

The 2011 International Joint Conference on Neural Networks (IJCNN 2011 – San Jose)

**San Jose, California, USA
31 July - 5 August 2011**

Pages 1-866



**IEEE Catalog Number: CFP11IJS-PRT
ISBN: 978-1-4244-9635-8**

Conference Papers

	Title and Author	Paper ID	Page
1	Efficient Levenberg-Marquardt Minimization of the Cross-Entropy Error Function Amar Saric and Jing Xiao	0021.....	Pg 1
2	Beyond Probabilistic Record Linkage: Using Neural Networks and Complex Features to Improve Genealogical Record Linkage D. Randall Wilson.....	0023.....	Pg 9
3	Fetal Electrocardiogram Extraction and R-Peak Detection for Fetal Heart Rate Monitoring using Artificial Neural Network and Correlation M. A. Hasan, M. B. I. Reaz and M. I. Ibrahimy	0024.....	Pg 15
4	Stochastic Analysis of Smart Home User Activities M. R. Alam, M. B. I. Reaz, F. H. Hashim and M. A. M. Ali	0025.....	Pg 21
5	Robust Model Predictive Control of Nonlinear Affine Systems Based on a Two-layer Recurrent Neural Network Zheng Yan and Jun Wang	0029.....	Pg 24
6	B-spline neural network based digital baseband predistorter solution using the inverse of De Boor algorithm Xia Hong, Yu Gong and Sheng Chen.....	0034.....	Pg 30
7	A Low-Order Model of Biological Neural Networks for Hierarchical or Temporal Pattern Clustering, Detection and Recognition James Ting-Ho Lo	0035.....	Pg 37
8	Network-Based Learning Through Particle Competition for Data Clustering Thiago C. Silva and Liang Zhao	0037.....	Pg 45
9	Neural-Network-Based Optimal Control for a Class of Nonlinear Discrete-Time Systems With Control Constraints Using the Iterative GDHP Algorithm Derong Liu, Ding Wang and Dongbin Zhao.....	0038.....	Pg 53
10	Optimal Control for Discrete-Time Nonlinear Systems with Unfixed Initial State Using Adaptive Dynamic Programming Qinglai Wei and Derong Liu	0039.....	Pg 61
11	Topic Model with Constrained Word Burstiness Intensities Shaoze Lei, Jian Wen Zhang, Shifeng Weng and Changshui Zhang	0040.....	Pg 68
12	Semi-supervised feature extraction with local temporal regularization for EEG Classification Wenting Tu and Shiliang Sun	0042.....	Pg 75
13	Temporal and rate decoding in spiking neurons with dendrites Olivier F. L. Manette	0043.....	Pg 81
14	Continuous Time Recurrent Neural Network Designed for KWTA Operation Ruxandra Liana Costea and Corneliu A. Marinov	0044.....	Pg 86
15	Foraging Behavior in a 3-D Virtual Sea Snail Having a Spiking Neural Network Brain David D. Olmsted	0045.....	Pg 90
16	Emotions of Cognitive Dissonance Jose F. Fontanari, Leonid I. Perlovsky, Marie-Claude Bonniot-Cabanac and Michel Cabanac .	0046.....	Pg 95
17	Exploring Speaker-Specific Characteristics with Deep Learning Ahmad Salman and Ke Chen.....	0047.....	Pg 103
18	Neural Networks for Model Predictive Control Petia Georgieva and Sebastiao Feyeo de Azevedo.....	0048.....	Pg 111

Conference Papers

	Title and Author	Paper ID	Page
19	Residential Energy System Control and Management using Adaptive Dynamic Programming Ting Huang and Derong Liu	0049.....	Pg 119
20	Boundedness and Convergence of MPN for Cyclic and Almost Cyclic Learning with Penalty Jian Wang, Wei Wu and Jacek M. Zurada	0050.....	Pg 125
21	A Multi-state Model of Cortical Memory Jean-Philippe Thivierge, Frederic Dandurand and Denis Cousineau	0051.....	Pg 133
22	On the Clustering of Large-scale Data: A Matrix-based Approach Lijun Wang and Ming Dong	0052.....	Pg 139
23	ITR-Score Algorithm: a New Efficient Trace Ratio Criterion based Algorithm for Supervised Dimensionality Reduction Mingbo Zhao, Zhao Zhang and Tommy W.S. Chow.....	0053.....	Pg 145
24	Multi-task Beta Process Sparse Kernel Machines Junbin Gao	0054.....	Pg 153
25	Handwritten Chinese Character Identification with Bagged One-Class Support Vector Machines Hong-Wei Hao, Cui-Xia Mu, Xu-Cheng Yin and Zhi-Bin Wang	0056.....	Pg 159
26	Adaptive Spiking Neural Networks with Hodgkin-Huxley Neurons and Hebbian Learning Lyle N. Long	0057.....	Pg 165
27	Selecting Syntactic Attributes for Authorship Attribution Paulo Varela, Edson Justino and Luiz S. Oliveira	0058.....	Pg 167
28	How the Core Theory of CLARION Captures Human Decision-Making Sebastien Helie and Ron Sun	0059.....	Pg 173
29	Weight of evidence as a tool for attribute transformation in the preprocessing stage of supervised learning algorithms Eftim Zdravevski, Petre Lameski and Andrea Kulakov.....	0060.....	Pg 181
30	Conditional Multi-Output Regression Chao Yuan.....	0062.....	Pg 189
31	Prosody Dependent Mandarin Speech Recognition Chong-Jia Ni, Wen-Ju Liu and Bo Xu.....	0063.....	Pg 197
32	Genetic Optimization of Ensemble Neural Networks for Complex Time Series Prediction Martha Pulido, Patricia Melin and Oscar Castillo	0064.....	Pg 202
33	Simulating Parkinson's disease patient deficits using a COVIS-based computational model Sebastien Helie, Erick J. Paul and F. Gregory Ashby.....	0067.....	Pg 207
34	A theory of the brain - the brain uses both distributed and localist (symbolic) representation Asim Roy	0068.....	Pg 215
35	Bio-Inspired Balanced Tree Structure Dynamic Network Fengchen Liu, Yongsheng Ding and Weixun Gao.....	0071.....	Pg 222

Conference Papers

	Title and Author	Paper ID	Page
36	Density and Neighbor Adaptive Information Theoretic Clustering Baoyuan Wu and Baogang Hu	0072.....	Pg 230
37	Computational Intelligence Methods for Underwater Magnetic-based Protection Systems Sergio Decherchi, Davide Leoncini, Paolo Gastaldo, Rodolfo Zunino, Osvaldo Faggioni and Maurizio Soldani.....	0074.....	Pg 238
38	GA-based Feature Selection Approach in Biometric Hand Systems Rafael Marcos Luque, David Elizondo, Ezequiel Lopez-Rubio and Esteban Jose Palomo	0075.....	Pg 246
39	An Outpost Vector Placement Evaluation of an Incremental Learning Algorithm for Support Vector Machine Piyabute Fuangkhon and Thitipong Tanprasert.....	0076.....	Pg 254
40	Agent Teams and Evolutionary Computation: Optimizing Semi-Parametric Spatial Autoregressive Models Tamas Krisztin and Matthias Koch	0077.....	Pg 262
41	Distributed Parameter Bioprocess Plant Identification and I-Term Control Using Centralized Recurrent Neural Network Models Ieroham S. Baruch, Eloy E. Saldierna and Oscar Castillo	0078.....	Pg 267
42	Some Experimental Results on Sparsely Connected Autoassociative Morphological Memories for the Reconstruction of Color Images Corrupted by Either Impulsive or Gaussian Noise Marcos Eduardo Valle and Daniela Maria Grande Vicente	0079.....	Pg 275
43	Comparing Evolutionary Methods for Reservoir Computing Pre-training Aida A. Ferreira and Teresa B. Ludermir	0081.....	Pg 283
44	A SOM-based Multimodal System for Musical Query-by-Content Kyle Dickerson and Dan Ventura	0082.....	Pg 291
45	Discriminant Kernels derived from the Optimum Nonlinear Discriminant Analysis Takio Kurita.....	0083.....	Pg 299
46	Controlled Consensus Time for Community Detection in Complex Networks Jean Huertas and Liang Zhao	0085.....	Pg 307
47	Parallel Genetic Algorithms for Optimization of Modular Neural Networks in Pattern Recognition Fevrier Valdez, Patricia Melin and Herman Parra	0086.....	Pg 314
48	Unsupervised Feature Selection and Category Formation for Mobile Robot Vision Hirokazu Madokoro, Masahiro Tsukada and Kazuhito Sato.....	0088.....	Pg 320
49	Attention Selection Model Using Weight Adjusted Topological Properties and Quantification Evaluating Criterion Yu Fang, Xiaodong Gu and Yuanyuan Wang.....	0092.....	Pg 328
50	Neural Classification of Infrasonic Signals Associated with Hazardous Volcanic Eruptions Ajay S. Iyer, Fredric M. Ham and Milton A. Garces	0093.....	Pg 336
51	Robot Control with a Fully Tuned Growing Radial Basis Function Neural Network Yi Luo, Yoo Hsiu Yeh and Abraham K. Ishihara.....	0094.....	Pg 342
52	Improving Question Retrieval in Community Question Answering Wei Wang, Baichuan Li and Irwin King	0096.....	Pg 349

Conference Papers

	Title and Author	Paper ID	Page
53	Autonomous learning of a human body model Thomas Walther and Rolf P. Wurtz	0097.....	Pg 357
54	Genetic Feature Selection in EEG-Based Motion Sickness Estimation Chun-Shu Wei, Li-Wei Ko, Shang-Wen Chuang, Tzyy-Ping Jung and Chin-Teng Lin	0098.....	Pg 365
55	Momentum Sequential Minimal Optimization: an Accelerated Method for Support Vector Machine training Alvaro Barbero and Jose R. Dorronsoro	0099.....	Pg 370
56	Mental Disorders within a Cognitive Architecture Ron Sun, Nick Wilson and Robert Mathews	0101.....	Pg 378
57	Recognition Model of Cerebral Cortex based on Approximate Belief Revision Algorithm Yuuji Ichisugi	0102.....	Pg 386
58	Filter Bank Common Spatial Pattern (FBCSP) algorithm using online adaptive and semi-supervised learning Kai Keng Ang, Zheng Yang Chin, Haihong Zhang and Cuntai Guan	0105.....	Pg 392
59	On Improving Trust-Region Variable Projection Algorithms for Separable Nonlinear Least Squares Learning Eiji Mizutani and James Demmel	0107.....	Pg 397
60	Study on Gesture Recognition System Using Posture Classifier and Jordan Recurrent Neural Network Hiroomi Hikawa and Yusuke Araga	0108.....	Pg 405
61	Convergence of Algorithms for Solving the Nearest Point Problem in Reduced Convex Hulls Jorge Lopez and Jose R. Dorronsoro	0109.....	Pg 413
62	A Neural Circuit Model for nCRF's Dynamic Adjustment and its Application on Image Representation Hui Wei and Xiao-Mei Wang	0111.....	Pg 421
63	Creativity and Thinking according to Cognition-Language-Music Model Leonid I. Perlovsky	0112.....	Pg 430
64	Magnification in divergence based neural maps Thomas Villmann and Sven Haase	0113.....	Pg 437
65	Artificial Neural Network Performance Degradation Under Network Damage: Stuck-At Faults Robert A. Nawrocki and Richard M. Voyles.....	0114.....	Pg 442
66	A Neuromorphic Architecture From Single Transistor Neurons With Organic Bistable Devices For Weights Robert A. Nawrocki, Sean E. Shaheen and Richard M. Voyles	0115.....	Pg 450
67	Finding Dependent and Independent Components from Two Related Data Sets Juha Karhunen and Tele Hao	0121.....	Pg 457
68	Towards the Grounding of Abstract Words: A Neural Network Model for Cognitive Robots Francesca Stramandinoli, Angelo Cangelosi and Davide Marocco.....	0122.....	Pg 467
69	Parallel Semiparametric Support Vector Machines Roberto Diaz-Morales, Harold Y. Molina-Bulla and Angel Navia-Vazquez.....	0123.....	Pg 475

