenov

Price Forecasting in the Spanish Day-Ahead Electricity Market Using Preconditioned Wind Power Information .................................................203

C. Geidel and H. Zareipour

A Hybrid Feature Selection and Generation Algorithm for Electricity Load Prediction Using Grammatical Evolution ................................................211

Anthony Mihirana De Silva, Farzad Noorian, Richard I.A. Davis, and Philip H.W. Leong

An Intelligent Tool for ANN Based Power Factor Correction ........................................................................................................218

Omer Sesveren and Ramazan Bayindir

Intelligent Decision Support System for Energy Investments ........................................................................................................224

Uraz Yavanoğlu, Orhan Kaplan, Gizem Tanış, Hacer Atlı, Ozlem Milletsever, and Ugur İnal


Priscila C. Berbert Rampazzo, Akebo Yamakami, and Fabricio O. De França

Artificial Neural Networks Controller Algorithm Developed for a Brushless DC Motor ........................................................................238

Ilhami Colak, Murat Sahin, and Zafer Esen

A Neural Network Approach to Multi-step-ahead, Short-Term Wind Speed Forecasting ........................................................................243

Julian L. Cardenas-Barrera, Julian Meng, Eduardo Castillo-Guerra, and Liuchen Chang
An Evaluation Study on Circuit Parameter Conditions of Neural Network Controlled DC-DC Converter ..........................................................................................................................249
   Hidenori Maruta, Masashi Motomura, and Fujio Kurokawa

06. Special Session: Machine Learning in Information and System Security Issues

A Comparative Analysis of Cryptographic Algorithms and Transformation Functions for Biometric Data ........................................................................................................255
   Isaac De L. Oliveira Filho, Otaciana G.R. Santiago, Anne M.P. Canuto,
   and Benjamín R.C. Bedregal

Learning to Block Undesired Comments in the Blogosphere ............................................261
   Tiago A. Almeida and Túlio C. Alberto

Predicting Next Location of Twitter Users for Surveillance ............................................267
   Sedef Gunduz, Uraz Yavanoglu, and Seref Sagiroglu

Google Penguin: Evasion in Non-English Languages and a New Classifier .........................274
   Abdulrahman Alarifi, Mansour Alsaleh, Abdulmalik Al-Salman,
   Abdulmajeed Alswayed, and Ahmad Alkhaledi

Intelligent Approach for Identifying Political Views over Social Networks .............................281
   Uraz Yavanoglu, Medine Colak, Busra Caglar, Semra Cakir, Ozlem Milletseven,
   and Seref Sagiroglu

A New Approach to Detecting Content Anomalies in Wikipedia ........................................288
   Duygu Sinanc and Uraz Yavanoglu

07. Special Session: Machine Learning with Multimedia Data

A Riemannian Stopping Criterion for Unsupervised Phonetic Segmentation ....................294
   Ciro Gracia Pons, Xavier Anguera, and Xavier Binefa

Two-Level Clustering towards Unsupervised Discovery of Acoustic Classes ....................299
   Ciro Gracia Pons, Xavier Anguera, and Xavier Binefa

Unsupervised Video Summarization via Dynamic Modeling-Based Hierarchical Clustering .......................................................................................................................303
   Karim M. Mahmoud, Nagia M. Ghanem, and Mohamed A. Ismail

Can We Minimize the Influence Due to Gender and Race in Age Estimation? ..................309
   Xiaolong Wang, Vincent Ly, Guoyu Lu, and Chandra Kambhamettu

EPG Content Recommendation in Large Scale: A Case Study on Interactive TV Platform ...........................................................................................................315
   Dávid Zibriczky, Zoltán Petres, Márton Waszlavik, and Domonkos Tikk

A Multimodal Approach to Song-Level Style Identification in Pop/Rock Using Similarity Metrics ........................................................................................................321
   Ching-Hua Chuan
08. Special Session: Learning on the Web (LW)

Learning Relevance of Web Resources across Domains to Make Recommendations ..........................................................325

Julia Hoxha, Peter Mika, and Roi Blanco

Future Clients’ Requests Estimation for Dynamic Resource Allocation in Cloud Data Center Using CGPANN ..........................................................331

