



ELSEVIER

Intelligent Data Analysis 3 (1999) 511–512



www.elsevier.com/locate/ida

Author index to volume 3 (1999)

Bakhtazad, A., A. Palazoglu and J.A. Romagnoli, Process data de-noising using wavelet transform	267–285
Barrios Bravo, L.J., see del Castillo Sobrino, M^a.D.	399–408
Bartsch, H., see Silipo, R.	287–306
Bay, S.D., Nearest neighbor classification from multiple feature subsets	191–209
Berry, M.W., see Jiang, J.	377–398
Berthold, M.R. and K.-P. Huber, Constructing fuzzy graphs from examples	37–53
Black, M. and R.J. Hickey, Maintaining the performance of a learned classifier under concept drift	453–474
Brazdil, P., see Gama, J.	1–22
Bui, H.H., S. Venkatesh and G. West, Layered dynamic probabilistic networks for spatio-temporal modelling	339–361
Cardoso, M.G.M.S., I.H. Themido and F.M. Pires, Evaluating a clustering solution: An application in the tourism market	491–510
Chi, S.-C., see Hong, T.-P.	363–376
Chien, S., F. Fisher, E. Lo, H. Mortensen and R. Greeley, Using artificial intelligence planning to automate science image data analysis	159–176
Cook, D.J., see Su, S.	413–436
Davidsson, P., Integrating models of discrimination and characterization	95–109
de Sousa, M.S.R., M. Mattoso and N.F.F. Ebecken, Mining a large database with a parallel database server	437–451
Deco, G., see Silipo, R.	287–306
del Castillo Sobrino, M^a.D. and L.J. Barrios Bravo, Knowledge acquisition from batch semiconductor manufacturing data	399–408
Donato, J.M., see Jiang, J.	377–398
Ebecken, N.F.F., see de Sousa, M.S.R.	437–451
Fisher, F., see Chien, S.	159–176
Frieß, T-T. and R.F. Harrison, A kernel-based Adaline for function approximation	307–313
Fu, Z., Dimensionality optimization by heuristic greedy learning vs. genetic algorithms in knowledge discovery and data mining	211–225
Gama, J. and P. Brazdil, Linear tree	1–22
Golob, M., Decomposition of a fuzzy controller based on the inference break-up method	127–137
Grady, N.W., see Jiang, J.	377–398
Greeley, R., see Chien, S.	159–176
Harrison, R.F., see Frieß, T-T.	307–313
Hickey, R.J., see Black, M.	453–474
Hickey, R.J., see Hunniford, T.J.C.	177–189
Holder, L.B., see Su, S.	413–436
Honavar, V., see Yang, J.	55–73
Hong, T.-P. and C.-Y. Lee, Effect of merging order on performance of fuzzy induction	139–151
Hong, T.-P., C.-S. Kuo and S.-C. Chi, Mining association rules from quantitative data	363–376
Huber, K.-P., see Berthold, M.R.	37–53

Hunniford, T.J.C. and R.J. Hickey , A simulated annealing technique for generating artificial data to assess concept learning algorithms	177–189
Jappy, P. , <i>see Nock, R.</i>	227–240
Jiang, J. , M.W. Berry , J.M. Donato , G. Ostrouchov and N.W. Grady , Mining consumer product data via latent semantic indexing	377–398
Kalousis, A. and T. Theoharis , <i>NOEMON</i> : Design, implementation and performance results of an intelligent assistant for classifier selection	319–337
Kuo, C.-S. , <i>see Hong, T.-P.</i>	363–376
Lee, C.-Y. , <i>see Hong, T.-P.</i>	139–151
Li, H.L. and J.R. Yu , A piecewise regression analysis with automatic change-point detection	75–85
Lo, E. , <i>see Chien, S.</i>	159–176
Mattoso, M. , <i>see de Sousa, M.S.R.</i>	437–451
Mortensen, H. , <i>see Chien, S.</i>	159–176
Nock, R. and P. Jappy , Decision tree based induction of decision lists	227–240
Ostrouchov, G. , <i>see Jiang, J.</i>	377–398
Palazoglu, A. , <i>see Bakhtazad, A.</i>	267–285
Parekh, R. , <i>see Yang, J.</i>	55–73
Pfeiffer, D.U. , <i>see Stärk, K.D.C.</i>	23–35
Pires, F.M. , <i>see Cardoso, M.G.M.S.</i>	491–510
Potamias, G. , MICSL: Multiple Iterative Constraint Satisfaction based Learning	245–265
Romagnoli, J.A. , <i>see Bakhtazad, A.</i>	267–285
Silipo, R. , G. Deco and H. Bartsch , Brain tumor classification based on EEG hidden dynamics	287–306
Stärk, K.D.C. and D.U. Pfeiffer , The application of non-parametric techniques to solve classification problems in complex data sets in veterinary epidemiology – An example	23–35
Su, S. , D.J. Cook and L.B. Holder , Knowledge discovery in molecular biology: Identifying structural regularities in proteins	413–436
Themido, I.H. , <i>see Cardoso, M.G.M.S.</i>	491–510
Theoharis, T. , <i>see Kalousis, A.</i>	319–337
Venkatesh, S. , <i>see Bui, H.H.</i>	339–361
Vesanto, J. , SOM-based data visualization methods	111–126
West, G. , <i>see Bui, H.H.</i>	339–361
Yang, J. , R. Parekh and V. Honavar , DistAl : An inter-pattern distance-based constructive learning algorithm	55–73
Yu, J.R. , <i>see Li, H.L.</i>	75–85
Zhang, S. , Aggregation and maintenance for database mining	475–490