# Table of Contents

Preface......................................................................................................................................................xxiii  
Conference Organization.........................................................................................................................xxv  
Program Committees.............................................................................................................................xxvii  
Keynotes ..................................................................................................................................................xxxi  

## Fuzzy Systems

Feature Selection Using Gustafson-Kessel Fuzzy Algorithm in High Dimension  
Data Clustering ...........................................................................................................................................1  
   *George Georgiev, Natacha Gueorguieva, Matthew Chiappa, and Austin Krauza*  

Coordinate Descent Fuzzy Twin Support Vector Machine for Classification ........................................7  
   *Bin-Bin Gao, Jian-Jun Wang, Yao Wang, and Chan-Yun Yang*  

Self-Configuring and Evolving Fuzzy Image Thresholding .................................................................13  
   *A. Othman, H.R. Tizhoosh, and F. Khalvati*  

Adaptive Fuzzy Prediction for Automotive Applications Usage .......................................................19  
   *Shiqi Qiu, Ryan A. McGee, and Yi L. Murphey*  

## Time Series

Learning Multi-valued Biological Models with Delayed Influence  
from Time-Series Observations ...............................................................................................................25  
   *Tony Ribeiro, Morgan Magnin, Katsumi Inoue, and Chiaki Sakama*  

A Proposal of a Methodological Framework with Experimental Guidelines  
to Investigate Clustering Stability on Financial Time Series ...................................................................32  
   *Gautier Marti, Philippe Very, Philippe Donnat, and Frank Nielsen*  

Evaluating Real-Time Anomaly Detection Algorithms – The Numenta Anomaly  
Benchmark ..................................................................................................................................................38  
   *Alexander Lavin and Subutai Ahmad*
Medical Image Classification via SVM Using LBP Features
from Saliency-Based Folded Data .................................................................128
  Zehra Çamlica, H.R. Tizhoosh, and Farzad Khalvati

Machine Learning in Information and System Security Issues
(Special Session)
SMS Spam Filtering Through Optimum-Path Forest-Based Classifiers .........................133
  Dheny Fernandes, Kelton A.P. da Costa, Tiago A. Almeida, and João Paulo Papa
TubeSpam: Comment Spam Filtering on YouTube ........................................................138
  Túlio C. Alberto, Johannes V. Lochter, and Tiago A. Almeida
Optimizing Attack Surface and Configuration Diversity Using Multi-objective
  Reinforcement Learning ..................................................................................144
  Bentz Tozer, Thomas Mazzuchi, and Shahram Sarkani
A Review of Machine Learning Solutions to Denial-of-Services Attacks
  in Wireless Sensor Networks ........................................................................150
  Sedef Gunduz, Bilgehan Arslan, and Mehmet Demirci
A Hybrid Method for Intrusion Detection ...............................................................156
  Yavuz Canbay and Seref Sagiroglu

Predictive Modelling and Applications
Scalable Learning of Entity and Predicate Embeddings for Knowledge Graph
  Completion .........................................................................................................162
  Pasquale Minervini, Nicola Fanizzi, Claudia d'Amato, and Floriana Esposito
Measuring and Modelling Delays in Robot Manipulators for Temporally Precise
  Control Using Machine Learning .................................................................168
  Thomas Timm Andersen, Heni Ben Amor, Nils Axel Andersen, and Ole Ravn
Metabolic Profiling of 1H NMR Spectra in Chronic Kidney Disease with Local
  Predictive Modeling ........................................................................................176
  M.M. Luck, A. Yartseva, G. Bertho, E. Thervet, P. Beaune, N. Pallet, and C. Damon
Predicting Churn of Expert Respondents in Social Networks Using Data
  Mining Techniques: A Case Study of Stack Overflow ....................................182
  Ifeoma Adaji and Julita Vassileva

Feature Selection
Predictable Feature Analysis .................................................................................190
  Stefan Richthofer and Laurens Wiskott
Speaker Identification in Medical Simulation Data Using Fisher Vector
  Representation .....................................................................................................197
  Shuangshuang Jiang, Hichem Frigui, and Aaron W. Calhoun
A Machine Learning Approach to False Alarm Detection for Critical Arrhythmia Alarms .................................................................202
   Xing Wang, Yifeng Gao, Jessica Lin, Huzefa Rangwala, and Ranjeev Mittu

Detecting Credit Card Fraud Using Periodic Features .............................................208
   Alejandro Correa Bahnsen, Djamila Aouada, Aleksandar Stojanovic,
   and Björn Ottersten

Advanced Learning Methods I
Classification of Evolving Data Streams with Infinitely Delayed Labels ......................214
   Vinicius M. A. Souza, Diego F. Silva, Gustavo E. A. P. A. Batista, and João Gama

