Predicting Drug Absorption Rates Through Human Skin
Yi Sun, Lun Tak Lam, Gary Moss, Maria Prapopoulou, Rod Adams, Neil Davey, David Gray, Mark Brown

An Instruction Language for the Explicit Programming of Axonal Growth Patterns
Frederic Zuhler, Rodney Douglas

Active Learning Support Vector Machines to Classify Imbalanced Reservoir Simulation Data
Tina Yu

Incremental Knowledge Acquisition and Self Learning from Text

Quadratic Neural Unit and its Network in Validation of Process Data of Steam Turbine Loop and Energetic Boiler
Ivo Bukovsky, Martin Leopold, Jiri Bila

Transferred Correlation Learning: An Incremental Scheme for Neural Network Ensembles
Lei Jiang, Jian Zhang, Gabrielle Allen

Towards Estimating Selective Auditory Attention from EEG Using a Novel Time-Frequency-Synchronisation Framework
David Leonney, Chee Soo Park, Yili Xia, Preben Kidmose, Michael Ungstrup, Danilo P. Mandic

Spectral Clustering with Reverse Soft K-Nearest Neighbor Density Estimation
Olcay Korus

Improving Recall Values in Breast Cancer Diagnosis with Incremental Background Knowledge
Catarina Silva, Bernardete Ribeiro, Noel Lopes

Evolving Spiking Neural Networks for Predicting Transcription Factor Binding Sites
Heike Schütte, J. David Schaffer, Alberto Riva

Modelling of Temperature in the Aluminium Smelting Process using Neural Networks
Fábio M. Soares, Roberto C. L. Oliveira

Thalamocortical Circuitry and Alpha Rhythm Slowing: An Empirical Study based on a Classic Computational Model
Basabdatta Sen Bhattacharya, Damien Coyle, Liam Maguire

A New Domain Decomposition for B-spline Neural Networks
Cristiano L. Celbrito, Antônio E. B. Sano, Lisardo T. Kczyp

Software Defect Prediction Using Static Code Metrics Underestimates Defect Proneness

A Comprehensive Comparison of ML Algorithms for Gene Expression Data Classification
Bruno Ferro de Sousa, Andre C. P. L. F. de Carvalho, Carlos Soares

A T-S Fuzzy Logic Controller for Biped Robot Walking based on Adaptive Network Fuzzy Inference System
Seleme L. Cardenas-Maciel, Oscar Castillo, Luis T. Aguilar, Juan R. Castro

Reinforcement Learning using Associative Memory Networks
Ricardo Salmon, Alireza Salehian, Sylvain Chartier

Reinforcement Learning Based Adaptive Rate Control for Delay-Constrained Communications over Fading Channels
Xiaochen Li, Haibo He, Yu-Dong Yao

Compressing a Neural Network Classifier using a Volterra-Neural Network Model
M. Kublato, G. Stiegmayr, D. Milone

An Intelligent Perturbative Approach for the Time Series Forecasting Problem
Paulo S. G. de Matos Neto, Aimarlo R. Lima Jr, Tiago A. E. Ferreira, George D. C. Cavalcanti

DCPE Co-Training: Co-Training Based on Diversity of Class Probability Estimation
Jin Xu, Haibo He, Hong Men

A Hierarchical Predictive Scheme for Incremental Time-Series Classification
Vasilea Syrta, Tassos Petridis

Decentralized Nearly Optimal Control of a Class of Interconnected Nonlinear Discrete-time Systems by Using Online Hamilton-Bellman-Jacobi Formulation
S. Mohr, S. Jaganathan

