# Table of Contents

Preface ........................................................................................................................................................................... xviii
Organizing Committee ........................................................................................................................................................... xx
Program Committee ............................................................................................................................................................... xxi
Keynotes ............................................................................................................................................................................... xxiv

## Session 1: Time Series

Improved Time Series Classification with Representation Diversity and SVM ................................................................. 1

Rafael Giusti, Diego F. Silva, and Gustavo E. A. P. A. Batista

Iterative Grammar-Based Framework for Discovering Variable-Length Time Series Motifs ........................................... 7

Yifeng Gao, Jessica Lin, and Huzefa Rangwala

Filer Response Time Prediction Using Adaptively-Learned Forecasting Models Based on Counter Time Series Data ................................................................. 13

Saurabh Deshpande, Kumar Dheenadayalan, G. Srinivasaraghavan, and VN Muralidhara

Dynamic Factor Mixture of Experts for Functional Time Series Modeling ................................................................. 19

Allou Samé

## Session 2: Kernel Methods

Inferring Hearing Loss from Learned Speech Kernels ........................................................................................................... 26

Bonny Banerjee, Masoumeh Heidari Kapourchali, Shamima Najnin, Lisa Lucks Mendel, Sungmin Lee, Chhayakanta Patro, and Monique Pousson

Automatic Optimization of Localized Kernel Density Estimation for Hotspot Policing .................................................. 32

Mohammad Al Boni and Matthew S. Gerber

Robust Kernel Embedding of Conditional and Posterior Distributions with Applications .................................................. 39

Muhammad Zeeshan Nawaz and Omar Arif

Conformalized Kernel Ridge Regression .......................................................................................................................... 45

Evgeny Burnaev and Ivan Nazarov
Session 3: Deep Neural Networks
Automated Optimal Architecture of Deep Convolutional Neural Networks for Image Recognition .................................................................53
Saleh Albelwi and Ausif Mahmood

Infrared Colorization Using Deep Convolutional Neural Networks .................................................................61
Matthias Limmer and Hendrik P. A. Lensch

Assessing Threat of Adversarial Examples on Deep Neural Networks .................................................................69
Abigail Graese, Andras Roza, and Terrance E. Boult

Correlating Filter Diversity with Convolutional Neural Network Accuracy .................................................................75
Casey A. Graff and Jeffrey Ellen

Session 4: Human Activity & Behavior Recognition
A Hierarchical Meta-Classifier for Human Activity Recognition .................................................................81
Anzah H. Niazi, Delaram Yazdansepas, Jennifer L. Gay, Frederick W. Maier,
Lakshmish Ramaswamy, Khaled Rasheed, and Matthew P. Buman

Interaction Network Representations for Human Behavior Prediction .................................................................87
Amnay Amimeur, NhatHai Phan, Dejing Dou, David Kil, and Brigitte Piniewski

Predicting Future Agent Motions for Dynamic Environments .............................................................................94
Fabio Previtali, Alejandro Bordallo, Luca Iocchi, and Subramanian Ramamoorthy

Demographic Group Prediction Based on Smart Device User Recognition Gestures .............................................100
Adel R. Alharbi and Mitchell A. Thornton

Session 5: ML for Text Documents
Cross-Document Knowledge Discovery Using Semantic Concept Topic Model .................................................................108
Xin Li and Wei Jin

Domain Ontology Induction Using Word Embeddings .................................................................................115
Niharika Gupta, Sanjay Podder, Annervaz K M, and Shubhashis Sengupta

Latent Topic-Semantic Indexing Based Automatic Text Summarization .................................................................120
Jiangsheng Yu and Xue-Wen Chen

An Investigation of Ensemble Techniques for Detection of Spam Reviews .................................................................127
Brian Heredia, Taghi M. Khoshgoftaar, Joseph Prusa, and Michael Crawford

Session 6: Applications in Biology & Medicine
A Re-estimation Brain Storm Optimization to Train Hidden Markov Model for Transcription Factor Binding Site Analysis .................................................................................134
Xinyuan Ma and Ning Xian

Inferring Gene Regulatory Networks by Combining Supervised and Unsupervised Methods ................................140
Turki Turki, Jason T. L. Wang, and Ibrahim Rajikhan

Bag of Bags: Nested Multi Instance Classification for Prostate Cancer Detection .............................................146
Farzad Khalvati, Junjie Zhang, Alexander Wong, and Masoom A. Haider
Decoding Epileptogenesis in a Reduced State Space .................................................................152
Francois G. Meyer, Alexander M. Benison, Zachariah Smith, and Daniel S. Barth

Session 7: Applications-I

Machine Learning for Plant Disease Incidence and Severity Measurements from Leaf Images .................................................................158
Ernest Mwebaze and Godliver Owomugisha

