Monday, May 15, 2017

Session Large Datasets and Big Data Analytics:
Theory, Methods, and Applications
Room: Parallel 1 (Cook)
9:20 am - 10:40 am
Session Chair: Nicolo Navarin

Simple and Efficient Parallelization for Probabilistic Temporal Tensor Factorization [#0267] ..... 1
Guangxi Li, Zenglin Xu, Linnan Wang, Jinmian Ye, Irwin King and Michael Lyu

Exploiting Sparsity to Improve the Accuracy of Nyström-Based
Large-Scale Spectral Clustering [#0770] ................................................................. 9
Mahesh Mohan and Claire Monteleoni

Brazil's Bolsa Familia and Young Adult Workers: A Parallel RDD
Approach to Large Datasets [#0308] ................................................................. 17
Aloísio Dourado, Rommel N. Carvalho and Gustavo C.G. van Erven

Advanced Pseudo-Inverse Linear Discriminants for the Improvement of
Classification Accuracies [#0736] ................................................................. 25
Jin Zhichao, Guo Lili and Gao Daqi

Session Cognition and Development
Room: Parallel 2 (Room #1+13+14)
9:20 am - 10:40 am
Session Chair: Yoonsuck Choe

A Self-Organizing Model for Affective Memory [#0334] .................................................. 31
Pablo Barros and Stefan Wermter

Hyperarticulation Aids Learning of New Vowels in a Developmental
Speech Acquisition Model [#0623] ................................................................. 39
Anja Kristina Philippsen, René Felix Reinhart, Britta Wrede and Petra Wagner

Neurorobotic Simulations on the Degradation of Multiple Column
Liquid State Machines [#0076] ................................................................. 46
R. de Azambuja, D.H. García, M.F. Stoelen and A. Cangelosi

The Art of Scaling Up: A Computational Account on Action Selection
in Basal Ganglia [#0481] ................................................................. 52
Bhargav Teja Nallapu, Bapi Raju Surampudi and Nicolas P. Rougier
Session EEG Analysis
Room: Parallel 3 (Room #2+11+12)
9:20 am - 10:40 am
Session Chair: Chaomin Luo

EEG Classification based on Sparse Representation [0326] .................................................. 59
Hongwei Mo, Chaomin Luo and Gene Eu Jan

Stochastic and Deterministic Stationarity Analysis of EEG Data [0359] ................................. 63
Daniel Moreira Cestari and João Luis G. Rosa

Enhanced Detection of Movement Onset in EEG through Deep Oversampling [0606] ...... 71
Noura Al Moubayed, Bashar Awwad Shiekh Hasan and Andrew Stephen McGough

Investigating the Possibility of Applying EEG Lossy Compression to EEG-Based User Authentication [0795] ................................................................. 79
Binh Nguyen, Dang Nguyen, Wanli Ma and Dat Tran

Session Randomized and Noise-Based Learning
Room: Parallel 4 (Room #3+10+9)
9:20 am - 10:40 am
Session Chair: Khan Iftekharuddin

Single-Cell based Random Neural Network for Deep Learning [0072] ................................. 86
Yonghua Yin and Erol Gelenbe

Efficient k-means++ with Random Projection [0176] ............................................................... 94
Jan Y.K. Chan and Alex Po Leung

A Two-Phase Representation based Face Recognition Method with 'Random-Filtering' Virtual Samples [0383] ................................................................. 101
Deyan Tang, Siwang Zhou, Wenjuan Yang and Yonghe Liu

Using Noise to Speed Up Video Classification with Recurrent Backpropagation [0931] ..... 108
Olaoluwa Adigun and Bart Kosko

Session Deep Learning 1: Theory
Room: Parallel 5 (Room #4+7+8)
9:20 am - 10:40 am
Session Chair: Jinglu Hu

DeepRecon: Dynamically Reconfigurable Architecture for Accelerating Deep Neural Networks [0892] ................................................................. 116
Tayyar Rzayev, Saber Moradi, David H. Albonesi and Rajit Manohar

A Robust Adaptive Stochastic Gradient Method for Deep Learning [0670] ....................... 125
Caglar Gulcehre, Jose Sotelo, Marcin Moczulski and Yoshua Bengio
Data-Centric Computation Mode for Convolution in Deep Neural Networks [#0792] .......................... 133
Peiqi Wang, Zhenyu Liu, HaiXia Wang and Dongsheng Wang

A Multilayer Gated Bilinear Classifier: From Optimizing a Deep Rectified Network to a Support Vector Machine [#0178] ................................................................. 140
Weite Li and Jinglu Hu

Session Theory 1
Room: Parallel 6 (Room #5+6)
9:20 am - 10:40 am
Session Chair: Giacomo Boracchi

Selective and Cooperative Potentiality Maximization for Improving Interpretation and Generalization [#0065] ................................................................. 147
Ryotaro Kamimura

Neural Networks between Integer and Rational Weights [#0077] .................................................. 154
Jiří Šíma

Weibull Partition Models with Applications to Hidden Semi-Markov Models [#0083] ............ 162
Youwei Lu, Shogo Okada and Katsumi Nitta

A Model based Search Method for Prediction in Model-Free Markov Decision Process [#0174] ................................................................. 170
Ajin George Joseph and Shalabh Bhatnagar

Session Advanced Data Analytics for Large-Scale Complex Data Environment 2
Room: Parallel 1 (Cook)
11:00 am - 12:20 pm
Session Chair: Yang Li; Xiaobo Liu

Deeply-Supervised CNN for Prostate Segmentation [#0243] .................................................. 178
Qikui Zhu, Bo Du, Baris Turkbey, Peter L. Choyke and Pingkun Yan

A Weighted-Resampling based Transfer Learning Algorithm [#0137] .................................................. 185
Xiaobo Liu, Zhentao Liu, Guangjun Wang, Zhihua Cai and Harry Zhang

Fitness with Diversity Information for Selection of Evolutionary Algorithms [#0134] ............ 191
Yang Li, Chengjun Li, Gang Liu and Wei Long

A Kernel-Based adaptive Fuzzy C-Means Algorithm for M-FISH Image Segmentation [#0335] ................................................................. 198
Alan William Dougherty and Jane You
Session Mind, Brain, and Cognitive Algorithms
Room: Parallel 2 (Room #1+13+14)
11:00 am - 12:20 pm
Session Chair: Leonid Perlovsky

Neural Network Modeling of Business Decision Making [#0197] ................................................................. 206
Daniel S. Levine, Kay-Yut Chen and Bakur AlQaudi

Actions as Contexts [#0837] ........................................................................................................................................ 214
Xiang Wu and Juyang Weng

"Hard Science" of Psychology, Physics of the Mind [#0938] .................................................................................. 222
Leonid I. Perlovsky

Resting State Neural Networks and Energy Metabolism [#0769] ................................................................. 228
Raymond Noack, Chetan Manjesh, Miklos Ruszinko, Hava Siegelmann and Robert Kozma

Session Genetic and Molecular Applications
Room: Parallel 3 (Room #2+11+12)
11:00 am - 12:20 pm
Session Chair: Marley Vellasco

Accurate Classification of Immunomodulatory RNA Sequences [#0526] .................................................. 236
Hugo A. Guillen-Ramirez, Jose Colbes, Carlos A. Brizuela and Israel M. Martinez-Perez

Structural Damage Assessment using Artificial Immune Systems and Wavelet Decomposition [#0878] .................................................. 242
Arthur Shi and Xiao-Hua Yu

Feature Importance Calculation and Protein Quality Assessment on the Decoy Discrimination Problem [#0914] .................................................................................. 248
Edwin Germán Maldonado Távara, Marley M.B.R. Vellasco, Bruno A.C. Horta and Fabio L. Custodio

Convex Local Sensitive Low Rank Matrix Approximation [#0782] ................................................................. 256
Chong-Ya Li, Lin Zhu, Wen-Zheng Bao, Yong-Li Jiang, Chang-An Yuan and De-Shuang Huang

Session Probabilistic Methods
Room: Parallel 4 (Room #3+10+9)
11:00 am - 12:20 pm
Session Chair: Barbara Hammer

Adaptive Blocked Gibbs Sampling for Inference in Probabilistic Graphical Models [#0376] .... 262
Mohammad Maminur Islam, Mohammad Khan Al Farabi and Deepak Venugopal

Probabilistic Matrix Factorization from Quantized Measurements [#0379] ................................................. 270
Giulio Bottegal and Johan A.K. Suykens

Probabilistic Matching: Causal Inference Under Measurement Errors [#0493] ........................................... 278
Fani Tsapeli, Peter Tino and Mirco Musolesi
Bayesian Optimization for Conditional Hyperparameter Spaces [0510] ................................. 286
Julien-Charles Lévesque, Audrey Durand, Christian Gagné and Robert Sabourin

Session Deep Learning 2: Theory
Room: Parallel 5 (Room #4+7+8)
11:00 am - 12:20 pm
Session Chair: Nicolo Navarin

Unsupervised Deep Kernel for High Dimensional Data [0815] ................................................ 294
Ying Xie, Linh Le and Jie Hao

Margin Maximization for Robust Classification using Deep Learning [0898] ......................... 300
Alexander Matyasko and Lap-Pui Chau

Variational Methods for Conditional Multimodal Deep Learning [0125] .............................. 308
Gaurav Pandey and Ambedkar Dukkipati

Luca Oneto, Nicolò Navarin, Alessandro Sperduti and Davide Anguita

Session Theory 2
Room: Parallel 6 (Room #5+6)
11:00 am - 12:20 pm
Session Chair: George Cavalcanti

Cooperative Learning: Decentralized Data Neural Network [0856] ....................................... 324
Noah Lewis, Sergey Plis and Vince Calhoun

On the Characterization of the Oracle for Dynamic Classifier Selection [0080] ......................... 332
Mariana A. Souza, George D.C. Cavalcanti, Rafael M.O. Cruz and Robert Sabourin

Data Analysis in Weitzenböck Space [0240] ........................................................................... 340
Stephen Marsland and Carole Twining

Simple, Fast and Accurate Hyper-Parameter Tuning in Gaussian-Kernel SVM [0266] .......... 348
Guangliang Chen, Wilson Florero-Salinas and Dan Li

Session Advanced Data Analytics for Large-Scale Complex Data Environment 1
Room: Parallel 1 (Cook)
2:50 pm - 4:30 pm
Session Chair: Yang Li; Xiaobo Liu

An Output-Based Knowledge Transfer Approach and its Application in Bladder Cancer Prediction [0167] ........................................................................................................ 356
Guanjin Wang, Guangquan Zhang, Kup-Sze Choi, Kin-Man Lam and Jie Lu
Relational Autoencoder for Feature Extraction \[\#0292\] ................................. 364
Qinxue Meng, Daniel Catchpoole, David Skillcorn and Paul J. Kennedy

Metric Learning for Multi-Instance Classification with Collapsed Bags \[\#0146\] .......................... 372
Dewei Li, Dongkuan Xu, Jingjing Tang and Yingjie Tian

First-Order Causal Process for Causal Modelling with Instantaneous and Cross-Temporal Relations \[\#0524\] .............................................................................................. 380
Fujin Zhu, Guangquan Zhang, Jie Lu and Donghua Zhu

Universal Network Representation for Heterogeneous Information Networks \[\#0236\] .......... 388
Ruiqi Hu, Celina Ping Yu, Sai-Fu Fung, Shirui Pan, Haishuai Wang and Guodong Long

Session Machine Learning Methods applied to Vision and Robotics (MLMVR) 1
Room: Parallel 2 (Room #1+13+14)
2:50 pm - 4:30 pm
Session Chair: Enrique Dominguez

Panoramic Background Modeling for PTZ Cameras with Competitive Learning Neural Networks \[\#0564\] .................................................................................................................. 396
Karl Thurnhofer-Hemsi, Ezequiel López-Rubio, Enrique Domínguez, Rafael Marcos Luque-Baena and Miguel A. Molina-Cabello

Neural Controller for PTZ Cameras based on Nonpanoramic Foreground Detection \[\#0648\] .... 404
Miguel A. Molina-Cabello, Ezequiel López-Rubio, Rafael Marcos Luque-Baena, Enrique Domínguez and Karl Thurnhofer-Hemsi

LonchaNet: A Sliced-Based CNN Architecture for Real-Time 3D Object Recognition \[\#0421\] ... 412
F. Gomez-Donoso, A. Garcia-Garcia, J. Garcia-Rodriguez, S. Orts-Escolano and M. Cazorla

Prediction of Natural Guidewire Rotation using an sEMG-Based NARX Neural Network \[\#0031\] .......................................................................................................................... 419
Xiao-Hu Zhou, Gui-Bin Bian, Xiao-Liang Xie, Zeng-Guang Hou and Jian-Long Hao

A Recurrent Neural Network based Schaeffer Gesture Recognition System \[\#0586\] ............ 425
S. Oprea, A. Garcia-Garcia, J. Garcia-Rodriguez, S. Orts-Escolano and M. Cazorla

Session Behavior and User Interfaces
Room: Parallel 3 (Room #2+11+12)
2:50 pm - 4:30 pm
Session Chair: Nojun Kwak

Matching Video Net: Memory-Based Embedding for Video Action Recognition \[\#0173\] ...... 432
Daesik Kim, Myunggi Lee and Nojun Kwak

Haptic Material Classification with a Multi-Channel Neural Network \[\#0356\] .......................... 439
Matthias Kerzel, Moaaz Ali, Hwei Geok Ng and Stefan Wermter
Variation in Classification Accuracy with Number of Glimpses [#0847] ............................................. 447
Jayanta K. Dutta and Bonny Banerjee

Fast On-Line Kernel Density Estimation for Active Object Localization [#0368] ......................... 454
Anthony D. Rhodes, Max H. Quinn and Melanie Mitchell

Human Action Recognition using Transfer Learning with Deep Representations [#0196] .... 463
Allah Bux Sargano, Xiaofeng Wang, Plamen Angelov and Zulfiqar Habib

Session Matrix Factorization and Feature Discovery
Room: Parallel 4 (Room #3+10+9)
2:50 pm - 4:30 pm
Session Chair: Xiaokai Wei

Factorization for Projective and Metric Reconstruction via Truncated Nuclear Norm [#0407] ... 470
Yang Lin, Li Yang, Zhouchen Lin, Tong Lin and Hongbin Zha

Robust Nonnegative Matrix Factorization with Ordered Structure Constraints [#0128] ......... 478
Jing Wang, Feng Tian, Chang Hong Liu, Hongchuan Yu, Xiao Wang and Xianchao Tang

Nonnegative Matrix Factorization with Adaptive Neighbors [#0192] ............................................. 486
Shudong Huang, Zenglin Xu and Fei Wang

Multi-View Unsupervised Feature Selection by Cross-Diffused Matrix Alignment [#0854] .... 494
Xiaokai Wei, Bokai Cao and Philip S. Yu

Distance Metric Learning with Eigenvalue Fine Tuning [#0061] ..................................................... 502
Wenqun Wang, Ya Zhang and Jinglu Hu

Session Deep Learning 3: Theory
Room: Parallel 5 (Room #4+7+8)
2:50 pm - 4:30 pm
Session Chair: William Severa

Deep Reward Shaping from Demonstrations [#0403] ........................................................................ 510
Ahmed Hussein, Eyad Elyan, Mohamed Medhat Gaber and Chrisina Jayne

Mitigating Fooling with Competitive Overcomplete Output Layer Neural Networks [#0343] ...... 518
Navid Kardan and Kenneth O. Stanley

Neurogenesis Deep Learning – Extending Deep Networks to Accommodate New Classes [#0655] ............................................................................................................. 526
Timothy J. Draelos, Nadine E. Miner, Christopher C. Lamb, Jonathan A. Cox, Craig M. Vineyard, Kristofer D. Carlson, William M. Severa, Conrad D. James and James B. Aimone

Fast Feedforward Non-Parametric Deep Learning Network with Automatic Feature Extraction [#0449] ........................................................................................................... 534
Plamen Angelov, Xiaowei Gu and Jose Principe
The Effects of Output Codes on Transfer Learning in a Deep Convolutional Neural Net [##0531] ................................................................. 542
Steven Gutstein and Ethan Stump

Session Theory 3
Room: Parallel 6 (Room #5+6)
2:50 pm - 4:30 pm
Session Chair: Ricardo Cerri

A Sequential Simplex Algorithm for Automatic Data and Center Selecting Radial Basis Functions [##0694] ................................................................. 549
Xiaofeng Ma, Tomojit Ghosh and Michael Kirby

Dictionary Learning with Equiprobable Matching Pursuit [##0339] ................................................................. 557
Fredrik Sandin and Sergio Martin-del-Campo

A TCART-M - Tuned CARTesian-Based Error Function for Multilabel Classification with the MLP [##0283] ................................................................. 565
Jacek Mańdziuk, Adam Żychowski and Lipo Wang

A Two-Step Cascade Classification Method [##0501] ................................................................. 573
Eunelson J. Silva, Alceu S. Britto Jr., Luiz S. Oliveira, Fabricio Enembreck, Robert Sabourin and Alessandro L. Koerich