Sparse Temporal Difference Learning via Alternating Direction Method of Multipliers ..........................................................220
   Nikos Tsipinakis and James D. B. Nelson

Transfer Learning of Air Combat Behavior ...............................................................226
   Armon Toubman, Jan Joris Roessingh, Pieter Spronck, Aske Plaat,
   and Jaap van den Herik

Integrating Active Learning with Supervision for Crowdsourcing Generalization ............232
   Zhenyu Shu, Victor S. Sheng, Yang Zhang, Dianhong Wang, Jing Zhang,
   and Heng Chen

Information Retrieval and Topic Models
Active Information Retrieval for Linking Twitter Posts with Political Debates ..................238
   Raheleh Makki, Axel J. Soto, Stephen Brooks, and Evangelos E. Milios

A Highly Distributable Computational Framework for Fast Cloud Data Retrieval ............246
   Amir H. Basirat, Asad I. Khan, and Bala Srinivasan

Online Learning Algorithm for Collective LDA ..........................................................251
   Xiaoyu Chen, Jiangchao Yao, Yanfeng Wang, and Ya Zhang

Automatic Topic Labeling Using Ontology-Based Topic Models ..................................259
   Mehdi Allahyari and Krys Kochut

Investigating Eating Behaviours Using Topic Models ..................................................265
   Ruth White, William S. Harwin, William Holderbaum, and Laura Johnson

Fine-Grained Opinion Extraction with Markov Logic Networks ..................................271
   Luis Gerardo Mojica and Vincent Ng
Machine Learning in Information and System Security Issues (Special Session)

The Effect of Clustering on Data Privacy .................................................................277
  Pelin Canbay and Hayri Sever

Detection of SSH Brute Force Attacks Using Aggregated Netflow Data ...................283
  Maryam M. Najafabadi, Taghi M. Khoshgoftaar, Chad Calvert, and Clifford Kemp

A Machine-Learning Based Approach for Measuring the Completeness
of Online Privacy Policies ......................................................................................289
  Niharika Guntamukkala, Rozita Dara, and Gary Grewal

Combating Comment Spam with Machine Learning Approaches ..........................295
  Mansour Alsaleh, Abdulrahman Alarifi, Fatima Al-Quayed, and AbdulMalik Al-Salman

Using Bipartite Anomaly Features for Cyber Security Applications ......................301
  Eric Goodman, Joe Ingram, Shawn Martin, and Dirk Grunwald

Effective User Authentications Using Keystroke Dynamics Based on Feature
Selections ..................................................................................................................307
  Alaa Darabseh and Akbar Siambi Namin

Machine Learning Algorithms for Environmental Applications (Special Session)

Statistical Downscaling of Climate Change Scenarios of Rainfall
and Temperature over Indira Sagar Canal Command Area in Madhya Pradesh, India .................................313
  Rituraj and Shukla

Prediction of SPEI Using MLR and ANN: A Case Study for Wilsons Promontory Station in Victoria .............................................................318
  Soukayna Mouatadid, Ravinesh C. Deo, and Jan F. Adamowski

Prediction of Sunspot Number Using Minimum Error Entropy Cost Based
Kernel Adaptive Filters ..........................................................................................325
  Pratik Prabhanjan Brahma

Secure Data Aggregation Model (SDAM) in Wireless Sensor Networks ..................330
  Mohamed Ben Haj Frej and Khaled Elleithy

A New Video Steganography Algorithm Based on the Multiple Object Tracking
and Hamming Codes ..............................................................................................335
  Ramadhan J. Mstafa and Khaled M. Elleithy

  Onur Genc, Ali Dag, and Mehmet Ardiclioglu
Poster Session

Parallelization of Minimum Probability Flow on Binary Markov Random Fields ................................................. 347
James Brofos and Rui Shu

Automatically Discovering Fatigue Patterns from Sparsely Labelled Temporal Data .................................................. 351
Karen Guo and Paul Schrater

Increasing Grid Flexibility Through Improved Electricity Demand Prediction in Nicaragua ......................................... 356
Stephen Suffian, Diego Ponce de Leon Barido, Dr. Madhura Ingalhalikar, and Dr. Pritpal Singh

Patient Identification for Telehealth Programs ........................................................................................................ 360
Martha Ganser, Sauptik Dhar, Unmesh Kurup, Carlos Cunha, and Aca Gacic

Layer-Specific Adaptive Learning Rates for Deep Networks ....................................................................................... 364
Bharat Singh, Soham De, Yangmuzi Zhang, Thomas Goldstein, and Gavin Taylor

Model Shrinking for Embedded Keyword Spotting .................................................................................................... 369
Ming Sun, Varun Nagaraja, Björn Hoffmeister, and Shiv Vitaladevuni