Exposing Inpainting Forgery in JPEG Images under Recompression Attacks .................................................................164
Qingzhong Liu, Andrew H. Sung, Bing Zhou, and Mengyu Qiao

Recognition and Analysis of the Contours Drawn during the Poppelreuter's Test .................................................................170
Sven Nõmm, Konstantin Bardõš, Ilja Mašarov, Julia Kozhenkina, Aaro Toomela,
and Toomas Toomsoo

Automatic Species Recognition Based on Improved Birdsong Analysis .................................................................176
Joshua Knapp, Guangzhi Qu, and Feng Zhang

Session 8: ML for Security & Fraud Detection

ECG Biometric Identification Using Wavelet Analysis Coupled with Probabilistic Random Forest .................................................................182
Robin Tan and Marek Perkowski

A Multifaceted Approach to Bitcoin Fraud Detection: Global and Local Outliers .................................................................188
Patrick M. Monamo, Vukosi Marivate, and Bhesipho Twala

Toward an Online Anomaly Intrusion Detection System Based on Deep Learning .................................................................195
Khaled Alrawashdeh and Carla Purdy

Android Malware Detection: Building Useful Representations .................................................................201
Luiza Sayfullina, Emil Eirola, Dmitry Komashinsky, Paolo Palumbo, and Juha Karkunen

Session 9: Learning-I

Investigating Transfer Learners for Robustness to Domain Class Imbalance .................................................................207
Karl R. Weiss and Taghi M. Khoshgoftaar

Learning Fairness under Constraints: A Decentralized Resource Allocation Game .................................................................214
Qinyun Zhu and Jae C. Oh

Bayesian Unification of Gradient and Bandit-Based Learning for Accelerated Global Optimisation .................................................................222
Ole-Christoffer Granmo

Are Accuracy and Robustness Correlated .................................................................227
Andras Rozsa, Manuel Günther, and Terrance E. Boult

Advanced Image Classification Using Wavelets and Convolutional Neural Networks .................................................................233
Travis Williams and Robert Li
**Session 10: Clustering**

Consensus Clustering: A Resampling-Based Method for Building Radiation Hybrid Maps .........................................................240

*Raed I. Seetan, Jacob Bible, Michael Karavias, Wael Seitan, and Sam Thangiah*

An LED Based Indoor Localization System Using k-Means Clustering ..........................................................................................246

*Muhammad Saadi, Touqeer Ahmad, Yan Zhao, and Lunchakorn Wuttistitkulki*

Distributed Conformal Anomaly Detection ....................................................................................................................................253

*Iliia Nouretdinov*

Phase Identification in Electric Power Distribution Systems by Clustering of Smart Meter Data .................................................259

*Wenyu Wang, Nanpeng Yu, Brandon Foggo, Joshua Davis, and Juan Li*

**Session 11: Deep Learning**

Density-Based Data Pruning Method for Deep Reinforcement Learning ..........................................................................................266

*Teerapat Rojanaarpa and Irina Kataeva*

Identifying Nontechnical Power Loss via Spatial and Temporal Deep Learning ...........................................................................272

*Rajendra Rana Bhat, Rodrigo Daniel Trevizan, Rahul Sengupta, Xiaolin Li, and Arturo Bretas*

Bird Call Identification Using Dynamic Kernel Based Support Vector Machines and Deep Neural Networks ...........................................................280

*Deep Chakraborty, Paawan Mukker, Padmanabhan Rajan, and A. D. Dileep*

A Next-Generation Secure Cloud-Based Deep Learning License Plate Recognition for Smart Cities ................................................................286

*Rohith Polishetty, Mehdi Roopaei, and Paul Rad*

**Session 12: Applications-II**

Energy Efficient EEG Monitoring System for Wireless Epileptic Seizure Detection .................................................................294

*Ramy Hussein, Rabab Ward, Z. Jane Wand, and Amr Mohamed*

Using Domain Knowledge Features for Wind Turbine Diagnostics ..............................................................................................300

*R. Lily Hu, Kevin Leahy, Ioannis C. Konstantakopoulos, David M. Auslander, Costas J. Spanos, and Alice M. Agogino*

Improving HSDPA Traffic Forecasting Using Ensemble of Neural Networks .................................................................................308

*Isah A. Lawal, Salihu A. Abdulkarim, Muhammad K. Hassan, and Jibrin M. Sadiq*

**Session 13: Learning-II**

Nonlinear Metric Learning for Semi-Supervised Learning via Coherent Point Drifting .................................................................314

*Pin Zhang, Bibo Shi, Charles D. Smith, and Jundong Liu*

Adaptive Thresholding and Reweighting to Improve Domain Transfer Learning for Unbalanced Data with Applications to EEG Imbalance ..........................................................................................320