Incorporating Instance Correlations in Multi-Label Classification via Label-Space [##0505] ..... 581
Iuri Bonna M. Abreu, Rafael G. Mantovani and Ricardo Cerri

Session Recommender Systems and Graph Analysis
Room: Parallel 1 (Cook)
4:40 pm - 6:20 pm
Session Chair: Liqiang Wang

Social Recommendation using Euclidean Embedding [##0467] ................................................................. 589
Wentao Li, Min Gao, Wenge Rong, Junhao Wen, Qingyu Xiong, Ruixi Jia and Tong Dou

Music Recommendation via Heterogeneous Information Graph Embedding [##0470] ............ 596
Dongjing Wang, Guandong Xu and Shuiguang Deng

Leveraging Deep Visual Features for Content-Based Movie Recommender Systems [##0583] ........................................................................... 604
Ralph José Rassweiler Filho, Jônatas Wehrmann and Rodrigo C. Barros

Graph-Boosted Convolutional Neural Networks for Semantic Segmentation [##0060] ............ 612
Guangzhen Liu, Peng Han, Yulei Niu, Wenwu Yuan, Zhiwu Lu and Ji-Rong Wen

Link Prediction by Exploiting Network Formation Games in Exchangeable Graphs [##0212] .... 619
Liqiang Wang, Yafang Wang, Bin Liu, Lirong He, Shijun Liu, Gerard de Melo and Zenglin Xu
Session Biologically Inspired Neural Networks and Learning Systems for Robotics
Room: Parallel 2 (Room #1+13+14)
4:40 pm - 6:20 pm
Session Chair: Chaomin Luo

Teaching Emotion Expressions to a Human Companion Robot using Deep Neural Architectures [#0616] ................................................................. 627
Nikhil Churamani, Matthias Kerzel, Erik Strahl, Pablo Barros and Stefan Wermter

A Self-Driving Robot using Deep Convolutional Neural Networks on Neuromorphic Hardware [#0363] ................................................................. 635
Tiffany Hwu, Jacob Isbell, Nicolas Oros and Jeffrey Krichmar

Emergence of Tool Construction in an Articulated Limb Controlled by Evolved Neural Circuits [#0918] ................................................................. 642
Randall Reams and Yoonsuck Choe

Neural based Obstacle Avoidance with CPG Controlled Hexapod Walking Robot [#0722] ... 650
Petr Čížek, Pavel Milička and Jan Faigl

Predictive Coding for Dynamic Vision: Development of Functional Hierarchy in a Multiple Spatio-Temporal Scales RNN Model [#0119] ................................................................. 657
Minkyu Choi and Jun Tani

Session Sensory Processing: Vision, Audition, and Olfaction
Room: Parallel 3 (Room #2+11+12)
4:40 pm - 6:20 pm
Session Chair: A. Ravishankar Rao

Visual Entity Linking [#0788] ....................................................................................................................................................................................... 665
Neha Tilak, Sunil Gandhi and Tim Oates

Simulations Support the Simple Hypothesis that Persistent Coupling of Electrochemical Activity in Recurrent Network Neurons is an Objective Signature of Visual Object Unity [#0078] ................................................................. 673
Raymond Pavloski and Charles Lamb

Audio Visual Speech Recognition with Multimodal Recurrent Neural Networks [#0259] ...... 681
Weijiang Feng, Naiyang Guan, Yuan Li, Xiang Zhang and Zhigang Luo

Perception Space Analysis: From Color Vision to Odor Perception [#0585] ....................... 689
Amir Madany Mamlouk, Martin Haker and Thomas Martinetz

The Modulation of Synchronization by Tuning Functions and its Effect on Multi-Sensory Perception [#0382] ................................................................. 697
A. Ravishankar Rao
Session Software and Systems
Room: Parallel 4 (Room #3+10+9)
4:40 pm - 6:20 pm
Session Chair: Christina Kluever

Using Regularized Fisher Discriminant Analysis to Improve the Performance of Gaussian Supervector in Session and Device Identification [#0313] ........................................... 705
Yuechi Jiang and Frank H.F. Leung

Machine Learning Approaches to Predict Learning Outcomes in Massive Open Online Courses [#0332] ........................................................................................................ 713
Raghad Al-Shabandar, Abir Hussain, Andy Laws, Robert Keight, Janet Lunn and Naeem Radi

Analyzing and Predicting Concurrency Bugs in Open Source Systems [#0361] ............... 721
Paolo Ciancarini, Francesco Poggi, Davide Rossi and Alberto Sillitti

A Self-Enforcing Neural Network as Decision Support System for Air Traffic Control based on probabilistic Weather Forecasts [#0392] ................................................................. 729
Christina Klüver, Jürgen Klüver and Dirk Zinkhan

Structure Embedding for Knowledge Base Completion and Analytics [#0560] ................... 737
Zili Zhou, Guandong Xu, Wenhao Zhu, Jinyan Li and Wu Zhang

Session Deep Learning 4: Applications
Room: Parallel 5 (Room #4+7+8)
4:40 pm - 6:20 pm
Session Chair: David Fagan

Deep Learning based Frameworks for Image Super-Resolution and Noise-Resilient Super-Resolution [#0307] .................................................................................................................. 744
Manoj Sharma, Santanu Chaudhury and Brejesh Lall

CAS-CNN: A Deep Convolutional Neural Network for Image Compression Artifact Suppression [#0391] ........................................................................................................ 752
Lukas Cavigelli, Pascal Hager and Luca Benini

Learning of Binocular Fixations using Anomaly Detection with Deep Reinforcement Learning [#0639] .................................................................................................................. 760
François de La Bourdonnaye, Céline Teulière, Thierry Chateau and Jochen Triesch

Abstraction Hierarchy in Deep Learning Neural Networks [#0657] ................................. 768
Roman Ilin, Thomas Watson and Robert Kozma

Deep Learning through Evolution: A Hybrid Approach to Scheduling in a Dynamic Environment [#0302] .................................................................................................................. 775
David Fagan, Michael Fenton, David Lynch, Stepan Kucera, Holger Claussen and Michael O'Neill
Session Theory 4  
Room: Parallel 6 (Room #5+6)  
4:40 pm - 6:20 pm  
Session Chair: Bill Howell

Octonion-Valued Bidirectional Associative Memories [#0043] ................................................. 783  
Călin-Adrian Popa

Hyperellipsoidal Neuron [#0058] ........................................................................................................ 788  
Carlos Villaseñor, Nancy Arana-Daniel, Alma Y. Alanis and Carlos Lopez-Franco

Dendrite Ellipsoidal Neuron [#0453] ............................................................................................ 795  
Fernando Arce, Erik Zamora and Humberto Sossa

Neuro-Inspired Quantum Associative Memory using Adiabatic Hamiltonian Evolution [#0814] ..................................................................................................... 803  
Yoshihiro Osakabe, Shigeo Sato, Hisanao Akima, Masao Sakuraba and Mitsunaga Kinjo

Matrix Variate RBM Model with Gaussian Distributions [#0320] .................................................. 808  
Simeng Liu, Yanfeng Sun, Yongli Hu, Junbin Gao, Fujiao Ju and Baocai Yin

Session Poster Session #1  
Room: Arteaga  
7:30 pm - 9:00 pm  
Session Chair: Richard Duro

Complex-Valued Convolutional Neural Networks for Real-Valued Image Classification [#0038] ................................................................................................................. 816  
Călin-Adrian Popa

Evolutionary Optimization of On-Line Multilayer Perceptron for Similarity-Based Access Control [#0086] ................................................................................... 823  
Andrii Shalaginov

Modeling Direction Selective Visual Neural Network with ON and OFF Pathways for Extracting Motion Cues from Cluttered Background [#0228] .................................................. 831  
Qinbing Fu and Shigang Yue

A Dynamic Neural Controller for Adaptive Optimal Control of Permanent Magnet DC Motors [#0437] ........................................................................................ 839  
Yinyan Zhang, Shuai Li, Xin Luo and Ming-sheng Shang

LSTM with Working Memory [#0222] ............................................................................................... 845  
Andrew Pulver and Siwei Lyu

Critical Echo State Network Dynamics by Means of Fisher Information Maximization [#0936] ......................................................................................................................... 852  
Filippo Maria Bianchi, Lorenzo Livi, Robert Jenssen and Cesare Alippi

Learning to Reproduce Stochastic Time Series using Stochastic LSTM [#0416] ............... 859  
Sadaf Gulshad, Dick Sigmund and Jong-Hwan Kim
Parameter Compression of Recurrent Neural Networks and Degradation of Short-Term Memory
Jonathan A. Cox

Improving Learning Efficiency of Recurrent Neural Network through Adjusting Weights of All Layers in a Biologically-Inspired Framework
Xiao Huang, Wei Wu, Peijie Yin and Hong Qiao

Neural Control for a Microgrid
Martin J. Loza-Lopez, Tania B. Lopez-Garcia, Riemann Ruiz-Cruz and Edgar N. Sanchez

Empirical Analysis of the Necessary and Sufficient Conditions of the Echo State Property
Sebastián Basterrech

Fast Deep Neural Network based on Intelligent Dropout and Layer Skipping
Asma ElAdel, Ridha Ejbali, Mourad Zaied and Chokri Ben Amar

A Study on Visual Interpretation of Network in Network
Satoshi Suzuki and Hayaru Shouno

Asymmetric Stacked Autoencoder
Aditay Tripathi and Angshul Majumdar

Deep Learning based Image Description Generation
Philip Kinghorn, Li Zhang and Ling Shao

Deep Neural Network Bottleneck Features for Bird Species Verification
Jinming Zhao, Yanyan Xu, Dengfeng Ke and Kaile Su

Sequence-to-Sequence Prediction of Personal Computer Software by Recurrent Neural Network
Qichuan Yang, Zhiqiang He, Fujiang Ge and Yang Zhang

Image Aesthetics Assessment using Deep Chatterjee's Machine
Zhangyang Wang, Ding Liu, Shiyu Chang, Florin Dolcos, Diane Beck and Thomas Huang

Fusing Attention with Visual Question Answering
Ryan Burt, Mihael Cudic and Jose C. Principe

A Novel Constructive Algorithm for CANet
Danilo C. Pereira and Bruno J.T. Fernandes

A Penalized Maximum Likelihood Approach to the Adaptive Learning of the Spatial Pooler Permanence
Ernest Fokoue, Lakshmi Ravi and Dhireesha Kudithipudi

Integrating Extra Knowledge into Word Embedding Models for Biomedical NLP Tasks
Yuan Ling, Yuan An, Mengwen Liu, Sadid A. Hasan, Yetian Fan and Xiaohua Hu

Risk-Averse Trees for Learning from Logged Bandit Feedback
Francesco Trovò, Stefano Paladino, Paolo Simone, Marcello Restelli and Nicola Gatti
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pruning Optimum-Path Forest Ensembles using Quaternion-Based Optimization</td>
<td>984</td>
</tr>
<tr>
<td>Silas Evandro Nachif Fernandes and João Paulo Papa</td>
<td></td>
</tr>
<tr>
<td>Groupwise Bayesian Dimension Reduction</td>
<td>992</td>
</tr>
<tr>
<td>Bo Zhang, Liwei Wang, Song Yan and Chul Sung</td>
<td></td>
</tr>
<tr>
<td>A Novel Clustering Oriented Closeness Measure based on Neighborhood Chain</td>
<td>997</td>
</tr>
<tr>
<td>Shaoyi Liang, Deqiang Han, Lei Zhang and Qinke Peng</td>
<td></td>
</tr>
<tr>
<td>Selection of Learning Experts</td>
<td>1005</td>
</tr>
<tr>
<td>Robin Allesiardo and Raphaël Féraud</td>
<td></td>
</tr>
<tr>
<td>Robust Semi-Supervised Concept Factorization</td>
<td>1011</td>
</tr>
<tr>
<td>Wei Yan, Bob Zhang and Sihan Ma</td>
<td></td>
</tr>
<tr>
<td>A Partial Labeling Framework for Multi-Class Imbalanced Streaming Data</td>
<td>1018</td>
</tr>
<tr>
<td>Elaheh Arabmakki, Mehmed Kantardzic and Tegjyot Singh Sethi</td>
<td></td>
</tr>
<tr>
<td>Class Representative Autoencoder for Low Resolution Multi-Spectral Gender Classification</td>
<td>1026</td>
</tr>
<tr>
<td>Maneet Singh, Shruti Nagpal, Richa Singh and Mayank Vatsa</td>
<td></td>
</tr>
<tr>
<td>Online Incremental Supervised Growing Neural Gas</td>
<td>1034</td>
</tr>
<tr>
<td>Felipe Duque-Belfort, Hansenclever F. Bassani and Aluizio F.R. Araujo</td>
<td></td>
</tr>
<tr>
<td>Online Compressed Robust PCA</td>
<td>1041</td>
</tr>
<tr>
<td>Pingbo Pan, Jiashi Feng, Ling Chen and Yi Yang</td>
<td></td>
</tr>
<tr>
<td>Sharing Deep Generative Representation for Perceived Image Reconstruction from Human Brain Activity</td>
<td>1049</td>
</tr>
<tr>
<td>Changde Du, Changying Du and Huiguang He</td>
<td></td>
</tr>
<tr>
<td>Colorness Index Strategy for Pixel Fire Segmentation</td>
<td>1057</td>
</tr>
<tr>
<td>Bruno Miguel Nogueira de Souza, Jacques Facon and David Menotti</td>
<td></td>
</tr>
<tr>
<td>Large-Scale Image Classification using Fast SVM with Deep Quasi-Linear Kernel</td>
<td>1064</td>
</tr>
<tr>
<td>Peifeng Liang, Weite Li, Donghang Liu and Jinglu Hu</td>
<td></td>
</tr>
<tr>
<td>Bias Corrected Regularization Kernel Network and its Applications</td>
<td>1072</td>
</tr>
<tr>
<td>Qiang Wu</td>
<td></td>
</tr>
<tr>
<td>m-Power Regularized Least Squares Regression</td>
<td>1080</td>
</tr>
<tr>
<td>Julien Audiffren and Hachem Kadri</td>
<td></td>
</tr>
<tr>
<td>Clustering by Support Vector Manifold Learning</td>
<td>1087</td>
</tr>
<tr>
<td>Marcin Orchel</td>
<td></td>
</tr>
<tr>
<td>Compress-Filtering and Transfer-Expanding of Data Set for Short-Term Load Forecasting</td>
<td>1095</td>
</tr>
<tr>
<td>Pan Zeng, Di Wu and Min Jin</td>
<td></td>
</tr>
</tbody>
</table>
Multi-View LS-SVM Regression for Black-Box Temperature Prediction in Weather Forecasting [0317] ................................................................. 1102
Lynn Houthuys, Zahra Karevan and Johan A.K. Suykens

Overdispersed Variational Autoencoders [0572] ..................................................... 1109
Harshil Shah, David Barber and Aleksandar Botev

Efficient Global Network Learning from Local Reconstructions [0424] ...................... 1117
Séverine Affeldt, Nataliya Sokolovska, Edi Prifti and Jean-Daniel Zucker

Class-Wise Deep Dictionary Learning [0049] ............................................................ 1125
Vanika Singhal, Prerna Khurana and Angshul Majumdar

Neural Net-Based and Safety-Oriented Visual Analytics for Time-Spatial Data [0233] .... 1133
Zhenghao Chen, Jianlong Zhou, Xiuying Wang, Jeremy Swanson, Fang Chen and Dagan Feng

Class-Specific Kernel Discriminant Analysis based on Cholesky Decomposition [0053] .... 1141
Alexandros Iosifidis and Moncef Gabbouj

Link Prediction based Hybrid Recommendation System using User-Page Preference Graphs [0895] ................................................................. 1147
Mohammad Amir Sharif and Vijay V. Raghavan

Optimize Collapsed Gibbs Sampling for Biterm Topic Model by Alias Method [0097] .......... 1155
Xingwei He, Hua Xu, Xiaomin Sun, Junhui Deng, Xiaoli Bai and Jia Li

Modularity-Dependent Modulation of Synchronized Bursting Activity in Cultured Neuronal Network Models [0573] .............................................. 1163
Satoshi Moriya, Hideaki Yamamoto, Hisanao Akima, Ayumi Hirano-Iwata, Michio Niwano, Shigeru Kubota and Shigeo Sato

Synchronization Analysis for Complex Networks with Interval Delay via Non-Fragile Pinning Control [0446] ............................................................................. 1169
Dawei Gong, Zhiwen Zhang, Xiaolin Dai, Jinliang Song and Bonan Huang

Classification based on Neuroimaging Data by Tensor Boosting [0336] ......................... 1174
Bo Zhang, Hua Zhou, Liwei Wang and Chul Sung

Programming the Mind and Decrypting the Universe – A Bipolar Quantum-Neuro-Fuzzy Associative Memory Model for Quantum Cognition and Quantum Intelligence [0251] .......... 1180
Wen-Ran Zhang

