

Author Index Volume 16 (2012)

The issue number is given in front of the page numbers.

- Abdul-Rahman, S., A.A. Bakar and Z.-A. Mohamed-Hussein, An intelligent data pre-processing of complex datasets (2) 305– 325
- Abellán, J. and S. Moral, Determining dependence relations using a new score based on imprecise probabilities (6) 847– 863
- Ai, X.-W., see Hu, T. (3) 383– 407
- Al Aghbari, Z., I. Kamel and T. Awad, On clustering large number of data streams (1) 69– 91
- Alhajj, R., see Okasha, M. (1) 137– 152
- Alhajj, R., see Rasheed, F. (6) 993–1011
- Alshalalfa, M., see Okasha, M. (1) 137– 152
- Apiletti, D., E. Baralis, G. Bruno and A. Fiori, MaskedPainter: Feature selection for microarray data analysis (4) 717– 737
- Awad, T., see Al Aghbari, Z. (1) 69– 91
- Azevedo, P.J., see Jorge, A.M. (1) 25– 47
- Bahreininejad, A., see Soroush, A. (2) 265– 278
- Bakar, A.A., see Abdul-Rahman, S. (2) 305– 325
- Bakar, A.A., see Kamaruddin, S.S. (3) 487– 511
- Baralis, E., see Apiletti, D. (4) 717– 737
- Baumgartner, D. and G. Serpen, A design heuristic for hybrid classification ensembles in machine learning (2) 233– 246
- Berka, P., Learning compositional decision rules using the KEX algorithm (4) 665– 681
- Bielza, C., see Guerra, L. (4) 703– 715
- Błaszczyński, J., M. Deckert, J. Stefanowski and S. Wilk, Ilvotes ensemble for imbalanced data (5) 777– 801
- Boström, H., see Johansson, U. (2) 247– 263
- Bouraoui, I., S. Chitroub and A. Bouridane, Does independent component analysis perform well for iris recognition? (3) 409– 426
- Bouridane, A., see Bouraoui, I. (3) 409– 426
- Brown, L.E., I. Tsamardinos and D.P. Hardin, To feature space and back: Identifying top-weighted features in polynomial Support Vector Machine models (4) 551– 579
- Bruno, G., see Apiletti, D. (4) 717– 737
- Caouder, N., see Loslever, P. (2) 279– 303
- Cardoso, M.G.M.S., see Martins, A.A.A.F. (1) 153– 164
- Carrasco-Ochoa, J.A., see Franco-Arcega, A. (4) 649– 664

- Carrasco-Ochoa, J.A., see Hernández-León, R. (1) 49– 68
 Carrasco-Ochoa, J.A., see Pérez-Suárez, A. (2) 211– 232
 Cauffriez, L., see Loslever, P. (2) 279– 303
 Cervantes, J., see Li, X. (6) 897– 914
 Chen, K.-H., see Chen, L.-F. (2) 167– 182
 Chen, L.-F., C.-T. Su and K.-H. Chen, An improved particle swarm optimization for
 feature selection (2) 167– 182
 Chitroub, S., see Bouraoui, I. (3) 409– 426
 Cho, S., see Kang, P. (3) 351– 364
 Chuang, L.-Y., C.-H. Yang and S.-W. Tsai, Complementary distribution BPSO for
 feature selection (2) 183– 198
 Copin, R., see Loslever, P. (2) 279– 303
 de Sousa, J.F., see Mendes-Moreira, J. (3) 427– 449
 Deckert, M., see Błaszczyński, J. (5) 777– 801
 ElSkeikh, A.M., see Okasha, M. (1) 137– 152
 Fakhrahmad, S.M., A.R. Rezapour, M.Z. Jahromi and M.H. Sadreddini, A new fuzzy
 rule-based classification system for word sense disambiguation (4) 633– 648
 Febrero-Hernández, J.K. and J. Hernández-Palancar, Sequential pattern mining algo-
 rithms review (3) 451– 466
 Fiori, A., see Apiletti, D. (4) 717– 737
 Franco-Arcega, A., J.A. Carrasco-Ochoa, G. Sánchez-Díaz and J.F. Martínez-Trinidad,
 Building fast decision trees from large training sets (4) 649– 664
 Furletti, B. and F. Turini, Knowledge discovery in ontologies (3) 513– 534
 Gama, J., see Oliveira, M. (1) 93– 111
 Garibaldi, J.M., see Sun, J. (6) 969– 992
 Gasmi, G., L. Lakhal and Y. Slimani, An incremental approach for maintaining func-
 tional dependencies (3) 365– 381
 Ghasem-Aghaei, N., see Kaedi, M. (2) 199– 210
 Ghodrati, A. and S. Kasaei, Human action categorization using discriminative local
 spatio-temporal feature weighting (4) 537– 550
 Gomes, J.B., P.A.C. Sousa and E. Menasalvas, Tracking recurrent concepts using context
 Guerra, L., V. Robles, C. Bielza and P. Larrañaga, A comparison of clustering quality
 indices using outliers and noise (4) 703– 715
 Hamdan, A.R., see Kamaruddin, S.S. (3) 487– 511
 Hamrouni, T., Key roles of closed sets and minimal generators in concise representations
 of frequent patterns (4) 581– 631
 Hardin, D.P., see Brown, L.E. (4) 551– 579
 Hasler, M., see Moradi, P. (1) 113– 135
 Hernández-León, R., J.A. Carrasco-Ochoa, J.F. Martínez-Trinidad and J. Hernández-
 Palancar, CAR-NF: A classifier based on specific rules with high netconf (1) 49– 68