Vibration Learning and Control towards Vibration Actuated Robotic Systems ......................................................... 375
Woong Yeol Joe

Nearest Neighbor Minutia Quadruplets Based Fingerprint Matching with Reduced Time and Space Complexity ................................................. 378
A. Tirupathi Rao, N. Pattabhi Ramaiah, V. Raghavendra Reddy, and C. Krishna Mohan

Hidden Markov Support Vector Machines for Self-Paced Brain Computer Interfaces .................................................. 382
Hossein Bashashati, Rabab K. Ward, and Ali Bashashati

Linear KernelPCA and K-Means Clustering Using New Estimated Eigenvectors of the Sample Covariance Matrix ................................................. 386
Nassara Elhadji Ille Gado, Edith Grall-Maës, and Malika Kharouf

Active Learning for One-Class Classification ........................................................................................................ 390
Vincent Barnabé-Lortie, Colin Bellinger, and Nathalie Japkowicz

A Generic Platform to Automate Legal Knowledge Work Process Using Machine Learning ................................................. 396
K.M. Annervaz, Jovin George, and Shubhashis Sengupta

Application of a Multilayer Perceptron Neural Network for Classifying Software Platforms of a Powered Prosthesis through a Force Plate ................................................. 402
Robert LeMoyne, Timothy Mastroianni, Anthony Hessel, and Kiisa Nishikawa
Ankle Rehabilitation System with Feedback from a Smartphone Wireless Gyroscope Platform and Machine Learning Classification .................................................................406
Robert LeMoyne, Timothy Mastroianni, Anthony Hessel, and Kiisa Nishikawa

Lambda Consensus Clustering .................................................................................................................410
Douglas R. Heisterkamp

An Application of Neural Networks to Predicting Mastery of Learning Outcomes in the Treatment of Autism Spectrum Disorder ...........................................................414
Erik Linstead, Rene German, Dennis Dixon, Doreen Granpeesheh, Marlena Novack, and Alva Powell

Anomalies Detection in Smart-Home Activities ......................................................................................419
Labiba Gillani Fahad and Muttukrishnan Rajarajan

An Automatic Recognition for the Auditory Brainstem Response Waveform ........................................423
Balemir Uragun

Eye State Prediction from EEG Data Using Boosted Rotational Forests ..................................................429
Cameron R. Hamilton, Shervin Shahryari, and Khaled M. Rasheed

Data-Based Statistical Models of Data Networks ....................................................................................433
Alexander Kuleshov, Alexander Bernstein, and Yury Agalakov

Scrubbing the Web for Association Rules: An Application in Predictive Text ..........................................439
Justin Lovinger and Iren Valova

Restricted Boltzmann Machine for Nonlinear System Modeling ............................................................443
Erick De la Rosa and Wen Yu

Using Vector Quantization of Hough Transform for Circle Detection ....................................................447
Bing Zhou

Human Action Recognition Using Accelerated Variational Learning of Infinite Dirichlet Mixture Models .................................................................................................................451
Wentao Fan, Hassen Sallay, Nizar Bouguila, and Ji-Xiang Du

A Multiscale Spectral Method for Learning Number of Clusters ............................................................457
Anna Little and Alicia Byrd

Learning from Synthetic Data Using a Stacked Multichannel Autoencoder ..............................................461
Xi Zhang, Yanwei Fu, Shanshan Jiang, Leonid Sigal, and Gady Agam

Analyzing the Gender Wage Gap in Ontario’s Public Sector ....................................................................465
Luiza Antonie, Andrew D’Angelo, Gary Grewal, and Miana Plesca

MDL-based Hierarchical Clustering .........................................................................................................471
Zdravko Markov

A Bayesian Classification Approach to Improving Performance for a Real-World Sales Forecasting Application .................................................................................................................475
Claire Gallagher, Michael G. Madden, and Brian D’Arcy
Demographic Group Classification of Smart Device Users

Adel R. Alharbi and Mitchell A. Thornton

Data-Driven Kernels via Semi-supervised Clustering on the Manifold

Jared Lundell, Charles DuHadway, and Dan Ventura

An Empirical Study on Structured Dichotomies in Music Genre Classification

Tom Arjannikov and John Z. Zhang

Real-Time American Sign Language Recognition System Using Surface EMG Signal

Celal Savur and Ferat Sahin

Path for Kernel Adaptive One-Class Support Vector Machine

Van Khoa Le and Pierre Beauséjour

Predicting Energy Demand Peak Using M5 Model Trees

Sara S. Abdelkader, Katarina Grolinger, and Miriam A.M. Capretz

Mining Clusters in XML Corpora Based on Bayesian Generative Topic Modeling

Gianni Costa and Riccardo Ortale

Predicting New Friendships in Social Networks

Anvardh Nanduri and Huzefa Rangwala

Does the Inclusion of Data Sampling Improve the Performance of Boosting Algorithms on Imbalanced Bioinformatics Data?

