

AUTHOR INDEX VOLUME 119

AMIN, T., Dynamic Programming Approach for Partial Decision Rule Optimization	233-248
BAZAN, J.G., see SKOWRON, A.	421-437
BELLIA, M., The Equivalence of Reduction and Translation Semantics of Java Simple Closures	249–264
BEST, E. see OSHEVSKAYA, E.	357-372
BOURGUIBA, I., Tabular Expressions Operators	121-147
CASTRO, C., see GARRIDO, P.	29-60
CHIKALOV, I., see AMIN, T.	233-248
COLHON, M., see HRISTEA, F.	61-86
CZAJA, L., Exclusive Access to Resources in Distributed Shared Memory Architecture	265–280
DILLON, T.S. see TAN, H.	187-231
DORZÁN, M.G., Approximations on Minimum Weight Triangulations and Minimum Weight Pseudo-Triangulations Using Ant Colony Optimization Metaheuristic	1-27
FIORAVANTI, F., Improving Reachability Analysis of Infinite State Systems by Specialization	281-300
GAGLIARDI, E.O., see DORZÁN, M.G.	1-27
GARRIDO, P., A Flexible and Adaptive Hyper-heuristic Approach for (Dynamic) Capacitated Vehicle Routing Problems	29-60
GOMOLIŃSKA, A., On Graded Nearness of Sets	301-317
HADZIC, F., see TAN, H.	187-231
HASSANIEN, A.E., see SCHAEFER, G.	113-120
HRISTEA, F., Feeding Syntactic Versus Semantic Knowledge to a Knowledge-lean Unsupervised Word Sense Disambiguation Algorithm with an Underlying Naïve Bayes Model	61-86
HU, Q., see SCHAEFER, G.	113-120
HUMMEL, S., The Topological Complexity of MSO+U and Related Automata Models	87-111
JANKOWSKI, A., see SKOWRON, A.	421-437
JANUSZ, A., Unsupervised Similarity Learning from Textual Data	319-336
KOSAKOWSKA, J., Inflation Algorithms for Positive and Principal Edge-bipartite Graphs and Unit Quadratic Forms	149-162
LEGUIZAMÓN, M.G., see DORZÁN, M.G.	1-27
LESZCZYŃSKI, P., Update Propagator for Joint Scalable Storage	337-355
MOA, B., see BOURGUIBA, I.	121-147
MOSHKOV, M., see AMIN, T.	233-248
MROZEK, I., Antirandom Test Vectors for BIST in Hardware/Software Systems	163-185
NGUYEN, H.S. see JANUSZ, A.	319-336
NGUYEN, S.H. see RZESZÓTKO, J.	407-420
OCCHIUTO, M.E., see BELLIA, M.	249–264
OSHEVSKAYA, E., Unifying Equivalences for Higher Dimensional Automata	357-372
PEÑALVER, G.H., see DORZÁN, M.G.	1-27
PENCZEK, W., Towards SAT-based BMC for LTLK over Interleaved Interpreted Systems	373-392
PETERS, J.F., see SCHAEFER, G.	113-120
PETTOROSSI, A., see FIORAVANTI, F.	281-300
PROIETTI, M., see FIORAVANTI, F.	281-300
REDZIEJOWSKI, R.R. An Improved Construction of Deterministic Omega-automaton Using Derivatives	393-406

RZESZÓTKO, J., Machine Learning for Traffic Prediction	407-420
SCHAEFER, G., Rough C-means and Fuzzy Rough C-means for Colour Quantisation	113-120
SENNI, V., see FIORAVANTI, F.	281-300
SKOWRON, A., Rough Set Based Reasoning About Changes	421-437
SKRZYPCKA, M., see HUMMEL, S.	87-111
ŚLĘZAK, D., see JANUSZ, A.	319-336
STENCEL, K. see LESZCZYŃSKI, P.	337-355
STEPANIUK, J., see SKOWRON, A.	421-437
SWINIARSKI, R., see SKOWRON, A.	421-437
TAN, H., Mining Induced/Embedded Subtrees using the Level of Embedding Constraint	187-231
VIRBITSKAITE, I., see OSHEVSKAYA, E.	357-372
WOLSKI, M. see GOMOLIŃSKA, A.	301-317
WOŹNA-SZCZEŚNIAK, B., see PENCZEK, W.	373-392
YARMOLIK, V., see MROZEK, I.	163-185
ZBRZEZNY, A. see PENCZEK, W.	373-392
ZHOU, H., see SCHAEFER, G.	113-120
ZIEŁOSKO, B., see AMIN, T.	233-248