*Kyung-Min Su, W. David Hairston, and Kay A. Robbins*

L1-Norm Principal-Component Analysis via Bit Flipping ..................................................................................................................326

*Panos P. Markopoulos, Sandipan Kundu, Shubham Chamadia, and Dimitris A. Pados*
Event Based Weight Update for Learning Infinite Spike Train .................................................................333
Sumit Bam Shrestha and Qing Song

Session 14: Applications-III
Comparing Gaussian Mixture Model and Hidden Markov Model to Classify Unique Physical Activities from Accelerometer Sensor Data .........................................................................................339
Arindam Dutta, Owen Ma, Meynard Toledo, Matthew P. Buman, and Daniel W. Bliss
A Probabilistic Programming Approach for Outlier Detection in Healthcare Claims ........................................347
Richard A. Bauder and Taghi M. Khoshgoftaar
Automatic Algorithm Selection in Computational Software Using Machine Learning .....................................355
Matthew C. Simpson, Qing Yi, and Jugal Kalita
System-Level Test Case Prioritization Using Machine Learning ..................................................................361
Remo Lachmann, Sandro Schulze, Manuel Nieke, Christoph Seidl, and Ina Schaefer

Session 15: Graphs Methods
Detecting Smooth Cluster Changes in Evolving Graphs ................................................................................369
Sohei Okui, Kaho Osamura, and Akihiro Inokuchi
A Privacy-Preserving Solution for the Bipartite Ranking Problem .................................................................375
Noushin Salek Faramarzi, Erman Ayday, and H. Altay Guvenir

Session 16: Social Media Applications
Temporal Link Prediction Using Time Series of Quasi-Local Node Similarity Measures ..................................381
Alper Özcan and Şule Gündüz Öğüdıcı
DERIV: Distributed In-Memory Brand Perception Tracking Framework ......................................................387
Manu Shukla, Andrew Fong, Raimundo Dos Santos, and Chang-Tien Lu
Recommendation Model Based on a Contextual Similarity Measure ..............................................................394
Amel Hannech, Mehdi Adda, and Hamid Mcheick
Macro-Optimization of email Recommendation Response Rates Harnessing Individual Activity Levels and Group Affinity Trends ........................................................................................................402
Mohammed Korayem, Khalifeh Aljadda, and Trey Grainger

Special Session 1: Machine Learning Applications in Education
Course Learning Outcome Performance Improvement: A Remedial Action Classification Based Approach ..........................................................408
Ilyes Jenhani, Ghassen Ben Brahim, and Ammar Elhassan
Extending Soft Sets towards the Optimality of Decision Based on Multiple Decisions over the Same Data .........................................................................................................................414
Farooq Ahmad, Hamza Ali S. Abujabal, Sher Afzal Khan, Adnan Abid, and Muhammad Shoaib Farooq
A Formal Design for the Lexical and Syntax Analyzer of a Pedagogically Effective Subset of C++ .................420
Muhammad Shoaib Farooq, Adnan Abid, and Rebecca K. Fox
Analysis for Status of the Road Accident Occurrence and Determination of the Risk of Accident
by Machine Learning in Istanbul .................................................................426
    Halil Ibrahim Bülbül, Tarik Kaya, and Yusuf Tulgar

Classifying Educational Lectures in Low-Resource Languages ....................................................431
    Gihad N. Sohsah, Onur Guzey, and Zaina Tarmanini

**Special Session 2: Machine Learning in Energy Application**

k-Means Partition of Monthly Average Insolation Period Data for Turkey ........................................436
    Mehmet Yesilbudak, Ilhami Colak, and Ramazan Bayindir

Hourly Solar Irradiance Forecasting Based on Machine Learning Models ........................................441
    Fateh Nassim Melzi, Taieb Touati, Allou Same, and Latifa Oukhollow

Applying the Meta-heuristic Prediction Algorithm for Modeling Power Density in Wind Power Plant ..................................................................................................................447
    Hamdi Tolga Kahraman, Melike Ayaz, Ilhami Colak, and Ramazan Bayindir

Faults Investigation of Transformer Windings Using the Frequency Response Analysis FRA ..........452
    Moustafa Sahnoune Chaouche, Hamza Houassine, Samir Moulaoum, and Ilhami Colak

A Study on Effects of Different Control Period of Neural Network Based Reference Modified PID Control for DC-DC Converters .................................................................460
    Hidenori Maruta, Hironobu Taniguchi, and Fujio Kurokawa

**Special Session 3: Machine Learning in Information and Cyber Security Issues**

Enhanced Approach to Detection of SQL Injection Attack ..................................................................466
    Raja Prasad Karuparthi and Bing Zhou

Towards Web Spam Filtering Using a Classifier Based on the Minimum Description Length Principle ..............................................................................................................................470
    Renato M. Silva, Tiago A. Almeida, and Akebo Yamakami

