

AUTHOR INDEX VOLUME 124

ALBERTI, M., The CHR-based Implementation of the SCIFF Abductive System	365-381
ASMUNDO, M.N., see CANTONE, D.	427-448
AYTAÇ, A., see ODABAŞ, Z.N.	297-307
BANERJEE, R., see PAL, S.K.	197-229
BISTARELLI, S., Coalitions of Arguments: An Approach with Constraint Programming	383-401
CAMPAGNA, D., Product and Production Process Modeling and Configuration	403-425
CANTONE, D., On the Satisfiability Problem for a 4-level Quantified Syllogistic and Some Applications to Modal Logic	427-448
CHAKRABORTY, D., see PAL, S.K.	63-90
CHITCHAROEN, D., see PETERS, J.F.	175-196
COSTANTINI, S., Nested Weight Constraints in ASP	449-464
D'AGOSTINO, G., On Modal μ -Calculus in $S5$ and Applications	465-482
DESTRO-FILHO, J.B., see SAITO, J.H.	111-132
DOVIER, A., see ZHOU, N.-F.	561-575
DUARTE, M.C., see HRUSCHKA JR, E.R.	47-61
DUTTA, S., see PAL, S.K.	197-229
FIORAVANTI, F., Controlling Polyvariance for Specialization-based Verification	483-502
FORMISANO, A., see CAMPAGNA, D.	403-425
FORMISANO, A., see COSTANTINI, S.	449-464
FRANCONI, E., see SOLOMAKHIN, D.	543-560
GAJEK, S., see GRABSKA, E.	91-110
GAVANELLI, M., see ALBERTI, M.	365-381
GRABSKA, E., Knowledge Representation for Human-Computer Interaction in a System Supporting Conceptual Design	91-110
HIDALGO-HERRERO, M., Comparing Problem Solving Strategies for NP-hard Optimization Problems	1-25
HRUSCHKA JR, E.R., Coupling as Strategy for Reducing Concept-Drift in Never-ending Learning Environments	47-61
HRUSCHKA JR., E.R., see NICOLETTI, M.C.	133-151
İNAN, E., see ÖZTÜRK, M.A.	231-250
KALYANASUNDARAM, B., Learning Behaviors of Functions with Teams	251-270
LAMMA, E., see ALBERTI, M.	365-381
LENZI, G., see D'AGOSTINO, G.	465-482
LISBOA, F.O.S.S., see NICOLETTI, M.C.	133-151
LISI, F.A., A Logic-based Computational Method for the Automated Induction of Fuzzy Ontology Axioms	503-519
MA, H., Complete Conceptual Schema Algebras	271-295
MAJI, P., Robust Rough-Fuzzy C-Means Algorithm: Design and Applications in Coding and Non-coding RNA Expression Data Clustering	153-174
MARI, J.-F., see SAITO, J.H.	111-132
MOSCA, A., see SOLOMAKHIN, D.	543-560
NGUYEN, H.S., see VIRGINIA, G.	27-46
NICOLETTI, M.C., Automatic Learning of Temporal Relations Under the Closed World Assumption	133-151

NICOLETTI, M.C., see HRUSCHKA JR, E.R.	47-61
NICOLETTI, M.C., see SAITO, J.H.	111-132
NOACK, R., see MA, H.	271-295
ODABAŞ, Z.N., Residual Closeness in Cycles and Related Networks	297-307
ÖZTÜRK, M.A., Soft Nearness Approximation Spaces	231-250
PAL, S.K., An Insight Into The Z-number Approach To CWW	197-229
PAL, S.K., Unsupervised Tracking, Roughness and Quantitative Indices	63-90
PAUL, S., see MAJI, P.	153-174
PEDRINO, E., see SAITO, J.H.	111-132
PETERS, J.F., Sufficiently Near Neighbourhoods of Points in Flow Graphs. A Near Set Approach	175-196
PETTOROSSI, A., see FIORAVANTI, F.	483-502
PROIETTI, M., see FIORAVANTI, F.	483-502
RABANAL, P., see HIDALGO-HERRERO, M.	1-25
RIGUZZI, F., MCINTYRE: A Monte Carlo System for Probabilistic Logic Programming	521-541
RODRÍGUEZ, I., see HIDALGO-HERRERO, M.	1-25
RUBIO, F., see HIDALGO-HERRERO, M.	1-25
SAITO, J.H., Simulated Activation Patterns of Biological Neurons Cultured onto a Multi-Electrode Array Based on a Modified Izhikevich's Model	111-132
SANTINI, F., see BISTARELLI, S.	383-401
SARMA, S.S., see PAL, S.K.	197-229
SCHEWE, K.-D., see MA, H.	271-295
SENNI, V., see FIORAVANTI, F.	483-502
SIMSON, D., A Framework for Coxeter Spectral Analysis of Edge-bipartite Graphs, their Rational Morsifications and Mesh Geometries of Root Orbit	309-338
SIMSON, D., Toroidal Algorithms for Mesh Geometries of Root Orbit of the Dynkin Diagram \mathbb{D}_4	339-364
ŚLUSARCZYK, G., see GRABSKA, E.	91-110
SOLOMAKHIN, D., Logic-based Reasoning Support for SBVR	543-560
STRACCIA, U., see LISI, F.A.	503-519
THALHEIM, B., see MA, H.	271-295
VELAUTHAPILLAI, M., see KALYANASUNDARAM, B.	251-270
VIRGINIA, G., Lexicon-based Document Representation	27-46
WANG, Q., see MA, H.	271-295
ZHOU, N.-F., A Tabled Prolog Program for Solving Sokoban	561-575