The Neural Control of Movement Must Contend with Trajectory-Specific and Nonlinearly Distorted Manifolds of Afferent Muscle Spindle Activity [0858] ...................... 1188
Jasmine A. Berry, Robert Ritter III, Akira Nagamori and Francisco J. Valero-Cuevas

Separating Inference from Feature Learning in Deep Unsupervised Visual Saliency Estimation [0871] ................................................................. 1195
Bruno Taillé and Michaël Garcia Ortiz

Selection of Stable Features for Modeling 4-D Affective Space from EEG Recording [0800] ........................................................................................................ 1202
Rakib Al-Fahad, Mohammed Yeasin, ASM Iftekhar Anam and Bahareh Elahian
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-Label Feature Selection Algorithm based on Label Pairwise</td>
<td>1210</td>
</tr>
<tr>
<td>Ranking Comparison Transformation [#0105]</td>
<td></td>
</tr>
<tr>
<td>Haotian Xu and Lingyu Xu</td>
<td></td>
</tr>
<tr>
<td>A CMOS Chaotic Boltzmann Machine Circuit and Three-Neuron Network</td>
<td>1218</td>
</tr>
<tr>
<td>Operation [#0555]</td>
<td></td>
</tr>
<tr>
<td>Masatoshi Yamaguchi, Hakaru Tamukoh, Hideyuki Suzuki and Takashi</td>
<td></td>
</tr>
<tr>
<td>Morie</td>
<td></td>
</tr>
<tr>
<td>Noisy Neuromorphic Neurons with RPG On-Chip Noise Source [#0836]</td>
<td>1225</td>
</tr>
<tr>
<td>Kun Yue and Alice C. Parker</td>
<td></td>
</tr>
<tr>
<td>Hardware-Driven Nonlinear Activation for Stochastic Computing based</td>
<td>1230</td>
</tr>
<tr>
<td>Deep Convolutional Neural Networks [#0202]</td>
<td></td>
</tr>
<tr>
<td>Ji Li, Zihao Yuan, Zhe Li, CaIwen Ding, Ao Ren, Qinru Qiu, Jeffrey</td>
<td></td>
</tr>
<tr>
<td>Draper and Yanzhi Wang</td>
<td></td>
</tr>
<tr>
<td>Deep Learning based Nonlinear Principal Component Analysis for</td>
<td>1237</td>
</tr>
<tr>
<td>Industrial Process Fault Detection [#0014]</td>
<td></td>
</tr>
<tr>
<td>Xiaogang Deng, Xuemin Tian, Sheng Chen and Chris J. Harris</td>
<td></td>
</tr>
<tr>
<td>Predicted-Occupancy Grids for Vehicle Safety Applications based on</td>
<td>1244</td>
</tr>
<tr>
<td>Autoencoders and the Random Forest Algorithm [#0622]</td>
<td></td>
</tr>
<tr>
<td>Parthasarathy Nadarajahan, Michael Botsch and Sebastian Sardina</td>
<td></td>
</tr>
<tr>
<td>Semantic Segmentation of Microscopic Images of H&amp;E Stained Prostatic</td>
<td>1252</td>
</tr>
<tr>
<td>Tissue using CNN [#0364]</td>
<td></td>
</tr>
<tr>
<td>Johan Isaksson, Ida Arvidsson, Kalle Åström and Anders Heyden</td>
<td></td>
</tr>
<tr>
<td>Improved Speaker Recognition System for Stressed Speech using</td>
<td>1257</td>
</tr>
<tr>
<td>Deep Neural Networks [#0593]</td>
<td></td>
</tr>
<tr>
<td>Sri Harsha Dumpala and Sunil Kumar Kopparapu</td>
<td></td>
</tr>
<tr>
<td>Incorporating Message Embedding into Co-Factor Matrix Factorization</td>
<td>1265</td>
</tr>
<tr>
<td>for Retweeting Prediction [#0569]</td>
<td></td>
</tr>
<tr>
<td>Can Wang, Qiudan Li, Lei Wang and Daniel Dajun Zeng</td>
<td></td>
</tr>
<tr>
<td>Classifying Commit Messages: A Case Study in Resampling Techniques</td>
<td>1273</td>
</tr>
<tr>
<td>[#0763]</td>
<td></td>
</tr>
<tr>
<td>SeyedHamid Shekarforoush, Robert Green and Robert Dyer</td>
<td></td>
</tr>
<tr>
<td>An Analysis of Factors Predicting Memory Loss in Alzheimer's Disease</td>
<td>1281</td>
</tr>
<tr>
<td>Prevention [#0082]</td>
<td></td>
</tr>
<tr>
<td>Mingzhao Hu, Yifei Zhang and N. Maritza Dowling</td>
<td></td>
</tr>
<tr>
<td>A Generative Model with Hypergraph Regularizers for Protein Function</td>
<td>1289</td>
</tr>
<tr>
<td>Prediction [#0084]</td>
<td></td>
</tr>
<tr>
<td>Shaokai Wang, Xutao Li, Yunming Ye, Yan Li, Xiaohui Huang and Xiaolin</td>
<td></td>
</tr>
<tr>
<td>Du</td>
<td></td>
</tr>
<tr>
<td>Wavelet Coherence-Based Clustering of EEG Signals to Estimate the</td>
<td>1297</td>
</tr>
<tr>
<td>Brain Connectivity in Absence Epileptic Patients [#0631]</td>
<td></td>
</tr>
<tr>
<td>Cosimo Ieracitano, Nadia Mammone, Jonas Duun-Henriksen, Fabio La</td>
<td></td>
</tr>
<tr>
<td>Foresta and Francesco C. Morabito</td>
<td></td>
</tr>
<tr>
<td>Image Pseudo Tag Generation with Deep Boltzmann Machine and</td>
<td>1305</td>
</tr>
<tr>
<td>Topic-Concept Similarity Map [#0724]</td>
<td></td>
</tr>
<tr>
<td>Satoru Ishikawa, Jorma Laaksonen and Juha Karhunen</td>
<td></td>
</tr>
</tbody>
</table>
Online Peak Detection in Photoplethysmogram Signals using Sequential Learning Algorithm [0253] ................................................................. 1313
B.N. Sumukha, R. Chandan Kumar, Skanda S. Bharadwaj and Koshy George

Cross-Validated Smooth Multi-Instance Learning [0784] ................................................................. 1321
Dayuan Li, Lin Zhu, Wenzheng Bao, Fei Cheng, Yi Ren and De-Shuang Huang

A Large-Scale Multi-Pose 3D-RGB Object Database [0463] ............................................................. 1326
Fabian Sachara, Finn Handmann, Nico Cremer, Thomas Kopinski, Alexander Gepperth and Uwe Handmann

Design of a Hierarchical-Clustering CMAC-PID Controller [0295] .................................................... 1333
Yuntao Liao, Kazushige Koiwai and Toru Yamamoto

Yongliang Yang, Donald Wunsch and Yixin Yin

Near-Space Aerospace Vehicles Attitude Control based on Adaptive Dynamic Programming and Sliding Mode Control [0254] ........................................ 1347
Yufei Tang, Chaoxu Mu and Haibo He

Exploring Quantization Error to Improve Human Action Classification [0688] ...................................... 1354
Raquel Almeida, Zenilton Kleber Gonçalves do Patrocínio Jr. and Silvio Jamil F. Guimarães

Ankit Rajpal, Anurag Mishra and Rajni Bala

Comparison of EMD, MEMD and 2T-EMD by analyzing Standard Artificial Signals and EEG [0530] ........................................................................... 1367
Yao Miao and Jianting Cao

Towards using Visual Attributes to Infer Image Sentiment of Social Events [0459] ......................... 1372
Unaiza Ahsan, Munmun De Choudhury and Irfan Essa

Restricted Boltzmann Machine based Stock Market Trend Prediction [0912] ................................. 1380
Qiubin Liang, Wenge Rong, Jiayi Zhang, Jingshuang Liu and Zhang Xiong

From Ranking and Clustering of Evolving Networks to Patent Citation Analysis [0462] ........................ 1388
Hayley Beltz, Anikó Fülöp, Raoul R. Wadhwa and Péter Érdi

Knowledge-Based Document Embedding for Cross-Domain Text Classification [0604] ........................ 1395
Yiming Li, Baogang Wei, Liang Yao, Hui Chen and Zherong Li

Mining E-Commercial Data: A Text-Rich Heterogeneous Network Embedding Approach [0849] ....................................................................................... 1403
Weizheng Chen, Chi Liu, Jun Yin, Hongfei Yan and Yan Zhang

Solar Power Prediction with Data Source Weighted Nearest Neighbors [0468] ................................. 1411
Zheng Wang and Irena Koprinska
Stock Market's Price Movement Prediction with LSTM Neural Networks [#0787] .................... 1419
David M.Q. Nelson, Adriano C.M. Pereira and Renato A. de Oliveira

Multiscale Hebbian Neural Network for Cyber Threat Detection [#0832] ......................... 1427
Sana Siddiqui, Muhammad Salman Khan and Ken Ferens

Weiwei Hu and Ying Tan

An Infinite Classification RBM Model for Radar HRRP Recognition [#0117] ....................... 1442
Xuan Peng, Xunzhang Gao and Xiang Li

FNN Approximation-Based Adaptive Control for Suppressing Chatter in Nonlinear Milling with Piezo-Actuators [#0630] ........................................................................ 1449
Xiaoli Liu and Chun-Yi Su

Towards Computer Vision based Ancient Coin Recognition in the Wild – Automatic Reliable Image Preprocessing and Normalization [#0519] ................................................................. 1457
Brandon Conn and Ognjen Arandjelović

Impact of Struck-Out Text on Writer Identification [#0647] .................................................. 1465
Chandranath Adak, Bidyut B. Chaudhuri and Michael Blumenstein

Neural Network Nonlinear Plant Identification as a Tool in Intelligent Controller Design [#0737] .................................................................................................................... 1472
Dinart Duarte Braga, Ricardo Tanscheit and Marley M.B.R. Vellasco

Yufei Tang and Jun Yang

Deqing Zhai and Yeng Chai Soh

Study for ELM-Based Recognition of Fold Structure Aiming at Remote Sensing Image [#0015] .................................................................................................................... 1495
Jiehong Wu, Liangkai Zou, Xiang Li, Zhaokui Li and Liu Yang

Predicting Public Bicycle Rental Number using Multi-Source Data [#0154] ......................... 1502
Fei Lin, Shihua Wang, Jian Jiang, Weidi Fan and Yong Sun

Multi-Class Active Learning: A Hybrid Informative and Representative Criterion Inspired Approach [#0162] .................................................................................................... 1510
Zengmao Wang, Bo Du and Lefei Zhang

Incremental Extraction of High-Dimensional Equivalence Structures [#0230] ....................... 1518
Seiya Satoh and Hiroshi Yamakawa

WITHDRAWN
CPMF: A Collective Pairwise Matrix Factorization Model for Upcoming Event Recommendation [#0067] ................................................................. 1532
Chun-Yi Liu, Chuan Zhou, Jia Wu, Hongtao Xie, Yue Hu and Li Guo

A Multi-Object Optimization Model of Electricity Fee Payment Site Selection based on Multiple Payment Methods [#0916] ................................................................. 1540
Xinyi Zhang, Guotao Hui, Qiang Gao, Xiaoya Ren, Bowen Zhou, Dongsheng Yang and Yingjiao Bi

A Convolutional Neural Network Approach for Acoustic Scene Classification [#0600] .... 1547
Michele Valenti, Stefano Squartini, Aleksandr Diment, Giambattista Parascandolo and Tuomas Virtanen

Towards Intoxicated Speech Recognition [#0734] ................................................................. 1555
Zixing Zhang, Felix Weninger, Martin Wöllmer, Jing Han and Björn Schuller

Seeking the Superstar: Automatic Assessment of Perceived Singing Quality [#0448] .... 1560
Johanna Böhm, Florian Eyben, Maximilian Schmitt, Harald Kosch and Björn Schuller

Demystifying Numenta Anomaly Benchmark [#0929] ................................................................. 1570
Nidhi Singh and Craig Olinsky

Time Series Classification from Scratch with Deep Neural Networks: A Strong Baseline [#0542] ................................................................. 1578
Zhiguang Wang, Weizhong Yan and Tim Oates

Stacked Deep Convolutional Auto-Encoders for Emotion Recognition from Facial Expressions [#0678] ................................................................. 1586
Ariel Ruiz-García, Mark Elshaw, Abdulrahman Altahhan and Vasile Palade

ChaLearn Looking at People: A Review of Events and Resources [#0345] ...................... 1594
Sergio Escalera, Xavier Baró, Hugo Jair Escalante and Isabelle Guyon

Signal Detection of MIMO-OFDM System based on Auto Encoder and Extreme Learning Machine [#0150] ................................................................. 1602
Xin Yan, Fei Long, Jingshuai Wang, Na Fu, Weihua Ou and Bin Liu

Benchmarking the Selection of the Hidden-Layer Weights in Extreme Learning Machines [#0401] ................................................................. 1607
Enrique Romero

Adaptive Incremental Ensemble of Extreme Learning Machines for Fault Diagnosis in Induction Motors [#0522] ................................................................. 1615
Roozbeh Razavi-Far, Mehrdad Saif, Vasile Palade and Enrico Zio

Multi-Layer Neural Networks for Quality of Service oriented Server-State Classification in Cloud Servers [#0580] ................................................................. 1623
Yonghua Yin, Lan Wang and Erol Gelenbe

t-Distributed Stochastic Neighbor Embedding Spectral Clustering [#0913] ...................... 1628
Nicoleta Rogovschi, Jun Kitazono, Nistor Grozavu, Toshiaki Omori and Seiichi Ozawa
An Exploratory Analysis Targeting Diagnostic Classification of AAC App usage Patterns [0835] ............................................................... 1633
Adham Atyabi, Beibin Li, Yeojin Amy Ahn, Minah Kim, Erin Barney and Frederick Shic

An Open-Source Framework for the Interactive Exploration of Big Data: Applications in Understanding Health Care [0389] ............................................................... 1641
A. Ravishankar Rao and Daniel Clarke

Machine Learning Models to Search Relevant Genetic Signatures in Clinical Context [0172] .............................................................................................................. 1649
D. Urda, R.M. Luque-Baena, L. Franco, J.M. Jerez and Noelia Sánchez-Marono

A Novel Machine Learning Framework for Phenotype Prediction based on Genome-Wide DNA Methylation Data [0619] ............................................................... 1657
Vinay Vittal Karagod and Kaushik Sinha

Exploring the Consequences of Distributed Feature Selection in DNA Microarray Data [0152] ........................................................................................................ 1665
Verónica Bolón-Canedo, Konstantinos Sechidis, Noelia Sánchez-Maroño, Amparo Alonso-Betanzos and Gavin Brown

Assessment of the Repeatability in an Automatic Methodology for Hyperemia Grading in the Bulbar Conjunctiva [0041] ............................................................... 1673
Luisa Sánchez Brea, Noelia Barreira Rodríguez, Antonio Mosquera González and Katharine Evans

Power Infrastructure Monitoring and Damage Detection using Drone Captured Images [0899] ........................................................................................................ 1681
Ashley Varghese, Jayavardhana Gubbi, Hrishikesh Sharma and Balamuralidhar Purushothaman

Towards Real-Time Robot Simulation on Uneven Terrain using Neural Networks [0827] .... 1688
Daniel Cook and Andrew Vardy

Extremely Parallel Memristor Crossbar Architecture for Convolutional Neural Network Implementation [0819] ............................................................... 1696
Chris Yakopcic, Zahangir Alom and Tarek M. Taha

Methods for High Resolution Programming in Lithium Niobate Memristors for Neuromorphic Hardware [0923] ............................................................... 1704
Chris Yakopcic, Shu Wang, Weisong Wang, Eunsung Shin, Guru Subramanyam and Tarek M. Taha

Non-Negative Pyramidal Neural Network for Parts-Based Learning [0627] ......................... 1709
Milla S.A. Ferro, Bruno J.T. Fernandes and Carmelo J.A. Bastos-Filho

Performance Optimization of Echo State Networks through Principal Neuron Reinforcement [0826] ............................................................... 1717
Hsiao-Tien Fan, Wei Wang and Zhanpeng Jin

Dynamic Island Model based on Spectral Clustering in Genetic Algorithm [0155] ............ 1724
Qinxue Meng, Jia Wu, John Ellis and Paul J. Kennedy
Session Concept Drift, Domain Adaptation, and Learning in Dynamic Environments 1
Room: Parallel 1 (Cook)
9:20 am - 10:40 am
Session Chair: Giacomo Boracchi

Uniform Histograms for Change Detection in Multivariate Data [#0744] ........................................... 1732
Giacomo Boracchi, Cristiano Cervellera and Danilo Macciò

LEVELIW: Learning Extreme Verification Latency with Importance Weighting [#0850] ....... 1740
Mohammad Umer, Christopher Frederickson and Robi Polikar

Label-Noise-Tolerant Classification for Streaming Data [#0055] ............................................................... 1748
Benoît Frénay and Barbara Hammer