Early Identification of Vulnerable Software Components via Ensemble Learning ..........................476
    Yulei Pang, Xiaoqhen Xue, and Akbar Siami Namin

Building a Platform for Software-Defined Networking Cybersecurity Applications ..................482
    Chongya Song, Alexander Perez-Pons, and Kang K. Yen

Identifying Gender from SMS Text Messages ..................................................................................488
    Shannon Silessi, Cihan Varol, and Murat Karabatak

Security Perspective of Biometric Recognition and Machine Learning Techniques .....................492
    Bilgehan Arslan, Ezgi Yorulmaz, Burcin Akca, and Seref Sagiroglu

**Special Session 4: Machine Learning for Big Data**

A Web Based Pipeline Tool for the Combination of Logic Conditions for NGS Data ..................498
    Hui Li and Chunmei Liu

A Parallel K-Medoids Algorithm for Clustering based on MapReduce .........................................502
    M. Omair Shafiq and Eric Torunski
A Big Data Analytics Framework for Supporting Multidimensional Mining over Big Healthcare Data

Mario Bochicchio, Alfredo Cuzzocrea, and Lucia Vaira

An Effective and Efficient Similarity-Matrix-Based Algorithm for Clustering Big Mobile Social Data

Gloria Bordogna, Luca Frigerio, Alfredo Cuzzocrea, and Giuseppe Psaila

Hedonic Housing Theory — A Machine Learning Investigation

Timothy Oladunni and Sharad Sharma

Special Session 5: Machine Learning for Predictive Models in Engineering Applications

Feedforward Neural Networks for Predicting the Duration of Maintained Software Projects

Cuauhtémoc López-Martin

Equipment Condition Diagnosis and Fault Fingerprint Extraction in Semiconductor Manufacturing

Hamideh Rostami, Jakey Blue, and Claude Yugma

A Hybrid Machine Learning Approach for Planning Safe Trajectories in Complex Traffic-Scenarios

Amit Chaulwar, Michael Botsch, and Wolfgang Utschick

Efficient Content Replacement in Wireless Content Delivery Network with Cooperative Caching

Jihoon Sung, Kyounghye Kim, Junhyuk Kim, and June-Koo Kevin Rhee

Spatial Dependency and Hedonic Housing Regression Model

Timothy Oladunni and Sharad Sharma

Constructing a Deep Regression Model Utilizing Cascaded Sparse Autoencoders and Stochastic Gradient Descent

Arezou Moussavi-Khalkhali and Mo Jamshidi

A Novel Algorithm for Dynamic Clustering: Properties and Performance

Nathalie A. Barbosa, Louise Travé-Massuyès, and Victor H. Grisales


Shadi Banitaan, Mohammad Azzeh, and Ali Bou Nassif

Special Session 6: Machine Learning Techniques in Bioinformatics

Validation of a Quantifier-Based Fuzzy Classification System for Breast Cancer Patients on External Independent Cohorts

Daniele Soria and Jonathan M. Garibaldi

Review on Machine Learning Based Lesion Segmentation Methods from Brain MR Images

Evgin Goceri, Esther Dura, and Melih Gunay

Machine Learning for Optimum CT-Prediction for qPCR

Melih Gunay, Evgin Goceri, and Rajarajeswari Balasubramaniyan

Iteratively Learning a Liver Segmentation Using Probabilistic Atlases: Preliminary Results

