

NEUROCOMPUTING

Neurocomputing 70 (2006) 607-610

www.elsevier.com/locate/neucom

Author index to volume 70, Nos. 1-3 (2006)

Addass, H.A., see Nguyen, M.H.	133
Abraham, A., see Chen, Y.	305
Ali, S. and K.A. Smith-Miles, A meta-learning approach to automatic kernel selection for support vector machines	173
Ambard, M. and D. Martinez, Inhibitory control of spike timing precision	200
Araújo, A.F.R. and A. de Carvalho, The Brazilian Symposium on Neural Networks (SBRN'04)	1
Araújo, A.F.R., see de S. Braga, A.P.	21
Barros, A.K., J. Principe, Y. Takeuchi and N. Ohnishi, Using non-linear even functions for error minimization in adaptive filters Benaouda, D., F. Murtagh, JL. Starck and O. Renaud, Wavelet-based nonlinear multiscale decomposition model for electricity	9
load forecasting	139
Bermejo, S., The regularized LVQ1 algorithm	475
Bortot, J.C., see de Oliveira, P.P.B.	35
Cao, J., see Jiang, H.	343
Cao, L.J., S.S. Keerthi, C.J. Ong, P. Uvaraj, X.J. Fu and H.P. Lee, Developing parallel sequential minimal optimization for fast	
training support vector machine	93
Chan, Z.S.H., H.W. Ngan, A.B. Rad, A.K. David and N. Kasabov, Short-term ANN load forecasting from limited data using	,,,
generalization learning strategies	409
Chaudhari, N.S., see Wang, D.	445
Chen, CM., see Jan, JC.	502
Chen, S., see Wang, X.X.	462
Chen, Y., A. Abraham and B. Yang, Feature selection and classification using flexible neural tree	305
· · · · · · · · · · · · · · · · · · ·	219
Chen, Y., see Zou, S. Chen, L. J. Vi and V.V. Tan. Companyon analysis of Ye's LMSED learning also gither air deterministic discrete time.	219
Cheng Lv, J., Z. Yi and K.K. Tan, Convergence analysis of Xu's LMSER learning algorithm via deterministic discrete time system method	362
Chizhov, A.V., L.J. Graham and A.A. Turbin, Simulation of neural population dynamics with a refractory density approach and a conductance-based threshold neuron model	252
Cho, SB., see Kim, KJ.	187
Corrêa, R.F. and T.B. Ludermir, Improving self-organization of document collections by semantic mapping	62
Cui, B., see Lou, X.	273
da Mata, W., see de Araújo Dourado Júnior, O.	55
David, A.K., see Chan, Z.S.H.	409
de Araújo Dourado Júnior, O., A.D.D. Neto and W. da Mata, Determination of multiple direction of arrival in antennas arrays	
with radial basis functions	55
de Berrêdo, R.C., see de Queiroz, M.S.	14
de Carvalho, A., see Araújo, A.F.R.	1
de Carvalho, A.C.P.L.F., see Tinós, R.	44
de Oliveira, P.P.B., J.C. Bortot and G.M.B. Oliveira, The best currently known class of dynamically equivalent cellular	
automata rules for density classification	35
de Pádua Braga, A., see de Queiroz, M.S.	14
de Pinho, M., M. Mazza and A.C. Roque, A computational model of the primary auditory cortex exhibiting plasticity in the	
frequency representation	3
de Queiroz, M.S., R.C. de Berrêdo and A. de Pádua Braga, Reinforcement learning of a simple control task using the spike	
response model	14
de S. Braga, A.P. and A.F.R. Araújo, Influence zones: A strategy to enhance reinforcement learning	21