Alireza Fazelpour, Taghi M. Khoshgoftaar, David J. Dittman, and Amri Napolitano

Utilizing Ensemble, Data Sampling and Feature Selection Techniques for Improving Classification Performance on Tweet Sentiment Data

Joseph Prusa, Taghi M. Khoshgoftaar, and Amri Napolitano

Predicting Vulnerable Software Components through N-Gram Analysis and Statistical Feature Selection

Yulei Pang, Xiaozhen Xue, and Akbar Siami Namin

A Non-parametric Hidden Markov Clustering Model with Applications to Time Varying User Activity Analysis

Wutao Wei, Chuanhai Liu, Michael Yu Zhu, and Sorin Adam Matei

SKILL - A Stochastic Inductive Logic Learner

Joana Côrte-Real, Theofrastos Mantadelis, Inês Dutra, Ricardo Roha, and Elizabeth Burnside

RPC: An Efficient Classifier Ensemble Using Random Projections

Lovedeep Gondara

Wineinformatics: Uncork Napa's Cabernet Sauvignon by Association Rule Based Classification

Bernard Chen, Valentin Velchev, Bryce Nicholson, Joey Garrison, Moani Iwamura, and Ryan Battisto
A Support Vector Classification Model with Partial Empirical Risks Given .........................................................570
   Linkai Luo, Lingjun Ye, Qifeng Zhou, and Hong Peng

Unsupervised Learning and Image Classification in High Performance Computing Cluster .................................................................576
   Itauma Itauma, Meilh S. Aslan, Flavio Villanustre, and Xue-wen Chen

Deep Neural Networks with Parallel Autoencoders for Learning Pairwise Relations: Handwritten Digits Subtraction ........................................582
   Tianchuan Du and Li Liao

Constrained Projective Non-negative Matrix Factorization for Semi-supervised Multi-label Learning ...............................................................588
   Xiang Zhang, Naiyang Guan, Zhigang Luo, and Xuejun Yang

ABC-sampling for Balancing Imbalanced Datasets Based on Artificial Bee Colony Algorithm .................................................................594
   Ali Braytee, Farookh Khadeer Hussain, Ali Anaissi, and Paul J. Kennedy

State Tracking of Composite Delaminations with a Bayesian Filter ..................................................................................600
   Elizabeth D. Gregory and Stephen D. Holland

Local Coordinate Projective Non-negative Matrix Factorization ..................................................................................604
   Qing Liao, Xiang Zhang, Naiyang Guan, and Qian Zhang

EEG-based Secondary Task Detection in a Multiple Objective Operational Environment .................................................................608
   Joseph J. Giametta and Brett J. Borghetti

Population Migration Using Dominance in Multi-population Cultural Algorithms ........................................................................614
   Santosh Upadhyayula and Ziad Kobti

Prediction of Users’ Response Time in Q&A Communities ..................................................................................618
   Nikolay Burlutskiy, Andrew Fish, Nour Ali, and Miltos Petridis

Weakly Supervised Learning of Dialogue Structure in MOOC Forum Threads ........................................................................624
   Robert Fisher, Reid Simmons, and Caroline Malin-Mayor

Sequential Covariance-Matrix Estimation with Application to Mitigating Catastrophic Forgetting ................................................................628
   Tomer Lancewicki, Benjamin Goodrich, and Itamar Arel

A Model of Local Binary Pattern Feature Descriptor for Valence Facial Expression Classification .................................................................634
   Ruth Agada and Jie Yan

VISAGE: A Support Vector Machine Approach to Group Dynamic Analysis ........................................................................640
   Abhilasha Ravichander, Supriya Vijay, Varshini Ramaseshan, and S. Natarajan

Extracting Topical Information of Tweets Using Hashtags ..................................................................................644
   Zeynep Zengin Alp and Şule Gündüz Ödübçü

On Asymmetric Similarity Search ..........................................................................................................................649
   Ankita Garg, Catherine G. Enright, and Michael G. Madden
Deep Neural Networks: A Case Study for Music Genre Classification .....................................................655
  Arjun Raj Rajanna, Kamelia Aryafar, Ali Shokoufandeh, and Raymond Ptucha

WNN-based Fast Event Pattern Detection and Prediction Using Reversed Pattern Tree for Cloud System Reliability Management ..............................................................................................................661
  Zhengping Wu and Yuanyao Liu

Boosting with Adaptive Sampling for Multi-class Classification .................................................................667
  Jianhua Chen