Conference Papers

	Title and Author	Paper ID	Page
70	Image Segmentation Based on Local Spectral Histograms and Linear Regression Jiangye Yuan, DeLiang Wang and Rongxing Li	0124.....	Pg 482
71	Adaptive Background Estimation using an Information Theoretic Cost for Hidden State Estimation Goktug T. Cinar and Jose C. Principe	0125.....	Pg 489
72	Mental Saccades in Control of Cognitive Process Janusz A. Starzyk.....	0126.....	Pg 495
73	Perfect Recall from Noisy Input Patterns with a Dendritic Lattice Associative Memory Gerhard X. Ritter and Gonzalo Urcid	0127.....	Pg 503
74	Power Wind Mill Fault Detection via one-class nu-SVM Vibration Signal Analysis David Martinez-Rego, Oscar Fontenla-Romero and Amparo Alonso-Betanzos.....	0130.....	Pg 511
75	A Supervised Approach for Change Detection in Data Streams Alexis Bondu and Marc Boulle	0131.....	Pg 519
76	From Neural Activation to Symbolic Alignment: A Network-Based Approach to the Formation of Dialogue Lexica Alexander Mehler, Andy Luecking and Peter Menke.....	0132.....	Pg 527
77	A New Evaluation Measure for Learning from Imbalanced Data Nguyen Thai-Nghe, Zeno Gantner and Lars Schmidt-Thieme.....	0134.....	Pg 537
78	Effects of Compensation, Connectivity and Tau in a Computational Model of Alzheimer's Disease Mark Rowan	0136.....	Pg 543
79	Cell Assemblies for Query Expansion in Information Retrieval Isabel Volpe, Viviane Moreira and Christian Huyck.....	0138.....	Pg 551
80	Expectation-Maximization Approach to Boolean Factor Analysis Alexander A. Frolov, Dusan Husek and Pavel Yu Polyakov.....	0139.....	Pg 559
81	Learning Algorithms for a Specific Configuration of the Quantron Simon de Montigny and Richard Labib	0140.....	Pg 567
82	Embodied Cognition, Language, and Mirror Neuron System Leonid I. Perlovsky.....	0141.....	Pg 573
83	An Echo State Network Architecture Based on Volterra Filtering and PCA with Application to the Channel Equalization Problem Levy Boccato, Amauri Lopes, Romis Attux and Fernando Jose Von Zuben	0142.....	Pg 580
84	Gradient-based Morphological Approach for Software Development Cost Estimation Ricardo de A. Araujo, Adriano L. I. Oliveira, Sergio Soares and Silvio Meira.....	0143.....	Pg 588
85	Designing Dilation-Erosion Perceptrons with Differential Evolutionary Learning for Air Pressure Forecasting Ricardo de A. Araujo, Adriano L. I. Oliveira, Sergio Soares and Silvio Meira.....	0144.....	Pg 595
86	Motivated Learning In Autonomous Systems Pawel Raif and Janusz Starzyk.....	0145.....	Pg 603
87	Dynamics of fractional-order neural networks Eva Kaslik and Seenith Sivasundaram	0147.....	Pg 611
88	Phase Change Memory for Synaptic Plasticity Application in Neuromorphic Systems Manan Suri, Veronique Sousa, Luca Perniola, Dominique Vuillaume and Barbara DeSalvo	0149.....	Pg 619

Conference Papers

	Title and Author	Paper ID	Page
89	Text to Phoneme Alignment and Mapping for Speech Technology: A Neural Networks Approach John A. Bullinaria.....	0150.....	Pg 625
90	Application of SOM to Analysis of Minnesota Soil Survey Data. Sauptik Dhar and Vladimir Cherkassky.....	0151.....	Pg 633
91	Explorations on System Identification via Higher-Level Application of Adaptive-Critic Approximate Dynamic Programming Joshua G. Hughes and George G. Lendaris.....	0152.....	Pg 640
92	Ensemble of Perceptrons with Confidence Measure for Piecewise Linear Decomposition Pitoyo Hartono.....	0153.....	Pg 648
93	Quest for Efficient Option Pricing Prediction model using Machine Learning Techniques B.V. Phani, Bala Chandra and Vijay Raghav.....	0154.....	Pg 654
94	On the Structure of Algorithm Spaces Adam Peterson, Tony Martinez and George Rudolph.....	0155.....	Pg 658
95	Prediction of Electric Power Consumption for Commercial Buildings Vladimir Cherkassky, Sohini Roy Chowdhury, Volker Landenberger, Saurabh Tewari and Paul Bursch.....	0156.....	Pg 666
96	A Memetic Framework for Cooperative Coevolution of Recurrent Neural Networks Rohitash Chandra, Marcus Frean and Mengjie Zhang.....	0157.....	Pg 673
97	Modularity Adaptation in Cooperative Coevolution of Feedforward Neural Networks Rohitash Chandra, Marcus Frean and Mengjie Zhang.....	0158.....	Pg 681
98	Cooperation Control and Enhanced Class structure in Self-Organizing Maps Ryotaro Kamimura.....	0160.....	Pg 689
99	Improved Image Super-Resolution by Support Vector Regression Le An and Bir Bhanu.....	0161.....	Pg 696
100	Independent Component Analysis with Graphical Correlation: Applications to Multi-Vision Coding Ryota Yokote, Toshikazu Nakamura and Yasuo Matsuyama.....	0162.....	Pg 701
101	A Hubel Wiesel Model of Early Concept Generalization Based on Local Correlation of Input Features Sepideh Sadeghi and Kiruthika Ramanathan.....	0165.....	Pg 709
102	A Novel Piece-Wise Constant Analog Spiking Neuron Model and its Neuron-like Excitabilities Yutaro Yamashita and Hiroyuki Torikai.....	0166.....	Pg 717
103	Fast Autonomous Growing Neural Gas Jose Garcia-Rodriguez, Anastassia Angelopoulou, Juan Manuel Garcia-Chamizo, Alexandra Psarrou, Sergio Orts-Escolano and Vicente Morell-Gimenez.....	0167.....	Pg 725
104	Simultaneous Learning of Several Bayesian and Mahalanobis Discriminant Functions by a Neural Network with Additional Nodes Yoshifusa Ito, Hiroyuki Izumi and Cidambi Srinivasan.....	0168.....	Pg 733

Conference Papers

	Title and Author	Paper ID	Page
105	A Novel Asynchronous Digital Spiking Neuron Model and its Various Neuron-like Bifurcations and Responses Takashi Matsubara and Hiroyuki Torikai	0169.....	Pg 741
106	Fast Online Incremental Transfer Learning for Unseen Object Classification Using Self-Organizing Incremental Neural Networks Aram Kawewong, Sirinart Tangruamsub, Pichai Kankuekul and Osamu Hasegawa	0170.....	Pg 749
107	A Brain-Computer Interface for classifying EEG correlates of chronic mental stress Reza Khosrowabadi, Chai Quek, Kai Keng Ang, Sau Wai Tung and Michel Heijnen	0171.....	Pg 757
108	A Neural Network Classifier for Notch Filter Classification of Sound-Source Elevation in a Mobile Robot John C. Murray and Harry R. Erwin	0172.....	Pg 763
109	Interacting Maps for Fast Visual Interpretation Matthew Cook, Luca Gugelmann, Florian Jug, Christoph Krautz and Angelika Steger	0174.....	Pg 770
110	Discriminative Hat Matrix : a new tool for outlier identification and linear regression Franck Dufrenois and Jean Charles Noyer	0175.....	Pg 777
111	Solving a Real Large Scale Mid-term Scheduling for Power Plants via Hybrid Intelligent Neural Networks Systems Ronaldo R. B. Aquino, Otoni Nobrega Neto, Milde M. S. Lira and Manoel A. Carvalho Jr.....	0176.....	Pg 785
112	Unsupervised and Transfer Learning Challenge Isabelle Guyon, Gideon Dror, Vincent Lemaire, Graham Taylor and David W. Aha	0178.....	Pg 793
113	Ensemble Classifier Composition: Impact on Feature Based Offline Cursive Character Recognition Ashfaqur Rahman and Brijesh Verma	0179.....	Pg 801
114	Hidden Markov model estimation based on alpha-EM algorithm: Discrete and continuous alpha-HMMs Yasuo Matsuyama	0180.....	Pg 808
115	A Self-Organizing Neural Network Using Hierarchical Particle Swarm Optimization Cheng-Jian Lin, Chin-Ling Lee and Chun-Cheng Peng	0181.....	Pg 817
116	Chord Recognition Using Neural Networks Based on Particle Swarm Optimization Cheng-Jian Lin, Chin-Ling Lee and Chun-Cheng Peng	0182.....	Pg 821
117	Information Coding with Neural Ensembles for a Mobile Robot Daniel Calderon, Tatiana Baidyk and Ernst Kussul	0183.....	Pg 828
118	Reinforcement Learning and Dimensionality Reduction: a model in Computational Neuroscience Nishal Shah and Frederic Alexandre	0184.....	Pg 836
119	A MLP-SVM Hybrid Model for Cursive Handwriting Recognition Washington W. Azevedo and Cleber Zanchettin	0185.....	Pg 843
120	Probabilistic Self-Organizing Maps for Multivariate Sequences Rakia Jaziri, Mustapha Lebbah, Nicoleta Rogovschi and Younes Bennani	0186.....	Pg 851
121	Unsupervised Features Extraction from Asynchronous Silicon Retina through Spike-Timing-Dependent Plasticity Olivier Bichler, Damien Querlioz, Simon J. Thorpe, Jean-Philippe Bourgoin and Christian Gamrat	0188.....	Pg 859