A High Order Neural Network to Solve N-Queens Problem
Yuxin Ding, Ye Li, Min Xiao, Qiong Wang, Li Dong
An Ensemble Based Incremental Learning Framework for Concept Drift and Class Imbalance ........................................... 3821
Gregory Ditzler, Robi Polikar
Development of Neural Network Convection Parameterizations for Numerical Climate and Weather Prediction Models using Cloud Resolving Model Simulations .............................................................. 3829
Vladimir M. Krasnopolsky, Michael S. Fox-Rabinovitz, Alexei A. Belokhizinski
Topological Features in Locally Connected RBMs ........................................................................................................... 3837
Andreas Muller, Hannes Schulz, Sven Behnke
Asim Roy
Complex Situation Modeling in Distributed Sensor Networks ......................................................................................... 3851
Sandeep Chandana, Henry Leung
Intelligent Sensor Design in Network based Automatic Control ..................................................................................... 3859
Dongjin Wang, Sandeep Chandana, Renjun He, Jiulong Han, Xiangyu Shu, Ke Zou, Yong He
Statistical Spiking Model for Real World Pattern Recognition Applications ................................................................. 3865
Alireza A. Dibazar, Saege George, Theodore W. Berger
Silver Chalcogenide Based Memristor Devices ................................................................................................................ 3869
Antonio S. Obles, Achyut Timilsina, David Moore, Kristy A. Campbell
Study of Active Learning in the Challenge .................................................................................................................. 3872
Yulan Chen, Subramani Mani
WWN-2: A Biologically Inspired Neural Network for Concurrent Visual Attention and Recognition ......................... 3879
Zhengping Ji, Jiaying Weng
pRAM n-Tuple Classifier — A New Architecture of Probabilistic RAM Neurons for Classification Problems ............... 3887
Paula J. L. Agueda, Rosalvo P. Oliveira Neto
A Self-Regulated Learning in Fully Complex-valued Radial Basis Function Networks .................................................. 3894
R. Srinivasa, S. Suresh, N. Sundararajan
Photovoltaic Plants Predictive Model by Means of ANN trained by a Hybrid Evolutionary Algorithm .......................... 3902
Davide Caputo, Francesco Grisaccia, Marco Mussetta, Riccardo E. Zich
Robot Visual Homing using Conjugate Gradient Temporal Difference Learning, Radial Basis Features and a Whole Image Measure ........................................................................................................ 3908
Abdulrahman Allahhan
Neural Sliding Mode Based Chatter Free Control for an Artificial Muscles Robot Arm .................................................. 3918
S. Baudova, P. Hamerlain, M. Hamerlain
Efficient Resampling Methods for Training Support Vector Machines with Imbalanced Datasets ............................. 3925
Rukshan Banwita, Vassile Palade
Where-What Network 3: Developmental Top-Down Attention for Multiple Foregrounds and Complex Backgrounds ................................................................. 3933
Matthew Luciw, Jiaying Weng
Damage Detection in Wind Turbine Blades Using Time-Frequency Analysis of Vibration Signals ............................. 3941
Breifshine Fitzgerald, John Arrigan, Bitwajt Batesi
Multi-model Ensemble Forecasting in High Dimensional Chaotic System ........................................................................ 3946
Michael Siek, Dimitri Solomatine
Neural Networks Recognition Rate As Index to Compare the Performance of Fuzzy Edge Detectors ............................ 3954
O. Mendez, P. Melin, O. Castillo
Neural Networks to Improve Mathematical Model Adaptation in the Flat Steel Cold Rolling Process .......................... 3960
Antonio Lutz dos Santos Filho, Francisco Javier Ramírez-Fernández
Graph Echo State Networks .................................................................................................................................................. 3967
Claudio Gallicchio, Alessio Micheli
Time Series Forecasting: Automatic Determination of Lags and Radial Basis Neural Networks for a Changing Horizon Environment ............................................................................................................. 3975
E. Parras-Gutierrez, V. M. Rivas
A Neurocontrol for Automatic Reconstruction of Facial Displays ..................................................................................... 3982
Max H. Garzon, Bhuvaneshwar Sivaswam
Neurocognitive Spotlights: Configuring Domains for Ideation ...................................................................................... 3988
Lasmi R. Iyer, Vaidehi Venkatesan, Ali A. Mina
Terrain Identification in Grayscale Images with Recurrent Neural Networks ............................................................... 3996
M. A. Abou-Nasr
Neuromorphic Models on a GPGPU Cluster .................................................................................................................. 4001
Bing Han, Tarek M. Taha
Compositional Generative Mapping of Structured Data ................................................................................................. 4009
Davide Bacciu, Alessio Micheli, Alessandro Sperduti
A Scalable Reference-Point Based Algorithm to Efficiently Search Large Chemical Databases .................................. 4017
Francesca Napolitano, Roberto Tagliaferri, Pierre Boillot
Application of Biologically Inspired Neural Oscillators to Colour Image Segmentation ................................................ 4023
A. Balattra, E. P. Magesh, T. M. McGinity, A. Ghani, L. J. McDonald
Towards Optical Flow-based Robotic Homing ............................................................................................................. 4031
Sotiris C. Diamantis, Anastasios Oikonomidou, Richard M. Crowder
Gradient-based SOM Clustering and Visualisation Methods ............................................................................................ 4040
José Alfredo F. Costa, Hujun Yin
On HR Calculus, Quaternion Valued Stochastic Gradient, and Adaptive Three Dimensional Wind Forecasting

Cyrus Jahanchahi, Clive Cheong Toak, Danilo P. Mandic

Multi-scale Support Vector Regression

Stefano Ferrari, Francesco Belloccchio, Vincenzo Pinti, N. Albiero Berghese

Recurrent Wavelets Neural Networks Learning via Dead Zone Kalman Filter

Juan Jose Cordova, Wei Yu

Modular Neural Network Integrator for Human Recognition from Ear Images

Oresti Bahos, Héctor Pomares, Ignacio Rojas

Naive Support Vector Regression and Multilayer Perceptron Benchmarks for the 2010 Neural Network Grand Competition (NNGC) on Time Series Prediction