- Hernández-Palancar, J., see Febrero-Hernández, J.K. (3) 451– 466
- Hernández-Palancar, J., see Hernández-León, R. (1) 49– 68
- Hu, T., S.Y. Sung, J. Sun, X.-W. Ai and P.A. Ng, A linear transform scheme for building weighted scoring rules (3) 383– 407
- Huang, J., J. Sayyad-Shirabad, S. Matwin and J. Su, Improving multi-view semi-supervised learning with agreement-based sampling (5) 745– 761
- Huber, M., see Schön, T. (5) 827– 843
- Jahromi, M.Z., see Fakhrahmad, S.M. (4) 633– 648
- Janusz, A., Combining multiple predictive models using genetic algorithms (5) 763– 776
- Johansson, U., C. Sönström, T. Löfström and H. Boström, Obtaining accurate and comprehensible classifiers using oracle coaching (2) 247– 263
- Jorge, A.M. and P.J. Azevedo, Optimal leverage association rules with numerical interval conditions (1) 25– 47
- Jorge, A.M., see Mendes-Moreira, J. (3) 427– 449
- Kaedi, M. and N. Ghasem-Aghaei, Improving case-based reasoning in solving optimization problems using Bayesian optimization algorithm (2) 199– 210
- Kamaruddin, S.S., A.R. Hamdan, A.A. Bakar and F.M. Nor, Deviation detection in text using conceptual graph interchange format and error tolerance dissimilarity function (3) 487– 511
- Kamel, I., see Al Aghbari, Z. (1) 69– 91
- Kamel, M.S., see Makrehchi, M. (6) 879– 896
- Kang, P. and S. Cho, Support vector class description (SVCD): Classification in kernel space (3) 351– 364
- Kasaei, S., see Ghodrati, A. (4) 537– 550
- Khadivi, A., see Moradi, P. (1) 113– 135
- Lakhal, L., see Gasmi, G. (3) 365– 381
- Larrañaga, P., see Guerra, L. (4) 703– 715
- LaTorre, A., see Muelas, S. (1) 3– 23
- Li, X., J. Cervantes and W. Yu, Fast classification for large data sets via random selection clustering and Support Vector Machines (6) 897– 914
- Löfström, T., see Johansson, U. (2) 247– 263
- Loslever, P., L. Cauffriez, N. Caouder, F. Turgis and R. Copin, A scale fuzzy windowing comparison applied to multivariate descriptive analysis (2) 279– 303
- Makrehchi, M. and M.S. Kamel, Feature ranking fusion for text classifier (6) 879– 896
- Martínez-Trinidad, J.F., see Hernández-León, R. (1) 49– 68
- Martínez-Trinidad, J.F., see Franco-Arcega, A. (4) 649– 664
- Martínez-Trinidad, J.F., see Pérez-Suárez, A. (2) 211– 232
- Martins, A.A.A.F., M.G.M.S. Cardoso and I.M.S. Pinto, Mapping atmospheric pollutants emissions in European countries (1) 153– 164
- Matwin, S., see Huang, J. (5) 745– 761
- Medina-Pagola, J.E., see Pérez-Suárez, A. (2) 211– 232
- Menasalvas, E., see Gomes, J.B. (5) 803– 825