Conference Papers

Title and Author	Paper ID	Page
122 Smart Recognition and Synthesis of Emotional Speech for Embedded Systems with Natural User Interfaces Mario Malcangi	0189.....	Pg 867
123 Learning confidence exchange in Collaborative Clustering Nistor Grozavu, Mohamad Ghassany and Younes Bennani	0190.....	Pg 872
124 A Spiking Neural Network for Tactile Form Based Object Recognition Sivalogeswaran Ratnasingam and T. Martin McGinnity	0191.....	Pg 880
125 The Pitfalls of Doing the Right Thing for the Wrong Reason Daniel S. Levine	0193.....	Pg 886
126 Utilizing Hubel Wiesel Models for Semantic Associations and Topics Extraction from Unstructured Text Sandeep Tiwari and Kiruthika Ramanathan	0196.....	Pg 892
127 Pruning with Replacement and Automatic Distance Metric Detection in Limited General Regression Neural Networks Koichiro Yamauchi	0198.....	Pg 899
128 Coherence Vector of Oriented Gradients for Traffic Sign Recognition using Neural Networks R. Rajesh, K. Rajeev, K. Suchithra, V. P. Lekhesh, N. K. Ragesh and V. Gopakumar	0199.....	Pg 907
129 New Approaches for Solving Permutation Indeterminacy and Scaling Ambiguity in Frequency Domain Separation of Convolved Mixtures Zhitang Chen and Laiwan Chan	0201.....	Pg 911
130 An Improved Architecture for Probabilistic Neural Networks Bala Chandra and Kuppli Venkata Naresh Babu	0202.....	Pg 919
131 Incremental Object Classification Using Hierarchical Generative Gaussian Mixture and Topology Based Feature Representation Sungmoon Jeong and Minhoo Lee	0203.....	Pg 925
132 A Statistical Parametric Method for the Extraction of Stimulus Dependent Activity from Intrinsic Optical Signals Gang Wang, Katsutoshi Miyahara and Masaru Kuroiwa	0204.....	Pg 933
133 A Fast Learning Algorithm with Promising Convergence Capability Chi-Chung Cheung, Sin-Chun Ng, Andrew K Lui and Sean Shensheng Xu	0205.....	Pg 937
134 Representing and Decoding Rank Order Codes Using Polychronization in a Network of Spiking Neurons Francesco Galluppi and Steve Furber	0207.....	Pg 943
135 A Training Algorithm for SpikeProp Improving Stability of Learning Process Toshiki Wakamatsu, Haruhiko Takase, Hiroharu Kawanaka and Shinji Tsuruoka	0208.....	Pg 951
136 Variations to incremental growing neural gas algorithm based on label maximization Jean-Charles Lamirel, Raghvendra Mall, Pascal Cuxac and Ghada Safi	0209.....	Pg 956
137 Non-Gaussian Component Analysis using Density Gradient Covariance Matrix Nima Reyhani and Erkki Oja	0210.....	Pg 966
138 Supervised Matrix Factorization with Sparseness Constraints and Fast Inference Markus Thom, Roland Schweiger and Guenther Palm	0212.....	Pg 973
139 Natural Language Generation Using Automatically Constructed Lexical Resources Naho Ito and Masafumi Hagiwara	0214.....	Pg 980

Conference Papers

	Title and Author	Paper ID	Page
140	A New Algorithm for Graph Mining Chandra Bala and Shalini Bhaskar	0215.....	Pg 988
141	A Cortex-like Model for Rapid Object Recognition Using Feature-Selective Hashing Yu-Ju Lee, Chuan-Yung Tsai and Liang-Gee Chen	0216.....	Pg 996
142	Lateral Inhibitory Networks: Synchrony, Edge Enhancement, and Noise Reduction Cornelius Glackin, Liam Maguire, Liam McDaid and John Wade	0218.....	Pg 1003
143	Learning with few examples: an empirical study on leading classifiers Christophe Salperwyck and Vincent Lemaire.....	0220.....	Pg 1010
144	Application of Cover's Theorem to the Evaluation of the Performance of CI Observers Frank Samuelson and David G. Brown	0221.....	Pg 1020
145	Realizing Video Time Decoding Machines with Recurrent Neural Networks Aurel A. Lazar and Yiyin Zhou	0223.....	Pg 1027
146	Models of Clifford Recurrent Neural Networks and Their Dynamics Yasuaki Kuroe	0228.....	Pg 1035
147	Using 3D GNG-Based Reconstruction for 6DoF Egomotion Diego Viejo, Jose Garcia, Miguel Cazorla, David Gil and Magnus Johnsson	0229.....	Pg 1042
148	Wiener Systems for Reconstruction of Missing Seismic Traces Gonzalo Safont, Addisson Salazar, Luis Vergara, Raul Llinares and Jorge Igual	0231.....	Pg 1049
149	A Tool to Implement Probabilistic Automata in RAM-based Neural Networks Marcilio C. P. de Souto, Jose C. M. Oliveira and Teresa B. Ludermir	0232.....	Pg 1054
150	Consciousness-driven Model for Visual Attention Pierre Cagnac, Noel Di Noia, Chao-Hui Huang, Daniel Racoceanu and Laurent Chaudron	0233.....	Pg 1061
151	Discrete-Time Neural Identifier for Electrically Driven Nonholonomic Mobile Robots Alma Y. Alanis, Michel Lopez-Franco, Nancy Arana-Daniel and Carlos Lopez-Franco.....	0234.....	Pg 1067
152	Evolutionary Spectral Co-Clustering Nathan Green, Manjeet Rege, Xumin Liu and Reynold Bailey	0235.....	Pg 1074
153	Uncertainty Sampling Methods to Select Datasets for Active Meta-Learning Ricardo B. C. Prudencio, Carlos Soares and Teresa B. Ludermir.....	0237.....	Pg 1082
154	Reference time in SpikeProp Ioana Sporea and Andre Gruning.....	0238.....	Pg 1090
155	Radial Basis Function Network for Well Log Data Inversion Kou-Yuan Huang, Liang-Chi Shen and Li-Sheng Weng	0239.....	Pg 1093
156	Distributed Configuration of Massively-Parallel Simulation on SpiNNaker Neuromorphic Hardware Thomas Sharp, Cameron Patterson and Steve Furber.....	0243.....	Pg 1099
157	The Application of Evolutionary Neural Network for Bat Echolocation Call Recognition Golrokh Mirzaei, Mohammad Wadood Majid, Mohsin M. Jamali, Jeremy Ross, Joseph Frizado, P. V. Gorsevski and V. Bingman.....	0246.....	Pg 1106
158	Bio-inspired Meta-heuristic as feature selector in Ensemble Systems: A Comparative Analysis Laura E Santana, Anne M P Canuto and Ligia Silva.....	0247.....	Pg 1112

Conference Papers

Title and Author	Paper ID	Page
159 Implementation of Signal Processing Tasks on Neuromorphic Hardware Olivier Temam and Rodolphe Heliot.....	0248.....	Pg 1120
160 A Method For Dynamic Ensemble Selection Based on a Filter and an Adaptive Distance to Improve the Quality of the Regions of Competence Rafael M. O. Cruz, George D. C. Cavalcanti and Tsang Ing Ren	0249.....	Pg 1126
161 Stochastic Artificial Neural Networks and Random Walks Richard C. Windecker	0250.....	Pg 1134
162 PAC learnability versus VC dimension: a footnote to a basic result of statistical learning Vladimir Pestov	0251.....	Pg 1141
163 On Combination of SMOTE and Particle Swarm Optimization based Radial Basis Function for Imbalanced Problems Ming Gao, Xia Hong, Sheng Chen and Chris J. Harris	0252.....	Pg 1146
164 In-sample Model Selection for Support Vector Machines Davide Anguita, Alessandro Ghio, Luca Oneto and Sandro Ridella.....	0255.....	Pg 1154
165 Evaluating the Training Dynamics of a CMOS based Synapse Arfan Ghani, Liam J. McDaid, Ammar Belatreche, Peter Kelly, Steve Hall, Tom Dowrick, Shou Huang, John Marsland and Andy Smith.....	0256.....	Pg 1162
166 Selecting the Hypothesis Space for Improving the Generalization Ability of Support Vector Machines Davide Anguita, Alessandro Ghio, Luca Oneto and Sandro Ridella.....	0257.....	Pg 1169
167 The effects of feedback and lateral connections on perceptual processing: a study using oscillatory networks A. Ravishankar Rao and Guillermo A. Cecchi.....	0258.....	Pg 1177
168 Finding Patterns in Labeled Graphs Using Spectrum Feature Vectors in a SOM Network Rigoberto Fonseca, Pilar Gomez-Gil, Jesus Gonzalez and Ivan Olmos.....	0259.....	Pg 1185
169 Modular Deep Belief Networks that do not Forget Leo Pape, Faustino Gomez, Mark Ring and Juergen Schmidhuber	0260.....	Pg 1191
170 Automatic Design of Neural Networks with L-Systems and Genetic Algorithms - A Biologically Inspired Methodology Lidio Mauro Lima de Campos, Mauro Roisenberg and Roberto Celio Lima de Oliveira.....	0261.....	Pg 1199
171 Predictions Tasks with Words and Sequences: Comparing a Novel Recurrent Architecture with the Elman Network David Gil, Jose Garcia, Miguel Cazorla and Magnus Johnsson	0262.....	Pg 1207
172 Belief Function Model for Reliable Optimal Set Estimation of Transition Matrices in Discounted Infinite-Horizon Markov Decision Processes Baohua Li and Jennie Si	0263.....	Pg 1214
173 Relational Reinforcement Learning and Recurrent Neural Network with State Classification to Solve Joint Attention Renato da Silva and Roseli Aparecida Francelin Romero	0269.....	Pg 1222
174 Phase diagrams of a variational Bayesian approach with ARD prior in NIRS-DOT Atsushi Miyamoto, Kazuho Watanabe, Kazushi Ikeda and Masa-aki Sato.....	0271.....	Pg 1230

Conference Papers

Title and Author	Paper ID	Page
175 Graph-based Features for Supervised Link Prediction William Cukierski, Benjamin Hamner and Bo Yang	0272.....	Pg 1237
176 Fast AdaBoost Training using Weighted Novelty Selection Mojtaba Seyedhosseini, Antonio R. C. Paiva and Tolga Tasdizen	0273.....	Pg 1245
177 Attention Driven Computational Model of the Auditory Midbrain for Sound Localization in Reverberant Environments Jindong Liu, Harry Erwin and Guang-Zhong Yang	0275.....	Pg 1251
178 Forecasting Exchange Rate with Deep Belief Networks Jing Chao, Furao Shen and Jinxi Zhao	0276.....	Pg 1259
179 Hierarchical genetic optimization of modular neural networks and their type-2 fuzzy response integrators for human recognition based on multimodal biometry Daniela Sanchez, Patricia Melin and Oscar Castillo	0278.....	Pg 1267
180 Online-Learned Classifiers for Robust Multitarget Tracking Shuqing Zeng and Yanhua Chen	0279.....	Pg 1275
181 A Nonparametric Information Theoretic Approach for Change Detection in Time Series Songlin Zhao and Jose Principe.....	0281.....	Pg 1281
182 Chaotic Complex-valued Multidirectional Associative Memory with Variable Scaling Factor --- One-to-Many Association Ability --- Akio Yoshida and Yuko Osana	0282.....	Pg 1285
183 A Fast Exact k-Nearest Neighbors Algorithm for High Dimensional Search Using k-Means Clustering and Triangle Inequality Xueyi Wang	0284.....	Pg 1293
184 Melody Retrieval by Self-Organizing Map with Refractoriness which has Robustness for Fluctuation of Key Input Akira Cho and Yuko Osana	0285.....	Pg 1300
185 An Improved Geometric Radial Basis Function Network for Hand-Eye Calibration Eduardo Vazquez-Santacruz and Eduardo Bayro-Corrochano.....	0286.....	Pg 1308
186 Latent Learning - What your net also learned Steven Gutstein, Olac Fuentes and Eric Freudenthal	0287.....	Pg 1316
187 Structured Clustering with Automatic Kernel Adaptation Weike Pan and James T. Kwok	0288.....	Pg 1322
188 Classification of Blurred Textures using Multilayer Neural Network Based on Multi-Valued Neurons Igor Aizenberg, Jacob Jackson and Shane Alexander	0289.....	Pg 1328
189 Observed Stent's anti-Hebbian Postulate on Dynamic Stochastic Computational Synapses Subha Danushika Fernando, Koichi Yamada and Ashu Marasinghe	0290.....	Pg 1336
190 A Two-fold classification for composite decision about localized arm movement from EEG by SVM and QDA techniques Anwasha Khasnobish, Saugat Bhattacharyya, Amit Konar, Dewakinandan N. Tibarewala and Atulya K. Nagar.....	0291.....	Pg 1344
191 Filter Bank Feature Combination (FBFC) approach for Brain-Computer Interface Zheng Yang Chin, Kai Keng Ang, Cuntai Guan, Chuanchu Wang and Haihong Zhang	0294.....	Pg 1352