Solving the Academic Timetable Problem Thinking on Student Needs ............................................................673
  Maria Weslane Sousa Almeida, João Paulo Souza Medeiros, and Patricia Rufino Oliveira

Multiple Imputation of Missing Residuals for Fault Classification: A Wind Turbine Application ........................................................677
  Eman M. Nejad, Roozbeh Razavi-Far, Q.M. Jonathan Wu, and Mehrdad Saif

Semi Supervised Learning for Human Activity Recognition Using Depth Cameras ..................................................681
  Moustafa F. Mabrouk, Nagia M. Ghanem, and Mohamed A. Ismail

Thompson Sampling Guided Stochastic Searching on the Line for Non-stationary Adversarial Learning ........................................................687
  Sondre Glimsdal and Ole-Christoffer Granmo

Learning from the Crowd with Neural Network .................................................................................................693
  Jingjing Li, Victor S. Sheng, Zhenyu Shu, Yanxia Cheng, Yuqin Jin, and Yuan-feng Yan

Class Discovery via Bimodal Feature Selection in Unsupervised Settings ..............................................................699
  Jessica Curtis and Mark Kon

Learning Context-Based Outcomes for Mobile Robots in Unstructured Indoor Environments .................................................703
  Priyam Parashar, Robert Fisher, Reid Simmons, Manuela Veloso, and Joydeep Biswas

An Asynchronous Implementation of the Limited Memory CMA-ES ........................................................................707
  Viktor Arkhipov, Maxim Buzdalov, and Anatoly Shalyto

Multi-level Resolution Features for Classification of Transportation Trajectories ...............................................713
  Aidan Macdonald and Jeffrey Ellen

Study of How the Integration of Artificial Neural Network and Genetic Algorithm Should Be Made for Modeling Meteorological Data ........................................................................................................719
  Thiago Meirelles Ventura, Allan Gonçalves de Oliveira, Claudia Aparecida Martins, Josiel Maimone de Figueiredo, and Raphael de Souza Rosa Gomes
Multi-query Optimization in Federated Databases Using Evolutionary Algorithm
Sameen Mansha and Faisal Kamiran

Probabilistic Graphical Models and Deep Belief Networks for Prognosis of Breast Cancer
Mahmoud Khademi and Nedialko S. Nedialkov

Inertia Based Recognition of Daily Activities with ANNs and Spectrotemporal Features
Ozsel Kilinc, Alexander Dalzell, Ismail Uluturk, and Ismail Uysal

Regularized Supervised Topic Model for Continuous Emotion Analysis
Prasanth Lade, Hemanth Venkateswara, and Sethuraman Panchanathan

**Special Sessions and Workshops Posters**

A Hierarchical Deep Neural Network for Fault Diagnosis on Tennessee-Eastman Process
Danfeng Xie and Li Bai

A Two-Step Dynamic Inventory Forecasting Model for Large Manufacturing
Qifeng Zhou, Ruyuan Han, and Tao Li

Malware Detection in Android-Based Mobile Environments Using Optimum-Path Forest

Boosting the Detection of Malicious Documents Using Designated Active Learning Methods
Nir Nissim, Aviad Cohen, and Yuval Elovici

A New Cyber Security Alert System for Twitter
Yigit Erkal, Mustafa Sezgin, and Sedef Gunduz

A Machine Learning Based WSN System for Autism Activity Recognition
Sami S. Alwakeel, Bassem Alhalabi, Hadi Aggoune, and Mohammad Alwakeel

Performance Investigation of UCB Policy in Q-learning
Koki Saito, Akira Notsu, Seiki Ubukata, and Katsuhiko Honda

An Industrial-Strength Pipeline for Recognizing Fasteners
Nashlie Sephus, Sravan Bhagavatula, Palash Shastri, and Erica Gabriel
Neural Networks

Decaying Potential Fields Neural Network: An Approach for Parallelizing Topologically Indicative Mapping Exemplars ................................................................. 787
  Clinton Rogers and Iren Valova

A Bilevel Parameter Tuning Strategy of Partially Connected ANNs ......................................................... 793
  Mina Moradi Kordmahalleh, Mohammad Gorji Sefidmazgi, and Abdollah Homeifar

Sequence Classification with Neural Conditional Random Fields ............................................................ 799
  Myriam Abramson

Classification of Occluded Objects Using Fast Recurrent Processing ...................................................... 805
  Ozgur Yilmaz

Machine Learning Applications I

Using Machine Learning to Understand and Mitigate Model Form Uncertainty in Turbulence Models ................................................................. 813
  Julia Ling

A Finite Gamma Mixture Model-Based Discriminative Learning Frameworks ........................................... 819
  Faisal R. Al-Osaim and Nizar Bouguila

