

## AUTHOR INDEX VOLUME 147

ABSEHER, M., N. MUSLIU, S. WOLTRAN, M. GEBSER AND T. SCHAUB, Shift Design with Answer Set Programming	1-25
ALSOLAMI, F., T. AMIN, I. CHIKALOV, M. MOSHKOV AND B. ZIELOSKO, Dynamic Programming Approach for Construction of Association Rule Systems	159-171
AMIN, T., see ALSOLAMI, F.	159-171
BARBUTI, R., R. GORI, F. LEVI AND P. MILAZZO, Specialized Predictor for Reaction Systems with Context Properties	173-191
BAZAN, J.G., see BUREGWA-CZUMA, S.	193-207
BAZAN-SOCHA, S., see BUREGWA-CZUMA, S.	193-207
BLIEM, B., G. CHARWAT, M. HECHER AND S. WOLTRAN, D-FLAT <sup>2</sup> : Subset Minimization in Dynamic Programming on Tree Decompositions Made Easy	27-61
BOMANSON, J., T. JANHUNEN, T. SCHAUB, M. GEBSER AND B. KAUFMANN, Answer Set Programming Modulo Acyclicity	63-91
BUREGWA-CZUMA, S., J.G. BAZAN, S. BAZAN-SOCHA, B. REWERSKA, L. ZAREBA, P. PARDEL AND L. DYDO, The Method for Describing Changes in the Perception of Stenosis in Blood Vessels Caused by an Additional Drug	193-207
CHARWAT, G., see BLIEM, B.	27-61
CHIKALOV, I., see ALSOLAMI, F.	159-171
CZAJA, L., Remarks on Memory Consistency Description	209-221
DYDO, L., see BUREGWA-CZUMA, S.	193-207
FANDINNO, J., Towards Deriving Conclusions from Cause-effect Relations	93-131
GEBSER, M., see ABSEHER, M.	1-25
GEBSER, M., see BOMANSON, J.	63-91
GORI, R., see BARBUTI, R.	173-191
GRABOWSKI, A., Lattice Theory for Rough Sets – A Case Study with Mizar	223-240
GRZEŚ, T., see KOPCZYŃSKI, M.	241-259
HECHER, M., see BLIEM, B.	27-61
JANHUNEN, T., see BOMANSON, J.	63-91
JANKOWSKI, A., see SKOWRON, A.	371-385
KAUFMANN, B., see BOMANSON, J.	63-91
KONG, Q., see ZHANG, X.	457-476
KOPCZYŃSKI, M., T. GRZEŚ, J. STEPANIUK, Core for Large Datasets: Rough Sets on FPGA	241-259
LEVI, F., see BARBUTI, R.	173-191
LI, C., see ZHANG, Y.-L.	477-491
LI, J., see ZHANG, Y.-L.	477-491
MAGOTT, J. AND P. SKROBANEK, Semantics and Execution Time of New Timed Statecharts	387-414
MILAZZO, P., see BARBUTI, R.	173-191
MOSHKOV, M., see ALSOLAMI, F.	159-171
MUSLIU, N., see ABSEHER, M.	1-25
NGUYEN, L.A., ExpTime Tableaux with Global Caching for Graded Propositional Dynamic Logic	261-288

NIEWIADOMSKI, A., J. SKARUZ, P. SWITALSKI AND W. PENCZEK, Concrete Planning in PlanICS Framework by Combining SMT with GEO and Simulated Annealing	289-313
NOWAK, B., see POLKOWSKI, L.T.	337-352
PARDEL, P., see BUREGWA-CZUMA, S.	193-207
PENCZEK, W., see NIEWIADOMSKI, A.	289-313
PENG, X.D. AND H.Y. YUAN, Fundamental Properties of Pythagorean Fuzzy Aggregation Operators	415-446
PODYMOW, V., An Efficient Equivalence-checking Algorithm for a Model of Programs with Commutative and Absorptive Statements	315-336
POKLUKAR, D.R. AND J. ŽEROVNIK, Reliability Hosoya-Wiener Polynomial of Double Weighted Trees	447-456
POLKOWSKI, L.T. AND B. NOWAK, Betweenness, Łukasiewicz Rough Inclusions, Euclidean Representations in Information Systems, Hyper-granules and Conflict Resolution	337-352
PRZYBYŁA-KASPEREK, M., Selected Methods of Combining Classifiers, when Predictions are Stored in Probability Vectors, in a Dispersed Decision-making System	353-370
REWERSKA, B., see BUREGWA-CZUMA, S.	193-207
SCHAUB, T., see ABSEHER, M.	1-25
SCHAUB, T., see BOMANSON, J.	63-91
SKARUZ, J., see NIEWIADOMSKI, A.	289-313
SKOWRON, A. AND A. JANKOWSKI, Rough Sets and Interactive Granular Computing	371-385
SKROBANEK, P., see MAGOTT, J.	387-414
STEPANIUK, J., see KOPCZYŃSKI, M.	241-259
SWITALSKI, P., see NIEWIADOMSKI, A.	289-313
WANG, B., see ZHANG, Z.	133-158
WOLTRAN, S., see ABSEHER, M.	1-25
WOLTRAN, S., see BLIEM, B.	27-61
YUAN, H.Y., see PENG, X.D.	415-446
ZAREBA, L., see BUREGWA-CZUMA, S.	193-207
ŽEROVNIK, J., see POKLUKAR, D.R.	447-456
ZHANG, S., see ZHANG, Z.	133-158
ZHANG, X. AND Q. KONG, On Four Types of Multi-Covering Rough Sets	457-476
ZHANG, Y.-L., J. LI AND C. LI, Topological Structure of Relation-based Generalized Rough Sets	477-491
ZHANG, Z., B. WANG AND S. ZHANG, Logic Programming with Graded Introspection	133-158
ZIELOSKO, B., see ALSOLAMI, F.	159-171