Drummond, L.M.A., see Santos, H.G. Du, JX., DS. Huang, GJ. Zhang and ZF. Wang, A novel full structure optimization algorithm for radial basis probabilistic	70
neural networks Duh, FB., see Juang, CF.	592 559
,,	
Ebecken, N.F.F., see Hruschka, E.R. Eberhard, J.P., A. Wanner and G. Wittum, NeuGen: A tool for the generation of realistic morphology of cortical neurons and neural networks in 3D	384 327
Feng, HM., Self-generation RBFNs using evolutional PSO learning Franco, L., Generalization ability of Boolean functions implemented in feedforward neural networks Fu, X.J., see Cao, L.J.	241 351 93
Gori, M., see Trentin, E. Graham, L.J., see Chizhov, A.V. Guimaraes, M.P., see Wong, D.K. Güler, İ., see Übeyli, E.D.	398 252 373 296
Han, C., see Kong, X. Harris, C.J., see Wang, X.X. He, Wx., see Pei, Xm. Ho, D.W.C., see Xu, J.	568 462 263 544
 Hruschka, E.R. and N.F.F. Ebecken, Extracting rules from multilayer perceptrons in classification problems: A clustering-based approach Hsiao, LH., see Jan, JC. 	384 502
Hu, WW., see Ou, CM.	130
Huang, DS., see Du, JX.	592
Huang, GB., QY. Zhu and CK. Siew, Extreme learning machine: Theory and applications	489
Huang, L., see Yuan, Z. Huang, L., see Zou, S.	164 219
Huang, ST., see Juang, CF.	559
Hwang, WJ., see Ou, CM.	130
Jan, JC., CM. Chen and LH. Hsiao, Inverse training scheme for MS_CMAC neural network to handle random training	
data	502
Jiang, H. and J. Cao, Global exponential stability of periodic neural networks with time-varying delays Juang, CF., ST. Huang and FB. Duh, Mold temperature control of a rubber injection-molding machine by TSK-type recurrent neural fuzzy network	343559
Kasabov, N., see Chan, Z.S.H.	409
Keerthi, S.S., see Cao, L.J.	93
Kim, KJ. and SB. Cho, Ensemble classifiers based on correlation analysis for DNA microarray classification Kong, X., C. Han and R. Wei, Modified gradient algorithm for total least square filtering	187 568
Los IIID and Con II I	02
Lee, H.P., see Cao, L.J. Lee, SY., see Park, HM.	93 229
Li, J., see Yu, C.	525
Liu, H., J. Yan and D. Zhang, Three-dimensional surface registration: A neural network strategy	597
Liu, X., see Liu, Y.	314
Liu, X., see Shi, J.	280
Liu, Y., Z. Wang and X. Liu, On global exponential stability of generalized stochastic neural networks with mixed time-delays	314
Lo, TY., see Ou, CM. Lőrincz, A., see Szita, I.	130 577
Lou, X. and B. Cui, On the global robust asymptotic stability of BAM neural networks with time-varying delays	273
Lowe, D., see Wang, X.X.	462
Ludermir, T.B., see Corrêa, R.F.	62
Ma, L. and A.C. Tsoi, Balanced parameterization of multichannel blind deconvolutive systems: A continuous time realization	206
Manry, M.T., see Yu, C.	525
Marinho, E.H., see Santos, H.G.	70
Martinez, D., see Ambard, M.	200