Conference Papers

Title and Author	Paper ID	Page
192 Neural Network Estimation of Photovoltaic I-V Curves under Partially Shaded Conditions Jacques A. Dolan, Ritchie Lee, Yoo-Hsiu Yeh, Chiping Yeh, Daniel Y. Nguyen, Shahar Ben-Menehem and Abraham K. Ishihara.....	0295.....	Pg 1358
193 On Retrieval Performance of Associative Memory by Complex-valued Synergetic Computer Masaaki Kimura, Teijiro Isokawa, Haruhiko Nishimura and Nobuyuki Matsui.....	0296.....	Pg 1366
194 A Fast Learning Fully Complex-valued Relaxation Network (FCRN) Sundaram Suresh, Ramasamy Savitha and Narasimhan Sundararajan.....	0297.....	Pg 1372
195 Real-time State Estimation on Micro-grids Ying Hu, Anthony Kuh, Aleksandar Kavcic and Dora Nakafuji.....	0300.....	Pg 1378
196 Biologically-inspired neural coding of sound onset for a musical sound classification task Michael J. Newton and Leslie S. Smith.....	0301.....	Pg 1386
197 Advances on Criteria for Biological Plausibility in Artificial Neural Networks: Think of Learning Processes Alberione Braz de Silva and Joao Luis Garcia Rosa.....	0303.....	Pg 1394
198 Extended Kalman Filter Using a Kernel Recursive Least Squares Observer Pingping Zhu, Badong Chen and Jose C. Principe.....	0304.....	Pg 1402
199 Modeling the Cholinergic Innervation in the Infant Cortico-Hippocampal System and its Contribution to Early Memory Development and Attention Alexandre Pitti and Yasuo Kuniyoshi.....	0305.....	Pg 1409
200 Analysis of absence seizure EEG via Permutation Entropy spatio-temporal clustering Nadia Mammone and Francesco C. Morabito.....	0306.....	Pg 1417
201 Cellular Neural Networks with Switching Two Types of Templates Yoshihiro Kato, Yasuhiro Ueda, Yoko Uwate and Yoshifumi Nishio.....	0308.....	Pg 1423
202 Selective Adjustment of Rotationally-Asymmetric Neuron Sigma-Widths Nathan Rose.....	0309.....	Pg 1429
203 Self-Organizing Neural Population Coding for Improving Robotic Visuomotor Coordination Tao Zhou, Piotr Dudek and Bertram E. Shi.....	0310.....	Pg 1437
204 Discovery of Pattern Meaning from Delayed Rewards by Reinforcement Learning with a Recurrent Neural Network Katsunari Shibata and Hiroki Utsunomiya.....	0311.....	Pg 1445
205 The German Traffic Sign Recognition Benchmark: A multi-class classification competition Johannes Stalkamp, Marc Schlipf, Jan Salmen and Christian Igel.....	0312.....	Pg 1453
206 A Digital Implementation of the Nucleus Laminaris Enrico Heinrich, Ralf Joost and Ralf Salomon.....	0314.....	Pg 1461
207 Online Parts-Based Feature Discovery using Competitive Activation Neural Networks Lester Lehn Solbakken and Steffen Junge.....	0315.....	Pg 1466
208 Yearly and Seasonal Models for Electricity Load Forecasting Irena Koprinska, Mashud Rana and Vassilios G. Agelidis.....	0316.....	Pg 1474

Conference Papers

Title and Author	Paper ID	Page
209 A Stochastic Model based on Neural Networks Luciana C. D. Campos, Marley M. B. R. Vellasco and Juan G. L. Lazo.....	0317.....	Pg 1482
210 Complex-Valued Functional Link Network Design by Orthogonal Least Squares Method for Function Approximation Problems Md. Faijul Amin, Ramasamy Savitha, Muhammad Ilias Amin and Kazuyuki Murase.....	0318.....	Pg 1489
211 EEG-based Brain Dynamics of Driving Distraction Chin-Teng Lin, Shi-An Chen, Li-Wei Ko and Yu-Kai Wang	0319.....	Pg 1497
212 Solving Traveling Salesman Problem by a Hybrid Combination of PSO and Extremal Optimization Saeed Khakmardan, Hanieh Poostchi and Mohammad -R Akbarzadeh -T	0320.....	Pg 1501
213 Pattern Classifiers with Adaptive Distances Telmo de M. Silva Filho and Renata M. C. R. de Souza	0321.....	Pg 1508
214 A General Framework for Development of the Cortex-like Visual Object Recognition System: Waves of Spikes, Predictive Coding and Universal Dictionary of Features Sergey S. Tarasenko	0322.....	Pg 1515
215 Neuronal Avalanche Induced by Multiplicative Spike-Timing-Dependent Plasticity Shuheii Ohno, Hideyuki Kato and Tohiro Ikeguchi.....	0323.....	Pg 1523
216 On the Behavior of Feature Selection Methods Dealing with Noise and Relevance over Synthetic Scenarios Veronica Bolon-Canedo, Noelia Sanchez-Marono and Amparo Alonso-Betanzos	0324.....	Pg 1530
217 Sparse Kernelized Vector Quantization with Local Dependencies Frank-Michael Schleif.....	0325.....	Pg 1538
218 Innovative Embodiment of Job Interview in Emotionally Aware Communication Robot Rajiv Khosla, Mei-Tai Chu, K.G. Yamada, K. Kunieda and S. Oga	0326.....	Pg 1546
219 PLANN-CR-ARD model predictions and Non-parametric estimates with Confidence Intervals Arsene T. C. Corneliu and J. Lisboa Paulo.....	0327.....	Pg 1553
220 Towards a generalization of decompositional approach of rules extraction from Network Norbert Tsopze, Engelbert Mephu-Nguifo and Gilbert Tindo.....	0328.....	Pg 1562
221 Nonlinear Extension of Multiobjective Multiclass Support Vector Machine Based on the One-against-all Method Keiji Tatsumi, Masato Tai and Tetsuzo Tanino	0329.....	Pg 1570
222 Neuro-fuzzy Dynamic Pole Placement Control of Nonlinear Discrete-time Systems Juri Belikov and Eduard Petlenkov.....	0330.....	Pg 1577
223 EEG denoising with a Recurrent Quantum Neural Network for a Brain-Computer Interface Vaibhav Gandhi, Vipul Arora, Laxmidhar Behera, Girijesh Prasad, Damien Coyle and T. Martin McGinnity.....	0331.....	Pg 1583
224 A Spiking Neuronal Network Model of the Dorsal Raphe Nucleus KongFatt Wong-Lin, Girijesh Prasad and T. Martin McGinnity	0333.....	Pg 1591

Conference Papers

Title and Author	Paper ID	Page
225 Modeling the Young Modulus of Nanocomposites: A Neural Network Approach Leandro F. Cupertino, Omar P. Vilela Neto, Marco Aurelio C. Pacheco, Marley B. R. Vellasco and Jose Roberto d'Almeida	0335.....	Pg 1599
226 Pulse-Type Hardware Inhibitory Neural Networks for MEMS Micro Robot Using CMOS Technology Ken Saito, Kazuto Okazaki, Kentaro Sakata, Tatsuya Ogiwara, Yoshifumi Sekine and Fumio Uchikoba	0337.....	Pg 1606
227 Autoassociative Pyramidal Neural Network for Face Verification Bruno J. T. Fernandes, George D. C. Cavalcanti and Tsang I. Ren.....	0338.....	Pg 1612
228 Sparse Bayesian Prediction of Disordered Residues and Disordered Regions Based on Amino-Acid Composition Gavin C. Cawley, Steven Hayward, Gareth J. Janacek and Geoff R. Moore.....	0341.....	Pg 1618
229 Image Compression based on Growing Hierarchical Self-Organizing Maps Esteban J. Palomo and Enrique Dominguez.....	0345.....	Pg 1624
230 Predictive neural fields for improved tracking and attentional properties Jean-Charles Quinton and Bernard Girau.....	0346.....	Pg 1629
231 Spiking Neural Networks based Cortex-Like Mechanism: A Case Study for Facial Expression Recognition Si-Yao Fu, Guo-Sheng Yang and Zeng-Guang Hou	0348.....	Pg 1637
232 Chaotic Routing Strategy with Load-Balanced Effects for Communication Networks Takayuki Kimura and Tohru Ikeguchi.....	0349.....	Pg 1643
233 Adaptive Tree Kernel by Multinomial Generative Topographic Mapping Davide Bacciu, Alessio Micheli and Alessandro Sperduti.....	0352.....	Pg 1651
234 Experimental Studies with a Hybrid Model of Unsupervised Neural Networks Kazuhito Sato, Hirokazu Madokoro, Toshimitsu Otani and Sakura Kadowaki	0353.....	Pg 1659
235 A Columnar V1/V2 Visual Cortex Model and Emulation using a PS3 Cell-BE Array Robinson E. Pino, Michael Moore, Jason Rogers and Qing Wu.....	0354.....	Pg 1667
236 An effective just-in-time adaptive classifier for gradual concept drifts Cesare Alippi, Giacomo Boracchi and Manuel Roveri.....	0355.....	Pg 1675
237 Training a network of mobile neurons Bruno Apolloni, Simone Bassis and Lorenzo Valerio	0356.....	Pg 1683
238 Stability Analysis of Layered Digital Dynamic Networks Using Dissipativity Theory Nam H. Nguyen and Martin Hagan	0357.....	Pg 1692
239 Widely Linear Adaptive Frequency Estimation In Three-Phase Power Systems Under Unbalanced Voltage Sag Conditions Yili Xia, Scott C. Douglas and Danilo P. Mandic.....	0360.....	Pg 1700
240 Neural Networks Based Minimal or Reduced Model Representation for Control of Nonlinear MIMO Systems Kristina Vassiljeva, Juri Belikov and Eduard Petlenkov.....	0361.....	Pg 1706
241 Unified Perception-Prediction Model for Context Aware Text Recognition on a Heterogeneous Many-Core Platform Qinru Qiu, Qing Wu and Richard Linderman.....	0362.....	Pg 1714