Juan Domingo, Esther Dura, and Evgin Göçeri
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probabilistic Expert Systems for Reasoning in Clinical Depressive Disorders</td>
<td>599</td>
</tr>
<tr>
<td>Blessing Ojeme, Audrey Mbohgo, and Thomas Meyer</td>
<td></td>
</tr>
<tr>
<td>Feature Fusion for Denoising and Sparse Autoencoders: Application to Neuroimaging Data</td>
<td>605</td>
</tr>
<tr>
<td>Arezou Moussavi-Khalkhali, Mo Janshidi, and Subhashie Wijemanne</td>
<td></td>
</tr>
<tr>
<td>Differentiation and Integration of Machine Learning Feature Vectors</td>
<td>611</td>
</tr>
<tr>
<td>Xinying Mu, Ana B. Pavel, and Mark Kon</td>
<td></td>
</tr>
<tr>
<td><strong>Workshop on Machine Learning in Security of Cyber-Physical Systems</strong></td>
<td></td>
</tr>
<tr>
<td>HMM-Based Intrusion Detection System for Software Defined Networking</td>
<td>617</td>
</tr>
<tr>
<td>Trae Hurley, Jorge E. Perdomo, and Alexander Perez-Pons</td>
<td></td>
</tr>
<tr>
<td>Epilepsy, a Cyberattack on Brains’ Networked Control System</td>
<td>622</td>
</tr>
<tr>
<td>Saman Sargolzaei, Mercedes Cabrerizo, Arman Sargolzaei, Shirin Noei, and Malek Adjouadi</td>
<td></td>
</tr>
<tr>
<td>Toward Parametric Security Analysis of Machine Learning Based Cyber Forensic Biometric Systems</td>
<td>626</td>
</tr>
<tr>
<td>Koosha Sadeghi, Ayan Banerjee, Javad Sohankar, and Sandeep K. S. Gupta</td>
<td></td>
</tr>
<tr>
<td>Automating ECU Identification for Vehicle Security</td>
<td>632</td>
</tr>
<tr>
<td>Michael Jaynes, Ram Dantu, Roland Varriale II, and Nathaniel Evans</td>
<td></td>
</tr>
<tr>
<td>A Machine Learning Approach for Fault Detection in Vehicular Cyber-Physical Systems</td>
<td>636</td>
</tr>
<tr>
<td>Arman Sargolzaei, Carl D. Crane III, Alireza Abbaspour, and Shirin Noei</td>
<td></td>
</tr>
<tr>
<td>An Oblivious Routing-Based Power Flow Calculation Method for Loss Minimization of Smart Power Networks: A Theoretical Perspective</td>
<td>641</td>
</tr>
<tr>
<td>Kianoosh G. Boroojeni, M. Hadi Amini, and S. S. Iyengar</td>
<td></td>
</tr>
<tr>
<td><strong>Workshop on Machine Learning Algorithms Systems and Applications</strong></td>
<td></td>
</tr>
<tr>
<td>Multiview Centroid Based Fuzzy Classification of Large Data</td>
<td>646</td>
</tr>
<tr>
<td>Gaurav Tyagi, Nilesh Patel, and Ishwar K. Sethi</td>
<td></td>
</tr>
<tr>
<td>Local and Global Data Spread Based Index for Determining Number of Clusters in a Dataset</td>
<td>651</td>
</tr>
<tr>
<td>Romana Riyaz and M. Arif Wani</td>
<td></td>
</tr>
<tr>
<td>Sequential Pattern Based Temporal Contour Representations for Content-Based Multimedia Timeline Analysis</td>
<td>657</td>
</tr>
<tr>
<td>Gang Ren, Joseph Johnson, Hyunhwan Lee, and Mitsunori Ogihara</td>
<td></td>
</tr>
<tr>
<td>Predicting Movie Box Office Profitability: A Neural Network Approach</td>
<td>665</td>
</tr>
<tr>
<td>Travis Ginmu Rhee and Farhana Zulkernine</td>
<td></td>
</tr>
<tr>
<td><strong>Poster Session 1</strong></td>
<td></td>
</tr>
<tr>
<td>Area-Specific Crime Prediction Models</td>
<td>671</td>
</tr>
<tr>
<td>Mohammad Al Boni and Matthew S. Gerber</td>
<td></td>
</tr>
<tr>
<td>Semi-Supervised Learning with Bidirectional Adaptive Pairwise Encoding</td>
<td>677</td>
</tr>
<tr>
<td>Jiangbo Yuan and Jie Yu</td>
<td></td>
</tr>
<tr>
<td>A New Approach of Matrix Factorization and Its Application in Recommender Systems</td>
<td>682</td>
</tr>
<tr>
<td>Hong Peng, Shuyi Hong, Linkai Luo, Qifeng Zhou, and Xiaoxin Huang</td>
<td></td>
</tr>
</tbody>
</table>
TIE: An Algorithm for Incrementally Evolving Taxonomy for Text Data .................................................................687  
   Rabia Irfan and Sharifullah Khan

Realizing Real-Time Deep Learning-Based Super-Resolution Applications on Integrated GPUs .............................................693  
   Sung Ye Kim and Preeti Bindu

Sentiment Analysis of Restaurant Reviews on Yelp with Incremental Learning .................................................................697  
   Tri Doan and Jugal Kalita

Classification of X-Ray Galaxy Clusters with Morphological Feature and Tree SVM .................................................................... 701  
   Lei Wang, Zhixian Ma, Haiguang Xu, and Jie Zhu

Validation of a Federation of Collaborative Rational Agents for the Diagnosis of Acute Coronary Syndromes in a Population with High Probability .................................................................705  
   John Sprockel, Juan Diaztagle, Alberto Llanos, Cristian Castillo, and Enrique Gonzalez

Autonomous Biological Cell Injection Based on Vision and Motion Control ........................................................................ 709  
   Yulong Zhang and Qingsong Xu

Bee Colony Based Worker Reliability Estimation Algorithm in Microtask Crowdsourcing .......................................................... 713  
   Alireza Moayedikia, Kok-Leong Ong, Yee Ling Boo, and William Yeoh