Transfer Learning in Classification based on Manifold Models and its Relation to Tangent Metric Learning [#0489] ................................................................. 1756
Sascha Saralajew and Thomas Villmann

Session Data Mining and Knowledge Discovery in Cyberphysical Systems
Room: Parallel 2 (Room #1+13+14)
9:20 am - 10:40 am
Session Chair: Tang Bo

NotiFi: A Ubiquitous WiFi-Based Abnormal Activity Detection System [#0400] ...................... 1766
Dali Zhu, Na Pang, Gang Li and Shaowu Liu

Policy Gradient Methods with Gaussian Process Modelling Acceleration [#0120] ................... 1774
Dong Li, Dongbin Zhao, Qichao Zhang and Chaomin Luo

Detecting changes at the Sensor Level in Cyber-Physical Systems: Methodology and Technological Implementation [#0423] ................................................................. 1780
Cesare Alippi, Viviana D’Alto, Mirko Falchetto, Danilo Pau and Manuel Roveri

A Hybrid Machine Learning Approach to Automatic Plant Phenotyping for Smart Agriculture [#0922] ........................................................................................................ 1787
So Yahata, Tetsu Onishi, Kanta Yamaguchi, Seiichi Ozawa, Jun Kitazono, Takenao Ohkawa,
Takeshi Yoshida, Noriyuki Murakami and Hiroyuki Tsuji
Session Extreme Learning Machines
Room: Parallel 3 (Room #2+11+12)
9:20 am - 10:40 am
Session Chair: Philip de Chazal

A Theoretical Study of the Relationship between an ELM Network and its Subnetworks [#0025] ......................................................................................................................... 1794
Enmei Tu, Guanghao Zhang, Lily Rachmawati, Eshan Rajabally, Shangbo Mao and Guang-Bin Huang

Regularized Training of the Extreme Learning Machine using the Conjugate Gradient Method [#0773] .................................................................................................................. 1802
Philip de Chazal and Mark D. McDonnell

Reconstruction of Bifurcation Diagrams using an Extreme Learning Machine with a Pruning Algorithm [#0166] ........................................................................................................ 1809
Yoshitaka Itoh and Masaharu Adachi

A Low-Dimensional Vector Representation for Words using an Extreme Learning Machine [#0731] ..................................................................................................................... 1817
Paula Lauren, Guangzhi Qu, Guang-Bin Huang, Paul Watta and Amaury Lendasse

Session Spiking Neurons: Adaptation 1
Room: Parallel 4 (Room #3+10+9)
9:20 am - 10:40 am
Session Chair: Timoleon Moraitis

Fatiguing STDP: Learning from Spike-Timing Codes in the Presence of Rate Codes [#0879] . 1823
Timoleon Moraitis, Abu Sebastian, Irem Boybat, Manuel Le Gallo, Tomas Tuma and Evangelos Eleftheriou

Spike Timing-Dependent Conduction Delay Learning Model Classifying Spatio-Temporal Spike Patterns [#0164] ........................................................................................................ 1831
Takashi Matsubara

Unsupervised Learning of Event-Based Image Recordings using Spike-Timing-Dependent Plasticity [#0290] ........................................................................................................ 1840
Laxmi R. Iyer and Arindam Basu

Spike Timing Dependent Plasticity based Enhanced Self-Learning for Efficient Pattern Recognition in Spiking Neural Networks [#0719] .......................................................... 1847
Gopalakrishnan Srinivasan, Sourjya Roy, Vijay Raghunathan and Kaushik Roy

Session Deep learning 5: Applications
Room: Parallel 5 (Room #4+7+8)
9:20 am - 10:40 am
Session Chair: Jian Zhang

Deep Learning Approach to Link Weight Prediction [#0092] .................................................... 1855
Yuchen Hou and Lawrence B. Holder
Deep Boltzmann Machines for Robust Fingerprint Spoofing Attack Detection [0223] ....... 1863
Gustavo B. Souza, Daniel F.S. Santos, Rafael G. Pires, Aparecido N. Marana and João P. Papa

Classification of Android Apps and Malware using Deep Neural Networks [0547] ............ 1871
Robin Nix and Jian Zhang

Context Preference-Based Deep Adaptive Resonance Theory: Integrating User Preferences into Episodic Memory Encoding and Retrieval [0305] ........................................... 1879
Dick Sigmund, Gyeong-Moon Park and Jong-Hwan Kim

Session Theory 5
Room: Parallel 6 (Room #5+6)
9:20 am - 10:40 am
Session Chair: Michael Potter

Neural Networks and the Search for a Quadratic Residue Detector [0447] ....................... 1887
Michael Potter, Leon Reznik and Stanislaw Radziszowski

Stochastic Diagonal Approximate Greatest Descent in Neural Networks [0568] .............. 1895
Hong Hui Tan, King Hann Lim and Hendra Gunawan Harno

Nesterov's Accelerated Gradient and Momentum as Approximations to Regularised Update Descent [0673] ................................................................. 1899
Aleksandar Botev, Guy Lever and David Barber

On improving Recurrent Neural Network for Image Classification [0027] ...................... 1904
B. Chandra and Rajesh Kumar Sharma

Session Concept Drift, Domain Adaptation, and Learning in Dynamic Environments 2
Room: Parallel 1 (Cook)
11:00 am - 12:20 pm
Session Chair: Robi Polikar

Incremental Learning with the Minimum Description Length Principle [0891] .............. 1908
Pierre-Alexandre Murena, Antoine Cornuéjols and Jean-Louis Dessalles

BLPA: Bayesian Learn-Predict-Adjust Method for Online Detection of Recurrent Changepoints [0774] ................................................................. 1916
Alexandr Maslov, Mykola Pechenizkiy, Yulong Pei, Indrė Žliobaitė, Alexander Shklyaev, Tommi Kärkkäinen and Jaakko Hollmén

An Incremental Ensemble Classifier Learning by Means of a Rule-Based Accuracy and Diversity Comparison [0460] ......................................................... 1924
Md Asafuddoula, Brijesh Verma and Mengjie Zhang

Pattern Classification with Meta-Cognition and Online Sequential Learning Algorithm [0469] ................................................................. 1932
Skanda S. Bharadwaj, R. Chandan Kumar, B.N. Sumukha and Koshy George
Session Optimizing Neural Networks via Evolutionary Computation and Swarm Intelligence
Room: Parallel 2 (Room #1+13+14)
11:00 am - 12:20 pm
Session Chair: Wei-Chang Yeh

Investigation of Long Short-Term Memory Networks to Temperature Prediction for Permanent Magnet Synchronous Motors [#0028] ................................................................. 1940
Oliver Wallscheid, Wilhelm Kirchgässner and Joachim Böcker

Improved Performance of Face Recognition using CNN with Constrained Triplet Loss Layer [#0408] ........................................................................................................ 1948
Henry Wing Fung Yeung, Jiaxi Li and Yuk Ying Chung

A Novel Stacked Denoising Autoencoder with Swarm Intelligence Optimization for Stock Index Prediction [#0757] ................................................................. 1956
Jiaxi Li, Guang Liu, Henry Wing Fung Yeung, Junfu Yin, Yuk Ying Chung and Xiaoming Chen

An Evolutionary Method for Creating Ensembles with Adaptive Size Neural Networks for Predicting Hourly Solar Irradiance [#0260] ............................................. 1962
Raka Jovanovic, Luis M. Pomares, Yasir E. Mohieldeen, Daniel Perez-Astudillo and Dunia Bachour

Session Extreme Learning Machines
Room: Parallel 3 (Room #2+11+12)
11:00 am - 12:20 pm
Session Chair: Philip de Chazal

Mahmood Yousefi-Azar and Mark D. McDonnell

Objective Cost-Sensitive-Boosting-WELM for Handling Multi Class Imbalance Problem [#0582] .............................................................................................. 1975
Zhen Liu, Deyu Tang, Jincheng Li and Ruoyu Wang

Online Recurrent Extreme Learning Machine and its Application to Time-Series Prediction [#0880] ...................................................................................... 1983
Jin-Man Park and Jong-Hwan Kim

Extreme Learning Machines to Approximate Low Dimensional Spaces for Helicopter Load Signal and Fatigue Life Estimation [#0508] ............................................. 1991
Julio J. Valdés, Catherine Cheung and Alejandro Lehman Rubio
Session Spiking Neurons: Adaptaion 2
Room: Parallel 4 (Room #3+10+9)
11:00 am - 12:20 pm
Session Chair: Meghan Galiardi

Stable Spike-Timing Dependent Plasticity Rule for Multilayer Unsupervised and Supervised Learning [#0754] ................................................................. 1999
Amar Shrestha, Khadeer Ahmed, Yanzhi Wang and Qinru Qiu

Yingyezhe Jin and Peng Li

Optimization-Based Computation with Spiking Neurons [#0194] ........................................... 2015
Stephen J. Verzi, Craig M. Vineyard, Eric D. Vugrin, Meghan Galiardi, Conrad D. James and James B. Aimone

Multi-Layer Unsupervised Learning in a Spiking Convolutional Neural Network [#0245] .... 2023
Amirhossein Tavanaei and Anthony S. Maida

Session Deep Learning 6: Applications
Room: Parallel 5 (Room #4+7+8)
11:00 am - 12:20 pm
Session Chair: Bill Howell

Action Unit Selective Feature Maps in Deep Networks for Facial Expression Recognition [#0628] ..................................................................................... 2031
Yuqian Zhou and Bertram E. Shi

Markus Eisenbach, Ronny Stricker, Daniel Seichter, Karl Amende, Klaus Debes, Maximilian Sesselmann, Dirk Ebersbach, Ulrike Stoeckert and Horst-Michael Gross

Deep Neural Networks for Kitchen Activity Recognition [#0723] ................................................. 2048
Juarez Monteiro, Roger Granada, Rodrigo C. Barros and Felipe Meneguzzi

Deep Convolutional Neural Networks for Pedestrian Detection with Skip Pooling [#0491] ..... 2056
Jie Liu, Xingkun Gao, Nianyuan Bao, Jie Tang and Gangshan Wu

Session Theory 6
Room: Parallel 6 (Room #5+6)
11:00 am - 12:20 pm
Session Chair: Ulf Johansson

Balanced Self-Paced Learning with Feature Corruption [#0270] ................................................................. 2064
Yazhou Ren, Peng Zhao, Zenglin Xu and Dezhong Yao
Model-Agnostic Nonconformity Functions for Conformal Classification  
Ulf Johansson, Henrik Linusson, Tuve Lofstrom and Henrik Boström  
2072

DropIn: Making Reservoir Computing Neural Networks Robust to Missing Inputs by Dropout  
Davide Bacciu, Francesco Crecchi and Davide Morelli  
2080

Information-Theoretic Dataset Selection for Fast Kernel Learning  
Antonio R.C. Paiva  
2088

Session Datastream Mining  
Room: Parallel 1 (Cook)  
2:50 pm - 4:30 pm  
Session Chair: Plamen Angelov  

Power Plant Performance Modeling with Concept Drift  
Rui Xu, Yunwen Xu and Weizhong Yan  
2096

Concept Drift Learning with Alternating Learners  
Yunwen Xu, Rui Xu, Weizhong Yan and Paul Ardis  
2104

Parametric System Identification using Deep Convolutional Neural Networks  
Sahika Genc  
2112

Online Query by Committee for Active Learning from Drifting Data Streams  
Bartosz Krawczyk and Michal Woźniak  
2120

Sub-Event Detection from Tweets  
Satya Katragadda, Ryan Benton and Vijay Raghavan  
2128

Session Natural Language Processing  
Room: Parallel 2 (Room #1+13+14)  
2:50 pm - 4:30 pm  
Session Chair: Minho Lee  

Symbolic Manipulation based on Deep Neural Networks and its Application to Axiom Discovery  
Cheng-Hao Cai, Dengfeng Ke, Yanyan Xu and Kaile Su  
2136

Significance of Neural Phonotactic Models for Large-Scale Spoken Language Identification  
Brij Mohan Lal Srivastava, Hari Vydana, Anil Kumar Vuppala and Manish Shrivastava  
2144

Temporal Hierarchies in Multilayer Gated Recurrent Neural Networks for Language Models  
Moirangthem Dennis Singh and Minho Lee  
2152

Convolution Neural Network based Syntactic and Semantic Aware Paraphrase Identification  
Xiang Zhang, Wenge Rong, Jingshuang Liu, Chuan Tian and Zhang Xiong  
2158
Alleviating Overfitting for Polysemous Words for Word Representation Estimation using Lexicons [\#0562] ................................................................. 2164
Yuanzhi Ke and Masafumi Hagiwara

Session Reservoir Computing in Hardware 1
Room: Parallel 3 (Room #2+11+12)
2:50 pm - 4:30 pm
Session Chair: Cory Merkel

Hardware Implementation of Echo State Networks using Memristor Double Crossbar Arrays [\#0820] ................................................................. 2171
Amr M. Hassan, Hai Li and Yiran Chen

Reservoir Computing in materio: A Computational Framework for in Materio Computing [\#0304] ................................................................. 2178
Matthew Dale, Susan Stepney, Julian F. Miller and Martin Trefzer

Design of a Time Delay Reservoir using Stochastic Logic: A Feasibility Study [\#0708] ...... 2186
Cory Merkel

Structure Optimization of Dynamic Reservoir Ensemble using Genetic Algorithm [\#0822] ... 2193
Wei Wang, Hsiao-Tien Fan and Zhanpeng Jin

Linear Dynamical based Models for Sequential Domains [\#0738] ........................................ 2201
Luca Pasa, Alessandro Sperduti and Peter Tino

Session Spiking Neuron: Hardware
Room: Parallel 4 (Room #3+10+9)
2:50 pm - 4:30 pm
Session Chair: Johannes Schemmel

Robustness from Structure: Inference with Hierarchical Spiking Networks on Analog Neuromorphic Hardware [\#0695] ................................................................. 2209
Mihai A. Petrovici, Anna Schroeder, Oliver Breitwieser, Andreas Gruebl,
Johannes Schemmel and Karlheinz Meier

An Accelerated Analog Neuromorphic Hardware System Emulating NMDA- and Calcium-Based Non-Linear Dendrites [\#0621] ................................................ 2217
Johannes Schemmel, Laura Kriener, Paul Müller and Karlheinz Meier

Neuromorphic Hardware in the Loop: Training a Deep Spiking Network on the BrainScaleS Wafer-Scale System [\#0730] ................................................................. 2227
Sebastian Schmitt, Johann Klähn, Guillaume Bellec, Andreas Grübl, Maurice Gütlinger, Andreas Hartel,
Stephan Hartmann, Dan Husmann, Kai Husmann, Sebastian Jeltsch, Vitali Karasenko, Mitja Kleider,
Christoph Koke, Alexander Kononov, Christian Mauch, Eric Mül

Compositional Neural-Network Modeling of Complex Analog Circuits [\#0420] ................. 2235
Ramin M. Hasani, Dieter Haerle, Christian F. Baumgartner, Alessio R. Lomuscio and Radu Grosu
Navigating Mobile Robots to Target in Near Shortest Time using Reinforcement Learning with Spiking Neural Networks [\#0438] ................................................................. 2243
Amarnath Mahadevuni and Peng Li

Session Deep Learning 7: Applications
Room: Parallel 5 (Room #4+7+8)
2:50 pm - 4:30 pm
Session Chair: Juyang Weng

Scalable Deep Traffic Flow Neural Networks for Urban Traffic Congestion Prediction [\#0841] ......................................................................................................... 2251
Mohammadhani Fouladgar, Mostafa Parchami, Ramez Elmasri and Amir Ghaderi

Deep Learning of Texture and Structural Features for Multiclass Alzheimer's Disease Classification [\#0686] ........................................................................................................ 2259
C.V. Dolph, M. Alam, Z. Shboul, M.D. Samad and K.M. Iftekharuddin

Virtual Guide Dog: An Application to Support Visually-Impaired People through Deep Convolutional Neural Networks [\#0696] .................................................................................. 2267
Juarez Monteiro, João Paulo Aires, Roger Granada, Rodrigo C. Barros and Felipe Meneguzzi

Vertex Reconstruction of Neutrino Interactions using Deep Learning [\#0739] .............. 2275
Adam M. Terwilliger, Gabriel N. Perdue, David Isele, Robert M. Patton and Steven R. Young

Learning Deep Representations with Diode Loss for Quantization-Based Similarity Search [\#0046] ......................................................................................................................... 2282
Shicong Liu and Hongtao Lu

Session Theory 7
Room: Parallel 6 (Room #5+6)
2:50 pm - 4:30 pm
Session Chair: Tharun Reddy

Using Information Fractal Dimension as Temperature in Restricted Boltzmann Machine [\#0821] ......................................................................................................................... 2290
Muhammad Salman Khan, Sana Siddiqui and Ken Ferens

HJB Equation based Learning Scheme for Neural Networks [\#0337] ............................................ 2298
Vipul Arora, Laxmidhar Behera, Tharun Kumar Reddy and Ajay Pratap Yadav