Multi-label Classification of Anemia Patients ......................................................................................... 825
  Colin Belinger, Ali Amid, Nathalie Japkowicz, and Herna Victor

Donor Selection for Hematopoietic Stem Cell Transplant Using Cost-Sensitive SVM ......................................................................................................................................................... 831
  Adarsh Sivasankaran, Vladimir Cherkassky, Mark Albrecht, Eric Williams, and Martin Maiers

Machine Learning Algorithms, Systems and Applications Workshop

Towards Sleep Apnea Screening with an Under-the-Mattress IR-UWB Radar
Using Machine Learning ......................................................................................................................... 837
  Abdul Q. Javaid, Carlo M. Noble, Russell Rosenberg, and Mary Ann Weitnauer

iClass: Combining Multiple Multi-label Classification with Expert Knowledge ......................................... 843
  Marmar Moussa and Marc Maynard

An Interval-Radial Algorithm for Hierarchical Clustering Analysis .......................................................... 849
  Christopher Rhodes, James Lemon, and Chenyi Hu

Time Series Prediction Based on Robust Recurrent Kernel Online Learning ........................................... 857
  Qing Song
Deep Learning
Recognizing Human Activities from Raw Accelerometer Data Using Deep Neural Networks ................................................................. 865
Licheng Zhang, Xihong Wu, and Dingsheng Luo

Zero Shot Deep Learning from Semantic Attributes ...................................................................................................................... 871
Philippe M. Burlina, Aurora C. Schmidt, and I-Jeng Wang

Speaker Adaptation Using Speaker Similarity Score on DNN Features ........................................................................................... 877
Muhammad Rizwan and David V. Anderson

Simplicity of K-means Versus Deepness of Deep Learning: A Case of Unsupervised Feature Learning with Limited Data .......................................................... 883
Murat Dundar, Qiang Kou, Baichuan Zhang, Yicheng He, and Bartek Rajwa

Machine Learning Applications II
Adaptive OpenMP Task Scheduling Using Runtime APIs and Machine Learning .............................................................................. 889
Ahmad Qawasmeh, Abid M. Malik, and Barbara M. Chapman

MLaaS: Machine Learning as a Service ........................................................................................................................................... 896
Mauro Ribeiro, Katarina Grolinger, and Miriam A.M. Capretz

Detecting Erosion Events in Earth Dam and Levee Passive Seismic Data with Clustering ........................................................................ 903
Wendy Belcher, Tracy Camp, and Valeria V. Krzhizhanovskaya

A Power Variance Test for Nonstationarity in Complex-Valued Signals .......................................................................................... 911
Thomas E. Bartlett, Adam M. Sykulski, Sofia C. Olhede, Jonathan M. Lilly, and Jeffrey J. Early

Machine Learning Algorithms, Systems and Applications Workshop
BreakFast: Analyzing Celerity of News ................................................................................................................................................. 917
Shuguang Wang and Sam Han

Adaptive Modular Approach for Online Fault Diagnosis of Discrete Event Systems ........................................................................ 923
Moamar Sayed-Mouchaweh

Achievements Recommendation Framework Based on Scientific Collaboration Network .................................................................................. 929
Xiaohui Li, Jie Peng, and Shanqing Li

Diagnosis of Bearing Defects in Induction Motors by Fuzzy-Neighborhood Density-Based Clustering ................................................................. 935
M. Farajzadeh-Zanjani, R. Razavi-Far, M. Saif, J. Zarei, and V. Palade
Machine Learning Applications III
Measuring Level-K Reasoning, Satisficing, and Human Error in Game-Play
Tamal Biswas and Kenneth Regan ..........................................................................................................................................................941
Synthetic Oversampling for Advanced Radioactive Threat Detection .................................................................948
Colin Bellinger, Nathalie Japkowicz, and Christopher Drummond
Intelligent Bus Stop Identification Using Smartphone Sensors .................................................................................954
Kaavya Srinivasan and Konstantinos Kalpakis
Rejection Factors of Pull Requests Filed by Core Team Developers in Software Projects with High Acceptance Rates ....................................................................................960
Daricélio Moreira Soares, Manoel L. de Lima Júnior, Leonardo Murta, and Alexandre Plastino

Supervised Learning and Optimization
Learning Convex Piecewise Linear Machine for Data-Driven Optimal Control .................................................966
Yuxun Zhou, Baihong Jin, and Costas J. Spanos
Augmenting Interactive Evolution with Multi-objective Optimization ........................................................................973
Joshua R. Christman and Brian G. Woolley
NewsCubeSum: A Personalized Multidimensional News Update Summarization System .................................................................981
Dingding Wang, Lei Li, and Tao Li