Recognition of Slab Identification Numbers Using a Deep Convolutional Neural Network ....................................................... 718  
   Sang Jun Lee and Sang Woo Kim

Identifying IT Purchases Anomalies in the Brazilian Government Procurement System Using Deep Learning ................................................... 722  
   Silvio L. Domingos, Rommel N. Carvalho, Ricardo S. Carvalho, and Guilherme N. Ramos

Automatic Container Code Recognition via Spatial Transformer Networks and Connected Component Region Proposals ........................................................................ 728  
   Ankit Verma, Monika Sharma, Ramya Hebbalaguppe, Ehtesham Hassan, and Lovekesh Vig

Regression with n → 1 by Expert Knowledge Elicitation ........................................................................................................ 734  
   Marta Soare, Muhammad Ammad-Ud-Din, and Samuel Kaski

Cyberbullying Detection with a Pronunciation Based Convolutional Neural Network ................................................................. 740  
   Xiang Zhang, Jonathan Tong, Nishant Vishwamitra, Elizabeth Whittaker, Joseph P. Mazer, Robin Kowalski, Hongxin Hu, Feng Luo, Jamie Macbeth, and Edward Dillon

Automatic Object Detection Using DBSCAN for Counting Intoxicated Flies in the FLORIDA Assay ...................................................................... 746  
   Christian Bodenstein, Markus Götz, Annika Jansen, Henrike Scholz, and Morris Riedel

Screen Unlocking by Spontaneous Flick Reactions with One-Class Classification Approaches .................................................. 752  
   Yoshitomo Matsubara, Haruhiko Nishimura, Toshiharu Samura, Hiroyuki Yoshimoto, and Ryohei Tanimoto

An Empirical Study on Machine Learning Models for Wind Power Predictions ........................................................................ 758  
   Yiqian Liu and Huajie Zhang

Improving Speed Independent Performance of Fault Diagnosis Systems through Feature Mapping and Normalization .......................................................... 764  
   Aparna S. Ragunath, K. T. Sreekumar, C. Santhosh Kumar, and K. I. Ramachandran

On the L1-Norm Approximation of a Matrix by Another of Lower Rank ................................................................................... 768  
   Nicholas Tsagkarakis, Panos P. Markopoulos, and Dimitris A. Pados
Relevance Vector Sampling for Reinforcement Learning in Continuous Action Space ................................................................. 774
Minwoo Lee and Charles W. Anderson

Predicting Recovery of Credit Operations on a Brazilian Bank ........................................................................................................ 780
Rogério G. Lopes, Rommel N. Carvalho, Marcelo Ladeira, and Ricardo S. Carvalho

A New Feature for Cross-Day Psychophysiological Workload Estimation ...................................................................................... 785
Ryan G. Hefron and Brett J. Borghetti

Extracting Addresses from News Reports Using Conditional Random Fields ................................................................................ 791
Donald E. Brown and Xiaoqian Liu

An Active Learning Approach to Audio-to-Score Alignment Using Dynamic Time Warping ...................................................... 796
Ching-Hua Chuan

Learning the Domain of Sparse Matrices ........................................................................................................................................ 800
Suleyman Salin, Murat Manguoğlu, and Hasan Metin Aktulga

Road Detection through Supervised Classification .................................................................................................................... 806
Yasamin Alkhorshid, Kamelia Aryafar, Sven Bauer, and Gerd Wanielik

ADHD and ASD Classification Based on Emotion Recognition Data .................................................................................................. 810
Mahiye Ulayagmur-Oztürk, Ayse Rodopman Arman, Seval Sultan Yilmaz, Onur Tugeç Poyraz Findik, Herdem Aslan Genc, Gresa Carkashiu-Bulat, M. Yanki Yazgan, Umut Teker, and Zehra Cataltepe

A Countable State PGM for Tracking Entity Movement .................................................................................................................... 814
Tim Zajic

Spontaneous Facial Expression Recognition: A Part Based Approach .................................................................................................. 819
Nazil Perveen, Dinesh Singh, and C. Krishna Mohan

A Prediction Modelling and Pattern Detection Approach for the First-Episode Psychosis Associated to Cannabis Use .................. 825
Wajdi Alghamdi, Daniel Stamate, Katherine Vang, Daniel Stahl, Marco Colizzi, Giada Tripoli, Diego Quattrone, Olesya Ajnakina, Robin M. Murray, and Marta Di Forti

Time Series Classification Using Time Warping Invariant Echo State Networks .............................................................................. 831
Pattreeya Tanisaro and Gunther Heidemann

Towards Deep Learning Invariant Pedestrian Detection by Data Enrichment .................................................................................. 837
Cristina N. Vasconcelos, Aline Paes, and Anselmo Montenegro