- Mendes-Moreira, J., A.M. Jorge, J.F. de Sousa and C. Soares, Comparing state-of-the-art regression methods for long term travel time prediction (3) 427– 449
- Mohamed-Hussein, Z.-A., see Abdul-Rahman, S. (2) 305– 325
- Moradi, P., M.E. Shiri, A.A. Rad, A. Khadivi and M. Hasler, Automatic skill acquisition in reinforcement learning using graph centrality measures (1) 113– 135
- Moral, S., see Abellán, J. (6) 847– 863
- Muelas, S., A. LaTorre and J.-M. Peña, A new methodology for the automatic creation of adaptive hybrid algorithms (1) 3– 23
- Naji, G (1) 137– 152
- Natarajan, A.M., see Rajalaxmi, R.R. (6) 933– 951
- Ng, P.A., see Hu, T. (3) 383– 407
- Nguyen, V.A. and A. Yamamoto, Mining of closed frequent subtrees from frequently updated databases (6) 953– 967
- Nikolić, M., Measuring similarity of graph nodes by neighbor matching (6) 865– 878
- Nor, F.M., see Kamaruddin, S.S. (3) 487– 511
- O'Halloran, K., see Podlasov, A. (4) 683– 702
- Okasha, M., A.M. ElSkeikh, M. Alshalalfa, G. Naji, R. Alhajj and J. Rokne, Functional characterization of drug-protein interactions network (1) 137– 152
- Oliveira, M. and J. Gama, A framework to monitor clusters evolution applied to economy and finance problems (1) 93– 111
- Olszewski, D., Employing Kullback-Leibler divergence and Latent Dirichlet Allocation for fraud detection in telecommunications (3) 467– 485
- Pérez-Suárez, A., J.F. Martínez-Trinidad, J.A. Carrasco-Ochoa and J.E. Medina-Pagola, A dynamic clustering algorithm for building overlapping clusters (2) 211– 232
- Peña, J.-M., see Muelas, S. (1) 3– 23
- Pinto, I.M.S., see Martins, A.A.A.F. (1) 153– 164
- Podlasov, A., S. Tan and K. O'Halloran, Interactive state-transition diagrams for visualization of multimodal annotation (4) 683– 702
- Rad, A.A., see Moradi, P. (1) 113– 135
- Rajalaxmi, R.R. and A.M. Natarajan, Effective sanitization approaches to hide sensitive utility and frequent itemsets (6) 933– 951
- Rasheed, F. and R. Alhajj, Periodic pattern analysis of non-uniformly sampled stock market data (6) 993–1011
- Rezapour, A.R., see Fakhrahmad, S.M. (4) 633– 648
- Robles, V., see Guerra, L. (4) 703– 715
- Rokne, J., see Okasha, M. (1) 137– 152
- Sadreddini, M.H., see Fakhrahmad, S.M. (4) 633– 648
- Sallehuddin, R., see Sameon, D.F. (6) 915– 931
- Sameon, D.F., S.M. Shamsuddin, R. Sallehuddin and A. Zainal, Compact classification of optimized Boolean reasoning with Particle Swarm Optimization (6) 915– 931

- Sánchez-Díaz, G., see Franco-Arcega, A. (4) 649– 664
Sayyad-Shirabad, J., see Huang, J. (5) 745– 761
Schön, T., A. Tsymbal and M. Huber, Gene-pair representation and incorporation of GO-based semantic similarity into classification of gene expression data (5) 827– 843
Serpen, G., see Baumgartner, D. (2) 233– 246
Shamsuddin, S.M., see Sameon, D.F. (6) 915– 931
Shiri, M.E., see Moradi, P. (1) 113– 135
Slimani, Y., see Gasmi, G. (3) 365– 381
Soares, C., see Mendes-Moreira, J. (3) 427– 449
Sönströd, C., see Johansson, U. (2) 247– 263
Soroush, A., A. Bahreininejad and J. van den Berg, A hybrid customer prediction system based on multiple forward stepwise logistic regression model (2) 265– 278
Sousa, P.A.C., see Gomes, J.B. (5) 803– 825
Stefanowski, J., see Błaszczyński, J. (5) 777– 801
Su, C.-T., see Chen, L.-F. (2) 167– 182
Su, J., see Huang, J. (5) 745– 761
Sun, J. and J.M. Garibaldi, A comparative study of novel robust clustering algorithms (6) 969– 992
Sun, J., see Hu, T. (3) 383– 407
Sung, S.Y., see Hu, T. (3) 383– 407

Tan, S., see Podlasov, A. (4) 683– 702
Tsai, S.-W., see Chuang, L.-Y. (2) 183– 198
Tsamardinos, I., see Brown, L.E. (4) 551– 579
Tsymbal, A., see Schön, T. (5) 827– 843
Turgis, F., see Loslever, P. (2) 279– 303
Turini, F., see Furletti, B. (3) 513– 534

van den Berg, J., see Soroush, A. (2) 265– 278
Velasquez, J.D., Web site keywords: A methodology for improving gradually the web site text content (2) 327– 348

Wilk, S., see Błaszczyński, J. (5) 777– 801

Yamamoto, A., see Nguyen, V.A. (6) 953– 967
Yang, C.-H., see Chuang, L.-Y. (2) 183– 198
Yu, W., see Li, X. (6) 897– 914

Zainal, A., see Sameon, D.F. (6) 915– 931