Machine Learning Algorithms, Systems and Applications Workshop
Investigating New Bootstrapping Approaches of Bagging Classifiers to Account for Class Imbalance in Bioinformatics Datasets .........................................................................................987
Alireza Fazelpour, Taghi M. Khoshgoftaar, David J. Dittman, and Amri Napolitano
Request Type Prediction for Web Robot and Internet of Things Traffic ........................................................................995
H. Nathan Rude and Derek Doran
Interpretable Classifier for Identifying High-Value Child Support Cases .................................................................1001
Bryan Dolan, Kirk Ocke, Eric Gross, and Yasmine Charif

Generative Models
Learning Common Metrics for Homogenous Tasks in Traffic Flow Prediction .........................................................1007
Haikun Hong, Xiabing Zhou, Wenhao Huang, Xingxing Xing, Fei Chen, Yu Lei, Kaigui Bian, and Kunqing Xie
Car Following Markov Regime Classification and Calibration .........................................................................................1013
Ahmed Bayoumy Zaky, Waild Gomaa, and Mohamed A. Khamis
Gaussian Mixture Model Cluster Forest .................................................................1019
Jan Janoušek, Petr Gajdoš, Michal Radecký, and Václav Snášel

Recommender Systems
Comparative Evaluation of Top-N Recommenders in e-Commerce: An
Industrial Perspective ................................................................................................1024
Dimitris Paraschakis, Bengt J. Nilsson, and John Holländer
A Code-Centric Cluster-Based Approach for Searching Online Support
Forums for Programmers .........................................................................................1032
Christopher Scaffidi, Christopher Chambers, and Sheela Surisetty
What to Learn Next: Recommending Commands in a Feature-Rich
Environment ............................................................................................................1038
Sedigheh Zolaktaf and Gail C. Murphy

Machine Learning in Energy Applications
Multi-period Prediction of Solar Radiation Using ARMA and ARIMA Models .............1045
Ilhami Colak, Mehmet Yesilbudak, Naci Genc, and Ramazan Bayindir
A Data-Driven Method to Detect the Abnormal Instances in an Electricity
Market .......................................................................................................................1050
Payam Zamani-Dehkordi, Logan Rakai, and Hamidreza Zareipour
Statistical Scenarios for Demand Forecast of a High Voltage Feeder: A
Comparative Study ....................................................................................................1056
Ramazan Bayindir, Mehmet Yesilbudak, Umut Cetinkaya, H. Ibrahim Bulbul,
and Fahrettin Arslan

Advanced Learning Methods II
Incremental Learning on Decorrelated Approximators .......................................1062
Jan H. Schoenke and Werner Brockmann
A Demonstration of Stability-Plasticity Imbalance in Multi-agent,
Decomposition-Based Learning .............................................................................1070
Sean C. Mondesire and R. Paul Wiegand
Resampling-Based Variable Selection with Lasso for p >> n and Partially
Linear Models ..........................................................................................................1076
Mihaela Andreea Mares and Yike Guo
Source-Aware Partitioning for Robust Cross-Validation ......................................1083
Ozsel Kilinc and Ismail Uysal
Learning Complex Events from Sequences with Informed Gaps ............................1089
Pablo Gay, Beatriz López, and Joaquim Meléndez
Applications: Image, Signal and Big Data Processing

An Edge-Less Approach to Horizon Line Detection .................................................................1095
  Touqeer Ahmad, George Bebis, Monica Nicolescu, Ara Nefian, and Terry Fong

Efficient and Rotation Invariant Fingerprint Matching Algorithm Using Adjustment Factor ..............................................................................................................................1103
  Asif Iqbal Khan and M. Arif Wani

Robust Vehicle Tracking Using Perceptual Hashing Algorithm .........................................................1111
  Zheng Li, Jian-Fei Yang, Long Chen, and Juan Zha

Acoustic Features for Recognizing Musical Artist Influence .........................................................1117
  Brandon G. Morton and Youngmoo E. Kim

Using Consumer Behavior Data to Reduce Energy Consumption in Smart Homes: Applying Machine Learning to Save Energy without Lowering Comfort of Inhabitants .........................................................................................................................1123
  Daniel Schweizer, Michael Zehnder, Holger Wache, Hans-Friedrich Witschel,
  Danilo Zanatta, and Miguel Rodriguez

Frequent Set Mining for Streaming Mixed and Large Data ............................................................1130
  Rohan Khade, Jessica Lin, and Nital Patel

Machine Learning in Energy Applications (Special Session)

Identifying Daily Electric Consumption Patterns from Smart Meter Data by Means of Clustering Algorithms .................................................................................................................................1136
  Feteh Nassim Melzi, Mohamed Haykel Zayani, Amira Ben Hamida, Allou Same,
  and Latifa Oukhellou