A Nonnegative Tensor Factorization Approach for Three-Dimensional Binary Wafer-Test Data ...................................................... 842
Thomas Siegert, Reinhard Schachtner, Gerhard Pöppel, and Elmar W. Lang

Using Temporal Discovery and Data-Driven Journey-Maps to Predict Customer Satisfaction ...................................................... 846
Joe Bockhorst, Yingjian Wang, Sukrat Gupta, Maleeha Qazi, Mingju Sun, and Glenn Fung

Uncovering the Landscape of Fraud and Spam in the Telephony Channel .......................................................................................... 853
Aude Marzuoli, Hassan A. Kingravi, David Dewey, and Robert Pienta

Premature Ventricular Contraction Beat Detection with Deep Neural Networks .......................................................................... 859
Tae Joon Jun, Hyun Ji Park, Nguyen Hoang Minh, Daeyoung Kim, and Young-Hak Kim

Preference Aware Recommendation Based on Categorical Information .......................................................................................... 865
Zhiwei Rao, Jiangchao Yao, Ya Zhang, and Rui Zhang
Denoising High Resolution Multispectral Images Using Deep Learning Approach ...........................................871
  
  Utkarsh Ojha and Ankur Garg

Ensembling Sparse Representation Classifiers through Layers of Support Vector Machines .........................................................876
  
  Sudarshan Babu and Vikaasa Ramdas

**Poster Session 2**

Relational Synthesis of Text and Numeric Data for Anomaly Detection on Computing System Logs ..........................882
  
  Elisabeth Baseman, Sean Blanchard, Zongze Li, and Song Fu

Visual Big Data Analytics for Traffic Monitoring in Smart City .................................................................886
  
  Dinesh Singh, C. Vishnu, and C. Krishna Mohan

Revealing Fundamental Physics from the Daya Bay Neutrino Experiment Using Deep Neural Networks .........................................................892
  
  Evan Racah, Seyoon Ko, Peter Sadowski, Wahid Bhimji, Craig Tull, Sang-Yun Oh, Pierre Baldi, and Prabhat

Author Identification Using Deep Learning ......................................................................................................................898
  
  Ahmed M. Mohsen, Nagwa M. El-Makky, and Nagia Ghanem

Water Fixture Identification in Smart Housing: A Domain Knowledge Based Case Study .................................................................904
  
  Yan Gao, Daqing Hou, Natasha Banerjee, and Sean Banerjee

Parallel Text Identification Using Lexical and Corpus Features for the English-Maori Language Pair ..........................910
  
  Mahsa Mohaghegh and Abdolhossein Sarrafzadeh

Practical Techniques for Using Neural Networks to Estimate State from Images .................................................................916
  
  Stephen C. Ashmore and Michael S. Gashler

Faster Gated Recurrent Units via Conditional Computation ..........................................................................................................920
  
  Andrew S. Davis and Itamar Arel

Relevance Vector Machines with Uncertainty Measure for Seismic Bayesian Compressive Sensing and Survey Design ..........................925
  
  Georgios Pilikos and A. C. Faul

Improving the State Space Representation through Association Rules ....................................................................................931
  
  Valquiria Aparecida Rosa Duarte and Rita Maria Silva Julia

A Statistical Learning Method to Fast Generalised Rule Induction Directly from Raw Measurements ..........................935
  
  Thien Le, Frederic Stahl, Chris Wrench, and Mohamed Medhat Gaber

Neural Network Conditional Random Fields for Self-Paced Brain Computer Interfaces .................................................................939
  
  Hossein Bashashati, Rabab K. Ward, Ali Bashashati, and Amr Mohamed

Using Classification in the Preprocessing Step on Wi-Fi Data as an Enabler of Physical Analytics .................................................................944
  
  Hossein Sarshar and Stan Matwin

Forecasting PM2.5 Concentration Using Spatio-Temporal Extreme Learning Machine .................................................................950
  
  Bo Liu, Shuo Yan, Jianqiang Li, and Yong Li
Deep Learning Anomaly Detection as Support Fraud Investigation in Brazilian Exports and Anti-Money Laundering .................................................................954
   Ebberth L. Paula, Marcelo Ladeira, Rommel N. Carvalho, and Thiago Marzagão

Linear Discriminant Analysis for Large-Scale Data: Application on Text and Image Data .................................................................961
   Elhadji Ille Gado Nassara, Edith Grall-Maës, and Malika Kharouf

Bayesian Network Classification: Application to Epilepsy Type Prediction Using PET Scan Data ..............................................................................................................965
   Kamel Jebreen and Badih Ghattas

Fast Nearest Neighbor Search with Transformed Residual Quantization .................................................................................................................................971
   Jiangbo Yuan and Xiuwen Liu