Conference Papers

Title and Author	Paper ID	Page
242 Multi-Objective Evolutionary Optimization of Exemplar-Based Classifiers: A PNN Test Case Talitha Rubio, Tiantian Zhang, Michael Georgiopoulos and Assem Kaylani	0365.....	Pg 1722
243 A Semi-supervised Clustering Algorithm that Integrates Heterogeneous Dissimilarities and Data Sources Manuel Martin-Merino	0366.....	Pg 1732
244 Visualisation of Network Forensics Traffic Data with a Self-Organising Map for Qualitative Features Esteban Jose Palomo, John North, David Elizondo, Rafael Marcos Luque and Tim Watson....	0367.....	Pg 1740
245 The temporality of consciousness: computational principles of a single Information Integration-Propagation Process (I2P2) Jean-Christophe Sarrazin, Vanessa Gonzalez, Bruno Berberian and Arnaud Tonnelier.....	0369.....	Pg 1748
246 Aquila: An Open-Source GPU-Accelerated Toolkit for Cognitive and Neuro-Robotics Research Martin Peniak, Anthony Morse, Christopher Larcombe, Salomon Ramirez-Contla and Angelo Cangelosi	0370.....	Pg 1753
247 Characterization and Modeling of a Grid-Connected Photovoltaic System Using a Recurrent Neural Network Daniel M. Riley and Ganesh K. Venayagamoorthy	0371.....	Pg 1761
248 Two-phase GA parameter tuning method of CPGs for quadruped gaits Jose Hugo Barron-Zambrano and Cesar Torres-Huitzil	0372.....	Pg 1767
249 Simulation of a Memristor-Based Spiking Neural Network Immune to Device Variations Damien Querlioz, Olivier Bichler and Christian Gamrat	0376.....	Pg 1775
250 Dynamic Learning Rate for Recurrent High Order Neural Observer (RHONO): Anaerobic Process Application Kelly J. Gurubel, Edgar N. Sanchez and Salvador Carlos-Hernandez	0377.....	Pg 1782
251 Partitioning Methods used in DBS Treatments Analysis Results - paper upload Oana Geman and Cornel Turcu	0378.....	Pg 1788
252 Connectionist Reinforcement Learning for Intelligent Unit Micro Management in StarCraft Amirhosein Shantia, Eric Begue and Marco Wiering	0379.....	Pg 1794
253 A Reversibility Analysis of Encoding Methods for Spiking Neural Networks Cameron Johnson, Sinchan Roychowdhury and Ganesh-Kumar Venayagamoorthy.....	0382.....	Pg 1802
254 A forecast-based biologically-plausible STDP learning rule Sergio Davies, Alexander Rast, Francesco Galluppi and Steve Furber.....	0383.....	Pg 1810
255 Learning to Rank Relational Objects Based on the Listwise Approach Yuxin Ding, Di Zhou, Min Xiao and Li Dong	0384.....	Pg 1818
256 Link Prediction by De-anonymization: How We Won the Kaggle Social Network Challenge Arvind Narayanan, Elaine Shi and Benjamin I. P. Rubinstein	0385.....	Pg 1825
257 Comparative Study on Dimension Reduction Techniques for Cluster Analysis of Microarray Data Daniel Araujo, Adriaio Doria Neto, Allan Martins and Jorge Melo	0387.....	Pg 1835

Conference Papers

Title and Author	Paper ID	Page
258 Discrete-Time Neural Block Control for a Doubly Fed Induction Generator Riemann Ruiz, Edgar N. Sanchez and Alexander G. Loukianov	0388.....	Pg 1843
259 Modularity-based model selection for kernel spectral clustering Rocco Langone, Carlos Alzate and Johan A. K. Suykens.....	0391.....	Pg 1849
260 Forecasting tropospheric ozone concentrations with adaptive neural networks Eros Pasero, Luca Mesin, Fiammetta Orione and Riccardo Taormina	0392.....	Pg 1857
261 Computational Intelligence Methods for Helicopter Loads Estimation Julio J. Valdes, Catherine Cheung and Weichao Wang.....	0395.....	Pg 1864
262 A Hybrid System with What-Where-Memory for Multi-Object Recognition Yuhua Zheng and Yan Meng.....	0396.....	Pg 1872
263 Self-Reorganizing Knowledge Representation for Autonomous Learning in Social Agents Matthew Conforth and Yan Meng.....	0397.....	Pg 1880
264 Neural Network Identification for Biomass Gasification Kinetic Model Rocio Carrasco, Edgar N. Sanchez and Salvador Carlos-Hernandez	0398.....	Pg 1888
265 CHARISMA: A Context Hierarchy-based Cognitive Architecture for Self-Motivated Social Agents Matthew Conforth and Yan Meng.....	0399.....	Pg 1894
266 An insect brain inspired neural model for object representation and expectation Paolo Arena, Luca Patane' and Pietro Savio Termini	0400.....	Pg 1902
267 Emotional State Recognition from Speech via Soft-Competition on Different Acoustic Representations Arslan Shaukat and Ke Chen	0401.....	Pg 1910
268 A Committee of Neural Networks for Traffic Sign Classification Dan Ciresan, Ueli Meier, Jonathan Masci and Juergen Schmidhuber	0402.....	Pg 1918
269 Sparseness and a Reduction from Totally Nonnegative Least Squares to SVM Vamsi K. Potluru, Sergey M. Plis, Shuang Luan, Vince D. Calhoun and Thomas P. Hayes	0403.....	Pg 1922
270 Alzheimer's Disease Detection Using A Self-adaptive Resource Allocation Network Classifier B. S. Mahanand, S. Suresh, N. Sundararajan and M. Aswatha Kumar	0404.....	Pg 1930
271 Identification of Key Music Symbols for Optical Music Recognition and On-Screen Presentation Tatiana Tambouratzis	0405.....	Pg 1935
272 Traffic Flow Breakdown Prediction using Feature Reduction through Rough-Neuro Fuzzy Networks Carlos Affonso, Renato J. Sassi and Ricardo P. Ferreira.....	0407.....	Pg 1943
273 Chaos of Protein Folding Jacques M. Bahi, Nathalie Cote and Christophe Guyeux	0408.....	Pg 1948
274 Artificial neural networks to investigate the significance of PAPP-A and b-hCG for the prediction of chromosomal abnormalities Costas K. Neocleous, Kypros H. Nicolaidis, Kleanthis C. Neokleous, Christos N. Schizas and Andreas C. Neocleous	0409.....	Pg 1955
275 Temporal Nonlinear Dimensionality Reduction Michael Gashler and Tony Martinez	0410.....	Pg 1959

Conference Papers

Title and Author	Paper ID	Page
276 An Event-Driven Model for the SpiNNaker Virtual Synaptic Channel Alexander Rast, Francesco Galluppi, Sergio Davies, Luis A. Plana, Thomas Sharp and Steve Furber.....	0411.....	Pg 1967
277 Evolution of Robotic Neurocontrollers with Intrinsic Noise and their Behavior in Noisy Environments Helmut A. Mayer.....	0413.....	Pg 1975
278 A Comparison of Sound Localisation Techniques using Cross-Correlation and Spiking Neural Networks for Mobile Robotics Julie A. Wall, Thomas M. McGinnity and Liam P. Maguire	0414.....	Pg 1981
279 A Novel Facial Feature Extraction Method Based on ICM Network for Affective Recognition Fania Mokhayeri and Mohammad Reza Akbarzadeh-T	0415.....	Pg 1988
280 Sparse Analog Associative Memory via L1-Regularization and Thresholding Rakesh Chalasani and Jose C. Principe	0416.....	Pg 1994
281 Short-Term Load Forecasting for Electrical Regional of a Distribution Utility Considering Temperature Ronaldo R. B. Aquino, Aida A. Ferreira, Milde M. S. Lira, Otoni Nobrega Neto, Priscila S. Amorim, Carlos F. D. Diniz and Tatiana M. A. de Silveira	0419.....	Pg 2000
282 A weighted image reconstruction based on PCA for pedestrian detection Guilherme V. Carvalho, Lailson B. Moraes, George D. C. Cavalcanti and Tsang Ing Ren	0420.....	Pg 2005
283 Kernel Adaptive Filtering with Maximum Correntropy Criterion Songlin Zhao, Badong Chen and Jose C. Principe	0421.....	Pg 2012
284 Neural Model of Blood Glucose Level for Type 1 Diabetes Mellitus Patients Alma Y. Alanis, Edgar N. Sanchez, Eduardo Ruiz-Velazquez and Blanca S. Leon.....	0422.....	Pg 2018
285 A Hardware Suitable Integrated Neural System for Autonomous Vehicles - Road Structuring and Path Tracking Udhay Ravishankar and Milos Manic	0423.....	Pg 2024
286 Perturbation Theory for Stochastic Learning Dynamics Todd K. Leen and Robert Friel	0424.....	Pg 2031
287 Evolving Clonal Adaptive Resonance Theory based on ECOS Theory Jose Alexandrino, Cleber Zanchettin and Edson Carvalho Filho	0425.....	Pg 2039
288 Online Incremental Clustering with Distance Metric Learning for High Dimensional Data Shogo Okada and Toyook Nishida	0426.....	Pg 2047
289 Graph Weighted Subspace Learning Models in Bankruptcy Bernardete Ribeiro and Ning Chen	0427.....	Pg 2055
290 Proving the Efficacy of Complementary Inputs for Multilayer Neural Networks Timothy L. Andersen.....	0428.....	Pg 2062
291 Entropy Penalized Learning for Gaussian Mixture Models Boyu Wang, Feng Wan, Peng Un Mak, Pui In Mak and Mang I Vai.....	0429.....	Pg 2067
292 Modeling Prosopagnosia Using Dynamic Artificial Neural Networks Robyn Vandermeulen, Laurence Morissette and Sylvain Chartier.....	0430.....	Pg 2074