Supervised Classification via Constrained Subspace and Tensor Sparse Representation [\#0380] .............................................................................................................................. 2306
Liang Liao, Stephen John Maybank, Yanning Zhang and Xin Liu

Parallel Dynamic Search Fireworks Algorithm with Linearly Decreased Dimension Number Strategy for Solving Conditional Nonlinear Optimal Perturbation [\#0472] .............. 2314
Bin Mu, Junhui Zhao, Shijin Yuan and Jinghao Yan

Parametric Identification of Stochastic Interaction Networks [\#0039] .................................... 2322
Hana Baili
Session Temporal Processing
Room: Parallel 1 (Cook)
4:40 pm - 6:20 pm
Session Chair: Seif-Eddine Benkabou (tentative)

State Initialization for Recurrent Neural Network Modeling of Time-Series Data [#0127] ........................................ 2330
Nima Mohajerin and Steven L. Waslander

Rebecca Salles, Laura Assis, Gustavo Guedes, Eduardo Bezerra, Fabio Porto and Eduardo Ogasawara

Adaptive Learning Method of Recurrent Temporal Deep Belief Network to Analyze Time Series Data [#0525] .................................................................................. 2346
Takumi Ichimura and Shin Kamada

L2-Type Regularization-Based Unsupervised Anomaly Detection from Temporal Data [#0397] ................................................................. 2354
Seif-Eddine Benkabou, Khalid Benabdeslem and Bruno Canitia

Spatio-Temporal Cellular Automata-Based Filtering for Image Sequence Denoising [#0398] .......................................................... 2362
Blanca Priego, Abraham Prieto, Richard J. Duro and Jocelyn Chanussot

Session Text and Document Processing
Room: Parallel 2 (Room #1+13+14)
4:40 pm - 6:20 pm
Session Chair: Giacomo Boracchi

Tightly-Coupled Convolutional Neural Network with Spatial-Temporal Memory for Text Classification [#0557] .................................................................................. 2370
Shiyao Wang and Zhidong Deng

Ensemble Application of Convolutional and Recurrent Neural Networks for Multi-Label Text Categorization [#0160] .................................................................................. 2377
Guibin Chen, Deheng Ye, Zhenchang Xing, Jieshan Chen and Erik Cambria

A Character-Based Convolutional Neural Network for Language-Agnostic Twitter Sentiment Analysis [#0793] .................................................................................. 2384
Jônatas Wehrmann, Willian Becker, Henry E.L. Cagnini and Rodrigo C. Barros

Sentiment Analysis with the Exploration of Overall Opinion Sentences [#0902] ............................................ 2392
Xiaojia Pu, Gangshan Wu and Chunfeng Yuan

A Model of Extended Paragraph Vector for Document Categorization and Trend Analysis [#0482] .................................................................................. 2400
Pengfei Liu, King Keung Wu and Helen Meng
Session Reservoir Computing in Hardware 2  
Room: Parallel 3 (Room #2+11+12)  
4:40 pm - 6:20 pm  
Session Chair: Nathan McDonald

Photonic Reservoir Computer with Output Feedback for Chaotic Time Series Prediction [#0224]  
Piotr Antonik, Michiel Hermans, Marc Haelterman and Serge Massar  
Maximizing Memory Capacity of Echo State Networks with Orthogonalized Reservoirs [#0561]  
Igor Farkaš and Peter Gergel

Robustness of a Memristor based Liquid State Machine [#0687]  
Nicholas Soures, Lydia Hays and Dhireesha Kudithipudi

A Digital Neuromorphic Architecture Efficiently Facilitating Complex Synaptic Response Functions applied to Liquid State Machines [#0818]  

Reservoir Computing & Extreme Learning Machines using Pairs of Cellular Automata Rules [#0646]  
Nathan McDonald

Maximizing Memory Capacity of Echo State Networks with Orthogonalized Reservoirs [#0561]  
Igor Farkaš and Peter Gergel

Session Spiking Neurons  
Room: Parallel 4 (Room #3+10+9)  
4:40 pm - 6:20 pm  
Session Chair: Arunava Banerjee

Learning Deterministic Spiking Neuron Feedback Controllers [#0636]  
Tae Seung Kang and Arunava Banerjee

INXS: Bridging the Throughput and Energy Gap for Spiking Neural Networks [#0867]  
Surya Narayanan, Ali Shafiee and Rajeev Balasubramonian

Image Segmentation with Stochastic Magnetic Tunnel Junctions and Spiking Neurons [#0532]  
Chamika M. Liyanagedera, Parami Wijesinghe, Akhilesh Jaiswal and Kaushik Roy

BrainGrid+Workbench: High-Performance/High-Quality Neural Simulation [#0135]  
Michael Stiber, Fumitaka Kawasaki, Delmar B. Davis, Hazeline U. Asuncion, Jewel Yun-Hsuan Lee and Destiny Boyer

Generalized Model of Biological Neural Networks: Progressive Operational Perceptrons [#0037]  
Serkan Kiranyaz, Turker Ince, Alexandros Iosifidis and Moncef Gabbouj
Session Convolutional Neural Networks 1
Room: Parallel 5 (Room #4+7+8)
4:40 pm - 6:20 pm
Session Chair: Thomas Martinetz

Recursive Autoconvolution for Unsupervised Learning of Convolutional Neural Networks [#0170] ................................................................. 2486
Boris Knyazev, Erhardt Barth and Thomas Martinetz

FxpNet: Training a Deep Convolutional Neural Network in Fixed-Point Representation [#0373] ................................................................. 2494
Xi Chen, Xiaolin Hu, Hucheng Zhou and Ningyi Xu

Accelerating Convolutional Neural Networks by Group-Wise 2D-Filter Pruning [#0374] ..... 2502
Niange Yu, Shi Qiu, Xiaolin Hu and Jianmin Li

Session Theory 8
Room: Parallel 6 (Room #5+6)
4:40 pm - 6:20 pm
Session Chair: Liang Zhao

Low and High Level Classification using Stacking [#0513] ................................................................. 2525
Thiago Ferreira Covões and Zhao Liang

Improving the Performance of Neural Networks in Regression Tasks using Drawering [#0520] ................................................................. 2533
Konrad Żołna

Top-Down Strategies for Hierarchical Classification of Transposable Elements with Neural Networks [#0527] ................................................................. 2539
Felipe Kenji Nakano, Walter José Pinto, Gisele Lobo Pappa and Ricardo Cerri

Ternary Neural Networks for Resource-Efficient AI Applications [#0652] ............................. 2547
Hande Alemdar, Vincent Leroy, Adrien Prost-Boucle and Frédéric Pétrot

Manifold Learning with Iterative Dimensionality Photo-Projection [#0611] ............................. 2555
Daniel Lückehe, Stefan Oehmcke and Oliver Kramer
### Session Poster Session #2

**Room:** Arteaga  
**Time:** 7:30 pm - 9:00 pm  
**Session Chair:** Richard Duro

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hexpo: A Vanishing-Proof Activation Function [#0115]</strong></td>
<td>Shumin Kong and Masahiro Takatsuka</td>
<td>2562</td>
</tr>
<tr>
<td><strong>Potential Layer-Wise Supervised Learning for Training</strong></td>
<td>Ryotaro Kamimura</td>
<td>2568</td>
</tr>
<tr>
<td><strong>Multi-Layered Neural Networks [#0064]</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>A Quotient Gradient Method to Train Artificial Neural Networks</strong></td>
<td>Hamid Khodabandehlou and Mohammad Sami Fadali</td>
<td>2576</td>
</tr>
<tr>
<td><strong>ABiRCNN with Neural Tensor Network for Answer Selection</strong></td>
<td>Xingwei He, Hua Xu, Xiaomin Sun, Junhui Deng and Jia Li</td>
<td>2582</td>
</tr>
<tr>
<td><strong>Three-Step DTZNN Algorithm for Time-Varying Linear Matrix Inequality Solving [#0540]</strong></td>
<td>Dongsheng Guo, Aifen Li, Xinjie Lin, Feng Xu and Zhaozhu Su</td>
<td>2590</td>
</tr>
<tr>
<td><strong>On the Memory Properties of Recurrent Neural Models [#0054]</strong></td>
<td>Arthur Jack Russell, Emmanouil Benetos and Artur d'Avila Garcez</td>
<td>2596</td>
</tr>
<tr>
<td><strong>An Alternative Approach for Binary and Categorical Self-Organizing Maps [#0781]</strong></td>
<td>Alessandra Santana, Alessandra Morais and Marcos G. Quiles</td>
<td>2604</td>
</tr>
<tr>
<td><strong>On Self-Organizing Maps for Orienteering Problems [#0209]</strong></td>
<td>Jan Faigl</td>
<td>2611</td>
</tr>
<tr>
<td><strong>Are Recurrent Associative Memories Good Models of Decision Making?</strong></td>
<td>Bradley Harding, Marc-André Goulet, Denis Cousineau and Sylvain Chartier</td>
<td>2621</td>
</tr>
<tr>
<td><strong>Modelling Discrimination Decisions from Different Perspectives [#0211]</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>EnsembleSNN: Distributed Assistive STDP Learning for Energy-Efficient Recognition in Spiking Neural Networks [#0514]</strong></td>
<td>Priyadarshini Panda, Gopalakrishnan Srinivasan and Kaushik Roy</td>
<td>2629</td>
</tr>
<tr>
<td><strong>The Effect of Biologically-Inspired Mechanisms in Spiking Neural Networks for Neuromorphic Implementation [#0395]</strong></td>
<td>Catherine D. Schuman</td>
<td>2636</td>
</tr>
<tr>
<td><strong>Comparison of Echo State Network Output Layer Classification Methods on Noisy Data [#0490]</strong></td>
<td>Ashley A. Prater</td>
<td>2644</td>
</tr>
<tr>
<td><strong>Impact of biased Mislableing on Learning with Deep Networks [#0711]</strong></td>
<td>Farzaneh S. Fard, Paul Hollensen, Stuart Mcilory and Thomas Trappenberg</td>
<td>2652</td>
</tr>
<tr>
<td><strong>A Class-Specific Copy Network for Handling the Rare Word Problem in Neural Machine Translation [#0497]</strong></td>
<td>Feng Wang, Wei Chen, Zhen Yang, Xiaowei Zhang, Shuan Xu and Bo Xu</td>
<td>2658</td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
<td></td>
</tr>
<tr>
<td>Transforming Sensor Data to the Image Domain for Deep Learning –</td>
<td>2665</td>
<td></td>
</tr>
<tr>
<td>An Application to Footstep Detection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monit Shah Singh, Vinaychandran Pondenkandath, Bo Zhou, Paul Lukowicz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>and Marcus Liwicki</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Convolutional Neural Networks with Multi-Valued Neurons</td>
<td>2673</td>
<td></td>
</tr>
<tr>
<td>Yuki Kominami, Hideki Ogawa and Kazuyuki Murase</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Noisy Deep Dictionary Learning: Application to Alzheimer's Disease</td>
<td>2679</td>
<td></td>
</tr>
<tr>
<td>Classification</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vanika Singhal and Angshul Majumdar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Improvement of Learning for CNN with ReLU Activation by Sparse</td>
<td>2684</td>
<td></td>
</tr>
<tr>
<td>Regularization</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hidenori Ide and Takio Kurita</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optimization and Evaluation of Deep Architectures for</td>
<td>2692</td>
<td></td>
</tr>
<tr>
<td>Ambient Awareness on a Sidewalk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Faruk Ahmed and Mohammed Yeasin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deep Learning and Block Go</td>
<td>2698</td>
<td></td>
</tr>
<tr>
<td>Shi-Jim Yen, Ching-Nung Lin, Guan-Lun Cheng and Jr-Chang Chen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The RNN-ELM Classifier</td>
<td>2702</td>
<td></td>
</tr>
<tr>
<td>Athanasios Vlontzos</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Neuron-Output-Significant-Index-Based Self-Organization Pruning</td>
<td>2708</td>
<td></td>
</tr>
<tr>
<td>Algorithm for S-LINN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lizhen Dai, Gang Yang, Hui Yang and Rongxiu Lu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adaptive Filtering based on Extended Kernel Recursive Maximum</td>
<td>2716</td>
<td></td>
</tr>
<tr>
<td>Correntropy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shengyang Luan, Tianshuang Qiu and Jose C. Principe</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADL: Active Dictionary Learning for Sparse Representation</td>
<td>2723</td>
<td></td>
</tr>
<tr>
<td>Bo Tang, Jin Xu, Haibo He and Hong Man</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Web-Based Tool for Segmentation and Automatic Transcription of</td>
<td>2730</td>
<td></td>
</tr>
<tr>
<td>Historical Documents</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fouad Slimane, Andrea Mazzei, Orlin Topalov, Greta Verzi and Frédéric Kaplan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low n-Rank Tensor Log-Linear Models for Classification</td>
<td>2738</td>
<td></td>
</tr>
<tr>
<td>Caleb Nelson, Yulo Leake and Brian Hutchinson</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Machine Learning Approaches for the Prediction of Obesity using</td>
<td>2743</td>
<td></td>
</tr>
<tr>
<td>Publicly Available Genetic Profiles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Casimiro Aday Curbelo Montañez, Paul Fergus, Abir Hussain, Dhiya Al</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jumeily, Basma Abdulaimma, Jade Hind and Naeem Radi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FEMaR: A Finite Element Machine for Regression Problems</td>
<td>2751</td>
<td></td>
</tr>
<tr>
<td>Danillo R. Pereira, Joao P. Papa and Andre N. Souza</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adversarial Learning Games with Deep Learning Models</td>
<td>2758</td>
<td></td>
</tr>
<tr>
<td>Aneesh Sreevallabh Chivukula and Wei Liu</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Towards the Discrimination of Primary and Secondary Headache: An Intelligent Systems Approach [♯0226] ................................................................. 2768
Robert Keight, Dhiya Al-Jumeily, Abir Jaafar Hussain, Mohammed Al-Jumeily and Conor Mallucci

HMM-Based Gesture Recognition System using Kinect Sensor for Improvised Human-Computer Interaction [♯0550] ................................................................. 2776
Sriparna Saha, Rimita Lahiri, Amit Konar, Bonny Banerjee and Atulya K. Nagar

Projected Clustering via Robust Orthogonal Least Square Regression with Optimal Scaling [♯0101] ................................................................. 2784
Rui Zhang, Feiping Nie and Xuelong Li

Multi-View Hard C-Means with Automated Weighting of Views and Variables [♯0122] ........ 2792
Rodrigo C. de Araújo, Francisco de A.T. de Carvalho and Yves Lechevallier

Interpreting Multivariate Membership Degrees of Fuzzy Clustering Methods: A Strategy [♯0198] ........................................................................ 2800
Bruno A. Pimentel, Marcílio C.P. de Souto and Renata M.C.R. de Souza

A Neuro-Based Network for On-Line Topological Map Building and Dynamic Path Planning [♯0834] ........................................................................ 2805
Wei Hong Chin, Azhar Aulia Saputra and Naoyuki Kubota

The LICORS Cabinet: Nonparametric Light Cone Methods for Spatio-Temporal Modeling [♯0013] ................................................................. 2811
George D. Montañez and Cosma Rohilla Shalizi

Mobile Robot Control based on Hybrid Neuro-Fuzzy Value Gradient Reinforcement Learning [♯0771] ........................................................................ 2820
Seaar Al-Dabooni and Donald Wunsch

Zhen Ni, Naresh Malla and Xiangnan Zhong

Deep Convolutional and Recurrent Writer [♯0325] ........................................................................ 2836
Sadaf Gulshad and Jong-Hwan Kim

An Efficient Semi-Supervised SVM for Anomaly Detection [♯0367] .............................................. 2843
Junae Kim and Paul Montague

Two Improved Continuous Bag-of-Word Models [♯0168] ................................................................. 2851
Qi Wang, Jungang Xu, Hong Chen and Ben He

OMKT: Projection based Bounded On-Line Multiple Kernel Tracker [♯0823] .............................................. 2857
Prabhash Kumarasinghe and Sundaram Suresh

Recent Advances in Video-Based Human Action Recognition using Deep Learning: A Review [♯0578] ................................................................. 2865
Di Wu, Nabin Sharma and Michael Blumenstein

Object Recognition using Cellular Simultaneous Recurrent Networks and Convolutional Neural Network [♯0933] ................................................................. 2873
Md Zahangir Alom, M. Alam, Tarek M. Taha and K.M. Iftekharuddin
Random Fourier Feature Kernel Recursive Least Squares [0229] ........................................... 2881
Zhengda Qin, Badong Chen and Nanning Zheng

Relevance Effect: Exploiting Bayesian Networks to Improve Supervised Learning [0247] ... 2887
Ardavan S. Nobandegani, Jad Kabbara and Ioannis N. Psaromiligkos

Kernel Group Sparse Representation based Classifier for Multimodal Biometrics [0843] ..... 2894
Gaurav Goswami, Richa Singh, Mayank Vatsa and Angshul Majumdar