Sven P. Crane, Nikolaos Kourantas

Time Receiver Operating Characteristic (tROC) Curves: A New Tool for Evaluating the Performance of Diagnostic Systems

Ya Xue, Neil H. W. Eklund, Xiaocun Huang, Wei Zhang Hong

A Spiking Neural Network Based on Temporal Encoding for Electricity Price Time Series Forecasting in Deregulated Markets

V. Sharma, D. Srinivasan

A Comparative Study of Machine Learning Techniques in Blog Comments Spam Filtering

C. Romero, M. Garcia Valdez, A. Alainis

Cohort-based Kernel Visualisation with Scatter Matrices

Enrique Romero, Ana Sofia Fernandez, Tingting Hu, Paula J.G. Lisboa

Learning Mixtures of Experts with a Hybrid Generative-Discriminative Algorithm

Ya Xue, Xiao Hu, Weizhong Yan, Hai Qu

Evolutionary Optimization of Growing Neural Gas Parameters for Object Categorization and Recognition

Guillermo S. Dowatti, Oliver Lamp, Ralf P. Wurtz

Polynomial Componentwise LS-SVM: Fast Variable Selection Using Low Rank Updates

Fabio Okada, Tillmann Polack, Bart De Moor, Johan A. K. Suykens

Monitoring of Distributed Parameter Systems Based on a Sensor Network and ANFIS

Constantin Volosencu, Daniel Joan Curic

Predicting Marital Dissolutions Using Radial Basis Function Neural Networks

A. Guillen, C. Tovar, L. J. Herrera, H. Pomares, J. Gonzalez, J. F. Guilian, I. Rojas

Feature Selection Using ROC Curves on Classification Problems

Antonio J. Serresno, Emilio Sorria, Jose D. Martin, Rafael Magdalena, Juan Gomez

Neural-based Quality Measurement of Fingerprint Images in Contactless Biometric Systems

A. M. Mora, L. J. Herrera, J. Urquiza, I. Rojas, J. J. Merelo

Robot Guiding with Obstacle Avoidance Algorithm for Uncertain Environments based on DTCNN

J. Alba-Canals, Jose A. Villanueva-Benitez, S. Camal-Pacararo, Jordi Riera-Bahue, X. Vilall-Carvina

Applying Support Vector Machines and Mutual Information to Book Losses Prediction

Robot Guiding with Obstacle Avoidance Algorithm for Uncertain Environments based on DTCNN

A. M. Mora, L. J. Herrera, J. Urquiza, I. Rojas, J. J. Merelo

Learning in Polynomial Cellular Neural Networks using Quadratic Programming

E. Gomez-Ramirez, A. Rubi-Feliz, G. E. Paezmena

An Evaluation of Neural Network Ensembles and Model Selection for Time Series Prediction

Devon K. Barrow, Sven F. Crone, Nikolaos Kourentzes

Controlling a Robot with a Brain-Computer Interface based on Steady State Visual Evoked Potentials

Robert Parush, Christoph Guger

Assessment of Benefit Vs. Risk of Drug Therapy: The Potential for Outcome Analysis with Flexible Models

Paula J. G. Lisboa, Ana S. Fernandez, Jose M. Fontes, Chris Bajdik, Elia Biganzoli

Rule-Based Classification Approach for Railway Wagon Health Monitoring

G. M. Shafiullah, A. B. M. Shawkat Ali, Adam Thompson, Peter J. Wolffs

How Best to Restore Operations of a Damaged ANN?

Goutam Chakraborty, Hideyuki Kanoh, Katsuhito Chokabu, Masafumi Matsuhashi, Hironori Kuhlmo, Yasu Terajima

Virtual Organization for Computational Intelligence (VOCI): Architecture and Realization

Srijeetha Khull, Juergen Mengler, Erich Schikuta

A Variable-MDAV-Based Partitioning Strategy to Continuous Multivariate Microaggregation with Genetic Algorithms

Agusti Solanas, Ursula Gonzalez-Nicolas, Antoni Martinez-Balleste

Metric Representations of Data via the Kernel-based Sammon Mapping

Mingbo Ma, Ryan Gomez, Ruilin Hu, Georgios C. Anagnostopoulos

Time Series Analysis of Inertial-body Signals for the Extraction of Dynamic Properties from Human Gait

Albert Sama, Diego E. Pardo-Ayala, Joan Ceballos, Alejandro Rodriguez-Molinero

Genome-Wide Germine Single Nucleotide Polymorphisms for Cancer Classification in the Framingham Heart Study

Leif Paasw, Jaya Paranilam, Jiayong Xu, Federico Moreni

Efficient Clustering Approach using Incremental and Hierarchical Clustering Methods

M. Sriniwas, C. Krishna Mohan

Chaotic Behavior in Probabilistic Cellular Neural Networks

Robert Kozano, Maro Pujić