Conference Papers

Title and Author	Paper ID	Page
293 A Low-Power Memristive Neuromorphic Circuit Utilizing a Global/Local Training Mechanism Garrett S. Rose, Robinson Pino and Qing Wu	0431.....	Pg 2080
294 The Effects of Neuromodulation on Human-Robot Interaction in Games of Conflict and Cooperation Derrick E. Asher, Andrew Zaldivar, Brian Barton, Alyssa A. Brewer and Jeffrey L. Krichmar.....	0432.....	Pg 2087
295 Optimizing Drug Therapy with Reinforcement Learning: The Case of Anemia Management Jordan M. Malof and Adam E. Gaweda.....	0433.....	Pg 2088
296 A Hybrid System Ensemble Based Time Series Signal Classification on Driver Alertness Detection Shen Xu, Ruoqian Liu, Dai Li and Yi Lu Murphey	0435.....	Pg 2093
297 A Neurophysiologically Inspired Hippocampus Based Associative-ART Artificial Neural Network Architecture Craig M. Vineyard, Stephen J. Verzi, Michael L. Bernard, Shawn E. Taylor, Wendy L. Shaneyfelt, Irene Dubicka, Jonathan T. McClain and Thomas P. Caudeli	0437.....	Pg 2100
298 Neural Image Thresholding with SIFT-Controlled Gabor Feature Ahmed A. Othman and Hamid R. Tizhoosh.....	0438.....	Pg 2106
299 Comparison of Neural Networks-based ANARX and NARX Models by application of correlation tests Sven Nomm and Ulle Kotta	0439.....	Pg 2113
300 A Solution to Harmonic Frequency Problem: Frequency and Phase Coding-Based Brain-Computer Interface Chi Man Wong, Boyu Wang, Feng Wan, Peng Un Mak, Pui In Mak and Mang I Vai	0440.....	Pg 2119
301 Coupling Clustering and Visualization for Knowledge Discovery from Data Guenael Cabanes and Younes Bennani	0443.....	Pg 2127
302 Retrospective Learning of Spatial Invariants During Object Classification by Embodied Autonomous Neural Agents Thomas P. Caudell, Cheir T. Burch, Mustafa Zengin, Nathan Gauntt and Michael J. Healy.....	0444.....	Pg 2135
303 A New Sensitivity-Based Pruning Technique for Feed-Forward Neural Networks That Improves Generalization Iveta Mrazova and Zuzana Reitermanova	0445.....	Pg 2143
304 Traffic Sign Classification using K-d trees and Random Forests Fatin Zaklouta, Bogdan Stanculescu and Omar Hamdoun	0446.....	Pg 2151
305 Battery State of Charge Estimation Based on a Combined Model of Extended Kalman Filter and Neural Networks Zhihang Chen, Shiqi Qiu, M.Abul Masrur and Yi Lu Murphey.....	0447.....	Pg 2156
306 Visual attention using spiking neural maps Roberto A. Vazquez, Bernard Girau and Jean-Charles Quinton	0449.....	Pg 2164
307 Water Quantity Prediction Based on Particle Swarm Optimization and Evolutionary Algorithm Using Recurrent Neural Networks Nian Zhang and Shuhua Lai.....	0450.....	Pg 2172
308 Hospital Foundation Actions: Neural Network Model Variable Importance Mary A. Malliaris and Maria Pappas.....	0451.....	Pg 2177

Conference Papers

Title and Author	Paper ID	Page
309 A Hybrid PCA-LDA Model for Dimesion Reduction Nan Zhao, Washington Mio and Xiuwen Liu	0452.....	Pg 2184
310 3D Modeling of Virtualized Reality Objects Using Neural Computing Andres F. Serna-Morales, Flavio Prieto, Eduardo Bayro-Corrochano and Edgar N. Sanchez ..	0453.....	Pg 2191
311 A Neural Network model for spatial mental imagery investigation: A study with the humanoid robot platform iCub Alessandro G. Di Nuovo, Davide Marocco, Santo Di Nuovo and Angelo Cangelosi.....	0454.....	Pg 2199
312 Recognition of Human Physical Activity based on a novel Hierarchical Weighted Classification scheme Oresti Banos, Miguel Damas, Hector Pomares and Ignacio Rojas.....	0455.....	Pg 2205
313 A Support Vector Machines Network for Traffic Sign Recognition Fabio Boi and Lorenzo Gagliardini.....	0456.....	Pg 2210
314 Local learning rules for spiking neurons with dendrite. Olivier F. L. Manette	0459.....	Pg 2217
315 Optimal Operation via a Recurrent Neural Network of a Wind- Solar Energy System Manuel E. Gamez, Edgar N. Sanchez and Luis J. Ricalde.....	0460.....	Pg 2222
316 Embedded Power Quality Monitoring System based on Independent Component Analysis and SVMs Marta Ruiz-Llata, Guillermo Guarnizo and Carlos Boya	0462.....	Pg 2229
317 Combining Different Ways to Generate Diversity in Bagging Models: An Evolutionary Approach Diego Silveira Costa Nascimento, Anne Magaly de Paula Canuto, Ligia Maria Moura e Silva and Andre Luis Vasconcelos Coelho	0463.....	Pg 2235
318 A Fast Learning Complex-valued Neural Classifier for Real-valued Classification Problems Savitha Ramasamy, Sundaram Suresh and Sundararajan Narasimhan	0467.....	Pg 2243
319 Supervised Learning in a Single Layer Dynamic Synapses Neural Network Ali Yousefi, Alireza A. Dibazar and Theodore W. Berger	0468.....	Pg 2250
320 Knife-Edge Scanning Microscopy for Connectomics Research Yoonsuck Choe, David Mayerich, Jaerock Kwon, Daniel Miller, Ji Ryang Chung, Chul Sung, John Keyser and Louise Abbott.....	0469.....	Pg 2258
321 The Role of Orientation Diversity in Binocular Vergence Control Chao Qu and Bertram E. Shi.....	0471.....	Pg 2266
322 Learning Random Subspace Novelty Detection Filters Fatma Hamdi and Younes Bennani.....	0472.....	Pg 2273
323 Supervised Link Prediction in Weighted Networks Hially Rodrigues de Sa and Ricardo B. C. Prudencio	0473.....	Pg 2281
324 Class of all i-v dynamics for memristive elements in Pattern Recognition Systems Fernando Corinto, Alon Ascoi and Marco Gilli.....	0474.....	Pg 2289
325 A Batch Self-Organizing Maps Algorithm Based on Adaptive Distances Luciano D. S. Pacifico and Francisco de A. T. De Carvalho.....	0475.....	Pg 2297
326 Robust Locally Linear Embedding using Penalty Functions Manda Winlaw, Leila Samimi Dehkordy and Ali Ghodsi.....	0477.....	Pg 2305

Conference Papers

Title and Author	Paper ID	Page
327 Hybrid Learning Based on Multiple Self-organizing Maps and Genetic Algorithm Qiao Cai, Haibo He and Hong Man.....	0480.....	Pg 2313
328 Multiple Distribution Data Description Learning Method for Novelty Detection Trung Le, Dat Tran, Phuoc Nguyen, Wanli Ma and Dharmendra Sharma	0481.....	Pg 2321
329 Modeling a System for Monitoring an Object Using Artificial Neural Networks and Reinforcement Learning Helton M. Peixoto, Anthony A. R. Diniz, Nathalee C. Almeida, Jorge D. de Melo, Ana M. G. Guerreiro and Adriaio Doria Neto.....	0482.....	Pg 2327
330 An Online Actor-Critic Learning Approach with Levenberg-Marquardt Algorithm Zhen Ni, Haibo He, Danil V. Prokhorov and Jian Fu	0483.....	Pg 2333
331 An Improved Neural Architecture for Gaze Movement Control in Target Searching Jun Miao, Lijuan Duan, Laiyun Qing and Yuanhua Qiao.....	0484.....	Pg 2341
332 Out-of-Sample Eigenvectors in Kernel Spectral Clustering Carlos Alzate and Johan A.K. Suykens	0485.....	Pg 2349
333 Functional and Physical Constraints for Evolving Small-World Structure in Embodied Networks Derek Harter.....	0486.....	Pg 2357
334 GA-PAT-KNN: Framework for Time Series Forecasting Armando Goncalves, Igor Alencar, Tsang Ing-Ren and George C. D. Cavalcanti	0487.....	Pg 2363
335 A SOM combined with KNN for Classification Task Leandro A. Silva and Emilio Del-Moral-Hernandez	0488.....	Pg 2368
336 Discrete Synapse Recurrent Neural Network with Time-Varying Delays for Nonlinear System Modeling and Its Application on Seismic Signal Classification Hyung O. Park, Alireza A. Dibazar and Theodore W. Berger	0489.....	Pg 2374
337 A Novel Neural Network Inspired from Neuroendocrine-Immune System Liu Bao, Wang Junhong and Qu Huachao.....	0492.....	Pg 2382
338 Creative Brain and Abstract Art: a quantitative study on Kandinskij paintings Francesco Carlo Morabito, Matteo Cacciola and Gianluigi Occhiuto	0493.....	Pg 2387
339 Neural PD control with second-order sliding mode compensation for robot manipulators Debbie Hernandez, Wen Yu and Marco A. Moreno-Armendariz.....	0494.....	Pg 2395
340 Memristor synaptic dynamics influence on synchronous behavior of two Hindmarsh-Rose neurons Fernando Corinto, Alon Ascoli, Valentina Lanza and Marco Gilli	0495.....	Pg 2403
341 Instance Selection Algorithm based on a Ranking Procedure Cristiano de Santana Pereira and George D. C. Cavalcanti	0496.....	Pg 2409
342 Fuzzy Bio-Interface: Indicating Logicality from Living Neuronal Network and Learning Control of Bio-Robot Isao Hayashi, Megumi Kiyotoki, Ai Kiyohara, Minori Tokuda and Suguru N. Kudoh.....	0497.....	Pg 2417
343 Fast pattern matching with time-delay neural networks Heiko Hoffmann, Michael D. Howard and Michael J. Daily.....	0498.....	Pg 2424
344 Guided fuzzy clustering with multi-prototypes Shenglan Ben, Zhong Jin and Jingyu Yang.....	0499.....	Pg 2430

Conference Papers

Title and Author	Paper ID	Page
345 Lag Selection for Time Series Forecasting using Particle Swarm Optimization Gustavo H. T. Ribeiro, Paulo S. G. de Neto, George D. C. Cavalcanti and Ing Ren Tsang	0501.....	Pg 2437
346 Preliminary Studies on Parameter Aided EKF-CRTRL Equalizer Training for Fast Fading Channels Pedro Henrique Gouvea Coelho and Luiz Biondi Neto	0504.....	Pg 2445
347 A Simulation Environment for Volatility Analysis of Developed and in Development Markets Paulo S. G. de Mattos Neto, Tiago A. E. Ferreira and George D. C. Cavalcanti.....	0505.....	Pg 2450
348 An Innovative Positional Pattern Detection Tool Applied to GAL4 Binding Sites in Yeast Heike Sichtig and Alberto Riva	0506.....	Pg 2457
349 Application of Hybrid Learning Strategy for Manipulator Robot Shingo Nakamura and Shuji Hashimoto	0507.....	Pg 2465
350 CAVE-SOM: Immersive Visual Data Mining Using 3D Self-Organizing Maps Dumidu Wijayasekara, Ondrej Linda and Milos Manic.....	0509.....	Pg 2471
351 A Comparative Study of Classification Methods for Gesture Recognition using a 3-axis Accelerometer Fahad Moiz, Prasad Natoo, Reza Derakhshani and Walter Leon-Salas.....	0510.....	Pg 2479
352 Biologically Inspired Model for Crater Detection Yang Mu, Wei Ding, Dacheng Tao and Tomasz Stepinski.....	0512.....	Pg 2487
353 A Fast Optimized Semi-Supervised Non-Negative Matrix Factorization Algorithm Noel Lopes and Bernardete Ribeiro	0514.....	Pg 2495
354 Magnetic Resonance Imaging Estimation of Longitudinal Relaxation Rate Change in Dual Gradient Echo Sequences Using an Adaptive Model Hassan Bagher-Ebadian, Siamak P. Nejad-Davarani, Meser M. Ali, Stephen Brown, Malek Makki, Quan Jiang, Douglas C. Noll and James R. Ewing	0515.....	Pg 2501
355 A Sequential Learning Algorithm for Meta-Cognitive Neuro-Fuzzy Inference System for Classification Problems Sundaram Suresh and Kartick Subramanian	0516.....	Pg 2507
356 Toward Constructive Methods for Sigmoidal Neural Networks - Function Approximation in Engineering Mechanics Applications Jin-Song Pei, Joseph P. Wright, Sami F. Masri, Eric C. Mai and Andrew W. Smyth	0517.....	Pg 2513
357 A New Efficient SVM and Its Application to Real-time Accurate Eye Localization Shuo Chen and Chengjun Liu	0518.....	Pg 2520
358 Kernel Principal Subspace Mahalanobis Distances for Outlier Detection Cong Li, Michael Georgiopoulos and Georgios C. Anagnostopoulos	0519.....	Pg 2528
359 Performance and Features of Multi-Layer Perceptron with Impulse Glial Network Chihiro Ikuta, Yoko Uwate and Yoshifumi Nishio	0520.....	Pg 2536
360 Robust Jordan Network for Nonlinear Time Series Prediction Qing Song	0521.....	Pg 2542
361 Global Stability Analysis Using the Method of Reduction of Dissipativity Domain Reza Jafari and Martin Hagan.....	0522.....	Pg 2550