Pose Invariance through Registration for Hierarchical Feature based Pattern Recognition Systems [0883] ........................................................................................................ 2902
Noel Khan, David Elizondo, Benjamin N. Passow and Pamela Hardaker

Feature Selection for Biometric Recognition based on Electrocardiogram Signals [0749] ... 2911
Felipe Gustavo Silva Teodoro, Sarajane M. Peres and Clodoaldo A.M. Lima

EMNIST: Extending MNIST to Handwritten Letters [0706] ................................................... 2921
Gregory Cohen, Saeed Afshar, Jonathan Tapson and André van Schaik

Improved Maximum Inner Product Search with Better Theoretical Guarantees [0618] ...... 2927
Omid Keivani, Kaushik Sinha and Parikshit Ram

SVRG with Adaptive Epoch Size [0801] ................................................................................. 2935
Erxue Min, Yawei Zhao, Jun Long, Chengkun Wu, Kuan Li and Jianping Yin

Temporal Progression in Functional Connectivity Determines Individual Differences in Working Memory Capacity [0455] ............................................................................... 2943
Pouya Bashivan, Mohammed Yeasin and Gavin M. Bidelman

A Chaotic Ring Neural Oscillator of Three Nonmonotonic Neurons [0539] ......................... 2950
Yo Horikawa

The Use of One-Class Classifiers for Differentiating Healthy from Epileptic EEG Segments [0499] ................................................................. 2956
Jefferson Tales Oliva and João Luís Garcia Rosa

Signal Coding and Reconstruction using Deterministic Spiking Neurons [0747] ............. 2964
Gokhan Kaya and Arunava Banerjee

Training a Two-Choice Decision-Making Model with Environment Feedback [0121] .... 2971
Hui Wei and Yijie Bu

Deteriorating Neural Connectivity of the Hippocampal Episodic Memory Network in mTBI Patients: A Cohort Study [0088] ................................................................. 2979
Hao Yan, Chuanzhu Sun, Xiaocui Wang and Lijun Bai

Dynamic Control using Feedforward Networks with Adaptive Delay and Facilitating Neural Dynamics [0461] .................................................................................... 2987
Khuong N. Nguyen and Yoonsuck Choe

Ensemble of Classifiers applied to Motor Imagery Task Classification for BCI Applications [0753] ................................................................................................. 2995
Alimed Celecia Ramos, René González Hernández, Marley Vellasco and Pedro Vellasco
A Wireless Steady State Visually Evoked Potential-Based BCI Eating Assistive System [#0465] .................................................................................................................. 3003
Ching-Yu Chiu, Avinash K. Singh, Yu-Kai Wang, Jung-Tai King and Chin-Teng Lin

Brewing the First Ever Automatic Memory Management Utility for Spinnaker: Real-Time Garbage Collection for STDP Simulations [#0062] ................................................................. 3008
Mantas Mikaitis and David R. Lester

Exploiting the use of Recurrent Neural Networks for Driver Behavior Profiling [#0210] ...... 3016
Eduardo Carvalho, Bruno V. Ferreira, Jair Ferreira Jr., Cleidson de Souza, Hanna V. Carvalho, Yoshihiko Suhara, Alex Pentland and Gustavo Pessin

In Vivo Classification of Inflammation in Blood Vessels with Convolutional Neural Networks [#0805] .................................................................................................................. 3022
Stuart Mcilroy, Yoshimasa Kubo, Thomas Trappenberg, James Toguri and Christian Lehmann

An Investigation of High-Resolution Modeling Units of Deep Neural Networks for Acoustic Scene Classification [#0298] .................................................................................... 3028
Xiao Bao, Tian Gao, Jun Du and Li-Rong Dai

Detection of Motorcyclists without Helmet in Videos using Convolutional Neural Network [#0394] .................................................................................................................. 3036
C. Vishnu, Dinesh Singh, C. Krishna Mohan and Sobhan Babu

Fast Diagnosis of Bowel Activities [#0275] .............................................................................. 3042
Yi Huang, Insu Song, Priyanka Rana and Guan Koh

A Comparative Study of Complexity of Handwritten Bharati Characters with that of Major Indian Scripts [#0426] .......................................................................................... 3050
Manali Naik and V. Srinivasa Chakravarthy

The Classification of Periodic Light Curves from Non-Survey Optimized Observational Data through Automated Extraction of Phase-Based Visual Features [#0342] .................. 3058
Paul R. McWhirter, Iain A. Steele, Dhiya Al-Jumeily, Abir Hussain and Marley M.B.R. Vellasco

Weighted Numerical and Categorical Attribute Clustering in Data Streams [#0905] ........ 3066
Wen-Bin Liang, Chang-Dong Wang and Jian-Huang Lai

Toward Virtual Data Scientist with Visual Means [#0796] ................................................. 3073
Boris Kovalerchuk and Michael Kovalerchuk

Phonetic State Relation Graph Regularized Deep Neural Network for Robust Acoustic Model [#0147] ................................................................................................. 3081
Hoon Chung, Yoo Rhee Oh, Sung Joo Lee and Jeon Gue Park

Small-Footprint Convolutional Neural Network for Spoofing Detection [#0144] ............ 3086
Heinrich Dinkel, Yanmin Qian and Kai Yu

Biomorphic Modeling of Phoneme Identification and Classification based on an Evolving Fuzzy-Neural Network – From Hardcomputing to Softcomputing [#0430] ........ 3092
Mario Malcangi, Hao Quan and Philip Grew
Biologically Inspired Reinforcement Learning for Mobile Robot Collision Avoidance [#0662] ................................................................. 3098
Myung Seok Shim and Peng Li

MLMVN as an Intelligent Image Filter [#0551] .......................................................... 3106
Igor Aizenberg, Alan Ordukhanov and Fionntan O'Boy

Comprehensive Study of Features for Subject-Independent Emotion Recognition [#0537] ... 3114
A. Ashutosh, R. Savitha and S. Suresh

Helicopter Load Signal and Fatigue Life Estimation using Low Dimensional Spaces [#0506] ................................................................. 3122
Catherine Cheung, Julio J. Valdés and Alejandro Lehman Rubio

Semi-Supervised Saliency Classifier based on a Linear Feedback Control System Model [#0760] ................................................................. 3130
Shuwei Huo, Yuan Zhou and Sun-Yuan Kung

Adaptive Learning based Driving Episode Description on Category Maps [#0071] ........ 3138
Hirokazu Madokoro, Kazuhito Sato, Kazuhisa Nakasho and Nobuhiro Shimoi

Structural Superpixel Descriptor for Visual Tracking [#0102] ........................................ 3146
Wenjun Huang, Ruimin Hu, Chao Liang, Weijian Ruan and Bo Luo

Wavelet Transform and Adaptive Arithmetic Coding Techniques for EEG Lossy Compression [#0798] .......................................................... 3153
Binh Nguyen, Dang Nguyen, Wanli Ma and Dat Tran

Multi-Bernoulli Filter for Group Object Tracking and its Gaussian-Wishart Implementation [#0206] .......................................................... 3161
Dmitry Kangin and Garik Markarian

Li Wang, Xiao-Liang Xie, Gui-Bin Bian, Zeng-Guang Hou, Xiao-Ran Cheng and Pusit Prasong

Predicting Evolving Chaotic Time Series with Fuzzy Neural Networks [#0113] .......... 3176
Frank Z. Xing, Erik Cambria and Xiaomei Zou

Information and Knowing When to Forget It [#0517] ............................................. 3184
Rohit Sharma and Ognjen Arandjelović

State Space Reconstruction from Noisy Nonlinear Time Series: An Autoencoder-Based Approach [#0541] .................................................. 3191
He Jiang and Haibo He

Symbolic Representations of Time Series applied to Biometric Recognition based on ECG Signals [#0242] ........................................ 3199
Henrique dos Santos Passos, Felipe Gustavo Silva Teodoro, Bruno Matarazzo Duru, Edenilton Lima de Oliveira, Sarajane M. Peres and Clodoaldo A.M. Lima
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspect-Based Sentiment Analysis using ABPCS Model and SVMperf in Chinese Reviews</td>
<td>3208</td>
</tr>
<tr>
<td>Yuxiang Bao, Hua Xu, Fei Jia and Xiaoli Bai</td>
<td></td>
</tr>
<tr>
<td>Text Clustering using Enhanced PLSA with Word Correlation</td>
<td>3216</td>
</tr>
<tr>
<td>Qian Zuo, Chang-Dong Wang and Jian-Huang Lai</td>
<td></td>
</tr>
<tr>
<td>Fuzzy Controlled VSC of Battery Storage System for Seamless Transition of Microgrid between Grid-Tied and Islanded Mode</td>
<td>3224</td>
</tr>
<tr>
<td>Chinmay Shah, Mehdi Abolhassani and Heidar Malki</td>
<td></td>
</tr>
<tr>
<td>Prediction of Residual Power Peaks in Industrial Microgrids using Artificial Neural Networks</td>
<td>3228</td>
</tr>
<tr>
<td>Thorsten Vogt, Daniel Weber, Oliver Wallscheid and Joachim Böcker</td>
<td></td>
</tr>
<tr>
<td>A First Approach using Neural Network to Estimating Soil Bulk Density of Uruçu Basin in Central Amazon-Brazil</td>
<td>3236</td>
</tr>
<tr>
<td>Mining Unstructured Processes: An Exploratory Study on a Distance Learning Domain</td>
<td>3240</td>
</tr>
<tr>
<td>Ana R.C. Maita, Marcelo Fantinato, Sarajane M. Peres, Lucinéia H. Thom and Patrick C.K. Hung</td>
<td></td>
</tr>
<tr>
<td>Regression-Forests-Based Estimation of Blood Pressure using the Pulse Transit Time Obtained by Facial Photoplethysmogram</td>
<td>3248</td>
</tr>
<tr>
<td>Mototaka Yoshioka and Souksakhone Bounyong</td>
<td></td>
</tr>
<tr>
<td>Constrained LMS for Dynamic Flow Networks</td>
<td>3254</td>
</tr>
<tr>
<td>Konstantinos Eftaxias, Clive Cheong Took, Bruno Venturini and David Arscott</td>
<td></td>
</tr>
<tr>
<td>Integrative Computing Method for the Prediction of Zinc-Binding Sites in Proteins</td>
<td>3259</td>
</tr>
<tr>
<td>Hui Li, Dechang Pi, Yinhong Liang, Chuanming Chen and Yongzhi Liu</td>
<td></td>
</tr>
<tr>
<td>Investigating the Effects of Class Imbalance in Learning the Claim Authorization Process in the Brazilian Health Care Market</td>
<td>3265</td>
</tr>
<tr>
<td>Jackson Cunha Cassimiro, André Macedo Santana, Pedro Santos Neto and Ricardo Lira Rabelo</td>
<td></td>
</tr>
<tr>
<td>A Language-Independent Hybrid Approach for Multi-Word Expression Extraction</td>
<td>3273</td>
</tr>
<tr>
<td>Yinghong Liang, Hongye Tan, Hui Li, Zhigang Wang and Wenming Gui</td>
<td></td>
</tr>
<tr>
<td>Learning User Distance from Multiple Social Networks</td>
<td>3280</td>
</tr>
<tr>
<td>Yufei Liu, Dechang Pi and Lin Cui</td>
<td></td>
</tr>
<tr>
<td>Clickthrough Refinement for Improved Graph Ranking</td>
<td>3288</td>
</tr>
<tr>
<td>Yu He, Jun Wu and Haishuai Wang</td>
<td></td>
</tr>
<tr>
<td>Deep Learning Inspired Prognostics Scheme for Applications Generating Big Data</td>
<td>3296</td>
</tr>
<tr>
<td>R. Krishnan, S. Jagannathan and V.A. Samaranayake</td>
<td></td>
</tr>
<tr>
<td>Critical Clearing Time Prediction using Recurrent Neural Networks</td>
<td>3303</td>
</tr>
<tr>
<td>Komla A. Folly, Paul K. Olulope and Ganesh K. Venayagamoorthy</td>
<td></td>
</tr>
</tbody>
</table>
Constrained versus Unconstrained Learning in Generalized Recurrent Network for Image Processing [3310]
L. Vidyaratne, M. Alam, J.K. Anderson and K.M. Iftekharuddin

A Continuous Hopfield Neural Network Algorithm based on Dynamic Step for the Traveling Salesman Problem [3318]
Chunni Zhong, Zhenzhong Chu, Chaomin Luo and Wenyang Gan

Acoustic Novelty Detection with Adversarial Autoencoders [3324]
Emanuele Principi, Fabio Vesperini, Stefano Squartini and Francesco Piazza

Domain Adaptation of POS Taggers without Handcrafted Features [3331]
Irving M. Rodrigues, Eraldo R. Fernandes and Cicero N. dos Santos

Scaling Up Deep Reinforcement Learning for Multi-Domain Dialogue Systems [3339]
Heriberto Cuayáhuitl, Seunghak Yu, Ashley Williamson and Jacob Carse

Kernel and Random Extreme Learning Machine applied to Submersible Motor Pump Fault Diagnosis [3347]
Thomas Walter Rauber, Thiago Oliveira-Santos, Francisco de Assis Boldt, Alexandre Rodrigues, Flávio M. Varejão and Marcos Pellegrini Ribeiro

A Multistage Collaborative Filtering Algorithm for Fall Detection [3355]
Tao Xie, Yiqiang Chen, Lisha Hu, Chenlong Gao, Chunyu Hu and Jianfei Shen

Piecewise Multi-Linear Fuzzy Extreme Learning Machine for the Implementation of Intelligent Agents [3363]
Inés del Campo, Victoria Martinez, Flávia Orosa, Javier Echanobe, Estibalitz Asua and Koldo Basterretxea

Extreme Learning Machine as a Generalizable Classification Engine [3371]
Abdullah M. Zyarah and Dhireesha Kudithipudi

Cellular Computational Extreme Learning Machine Network based Frequency Predictions in a Power System [3377]
Iroshani Jayawardene and Ganesh K. Venayagamoorthy

A Robust Method for the Interpretation of Genomic Data [3385]
Jade Hind, Abir Hussain, Dhiya Al-jumeily, Basma Abdulaimma, Casimiro Aday Curbelo Montañez and Paulo Lisboa

A Support Vector Machine Approach to Identification of Proteins Relevant to Learning in a Mouse Model of Down Syndrome [3391]
Tara Eicher and Kaushik Sinha

Short-Term Plasticity in a Liquid State Machine Biomimetic Robot Arm Controller [3399]
R. de Azambuja, F.B. Klein, S.V. Adams, M.F. Stoelen and A. Cangelosi

STDP-Based Unsupervised Learning of Memristive Spiking Neural Network by Morris-Lecar Model [3409]
Amirali Amirsoleimani, Majid Ahmadi and Arash Ahmadi
Computational Paradigms using Oscillatory Networks based on State-Transition Devices [3415]
Abhinav Parihar, Nikhil Shukla, Matthew Jerry, Suman Datta and Arijit Raychowdhury

A Randomized Neural Network for Data Streams [3423]
Mahardhika Pratama, Plamen P. Angelov, Jie Lu, Edwin Lughofer, Manjeevan Seera and C.P. Lim

Structure-Based Fitness Prediction for the Variable-Structure DANNA Neuromorphic Architecture [3431]
Aleksander Klibisz, Grant Bruer, James S. Plank and Catherine D. Schuman

Analog Hardware Implementation of Spike-Based Delayed Feedback Reservoir Computing System [3439]
Jialing Li, Chenyuan Zhao, Kian Hamedani and Yang Yi

Paving the Way for Providing Teaching Feedback in Automatic Evaluation of Open Response Assignments [3447]
Verónica Bolón-Canedo, Jorge Díez, Oscar Luaces, Antonio Bahamonde and Amparo Alonso-Betanzos

Prediction of Graduation Delay based on Student Performance [3454]
Tushar Ojha, Gregory L. Heileman, Manel Martinez-Ramon and Ahmad Slim

Wednesday, May 17, 2017

Session Computational Intelligence Algorithms for Digital Audio Applications
Room: Parallel 1 (Cook)
9:20 am - 10:40 am
Session Chair: Emanuele Principi

Convolutional Gated Recurrent Neural Network Incorporating Spatial Features for Audio Tagging [3461]
Yong Xu, Qiuqiang Kong, Qiang Huang, Wenwu Wang and Mark D. Plumbley

Deep Recurrent Music Writer: Memory-Enhanced Variational Autoencoder-Based Musical Score Composition and an Objective Measure [3467]
Romain Sabathé, Eduardo Coutinho and Björn Schuller

Audio Event and Scene Recognition: A Unified Approach using Strongly and Weakly Labeled Data [3475]
Anurag Kumar and Bhiksha Raj

On the use of Deep Recurrent Neural Networks for Detecting Audio Spoofing Attacks [3483]
Simone Scardapane, Lucas Stoffl, Florian Röhrein and Aurelio Uncini
Session Text and Document Processing 2  
Room:  Parallel 2 (Room #1+13+14)  
9:20 am - 10:40 am  
Session Chair:  Frank Wood