Jawad Ali, Faheem Zafari, Gul Muhammad Khan, and S. Ali Mahmud

Incorporating Game-Theoretic Rough Sets in Web-Based Medical Decision Support Systems ..........................................................335

Jingtao Yao and Nouman Azam

09. Workshop: Machine Learning Algorithms, Systems, and Applications

Gradient Hyper-parameter Optimization for Manifold Regularization ..........................................................339

Cassiano O. Becker and Paulo A.V. Ferreira

Fault Diagnosis in Railway Track Circuits Using Support Vector Machines ..........................................................345

Shangpeng Sun and Huibing Zhao

A Framework towards the Unification of Ensemble Classification Methods ..........................................................351

Mohammad Ali Bagheri, Qigang Gao, and Sergio Escalera

Clustering Based Classification in Data Mining Method Recommendation ..........................................................356

Ondřej Kazík, Klára Pešková, Jakub Šmíd, and Roman Neruda

Sampling Adaptively Using the Massart Inequality for Scalable Learning ..........................................................362

Jianhua Chen and Jian Xu

Advanced Pattern Recognition Approach for Fault Diagnosis of Wind Turbines ..........................................................368

Houari Toubakh, Moamar Sayed-Mouchaweh, and Eric Duviella

Improved Helper-Objective Optimization Strategy for Job-Shop Scheduling Problem ..........................................................374

Irina Petrova, Arina Buzdalova, and Maxim Buzdalov

Evolving Hybrid Neural Fuzzy Network for System Modeling and Time Series Forecasting ..........................................................378

Raul Rosa, Fernando Gomide, and Rosangela Ballini
10. Workshop: Machine Learning and Applications in Health Informatics

A Multiagent Approach to Ambulance Allocation Based on Social Welfare and Local Search .................................................................384
  Dean Shaft and Robin Cohen

A Comprehension Approach for Formalizing Privacy Rules of HIPAA for Decision Support .................................................................390
  Imran Khan, Moheeb Alwarsh, and Javed I. Khan

Simplifying the Utilization of Machine Learning Techniques for Bioinformatics .................................................................396
  David J. Dittman, Taghi M. Khoshgoftaar, Randall Wald, and Amri Napolitano

Contrasting Undersampled Boosting with Internal and External Feature Selection for Patient Response Datasets .........................................404
  Taghi M. Khoshgoftaar, David J. Dittman, Randall Wald, and Amri Napolitano

Gene Expression Profile Classification Using Random Projection and Sparse Representation .................................................................411
  X. Hang

Random Forests on Ubiquitous Data for Heart Failure 30-Day Readmissions Prediction .................................................................415
  Michael A. Vedomske, Donald E. Brown, and James H. Harrison

Scalable and Locally Applicable Measures of Treatment Variation That Use Hospital Billing Data .................................................................422
  Michael A. Vedomske, Matthew S. Gerber, Donald E. Brown, and James H. Harrison

Automatic Behavior Learning for Personalized Assisted Living Systems .................................................................428
  E. Kańtoch and P. Augustyniak

Technical Verification of Integrating Wearable Sensors into BSN-Based Telemedical Monitoring System .................................................................432
  Eiasz Kańtoch

Learning to Rank Drug Combinations .................................................................436
  Fernando Lozano

Automated Pap Smear Cell Analysis: Optimizing the Cervix Cytological Examination .................................................................441
  Daniela M. Ushizima, Alessandra H. Gomes, Claudia M. Carneiro, and Andrea G.C. Bianchi
11. Workshop: Big Data and Data Analytics Applications

Recommending Messages to Users in Social Networks: A Cross-Site Study .................................................445
   R. Cohen, N. Sardana, K. Rahim, D.Y. Lam, M. Li, O. Maccarthy, E. Woo,
   J. Zhang, and G. Guo

Massive GIS Database System with Autonomic Resource Management ......................................................451
   Yun Lu, Ming Zhao, Guangqiang Zhao, Lixi Wang, and Naphtali Rishe

