

AUTHOR INDEX VOLUME 136

ADORNA, H.N., see JUAYONG, R.A.B.	209-217
CREIGNOU, N., Parameterized Complexity of Weighted Satisfiability Problems: Decision, Enumeration, Counting	297-316
DASSOW, J., On the Power of Accepting Networks of Evolutionary Processors with Special Topologies and Random Context Filters	1-35
DROSTE, M., The Supports of Weighted Unranked Tree Automata	37-58
FIGALLO, A.V., Discrete Duality for Tense Łukasiewicz–Moisil Algebras	317-329
FREUND, R., Catalytic and Purely Catalytic P Systems and P Automata: Control Mechanisms for Obtaining Computational Completeness	59-84
GARAI, P., see MAJI, P.	405-431
GARCÍA-QUISMONDO, M., see MARTÍNEZ-DEL-AMOR, M.A.	269-284
GRZEŚKOWIAK, M., An Algorithmic Construction of Finite Elliptic Curves of Order Divisible by a Large Prime	331-343
HE, J., A Hybrid Distribution Algorithm Based on Membrane Computing for Solving the Multiobjective Multiple Traveling Salesman Problem	199-208
HEUSEL, D., see DROSTE, M.	37-58
HOFFMANN, P., Power of S- k R-RRWW-automata	85-112
HOLZER, M., Minimization and Characterizations for Biautomata	113-137
HUANG, X., see KONG, Y.	219-230
JAKOBI, S., see HOLZER, M.	113-137
JUAYONG, R.A.B., Relating Computations in Non-cooperative Transition P Systems and Evolution-Communication P Systems with Energy	209-217
KANIECKI, M., A Horizontal Mesh Algorithm for a Class of Edge-bipartite Graphs and their Matrix Morsifications	345-379
KHADER, A.T., see NIU, Y.	285-296
KONG, Y., On String Languages Generated by Spiking Neural P Systems with Astrocytes	231-240
KONG, Y., Reversible Spiking Neural P Systems with Astrocytes	219-230
KORPUSIK, M., Consistency-based Revision of Structured Belief Bases	381-404
KOSAKOWSKA, J., see KANIECKI, M.	345-379
KUTRIB, M., Deterministic One-Way Turing Machines with Sublinear Space	139-155
LI, Y., Artificial Bee Colony Algorithm for the Protein Structure Prediction Based on the Toy Model	241-252
LIU, Y., see KONG, Y.	231-240
LUKASZEWCZ, W., see KORPUSIK, M.	381-404
MACÍAS-RAMOS, L.F., Extending Simulation of Asynchronous Spiking Neural P Systems in P-Lingua	253-267
MACÍAS-RAMOS, L.F., see MARTÍNEZ-DEL-AMOR, M.A.	269-284
MADALIŃSKA-BUGAJ, E., see KORPUSIK, M.	381-404
MAJI, P., Simultaneous Feature Selection and Extraction Using Feature Significance	405-431
MALICKI, P., see KANIECKI, M.	345-379
MANEA, F., see DASSOW, J.	1-35
MARCZAK, G., see KANIECKI, M.	345-379
MARTÍNEZ-DEL-AMOR, M.A., Simulating P Systems on GPU Devices: A Survey	269-284
MAZZANTI, S., Bases for AC^0 and Other Complexity Classes	433-460
MOREIRA, C., see WICHERT, A.	461-474
NIU, Y., Uniform Solution to Common Algorithmic Problem by P Systems Working in the Minimally Parallel Mode	285-296

OSWALD, M., see FREUND, R.	59-84
PAN, L., see MACÍAS-RAMOS, L.F.	253-267
PĂUN, G., see FREUND, R.	59-84
PELAITAY, G., see FIGALLO, A.V.	317-329
PÉREZ-JIMÉNEZ, M.J., see MACÍAS-RAMOS, L.F.	253-267
PÉREZ-JIMÉNEZ, M.J., see MARTÍNEZ-DEL-AMOR, M.A.	269-284
PIGHIZZINI, G., Limited Automata and Context-Free Languages	157-176
PISONI, A., see PIGHIZZINI, G.	157-176
PROVILLARD, J., see KUTRIB, M.	139-155
RISCOS-NÚÑEZ, A., see MARTÍNEZ-DEL-AMOR, M.A.	269-284
SHI, X., see KONG, Y.	219-230
SONG, T., see MACÍAS-RAMOS, L.F.	253-267
SUBRAMANIAN, K.G., see NIU, Y.	285-296
TRUTHE, B., see DASSOW, J.	1-35
VALENCIA-CABRERA, L., see MARTÍNEZ-DEL-AMOR, M.A.	269-284
VASZIL, G., see KUTRIB, M.	139-155
VENKAT, I., see NIU, Y.	285-296
VOLLMER, H., see CREIGNOU, N.	297-316
VOLLWEILER, M., Asynchronous Systems of Parallel Communicating Finite Automata	177-197
WENDLANDT, M., see KUTRIB, M.	139-155
WICHERT, A., On Projection Based Operators in l_p Space for Exact Similarity Search	461-474
XU, J., see KONG, Y.	219-230
ZHANG, K., see HE, J.	199-208
ZHANG, Z., see KONG, Y.	231-240
ZHENG, X., see LI, Y.	241-252
ZHOU, C., see LI, Y.	241-252