Improved Wind Power Forecasting Using Combination Methods .................................................1142
  Ceyda Er Köksoy, Mehmet Barış Özkan, Serkan Buhan, Turan Demirci,
  Yusuf Arslan, Aysenur Birtürk, and Pinar Karagöz

A Web-Based Auction Platform for Electricity Retail Markets .....................................................1148
  Burak Çolak, Mehmet Ali Gökmen, and Hürevren Kiliç

Optimized Small-Scaled Hybrid Energy Management of a Smart House Based on Genetic Algorithm .................................................................................................................................1153
  Viktor Ten, Zhandos Yessenbayev, Akmaral Shamshimova, and Albina Khakimova

Concept of 4th Dimension for Databases ........................................................................................1159
  Erdal Irmak and Ömer Kurtuldu

Probabilistic Models for One-Day Ahead Solar Irradiance Forecasting in Renewable Energy Applications .................................................................................................................................1163
  Carlos V.A. Silva, Lipyew Lim, Duane Stevens, and Dora Nakafuji
Machine Learning in Energy Applications (Special Session)

Basin Clustering of Turkey by Use of Monthly Stream-Flow Data ..........................................................1169
  Yusuf Arslan, Aysenur Birturk, and Sinan Eren

Decision Tree Learning for Fraud Detection in Consumer Energy Consumption .................................1175
  Christa Cody, Vitaly Ford, and Ambareen Siraj

Improvement of Transient Response of PI Controller with Reference
Modification for Digitally Controlled DC-DC Converter ........................................................................1180
  Hidenori Maruta, Daiki Mitsutake, Hironobu Taniguchi, and Fujio Kurokawa

A Survey of Machine Learning Applications for Energy-Efficient Resource
Management in Cloud Computing Environments ...................................................................................1185
  Mehmet Demirci

Machine Learning in Bioinformatics (Special Session)

Artificial Neural Network Based Abdominal Organ Segmentations: A Review ........................................1191
  Evgin Goceri and Esther Martinez

A Neural Network Based Kidney Segmentation from MR Images: Preliminary Results ........................................1195
  Numan Goceri and Evgin Goceri

An EMD Based Method for Reduction of Ballistocardiogram Artifact from EEG Studies of Evoked Potentials ................................................................................................................1199
  Ehtasham Javed, Ibrahima Faye, Aamir Saeed Malik, and Jafri Malin Abdullah

Automated Detection of Adenoviral Conjunctivitis Disease from Facial Images Using Machine Learning .............................................................1204
  Melih Gunay, Evgin Goceri, and Taner Danisman

Machine Learning for Predictive Models for Engineering Applications Workshop

A Neural Network Based Handover Management Strategy for Heterogeneous Networks ........................................1210
  Nasser M. Alotaibi and Sami S. Alwakeel

Resource Allocation Predictive Modeling to Optimize Virtual World Simulator Performance .................................1215
  Sean Mondesire, Douglas Maxwell, Jonathan Stevens, and Rebecca Leis

Summary Sentence Classification Using Stylometry ........................................................................1220
  Rushdi Shams and Robert E. Mercer

Superposed Naive Bayes for Accurate and Interpretable Prediction .........................................................1228
  Toshiki Mori
Formal Modeling for Machine Learning Techniques (Special Session)

Event Prioritization and Correlation Based on Pattern Mining Techniques ..................................................1234
    Mona Lange, Ralf Möller, Gregor Lang, and Felix Kuhr

Modeling and Simulation of Community Mobility Model for Next Generation Wireless Networks Using Coloured Petri Nets ........................................................................................................................................1240
    Naeem Akhtar Khan, Farooq Ahmad, Syed Asad Hussain, and Sher Afzal Khan

Machine Learning in Bioinformatics (Special Session)

Prediction of Continuous Phenotypes in Mouse, Fly, and Rice Genome Wide Association Studies with Support Vector Regression SNPs and Ridge Regression Classifier ................................................................................................................................1246
    Abdulrhman Aljouie and Usman Roshan

Random Forest with Random Projection to Impute Missing Gene Expression Data ..........................................................................................................................................................................................1251
    Lovedeep Gondara

Minning over a Reliable Evidential Database: Application on Amphiphilic Chemical Database ..................................................................................................................................................................................1257
    Ahmed Samet and Tien-Tuan Dao

Machine Learning for Predictive Models for Engineering Applications Workshop

Class Decomposition Using K-Means and Hierarchical Clustering ........................................................................1263
    Shadi Banitaan, Ali Bou Nassif, and Mohammad Azzeh

An Application of Classification and Class Decomposition to Use Case Point Estimation Method ........................................................1268
    Mohammad Azzeh, Ali Bou nassif, and Shadi Banitaan

Author Index