Comparison of Stability for Different Families of Filter-Based
and Wrapper-Based Feature Selection ............................................................................................................457
   Randall Wald, Taghi Khoshgoftaar, and Amri Napolitano

Survey of Clinical Data Mining Applications on Big Data in Health Informatics ........................................465
   Matthew Herland, Taghi M. Khoshgoftaar, and Randall Wald

Constrained Motion Particle Swarm Optimization and Support Vector
Regression for Non-linear Time Series Regression and Prediction
Applications .......................................................................................................................................................473
   Nicholas I. Sapankevych and Ravi Sankar

Survey of Data Cleansing and Monitoring for Large-Scale Battery Backup
Installations ......................................................................................................................................................478
   Liz Aranguren Pachano, Taghi M. Khoshgoftaar, and Randall Wald

Epidemiological Data Analysis in TerraFly Geo-spatial Cloud .................................................................485
   Huibo Wang, Yun Lu, Yudong Guang, Erik Edrosa, Mingjin Zhang,
   Raul Camarca, Yelena Yesha, Tajana Lucic, and Naphtali Rishe

Hybrid Method for Fast SVM Training in Applications Involving Large Volumes
of Data .............................................................................................................................................................491
   M. Arif Wani


SksOpen: Efficient Indexing, Querying, and Visualization of Geo-spatial Big
Data .............................................................................................................................................................495
   Yun Lu, Mingjin Zhang, Shonda Witherspoon, Yelena Yesha, Yaacov Yesha,
   and Naphtali Rishe

Dual Tree Complex Wavelet Transform Based Multiclass Object Classification .........................................501
   Ashish Khare, Manish Khare, and Rajneesh Kumar Srivastava

A Robust Unsupervised Feature Learning Framework Using Spatial Boosting
Networks .........................................................................................................................................................507
   Nam Do-Hoang Le and Minh-Triet Tran

LIPID: Local Image Permutation Interval Descriptor .....................................................................................513
   Tian Tian, Ishwar Sethi, Delie Ming, Yun Zhang, and Jiayi Ma
Weak Segmentations and Ensemble Learning to Predict Semantic Ratings of Lung Nodules

\(\text{Ethan Smith, Patrick Stein, Jacob Furst, and Daniela Stan Raicu}\)

Visual Speech Detection Using an Unsupervised Learning Framework

\(\text{Rameez Ahmad, Syed Paymaan Raza, and Hafiz Malik}\)

Automatic Binding Point and Surface Helix Angle Measurement in Historic Weft-Faced Compound Weave Figured Silks

\(\text{Nilesh Patel, Michael Flynn, Andrey Semenov, and Julia Galliker}\)

13. Special Session: Machine Learning Applications in Education

The Estimation of Students' Academic Success by Data Mining Methods

\(\text{Hanife Göker, Halil Ibrahim Bülbül, and Erdal Irmak}\)

The Determination of Socio-economic Factors Affecting Student Success by Data Mining Methods

\(\text{Veli Atalay, Süleyman Üstün, and Selin Bülbül}\)

Approach to Cold-Start Problem in Recommender Systems in the Context of Web-Based Education

\(\text{Reginaldo Aparecido Gotardo, Estevam Rafael, Hruschka Junior, Sergio Donizetti Zorzo, and}\)

An Artificial Neural Networks Based Software System for Improved Learning Experience

\(\text{Utku Kose}\)

Hindi Language Graphical User Interface to Database Management System

\(\text{Mohit Dua, Sandeep Kumar, and Zorawar Singh Virk}\)

Improving the Transcription of Academic Lectures for Information Retrieval

\(\text{Audrey Mbogho and Stephen Marquard}\)

Enhancing Online Music Lessons with Applications in Automating Self-Learning Tutorials and Performance Assessment

\(\text{Nashlie H. Sephus, Temiloluwa O. Olubanjo, and David V. Anderson}\)

Scenario Based Functional Regression Testing Using Petri Net Models

\(\text{Farooq Ahmad and Zahid Hussain Qaisar}\)

Author Index - Volume 2

\(\text{xiii}\)