Author index / Neurocomputing 70 (2006) 607–610	609
Mazza, M., see de Pinho, M. Mckay, R.I., see Nguyen, M.H.	3 155
Meira, S.R.L., see Oliveira, A.L.I. Meyer-Baese, A. and S. Pilyugin, Stability analysis of an unsupervised neural network with feedforward and feedback dynamics Murtagh, F., see Benaouda, D.	79 603 139
Narasimha, P.L., see Yu, C.	525
Neto, A.D.D., see de Araújo Dourado Júnior, O.	55
Ngan, H.W., see Chan, Z.S.H. Nguyen, M.H., H.A. Abbass and R.I. Mckay, A novel mixture of experts model based on cooperative coevolution	409 155
Ochi, L.S., see Santos, H.G.	70
Oh, SH., see Park, HM. Ohnishi, N., see Barros, A.K.	229 9
Oliveira, A.L.I. and S.R.L. Meira, Detecting novelties in time series through neural networks forecasting with robust confidence intervals	79
Oliveira, G.M.B., see de Oliveira, P.P.B.	35
Ong, C.J., see Cao, L.J. Ou, CM., WJ. Hwang, WW. Hu and TY. Lo, Concurrent genetic optimization for joint design of source and channel	93
codes	130
Park, HM., SH. Oh and SY. Lee, A modified infomax algorithm for blind signal separation	229
Pei, Xm., Cx. Zheng, Wx. He and J. Xu, Quantitative measure of complexity of the dynamic event-related EEG data	263
Pilyugin, S., see Meyer-Baese, A. Principe, J., see Barros, A.K.	603 9
Rad, A.B., see Chan, Z.S.H.	409
Renaud, O., see Benaouda, D. Roque, A.C., see de Pinho, M.	139
Santos, H.G., L.S. Ochi, E.H. Marinho and L.M.A. Drummond, Combining an evolutionary algorithm with data mining to	70
solve a single-vehicle routing problem Shi, J., X. Liu and Y. Sun, Melt index prediction by neural networks based on independent component analysis and multi-scale	70
analysis Siew, CK., see Huang, GB.	280 489
Simi, P.V., see Swarup, K.S.	119
Smith-Miles, K.A., see Ali, S.	173
Starck, JL., see Benaouda, D.	139
Sudhakar, G., see Swarup, K.S.	105
Sun, F., see Tang, Y. Sun, Y., see Shi, J.	288 280
Sun, Z., see Tang, Y.	288
Suppes, P., see Wong, D.K.	373
Swarup, K.S. and G. Sudhakar, Neural network approach to contingency screening and ranking in power systems Swarup, K.S. and P.V. Simi, Neural computation using discrete and continuous Hopfield networks for power system economic	105
dispatch and unit commitment	119
Szita, I. and A. Lőrincz, PIRANHA: Policy iteration for recurrent artificial neural networks with hidden activities	577
Takeuchi, Y., see Barros, A.K. Tan, K.K., see Cheng Lv, J.	9 362
Tang, Y., F. Sun and Z. Sun, Neural network control of flexible-link manipulators using sliding mode	288
Timothy Uy, E., see Wong, D.K.	373
Tinós, R. and A.C.P.L.F. de Carvalho, Use of gene dependent mutation probability in evolutionary neural networks for non-stationary problems	44
Trentin, E. and M. Gori, Inversion-based nonlinear adaptation of noisy acoustic parameters for a neural/HMM speech recognizer	398
Tsoi, A.C., see Ma, L.	206

Übeyli, E.D. and İ. Güler, Adaptive neuro-fuzzy inference system to compute quasi-TEM characteristic parameters of microshield lines with practical cavity sidewall profiles

252

296

93

Turbin, A.A., see Chizhov, A.V.

Uvaraj, P., see Cao, L.J.

Wang, D. and N.S. Chaudhari, A fast modified constructive-covering algorithm for binary multi-layer neural networks	445
Wang, J., see Zheng, D.	420
Wang, K., see Zhao, H.	536
Wang, X.X., S. Chen, D. Lowe and C.J. Harris, Sparse support vector regression based on orthogonal forward selection for the	
generalised kernel model	462
Wang, Z., see Liu, Y.	314
Wang, ZF., see Du, JX.	592
Wanner, A., see Eberhard, J.P.	327
Wei, R., see Kong, X.	568
Wittum, G., see Eberhard, J.P.	327
Wong, D.K., E. Timothy Uy, M.P. Guimaraes, W. Yang and P. Suppes, Interpretation of perceptron weights as constructed time	
series for EEG classification	373
Xu, J. and D.W.C. Ho, A new training and pruning algorithm based on node dependence and Jacobian rank deficiency	544
Xu, J., see Pei, Xm.	263
Yan, J., see Liu, H.	597
Yang, B., see Chen, Y.	305
Yang, W., see Wong, D.K.	373
Yi, Z., see Cheng Lv, J.	362
Yu, C., M.T. Manry, J. Li and P.L. Narasimha, An efficient hidden layer training method for the multilayer perceptron	525
Yu, W., Multiple recurrent neural networks for stable adaptive control	430
Yuan, L., see Yuan, Z.	164
Yuan, Z., L. Yuan and L. Huang, Dynamics of periodic Cohen-Grossberg neural networks with varying delays	164
Zhang, D., see Liu, H.	597
Zhang, GJ., see Du, JX.	592
Zhang, Y., A set of nonlinear equations and inequalities arising in robotics and its online solution via a primal neural network	513
Zhao, H. and K. Wang, Dynamical behaviors of Cohen-Grossberg neural networks with delays and reaction-diffusion terms	536
Zhao, Y., see Zheng, D.	420
Zheng, Cx., see Pei, Xm.	263
Zheng, D., J. Wang and Y. Zhao, Non-flat function estimation with a multi-scale support vector regression	420
Zhu, QY., see Huang, GB.	489
Zou, S., L. Huang and Y. Chen, Linear stability and Hopf bifurcation in a three-unit neural network with two delays	219