Multi-Sense based Neural Machine Translation [#0111] ........................................................................ 3491  
Zhen Yang, Wei Chen, Feng Wang and Bo Xu

Learning from Semantically Dependent Multi-Tasks [#0256] .......................................................... 3498  
Bin Liu, Zenglin Xu, Bo Dai, Haoli Bai, Xianghong Fang, Yazhou Ren and Shandian Zhe

Incorporating Loose-Structured Knowledge into Conversation Modeling via Recall-Gate LSTM [#0314] .................................................................................... 3506  
Zhen Xu, Bingquan Liu, Baoxun Wang, Chengjie Sun and Xiaolong Wang

Using Synthetic Data to Train Neural Networks is Model-Based Reasoning [#0751] ........... 3514  
Tuan Anh Le, Atilim Gunes Baydin, Robert Zinkov and Frank Wood

Session Neuro-Inspired Computing with Nanoelectronic Devices 1  
Room:  Parallel 3 (Room #2+11+12)  
9:20 am - 10:40 am  
Session Chair:  Saibal Mukhopadhyay

Enabling Bio-Plausible Multi-Level STDP using CMOS Neurons with Dendrites and Bistable RRAMs [#0215] ................................................................................................. 3522  
Xinyu Wu and Vishal Saxena

On-Chip Training of Memristor based Deep Neural Networks [#0727] ............................................. 3527  
Raqibul Hasan, Tarek M. Taha and Chris Yakopcic

Interpretability of Artificial Hydrocarbon Networks for Breast Cancer Classification [#0523] .... 3535  
Hiram Ponce and Ma de Lourdes Martinez-Villaseñor

Cognitive Domain Ontologies on the TrueNorth Neurosynaptic System [#0824] ................. 3543  
Nayim Rahman, Tanvir Atahary, Tarek Taha and Scott Douglass

Session Cortical Modeling and Simulation  
Room:  Parallel 4 (Room #3+10+9)  
9:20 am - 10:40 am  
Session Chair:  Bryan Tripp (tentative)

Similarities and Differences between Stimulus Tuning in the Inferotemporal Visual Cortex and Convolutional Networks [#0872] ................................................................. 3551  
Bryan P. Tripp

Odor Recognition in an Attractor Network Model of the Mammalian Olfactory Cortex [#0645] ....................................................................................................................... 3561  
Pawel Andrzej Herman, Simon Benjaminsson and Anders Lansner
Collective Discovery of Brain Networks with Unknown Groups [#0244] .............................. 3569
Xinyue Liu, Xiangnan Kong and Philip S. Yu

A Biologically Inspired Neuronal Model of Reward Prediction Error Computation [#0478] ..... 3577
Pramod S. Kaushik, Maxime Carrere, Frédéric Alexandre and Surampudi Bapi Raju

Session Convolutional Neural Networks 2
Room: Parallel 5 (Room #4+7+8)
9:20 am - 10:40 am
Session Chair: Hui Jiang

Hengyue Pan and Hui Jiang

Identifying Spatial Relations in Images using Convolutional Neural Networks [#0839] ....... 3593
Mandar Haldekar, Ashwinkumar Ganesan and Tim Oates

Connecting Deep Neural Networks with Symbolic Knowledge [#0370] .............................. 3601
Arjun Kumar and Tim Oates

Convolutional Sparse Coding on Neurosynaptic Cognitive System [#0785] ........................ 3609
Md Zahangir Alom, Brian Van Essen, Adam T. Moody, David Peter Widemann and Tarek M. Taha

Session Theory 9
Room: Parallel 6 (Room #5+6)
9:20 am - 10:40 am
Session Chair: Junpei Zhong

Label Confidence based Adaboost Algorithm [#0051] .......................................................... 3617
Zhe Luo, Xin Dang and Yixin Chen

Toward Abstraction from Multi-Modal Data: Empirical Studies on Multiple Time-Scale Recurrent Models [#0156] ................................................................. 3625
Junpei Zhong, Angelo Cangelosi and Tetsuya Ogata

Self-Training with Adaptive Regularization for S3VM [#0191] .......................................... 3633
Edward Cheung and Yuying Li

Universum Learning for SVM Regression [#0366] ............................................................... 3641
Sauptik Dhar and Vladimir Cherkassky
Session Machine Learning for Business Analytics
Room: Parallel 1 (Cook)
11:00 am - 12:20 pm
Session Chair: Chul Sung

Improving Recommendation Accuracy using Networks of Substitutable and Complementary Products [#0274] ................................................................. 3649
Tong Zhao, Julian McAuley, Mengya Li and Irwin King

Cold-Start, Warm-Start and Everything in Between: An Autoencoder based Approach to Recommendation [#0563] ................................................................. 3656
Anant Jain and Angshul Majumdar

Evaluating Deep Learning in Churn Prediction for Everything-as-a-Service in the Cloud [#0848] ................................................................. 3664
Chul Sung, Chunhui Y. Higgins, Bo Zhang and Yoonsuck Choe

It's About Time! Modeling Customer Behaviors as the Secretary Problem in Daily Deal Websites [#0284] ................................................................. 3670
Tong Zhao, Mandy Hu, Razieh Rahimi and Irwin King

Session Explainability and Interpretability in Machine Learning
Room: Parallel 2 (Room #1+13+14)
11:00 am - 12:20 pm
Session Chair: Isabelle Guyon; Michael Biehl

Can We Explain Natural Language Inference Decisions taken with Neural Networks? Inference Rules in Distributed Representations [#0090] ................................................................. 3680
Fabio Massimo Zanzotto and Lorenzo Ferrone

Design of an Explainable Machine Learning Challenge for Video Interviews [#0331] ........ 3688
Hugo Jair Escalante, Isabelle Guyon, Sergio Escalera, Julio Jaques Jr., Meysam Madadi, Xavier Baró, Stephane Ayache, Evelyne Viegas, Yağmur Güçlütürk, Umut Güçlü, Marcel A.J. van Gerven and Rob van Lier

Classification of Sparsely and Irregularly Sampled Time Series: A Learning in Model Space Approach [#0845] ................................................................. 3696
Yuan Shen, Peter Tino and Krasimira Tsaneva-Atanasova

Marker Selection for the Detection of Trisomy 21 using Generalized Matrix Learning Vector Quantization [#0605] ................................................................. 3704
Andreas C. Neocleous, Costas Neocleous, Christos N. Schizas, Michael Biehl and Nicolai Petkov
Session Neuro-Inspired Computing with Nanoelectronic Devices 2
Room: Parallel 3 (Room #2+11+12)
11:00 am - 12:20 pm
Session Chair: Kaushik Roy (tentative)

Exponential-Weight Multilayer Perceptron [#0388] ......................................................... 3709
Farnood Merrikh Bayat, Xinjie Guo and Dmitri Strukov

On-Chip Training of Recurrent Neural Networks with Limited Numerical Precision [#0829] .... 3716
Taesik Na, Jong Hwan Ko, Jaeha Kung and Saibal Mukhopadhyay

Neuromorphic System with Phase-Change Synapses for Pattern Learning and Feature Extraction [#0231] ................................................................. 3724
Stanislaw Woźniak, Angeliki Pantazi, Yusuf Leblebici and Evangelos Eleftheriou

Flight Dynamics Modeling and Recognition using Finite State Machine for Automatic Insect Recognition [#0816] ............................................................... 3733
Kan Li and José C. Principe

Session Mixture Models
Room: Parallel 4 (Room #3+10+9)
11:00 am - 12:20 pm
Session Chair: Weite Li (tentative)

Non-Local Information for a Mixture of Multiple Linear Classifiers [#0149] ....................... 3741
Weite Li, Peifeng Liang, Xin Yuan and Jinglu Hu

A Mixture of Multiple Linear Classifiers with Sample Weight and Manifold Regularization [#0552] ................................................................. 3747
Weite Li, Benhui Chen, Bo Zhou and Jinglu Hu

Generative Mixture of Networks [#0704] ................................................................................ 3753
Ershad Banijamali, Ali Ghodsi and Pascal Poupart

Generalized Mixture Representations and Combinations for Additive Fuzzy Systems [#0935] ......................................................................................... 3761
Bart Kosko

Session Semisupervised Learning
Room: Parallel 5 (Room #4+7+8)
11:00 am - 12:20 pm
Session Chair: Alex Fedorov

Truncated Variational EM for Semi-Supervised Neural Simpletrons [#0682] ..................... 3769
Dennis Forster and Jörg Lücke

Zero-Shot Learning with a Partial Set of Observed Attributes [#0377] ................................. 3777
Yaqing Wang, James T. Kwok, Quanming Yao and Lionel M. Ni
End-to-End Learning of Brain Tissue Segmentation from Imperfect Labeling [#0877]  ....... 3785
Alex Fedorov, Jeremy Johnson, Eswar Damaraju, Alexei Ozerin, Vince Calhoun and Sergey Plis

Joint Optimization of Feature Transform and Instance Weighting for Domain Adaptation [#0238] ............................................................................................................. 3793
Masato Ishii and Atsushi Sato

Session Computational Neuroscience
Room: Parallel 6 (Room #5+6)
11:00 am - 12:20 pm
Session Chair: Mayank Vatsa

Synaptic Efficacy Mosaics and the Impact of Morphology [#0937] ........................................... 3800
Nicolangelo Iannella and Thomas Launey

A Synaptic Plasticity Rule Providing a Unified Approach to Supervised and Unsupervised Learning [#0362] ............................................................................................................................................................................. 3806
Mikhail Kiselev

Region-Specific fMRI Dictionary for Decoding Face Verification in Humans [#0840] ....... 3814
Daksha Yadav, Naman Kohli, Shruti Nagpal, Maneet Singh, Prateekshit Pandey, Mayank Vatsa, Richa Singh, Afzel Noore, Gokulraj Prabhakaran and Harsh Mahajan

Neural Computation with Non-Uniform Population Codes [#0009] ......................................................... 3822
Brian J. Fischer

Session Cybersecurity Analytics
Room: Parallel 1 (Cook)
2:50 pm - 4:30 pm
Session Chair: Catherine Huang; Hongmei He

Md Zahangir Alom and Tarek M. Taha

Empowering Convolutional Networks for Malware Classification and Analysis [#0381] ..... 3838
Bojan Kolosnjaji, Ghadir Eraisha, George Webster, Apostolis Zarras and Claudia Eckert

The Object Class Intrinsic Filter Conjecture [#0258] ...................................................................................... 3846
Michael Kounavis

Autoencoder-Based Feature Learning for Cyber Security Applications [#0576] ................... 3854
Mahmood Yousefi-Azar, Vijay Varadharajan, Len Hamey and Uday Tupakula

Hongmei He, Tim Watson, Carsten Maple, Jörn Mehnen and Ashutosh Tiwari
Session Clustering 1
Room: Parallel 2 (Room #1+13+14)
2:50 pm - 4:30 pm
Session Chair: Max Vladymyrov

**Fast, Accurate Spectral Clustering using Locally Linear Landmarks [#0148]** ........................................ 3870
Max Vladymyrov and Miguel Á. Carreira-Perpiñán

**Trajectory Clustering via Deep Representation Learning [#0181]** .......................................................... 3880
Di Yao, Chao Zhang, Zhihua Zhu, Jianhui Huang and Jingping Bi

**Mini-Batch Spectral Clustering [#0190]** ........................................................................................................ 3888
Yufei Han and Maurizio Filippone

**A Deep Learning Enabled Subspace Spectral Ensemble Clustering Approach for Web Anomaly Detection [#0566]** .................................................. 3896
Guiqin Yuan, Bo Li, Yiyang Yao and Simin Zhang

**A Spectral Clustering Approach for Online and Streaming Applications [#0684]** ............................... 3904
Antonio Robles-Kelly and Ran Wei

Session Neuromorphic Engineering
Room: Parallel 3 (Room #2+11+12)
2:50 pm - 4:30 pm
Session Chair: Rohit Shukla

**C. elegans Neuromorphic Neural Network Exhibiting Undulating Locomotion [#0553]** ........ 3912
Nikita Agarwal, Neil Mehta, Alice C. Parker and Karam Ashouri

**Quadratic Unconstrained Binary Optimization (QUBO) on Neuromorphic Computing System [#0831]** .......................................................... 3922
Md Zahangir Alom, Brian Van Essen, Adam T. Moody, David Peter Widemann and Tarek M. Taha

**An FPGA Distributed Implementation Model for Embedded SOM with On-Line Learning [#0444]** ........................................................................... 3930
Miguel Angelo de Abreu de Sousa and Emilio Del-Moral-Hernandez

**Evaluating Hopfield-Network-Based Linear Solvers for Hardware Constrained Neural Substrates [#0852]** ........................................................................... 3938
Rohit Shukla, Erik Jorgensen and Mikko Lipasti

**A Power-Efficient Biomimetic Intra-Branch Dendritic Adder [#0249]** ................................................. 3946
Pezhman Mamdouh and Alice C. Parker
Session Ensemble Learning
Room: Parallel 4 (Room #3+10+9)
2:50 pm - 4:30 pm
Session Chair: Jeremiah Deng

Sensitivity and Similarity Regularization in Dynamic Selection of Ensembles of Neural Networks [#0057] ................................................................. 3953
B. Keshavarz-Hedayati and N.J. Dimopoulos

Analyzing different Prototype Selection Techniques for Dynamic Classifier and Ensemble Selection [#0138] ................................................................. 3959
Rafael M.O. Cruz, Robert Sabourin and George D.C. Cavalcanti

A Multi-Agent Metaheuristic Hybridization to the Automatic Design of Ensemble Systems [#0786] ............................................................................. 3967
Antonio A. Feitosa Neto, Anne M.P. Canuto, João C. Xavier-Júnior and Cephas A. Barreto

A Kernel-Based Ensemble Classifier for Evolving Stream of Trees with Double Concept Drifting Reaction [#0873] ................................................................. 3975
Valerio Grossi and Alessandro Sperduti

A Streaming Ensemble Classifier with Multi-Class Imbalance Learning for Activity Recognition [#0875] ................................................................. 3983
Ahmad Shahi, Jeremiah D. Deng and Brendon J. Woodford

Session Reinforcement Learning
Room: Parallel 5 (Room #4+7+8)
2:50 pm - 4:30 pm
Session Chair: Juyang Weng

Bounds for Off-Policy Prediction in Reinforcement Learning [#0365] ................................................................. 3991
Ajin George Joseph and Shalabh Bhatnagar

Training Neural Networks with Policy Gradient [#0870] ........................................................................ 3998
Sourabh Bose and Manfred Huber

Can a Reinforcement Learning Agent Practice before it starts Learning? [#0457] ................ 4006
Minwoo Lee and Charles W. Anderson

A Sandpile Model for Reliable Actor-Critic Reinforcement Learning [#0518] ................ 4014
Yiming Peng, Gang Chen, Mengjie Zhang and Shaoning Pang

Online Reinforcement with Exploration for Distributed Control [#0637] ................ 4022
N. Vignesh and S. Jagannathan
Session Behavior Analysis
Room: Parallel 6 (Room #5+6)
2:50 pm - 4:30 pm
Session Chair: tentative

Dynamic Adaptation of User Migration Policies in Distributed Virtual Environments [#0016] .. 4028
David Vengerov

Semi-Wildlife Gait Patterns Classification using Statistical Methods and Artificial Neural Networks [#0669] .............................................................. 4036

Improving Point-Based AIS Trajectory Classification with Partition-Wise Gated Recurrent Units [#0697] .......................................................................................... 4044
Xiang Jiang, Xuan Liu, Erico N. de Souza, Baifan Hu, Daniel L. Silver and Stan Matwin

Pedestrian Detection with Dilated Convolution, Region Proposal Network and Boosted Decision Trees [#0483] .......................................................................................... 4052
Jiqian Li, Yan Wu, Junqiao Zhao, Linting Guan, Chen Ye and Tao Yang

A Learning based Approach for Social Force Model Parameter Estimation [#0533] ........ 4058
Zhiqiang Wan, Xuemin Hu, Haibo He and Yi Guo

Session Security and Risk Assessment
Room: Parallel 1 (Cook)
4:40 pm - 6:20 pm
Session Chair: Tatiana Tambouratzis

An Investigation of the Hoeffding Adaptive Tree for the Problem of Network Intrusion Detection [#0587] .............................................................. 4065
Diego Guarnieri Corrêa, Fabrício Enembreck and Carlos N. Silla Jr.