Conference Papers

Title and Author	Paper ID	Page
362 Magnetic Resonance Estimation of Longitudinal Relaxation Time (T1) in Spoiled Gradient Echo Using an Adaptive Neural Network	0523	Pg 2557
Hassan Bagher-Ebadian, Rajan Jain, Ramesh Paudyal, Siamak P. Nejad-Davarani, Jayant Narang, Quan Jiang, Tom Mikkelsen and James R. Ewing		
363 Stability analysis of neural plasticity rules for implementation on memristive neuromorphic hardware	0524	Pg 2563
Zlatko Vasilkoski, Heather Ames, Ben Chandler, Anatoli Gorchetchnikov, Jasmin Leveille, Gennady Livitz, Ennio Mingolla and Massimiliano Versace		
364 Group Lasso Regularized Multiple Kernel Learning for Heterogeneous Feature Selection	0525	Pg 2570
Yi-Ren Yeh, Yung-Yu Chung, Ting-Chu Lin and Yu-Chiang Frank Wang		
365 Closed-form Cauchy-Schwarz pdf Divergence for Mixture of Gaussians	0526	Pg 2578
Kittipat Kampa, Erion Hasanbelliu and Jose C. Principe		
366 Composite Power System Reliability Evaluation Using Support Vector Machines on a Multicore Platform	0528	Pg 2586
Robert C. Green II, Lingfeng Wang and Mansoor Alam		
367 Analysis and Improvement of Multiple Optimal Learning Factors for Feed-Forward Networks	0530	Pg 2593
Praveen Jesudhas, Michael T. Manry, Rohit Rawat and Sanjeev Malalur		
368 Review and Unification of Learning Framework in Cog Ex Machina Platform for Memristive Neuromorphic Hardware	0531	Pg 2601
Anatoli Gorchetchnikov, Massimiliano Versace, Heather Ames, Ben Chandler, Jasmin Leveille, Gennady Livitz, Ennio Mingolla, Greg Snider, Rick Amerson, Dick Carter, Hisham Abdalla and Muhammad Qureshi		
369 Optimal Output Gain Algorithm for Feed-Forward Network Training	0533	Pg 2609
Babu Hemanth Kumar Aswathappa, Michael T. Manry and Rohit Rawat		
370 Tangent Space Guided Intelligent Neighbor Finding	0535	Pg 2617
Michael Gashler and Tony Martinez		
371 A Hybrid Fuzzy Q Learning algorithm for robot navigation	0537	Pg 2625
Sean W. Gordon, Napoleon H. Reyes and Andre Barczak		
372 A Texture-based Method for Classifying Cracked Concrete Surfaces from Digital Images using Neural Networks	0540	Pg 2632
ZhiQiang Chen, Reza R. Derakhshani, Ceki Halmen and John T. Kevern		
373 Designing Associative Memories Implemented via Recurrent Neural Networks for Pattern Recognition	0541	Pg 2638
Jose A. Ruz-Hernandez, Maria U. Suarez-Duran, Ramon Garcia-Hernandez, Evgen Shelomov and Edgar N. Sanchez		
374 Evaluating dependence in spike train metric spaces	0542	Pg 2645
Sohan Seth, Austin Brockmeier, John S. Choi, Mulugeta Semework, Joseph T. Francis and Jose C. Principe		
375 An Extended Evolving Spiking Neural Network Model for Spatio-Temporal Pattern Classification	0544	Pg 2653
Haza Nuzly Abdull Hamed, Nikola Kasabov, Siti Mariyam Shamsuddin, Harya Widiputra and Kshitij Dhoble		
376 Turning Bayesian Model Averaging Into Bayesian Model Combination	0545	Pg 2657
Kristine Monteith, James L. Carroll, Kevin Seppi and Tony Martinez		

Conference Papers

Title and Author	Paper ID	Page
377 PCA and Gaussian Noise in MLP Neural Network Training Improve Generalization in Problems with Small and Unbalanced Data Sets Icamaan B. Viegas da Silva and Paulo J. L. Adeodato	0546.....	Pg 2664
378 Problems of Temporal Granularity in Robot control: Levels of Adaptation and a Necessity of Self-Confidence Hiroaki Wagatsuma and Yousuke Tomonaga	0547.....	Pg 2670
379 Multiple Memristor Read and Write Circuit for Neuromorphic Applications Chris Yakopcic, Tarek M. Taha, Guru Subramanyam and Stanley Rogers	0548.....	Pg 2676
380 Gaze Tracking Based On Pupil Estimation Using Multilayer Perception Sangwook Kim, Byunghun Hwang and Minho Lee	0551.....	Pg 2683
381 Improving Classification Accuracy by Identifying and Removing Instances that Should Be Misclassified Michael R. Smith and Tony Martinez	0553.....	Pg 2690
382 Optimistic bias in the assessment of high dimensional classifiers with a limited dataset Weijie Chen and David G. Brown	0554.....	Pg 2698
383 BSOM network for pupil segmentation Gabriel S. Vasconcelos, Carlos A. C. M. Bastos, Tsang Ing Ren and George D. C. Cavalcanti	0555.....	Pg 2704
384 Adaptive Neuro-Fuzzy Control of Dynamical Systems Alok Kanti Deb and Alok Juyal	0557.....	Pg 2710
385 GPGPU Acceleration of Cellular Simultaneous Recurrent Networks Adapted for Maze Traversals Kenneth L. Rice, Tarek M. Taha, Khan M. Iftekharuddin, Keith Anderson and Teddy Salan	0558.....	Pg 2717
386 Forecasting Time Series with a Logarithmic Model for the Polynomial Artificial Neural Networks J. Carlos Luna-Sanchez, Eduardo Gomez-Ramirez, Kaddour Najim and Enso Ikonen	0560.....	Pg 2725
387 Parameter Selection for Smoothing Splines using Stein's Unbiased Risk Estimator (SURE) Sepideh Seifzadeh, Mohammad Rostami, Ali Ghodsi and Fakhreddine Karray	0561.....	Pg 2733
388 Semi-supervised Learning in Nonstationary Environments Gregory Ditzler and Robi Polikar	0563.....	Pg 2741
389 Classification of EEG During Imagined Mental Tasks by Forecasting with Iman Recurrent Neural Networks Elliott M. Forney and Charles W. Anderson	0564.....	Pg 2749
390 Development of a Mix-Design Based Rapid Chloride Permeability Assessment Model Using Neuronets Hakan Yasarer and Yacoub Najjar	0566.....	Pg 2756
391 Percolation in Memristive Networks Giovanni E. Paziienza, Robert Kozma and Jordi Albo-Canals	0567.....	Pg 2761
392 A Rough-Fuzzy Hybrid Approach on a Neuro-Fuzzy Classifier for High Dimensional Data Chang Su Lee	0570.....	Pg 2764

Conference Papers

Title and Author	Paper ID	Page
393 Parameterized Online quasi-Newton Training for High-Nonlinearity Function Approximation using Multilayer Neural Networks Hiroshi Ninomiya	0571.....	Pg 2770
394 A GPU based Parallel Hierarchical Fuzzy ART Clustering Sejun Kim and Donald C. Wunsch II	0572.....	Pg 2778
395 A Class of Fast Quaternion Valued Variable Stepsize Stochastic Gradient Learning Algorithms for Vector Sensor Processes Mingxuan Wang, Clive Cheong Took and Danilo P. Mandic.....	0574.....	Pg 2783
396 Decentralized Neural Block Control for an Industrial PA10-7CE Robot Arm Ramon Garcia-Hernandez, Edgar N. Sanchez, Victor Santibanez and Jose Antonio Ruz-Hernandez.....	0575.....	Pg 2787
397 Where-What Network 5: Dealing with Scales for Objects in Complex Backgrounds Xiaoying Song, Wenqiang Zhang and Juyang Weng	0576.....	Pg 2795
398 Fully Complex-valued ELM Classifiers for Human Action Recognition Radhakrishnan Venkatesh Babu and Sundaram Suresh	0577.....	Pg 2803
399 Traffic Sign Recognition with Multi-Scale Convolutional Networks Pierre Sermanet and Yann Lecun	0578.....	Pg 2809
400 Model-based clustering with Hidden Markov Model regression for time series with regime changes Faicel, Chamroukhi, Allou Same, Patrice Aknin and Gerard Govaert	0579.....	Pg 2814
401 Synapse Maintenance in the Where-What Network Yuekai Wang, Xiaofeng Wu and Juyang Weng.....	0580.....	Pg 2822
402 Ant Colony Optimization Changing the Rate of Dull Ants and its Application to QAP Sho Shimomura, Haruna Matsushita and Yoshifumi Nishio	0581.....	Pg 2830
403 Integrating multi-sensory input in the body model - a RNN approach to connect visual features and motor control Malte Schilling	0585.....	Pg 2836
404 Hierarchical Discriminative Sparse Coding via Bidirectional Connections Zhengping Ji, Wentao Huang, Garrett Kenyon and Luis M. A. Bettencourt	0586.....	Pg 2844
405 Semi-supervised monitoring of electric load time series for unusual patterns Nikolaos Kourentzes and Sven F. Crone.....	0588.....	Pg 2852
406 Adaptive Self-Protective Motion based on Reflex Control Toshihiko Shimizu, Ryo Saegusa, Shuhei Ikemoto, Hiroshi Ishiguro and Giorgio Metta	0594.....	Pg 2860
407 Active Perception for Action Mirroring Ryo Saegusa, Lorenzo Natale, Giorgio Metta and Giulio Sandini.....	0595.....	Pg 2865
408 Nonlinear Multi-model Ensemble Prediction Using Dynamic Neural Network with Incremental Learning Michael Siek and Dimitri Solomatine.....	0598.....	Pg 2873
409 A Fast Incremental Kernel Principal Component Analysis for Learning Stream of Data Chunks Takaomi Tokumoto and Seiichi Ozawa.....	0600.....	Pg 2881
410 A Hierarchical, Nonparametric, Sequential Change-Detection Test Cesare Alippi, Giacomo Boracchi and Manuel Roveri.....	0601.....	Pg 2889