A Supervised Learning Framework for Arbitrary Lagrangian-Eulerian Simulations .........................................................................................................................977
   Ming Jiang, Brian Gallagher, Joshua Kallman, and Daniel Laney

Nonlinear Dimensionality Reduction by Unit Ball Embedding (UBE) and Its Application to Image Clustering ........................................................................................983
   Behrouz Haji Soleimani and Stan Matwin

Basic Investigation on a Robust and Practical Plant Diagnostic System .................................................................................................................................989
   Erika Fujita, Yusuke Kawasaki, Hiroynuki Uga, Satoshi Kagiwada, and Hitoshi Iyatomi

Combining Analytical and Holistic Strategies for Handwriting Recognition .................................................................................................................................993
   Hesham M. Eraqi, Sherif Abdelazeem, and Mohsen A. A. Rashwan

Gaussian Processes for Object Detection in High Resolution Remote Sensing Images .........................................................................................................................998
   Yilong Liang, Sildomar T. Monteiro, and Eli S. Saber

Managing Constraints and Preferences for Winner Determination in Multi-attribute Reverse Auctions ........................................................................................................1004
   Malek Mouhoub and Farnaz Ghavamifar

Freight Vehicle Travel Time Prediction Using Gradient Boosting Regression Tree .........................................................................................................................1010
   Xia Li and Ruibin Bai

Using Latent Variable Autoregression to Monitor the Health of Individuals with Congestive Heart Failure ........................................................................................................1016
   Robert Fisher, Asim Smailagic, Reid Simmons, and Kimitake Mizobe

A Novel Approach to Big Data Veracity Using Crowdsourcing Techniques and Bayesian Predictors ........................................................................................................1020
   Bhoomika Agarwal, Abhiram Ravikumar, and Snehanshu Saha

Semantic Clone Detection Using Machine Learning .................................................................................................................................1024
   Abdullah Sheneamer and Jugal Kalita

Error Detection of Ocean Depth Series Data with Area Partitioning and Using Sliding Window ..................................................................................................1029
   Shogo Hayashi, Satoshi Ono, Shigeki Hosoda, Masayuki Numao, and Ken-Ichi Fukui

Short-Term Urban Rail Passenger Flow Forecasting: A Dynamic Bayesian Network Approach ......................................................................................................1034
   Jérémy Roos, Stephane Bonnevay, and Gérald Gavin

Robust Modeling of Continuous 4-D Affective Space from EEG Recording ..............................................................................................................................1040
   Rakib Al-Fahad and Mohammed Yeasin
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neural Network Controller for Regulation of a Water-Cooled Fuel Cell Stack</td>
<td>1046</td>
</tr>
<tr>
<td>Syed Misbahuddin, M. Y. El-Sharkh, and Srinivas Palanki</td>
<td></td>
</tr>
<tr>
<td>A Fuzzy Genetic Algorithm Classifier: The Impact of Time-Series Load Data Temporal Dimension on Classification Performance</td>
<td>1050</td>
</tr>
<tr>
<td>Ahmed Abdulaal and Shihab Asfour</td>
<td></td>
</tr>
<tr>
<td>Automatic Text Classification of ICD-10 Related CoD from Complex and Free Text Forensic Autopsy Reports</td>
<td>1055</td>
</tr>
<tr>
<td>Ghulam Mujtaba, Liyana Shuib, Ram Gopal Raj, Retnagowri Rajandram, and Khairunisa Shaikh</td>
<td></td>
</tr>
<tr>
<td>Real-Time Activity Classification by Matched Filtering Using Body-Worn Accelerometers</td>
<td>1059</td>
</tr>
<tr>
<td>Craig Euler, C. T. Lin, Bryan Juarez, and Melissa Flores</td>
<td></td>
</tr>
<tr>
<td>Interpretation Method of Nonlinear Multilayer Principal Component Analysis by Using Sparsity and Hierarchical Clustering</td>
<td>1063</td>
</tr>
<tr>
<td>Natsuki Koda and Sumio Watanabe</td>
<td></td>
</tr>
<tr>
<td>Learning of Aggregate Features for Comparing Drivers Based on Naturalistic Data</td>
<td>1067</td>
</tr>
<tr>
<td>Iulian Carpatorea, Slawomir Nowaczyk, Thorsteinn Rögnvaldsson, Marcus Elmer, and Johan Lodin</td>
<td></td>
</tr>
<tr>
<td>A Review on Machine Learning and Data Mining Techniques for Residential Energy Smart Management</td>
<td>1073</td>
</tr>
<tr>
<td>Hajer Salem, Moamar Sayed-Mouchaweh, and Ahlem Ben Hassine</td>
<td></td>
</tr>
</tbody>
</table>

**Author Index**