Computational Intelligence Approach for Estimation of Vehicle Insurance Risk Level [#0638] .............................................................. 4073
Kristina Vassiljeva, Aleksei Tepljakov, Eduard Petlenkov and Eduard Netšajev

A Compressive Multi-Kernel Method for Privacy-Preserving Machine Learning [#0746] ..... 4079
Thee Chanyaswad, J. Morris Chang and S.Y. Kung

How Systematic is the Environmental Sustainability Index 2002 as a Tool for Grouping Countries in Terms of Their Environmental Sustainability? [#0658] .......... 4087
Tatiana Tambouratzis and Nikos Hatzithimiou

Side-Channel Analysis and Machine Learning: A Practical Perspective [#0702] .......... 4095
Stjepan Picek, Annelie Heuser, Alan Jovic, Simone A. Ludwig, Sylvain Guilley, Domagoj Jakobovic and Nele Mentens
Session Clustering 2  
Room: Parallel 2 (Room #1+13+14)  
4:40 pm - 6:20 pm  
Session Chair: Nistor Grozavu

**Signal-Based Autonomous Clustering for Relational Data [#0664]** .................................................. 4103  
Parisa Rastin, Basarab Matei, Guénaël Cabanes and Ibtissame El Baghdadi

**Collaborative Clustering between Different Topological Partitions [#0674]** .......................... 4111  
Antoine Lachaud, Nistor Grozavu, Basarab Matei and Younès Bennani

**Integrating Distance Metric Learning and Cluster-Level Constraints in Semi-Supervised Clustering [#0718]** ................................................................. 4118  
Bruno Magalhães Nogueira, Yuri Karan Benevides Tomas and Ricardo Marcondes Marcacini

**Analysis of the Influence of Diversity in Collaborative and Multi-View Clustering [#0008]** .. 4126  
Jérémie Sublime, Basarab Matei and Pierre-Alexandre Murena

**Improving Load Forecasting based on Deep Learning and K-Shape Clustering [#0052]** ..... 4134  
Fateme Fahiman, Sarah M. Erfani, Sutharshan Rajasegarar, Marimuthu Palaniswami and Christopher Leckie

Session Robotics  
Room: Parallel 3 (Room #2+11+12)  
4:40 pm - 6:20 pm  
Session Chair: Chelsea Sabo

**Transfer Learning of Shared Latent Spaces between Robots with Similar Kinematic Structure [#0853]** ................................................................. 4142  
Brian Delhaisse, Domingo Esteban, Leonel Rozo and Darwin Caldwell

**Learning Multisensory Neural Controllers for Robot Arm Tracking [#0890]** .......................... 4150  
Lakshitha P. Wijesinghe, Marco Antonelli, Jochen Triesch and Bertram E. Shi

**Multi-Robot Cooperative Planning by Consensus Q-Learning [#0910]** ................................. 4158  
Arup Kumar Sadhu, Amit Konar, Bonny Banerjee and Atulya K. Nagar

**Nonlinearly-Activated Noise-Tolerant Zeroing Neural Network for Distributed Motion Planning of Multiple Robot Arms [#0436]** .................................................. 4165  
Long Jin, Shuai Li, Xin Luo and Ming-sheng Shang

**An Inexpensive Flying Robot Design for Embodied Robotics Research [#0683]** ................. 4171  
Chelsea Sabo, Esin Yavuz, Alex Cope, Kevin Gurney, Eleni Vasilaki, Thomas Nowotny and James A.R. Marshall
Session Image Analysis
Room: Parallel 4 (Room #3+10+9)
4:40 pm - 6:20 pm
Session Chair: Alex Hocking (tentative)

Mining Hubble Space Telescope Images [#0130] ................................................................. 4179
Alex Hocking, Yi Sun, James E. Geach and Neil Davey

Image Completion with Global Structure and Weighted Nuclear Norm Regularization [#0200] ................................................................. 4187
Mingli Zhang and Christian Desrosiers

Two-Dimensional Spectral Image Calibration based on Feed-Forward Neural Network [#0333] .............................................................................. 4194
Mingze Li, Hasitieer Haerken, Ping Guo, Fuqing Duan, Qian Yin and Xin Zheng

Genetic Algorithm-Based Optimization of ELM for On-Line Hyperspectral Image Classification [#0595] ................................................................. 4202
J. Echanobe, I. Del Campo, Victoria Martinez and K. Basterretxea

Restricted Exhaustive Search for Frequency Band Selection in Motor Imagery Classification [#0756] ................................................................. 4208
Paul Bustios and João Luís Rosa

Session Reinforcement Learning and Control
Room: Parallel 5 (Room #4+7+8)
4:40 pm - 6:20 pm
Session Chair: Stephen Piche

Batch Reinforcement Learning on the Industrial Benchmark: First Experiences [#0608] ... 4214
Daniel Hein, Steffen Udluft, Michel Tokic, Alexander Hentschel, Thomas A. Runkler and Volkmar Sterzing

Time Delays in a HyperNEAT Network to Improve Gait Learning for Legged Robots [#0507] .. 4222
Oscar Silva, Pascal Sigel and María-José Escobar

Robust Optimal Control for Time-Delay Systems with Dynamic Uncertainties via ADP [#0554] ................................................................. 4229
Lu Dong, Jun Li, Wankou Yang and Changyin Sun

Active Disturbance Rejection Control based on Differential Neural Networks [#0019] ........ 4236
Iván Salgado, Manuel Mera and Isaac Chairez

Gain Confidence of a Neural Network used for Model based Control [#0232] ..................... 4244
Steve Piché and Jason Grimm
Session Prediction and Forecasting
Room: Parallel 6 (Room #5+6)
4:40 pm - 6:20 pm
Session Chair: Filippo Maria Bianchi

**Cellular Computational Generalized Neuron Network with Cooperative PSO for Power Systems [#0721]** ................................................................. 4252
Md. Ashfaqur Rahman, Yawei Wei and Ganesh Kumar Venayagamoorthy

**Solar Power Prediction using Weather Type Pair Patterns [#0748]** ................................................................. 4259
Zheng Wang, Irena Koprinska and Mashud Rana

**Local Short Term Electricity Load Forecasting: Automatic Approaches [#0758]** ............... 4267
The-Hien Dang-Ha, Filippo Maria Bianchi and Roland Olsson

**Temporal Overdrive Recurrent Neural Network [#0386]** ................................................................. 4275
Filippo Maria Bianchi, Michael Kampffmeyer, Enrico Maiorino and Robert Jenssen

**Monthly Energy Consumption Forecast: A Deep Learning Approach [#0207]** ...................... 4283
Rodrigo F. Berriel, André Teixeira Lopes, Alexandre Rodrigues, Flávio Miguel Varejão and Thiago Oliveira-Santos

---

Thursday, May 18, 2017

Session Self-Organization
Room: Parallel 1 (Cook)
9:20 am - 10:40 am
Session Chair: Ricardo Cerri

**A Self-Organizing Map-Based Method for Multi-Label Classification [#0427]** ...................... 4291
Gustavo G. Colombini, Iuri Bonna M. de Abreu and Ricardo Cerri

**From CPU to FPGA – Acceleration of Self-Organizing Maps for Data Mining [#0475]** ........ 4299
Jan Lachmair, Thomas Mieth, René Griessl, Jens Hagemeyer and Mario Porrmann

**Adaptive Density Estimation based on Self-Organizing Incremental Neural Network using Gaussian Process [#0772]** ......................................................... 4309
Xiaoyu Wang and Osamu Hasegawa

**Self-Organising Temporal Pooling [#0888]** ................................................................................. 4316
Daniel Slack, Brendan McCane and Alistair Knott
Session Intelligent Vehicle and Transport Systems
Room: Parallel 2 (Room #1+13+14)
9:20 am - 10:40 am
Session Chair: Yi Murphey

Neural-Based Model Predictive Control for Tackling Steering Delays of Autonomous Cars [#0227] ................................................................. 4324
Rânik Guidolini, Alberto F. De Souza, Filipe Mutz and Claudine Badue

Following the Leader using a Tracking System based on Pre-Trained Deep Neural Networks [#0825] ................................................................. 4332
Filipe Mutz, Vinicius Cardoso, Thomas Teixeira, Luan F.R. Jesus, Michael A. Golçalves, Rânik Guidolini, Josias Oliveira, Claudine Badue and Alberto F. De Souza

Unsupervised Learning for Surveillance Planning with Team of Aerial Vehicles [#0732] .... 4340
Jan Faigl and Petr Váňa

Long-Range Navigation by Path Integration and Decoding of Grid Cells in a Neural Network [#0710] ................................................................. 4348
Vegard Edvardsen

Session Attention and Emotion
Room: Parallel 3 (Room #2+11+12)
9:20 am - 10:40 am
Session Chair: Soheil Keshmiri

Designing an Adaptive Attention Mechanism for Relation Classification [#0045] ............ 4356
Pengda Qin, Weiran Xu and Jun Guo

Classification of Radiology Reports using Neural Attention Models [#0700] ............... 4363
Bonggun Shin, Falgun H. Chokshi, Timothy Lee and Jinho D. Choi

Emotional State Estimation using a Modified Gradient-Based Neural Architecture with Weighted Estimates [#0112] .............................................. 4371
Soheil Keshmiri, Hidenobu Sumioka, Junya Nakanishi and Hiroshi Ishiguro

Typicality Effect on N400 ERP in Categories Despite Differences in Semantic Processing [#0300] ................................................................. 4379
Mansoureh Fahimi Hnazaee and Marc M. Van Hulle

Session Medical and Health Applications
Room: Parallel 4 (Room #3+10+9)
9:20 am - 10:40 am
Session Chair: Danilo Mandic (tentative)

Complexity Science for Sleep Stage Classification from EEG [#0487] .......................... 4387
Takashi Nakamura, Tricia Adjei, Yousef Alqurashi, David Looney, Mary J. Morrell and Danilo P. Mandic
Temporal-Specific Roles of Fractality in EEG Signal of Alzheimer's Disease
Sou Nobukawa, Teruya Yamanishi, Haruhiko Nishimura, Yuji Wada, Mitsuru Kikuchi and Tetsuya Takahashi

Robust Greedy Deep Dictionary Learning for ECG Arrhythmia Classification
Angshul Majumdar and Rabab Ward

An Intelligent Learning-Based Watermarking Scheme for Outsourced Biomedical Time Series Data
Trung Pham Duy, Dat Tran and Wanli Ma

Session Scene Analysis
Room: Parallel 5 (Room #4+7+8)
9:20 am - 10:40 am
Session Chair: Clive Cheong Took

On Making Sense of Neural Networks in Road Analysis
Daniel Morris, Andreas Antoniades and Clive Cheong Took

Grassmann Matching Kernels for Scene Representation and Recognition
B. Raytchev, M. Koujiba, T. Tamaki and K. Kaneda

3D CNN based Phantom Object Removing from Mobile Laser Scanning Data
Balázs Nagy and Csaba Benedek

Comparison of Semantic Segmentation Approaches for Horizon/Sky Line Detection
Touqeer Ahmad, Pavel Campr, Martin Čadík and George Bebis

Session Recurrent Neural Networks
Room: Parallel 6 (Room #5+6)
9:20 am - 10:40 am
Session Chair: Stefan Oehmcke

Convolving over Time via Recurrent Connections for Sequential Weight Sharing in Neural Networks
Jason M. Allred and Kaushik Roy

Compressing Recurrent Neural Network with Tensor Train
Andros Tjandra, Sakriani Sakti and Satoshi Nakamura

Recurrent Neural Networks and Exponential PAA for Virtual Marine Sensors
Stefan Oehmcke, Oliver Zielinski and Oliver Kramer

Structural Adaptation for Sparsely Connected MLP using Newton’s Method
Parastoo Kheirkhah, Kanishka Tyagi, Son Nguyen and Michael T. Manry
Session Neurodynamics
Room: Parallel 1 (Cook)
11:00 am - 12:20 pm
Session Chair: Isaac Chairez

Global Asymptotic Stability for Matrix-Valued Recurrent Neural Networks with Time Delays [#0079] ........................................................... 4474
Călin-Adrian Popa

Connection Sparsity versus Orbit Stability in Dynamic Binary Neural Networks [#0445] .... 4482
Ryuji Sato, Shunsuke Aoki and Toshimichi Saito

A Novel Gene Network Model based on Nonlinear Dynamics of Asynchronous Cellular Automaton [#0924] .......................................................... 4488
Ryota Araki, Hiroyuki Torikai and Takuya Yoshimoto

Two-Layer Dynamic Neural Field Learning Law based on Controlled Lyapunov Functions [#0500] ................................................................. 4496
J.L. Garcia-Lopez, I. Salgado and I. Chairez

Session Machine Learning Methods applied to Medicine
Room: Parallel 2 (Room #1+13+14)
11:00 am - 12:20 pm
Session Chair: Veronica Bolon-Canedo

The Fused Lasso Penalty for Learning Interpretable Medical Scoring Systems [#0213] ..... 4504
Nataliya Sokolovska, Yann Chevaleyre, Karine Clément and Jean-Daniel Zucker

Supervised Context-Aware Non-Negative Matrix Factorization to Handle High-Dimensional High-Correlated Imbalanced Biomedical Data [#0273] ......................... 4512
Ali Braytee, Wei Liu and Paul J. Kennedy

Objective Quality Assessment of Retinal Images based on Texture Features [#0221] ........ 4520
Beatriz Remeseiro, Ana Maria Mendonça and Aurélio Campilho

Analysis and Optimization of the 13C Octanoic Acid Breath Test [#0707] ......................... 4528
Vitoantonio Bevilacqua, Marco Riezzo, Antonio Brunetti, Francesco Russo, Benedetta D’Attoma and Giuseppe Riezzo

Microcalcification Detection using Self Organizing Neuro Glia Network Classifier [#0761] ... 4534
Shems Bertegi and Kirmene Marzouki
Session Brain Imaging and Analysis
Room: Parallel 3 (Room #2+11+12)
11:00 am - 12:20 pm
Session Chair: Vasiliki-Maria Katsageorgiou

**MiPAL: Multiple-Instance Passive Aggressive Learning for Identification of Attention Deficit Hyperactive Disorder from fMRI [#0714]** ................................................................. 4541
Prabhash Kumarasinghe, Sundaram Suresh and Vigneshwaran Subbaraju

**Data-Driven Study of Mouse Sleep-Stages using Restricted Boltzmann Machines [#0596]** ..... 4549
Vasiliki-Maria Katsageorgiou, Matteo Zanotto, Valter Tucci, Vittorio Murino and Diego Sona

**Performance Analysis and Benchmarking of All-Spin Spiking Neural Networks [#0846]** .... 4557
Abhronil Sengupta, Aayush Ankit and Kaushik Roy

**Metastability of Cortical BOLD Signals in Maturation and Senescence [#0634]** ............... 4564
Shruti Naik, Oota Subbareddy, Arpan Banerjee, Dipanjan Roy and Raju S. Bapi

Session Health Applications
Room: Parallel 4 (Room #3+10+9)
11:00 am - 12:20 pm
Session Chair: Raka Jovanovic

**Localized Sampling for Hospital Re-Admission Prediction with Imbalanced Sample Distributions [#0828]** ................................................................. 4571
Xingquan Zhu, Jose Hurtado and Haicheng Tao

**An Algorithm for Automated Segmentation for Bleeding Detection in Endoscopic Images [#0868]** ................................................................. 4579
Eva Tuba, Milan Tuba and Raka Jovanovic

**A Method for Intelligent Support to Medical Diagnosis in Emergency Cardiac Care [#0624]** .. 4587
Luis A. Souto Maior Neto, Robson Pequeno, Carlos Almeida, Katia Galdino, Fabricia Martins and Antonio V. de Moura

**Latent Topic Ensemble Learning for Hospital Readmission Cost Reduction [#0717]** ........ 4594
Christopher Baechle, Ankur Agarwal, Ravi Behara and Xingquan Zhu

Session Feature Selection
Room: Parallel 5 (Room #4+7+8)
11:00 am - 12:20 pm
Session Chair: Ali Minai

**Feature Selection using Multiple Auto-Encoders [#0755]** .................................................. 4602
Xinyu Guo, Ali A. Minai and Long J. Lu

**A Fast Information-Theoretic Approximation of Joint Mutual Information Feature Selection [#0817]** .................................................. 4610
Heng Liu and Gregory Ditzler
Early Stabilizing Feature Importance for TensorFlow Deep Neural Networks [0110] .......... 4618
Jeff Heaton, Steven McElwee, James Fraley and James Cannady

Video-Based Face Recognition using Ensemble of Haar-Like Deep Convolutional Neural Networks [0699] .................................................................................................................................................. 4625
Mostafa Parchami, Saman Bashbaghi and Eric Granger

Session Circuits and Synchrony
Room: Parallel 6 (Room #5+6)
11:00 am - 12:20 pm
Session Chair: Jeremie Cabessa

Spatio-Temporal Pattern Recognition in Neural Circuits with Memory-Transistor-Driven Memristive Synapses [0466] .................................................................................................................................................. 4633
Kurtis D. Cantley, Robert C. Ivans, Anand Subramaniam and Eric M. Vogel

Emulation of Finite State Automata with Networks of Synfire Rings [0301] ..................... 4641
Jeremie Cabessa and Paolo Masulli

Vibrated Synchronization Features Neural Network [0591] ......................................................... 4649
Yoshitsugu Kakemoto and Shinichi Nakasuka

A Software-Equivalent SNN Hardware using RRAM-Array for Asynchronous Real-Time Learning [0897] ......................................................................................................................................... 4657
A. Shukla, V. Kumar and U. Ganguly