Conference Papers

Title and Author	Paper ID	Page
411 Nonlinear Adaptive Flight Control Using Sliding Mode Online Learning Thomas Krueger, Philipp Schnetter, Robin Placzek and Peter Voersmann	0602.....	Pg 2897
412 Metamodeling for Large-Scale Optimization Tasks Based on Object Networks Ludmilla Werbos, Robert Kozma, Rodrigo Silva-Lugo, Giovanni E. Paziienza and Paul Werbos	0605.....	Pg 2905
413 Incremental 2-Directional 2-Dimensional Linear Discriminant Analysis for Multitask Pattern Recognition Chunyu Liu, Young-Min Jang, Seiichi Ozawa and Minh Lee	0606.....	Pg 2911
414 Neuromorphic Motivated Systems James Daly, Jacob Brown and Juyang Weng	0607.....	Pg 2917
415 Blind Signal Separation in Distributed Space-Time Coding Systems Using the FastICA Algorithm Xianxue Fan, Jorge Igual, Raul Llinares, Addisson Salazar and Gang Wu	0614.....	Pg 2925
416 A Neural Architecture to Address Reinforcement Learning Problems Fernando J. Von Zuben and Rodrigo L. S. de Arruda	0615.....	Pg 2930
417 Inferring method of the Gene Regulatory Networks using Neural Networks Adopting a Majority Rule Yasuki Hirai, Masahiro Kikuchi and Hiroaki Kurokawa	0618.....	Pg 2936
418 The Visually-Guided Adaptive Robot (ViGuAR) Gennady Livitz, Heather Ames, Ben Chandler, Anatoli Gorchetchnikov, Jasmin Leveille, Zlatko Vaskoski, Massimiliano Versace, Ennio Mingolla, Greg Snider, Rick Amerson, Dick Carter, Hisham Abdalla and Muhammad Shakeel Qureshi	0620.....	Pg 2944
419 Accelerated Learning of Generalized Sammon Mappings Yinjie Huang, Michael Georgiopoulos and Georgios C. Anagnostopoulos.....	0621.....	Pg 2952
420 A Neural Model of Motor Synergies Kiran V. Byadarhaly, Mithun C. Perdoor and Ali A. Minai	0622.....	Pg 2961
421 Optimization of Spiking Neural Networks with Dynamic Synapses for Spike Sequence Generation using PSO Ammar Mohemmed, Satoshi Matsuda, Stefan Schliebs, Kshitij Dhoble and Nikola Kasabov	0623.....	Pg 2969
422 A Neurodynamical Model of Context-Dependent Category Learning Laxmi R. Iyer and Ali A. Minai.....	0625.....	Pg 2975
423 Three Theorems: Brain-like Networks Logically Reason and Optimally Generalize Juyang Weng	0626.....	Pg 2983
424 Real Time Vehicle Speed Prediction using a Neural Network Traffic Model Jungme Park, Dai Li, Yi L. Murphey, Johannes Kristinsson, Ryan McGee, Ming Kuang and Tony Phillips	0627.....	Pg 2991
425 Audio Visual Cues in Driver Affect Characterization: Issues and Challenges in Developing Robust Approaches Ashish Tawari and Mohan M. Trivedi.....	0628.....	Pg 2997
426 Optimization of Wavelet Neural Networks for Nonlinear System Identification Juan J. Cordova and Wen Yu.....	0630.....	Pg 3003
427 Reinforcement Active Learning Hierarchical Loops Goren Gordon and Ehud Ahissar	0631.....	Pg 3008

Conference Papers

Title and Author	Paper ID	Page
428 Modeling Dopamine and Serotonin Systems in a Visual Recognition Network Stephen Paslaski, Courtland VanDam and Juyang Weng	0632.....	Pg 3016
429 The Schizophrenic Brain: A Broken Hermeneutic Circle. Some New Insights and Results Peter Erdi, Mihaly Banyai, Vaibhav Diwadkar and Balazs Ujfalussy.....	0633.....	Pg 3024
430 Multinomial Squared Direction Cosines Regression Naveed H. Iqbal and Georgios C. Anagnostopoulos.....	0634.....	Pg 3028
431 A Novel Multilayer Neural Network Model for Heat Treatment of Electroless Ni-P Coatings Sayed Yousef Monir Vaghefi and Sayed Mahmoud Monir Vaghefi	0640.....	Pg 3036
432 Reconfigurable N-Level Memristor Memory Design Cory E. Merkel, Nakul Nagpal, Sindhura Mandalapu and Dhireesha Kudithipudi.....	0642.....	Pg 3042
433 A Self-Organizing Neural Scheme for Road Detection in Varied Environments Usman Ali Malik, Syed Usman Ahmed and Faraz Kunwar.....	0643.....	Pg 3049
434 A Hierarchical Approach to Represent Relational Data Applied to Clustering Tasks Joao Carlos Xavier Junior, Anne M P Canuto, Alex A Freitas, Luiz M G Goncalves and Carlos N. Silla Jr	0644.....	Pg 3055
435 Inferring Cascading Network-Power Disruptions and Sustainability Supaporn Erjongmanee, Chuanyi Ji and James Momoh	0645.....	Pg 3063
436 Semantic Knowledge Inference from Online News Media using an LDA-NLP Approach Sarjoun Doumit and Ali Minai	0646.....	Pg 3068
437 Optimizing The Quality of Bootstrap-based Prediction Intervals Abbas Khosravi, Saeid Nahavandi, Doug Creighton and Dipti Srinivasan.....	0647.....	Pg 3072
438 A Novel Multilayer Neural Network Model for TOA-Based Localization in Wireless Sensor Networks Sayed Yousef Monir Vaghefi and Reza Monir Vaghefi	0648.....	Pg 3079
439 Modeling Normal/Epileptic Brain Dynamics with Potential Application in Titration Therapy Mark H. Myers and Robert Kozma	0650.....	Pg 3085
440 Back to Basics: Operationalizing Data Mining and Visualization Techniques for Utilities Dora Nakafuji, Thomas Aukai, Lisa Dangelmaier, Chris Reynolds, Jennifer Yoshimura and Ying Hu	0651.....	Pg 3093
441 Application of Neural Networks in the Classification of Incipient Faults in Power Transformers: A Study of Case Luciana G. Castanheira, Joao Antonio de Vasconcelos, Aginaldo J. Rocha Reis, Paulo H. V. Magalhaes and Savio A. Lopes da Silva	0653.....	Pg 3099
442 Triply Fuzzy Function Approximation for Bayesian Inference Bart Kosko, Osonde Osoba and Sanya Mitaim.....	0655.....	Pg 3105
443 Direct Heuristic Dynamic Programming with Augmented States Jian Sun, Feng Liu, Jennie Si and Shengwei Mei	0656.....	Pg 3112

Conference Papers

Title and Author	Paper ID	Page
444 An Optimal Construction and Training of Second Order RBF Network for Approximation and Illumination invariant Image Segmentation Xun Cai, Kanishka Tyagi and Michael T. Manry	0657.....	Pg 3120
445 Connectivity and Creativity in Semantic Neural Networks Nagendra Marupaka and Ali A. Minai	0659.....	Pg 3127
446 Random Sampler M-Estimator Algorithm for Robust Function Approximation via Feed-Forward Neural Networks Moumen T. El-Melegy	0660.....	Pg 3134
447 Bio-inspired Models of Memory Capacity, Recall Performance and Theta Phase Precession in the Hippocampus Vassilis Cutsuridis, Bruce P. Graham, Stuart Cobb and Michael E. Hasselmo	0662.....	Pg 3141
448 Exploring Retrograde Signaling via Astrocytes as a Mechanism for Self Repair John J. Wade, Liam J. McDaid, Jim Harkin, Vincenzo Crunelli, J. A. Scott Kelso and Valeriu Beiu	0663.....	Pg 3149
449 Are Probabilistic Spiking Neural Networks Suitable for Reservoir Computing? Stefan Schliebs, Moheemmed Ammar and Nikola Kasabov	0664.....	Pg 3156
450 Hybrid Neural-Evolutionary Model for Electricity Price Forecasting Dipti Srinivasan, Zhang Guofan, Abbas Khosravi, Saeid Nahavandi and Doug Creighton.....	0666.....	Pg 3164
451 Exploring the relationship between degrees of self similarity and altered driving states Sekou L. Remy	0669.....	Pg 3170
452 Noise Benefits in the Expectation-Maximization Algorithm: NEM Theorems and Models Bart Kosko, Osonde Osoba and Sanya Mitaim.....	0671.....	Pg 3178
453 Simulation of Large Neuronal Networks with Biophysically Accurate Models on Graphics Processors Mingchao Wang, Boyuan Yan, Jingzhen Hu and Peng Li	0672.....	Pg 3184
454 Versatile Neural Network Method for Recovering Shape from Shading by Model Inclusive Learning Yasuaki Kuroe and Hajimu Kawakami	0673.....	Pg 3194
455 Evolving Recurrent Neural Networks are Super-Turing Jeremie Cabessa and Hava T. Siegelmann	0681.....	Pg 3200
456 Expanding the Go/NoGo depiction of the action of Basal Ganglia Pathways Kumar Sanjeeva, Rengaswamy Maithreye, Neelima Gupte and V. Srinivasa Chakravarthy	0690.....	Pg 3207
457 Modeling Oxytocin Induced Neurobotic Trust and Intent Recognition in Human-Robot Interaction Sridhar R. Anumandla, Laurence C. Jayet Bray, Corey M. Thibeault, Roger V. Hoang, Sergiu M. Dascalu, Frederick C. Harris Jr. and Phillip H. Goodman	0700.....	Pg 3213
458 Generation of composed musical structures through recurrent neural networks based on chaotic inspiration Andres E. Coca, Roseli A. F. Romero and Liang Zhao	0702.....	Pg 3220
459 Neurodynamics and the mind Wlodzislaw Duch	0704.....	Pg 3227

Conference Papers

Title and Author	Paper ID	Page
460 Hybrid Model Incorporating Multiple Scale dynamics for Time Series Forecasting Vishal Sharma and Dipti Srinivasan	0708.....	Pg 3235
461 Memristor Crossbar for System Architecture Chris Yakopcic, Tarek M. Taha, Guru Subramanyam, Stanley Rogers and Robinson E. Pino.....	0711.....	Pg 3243
462 A Distributed, Bio-Inspired Coordination Strategy for Multiple Agent Systems Applied to Surveillance Tasks in Unknown Environments Rodrigo Calvo, Janderson de Oliveira, Mauricio Figueiredo and Roseli Ap. Francelin Romero.....	0713.....	Pg 3248
463 RANSAC Algorithm with Sequential Probability Ratio Test for Robust Training of Feed-Forward Neural Networks Moumen T. El-Melegy.....	0714.....	Pg 3256
464 Neural Networks As a Path to Self-Awareness Paul Werbos.....	0716.....	Pg 3264
465 Communicated Somatic Markers Benefit Both the Individual and the Species Kyle I. Harrington, Megan M. Olsen and Hava T. Siegelmann	0719.....	Pg 3272
466 Spectral decomposition methods for the analysis of MRS information from human brain tumors Sandra Ortega-Martorell, Alfredo Vellido, Paulo J.G. Lisboa, Margarida Julia-Sape and Carles Arus.....	0722.....	Pg 3279
467 The impact of preprocessing on forecasting electrical load: an empirical evaluation of segmenting time series into subseries Sven F. Crone and Nikolaos Kourentzes.....	0723.....	Pg 3285
468 Feature selection of pathway markers for microarray-based disease classification using negatively correlated feature sets Jonathan H. Chan, Pitak Sootanan and Ponlavit Larpeampaisarl	0725.....	Pg 3293