

AUTHOR INDEX VOLUME 134

ALCALÀ, A., Tree-Child Cluster Networks	1-15
ALHAZOV, A., Length P Systems	17-37
ALHAZOV, A., see DÍAZ-PERNIL, D.	83-96
AN, P., see XU, Z.	183-200
BARTOLETTI, M., Circular Causality in Event Structures	219-259
BATTYÁNYI, P., Describing Membrane Computations with a Chemical Calculus	39-50
BISTARELLI, S., A Secure Non-monotonic Soft Concurrent Constraint Language	261-285
BRUNI, R., On Hierarchical Graphs: Reconciling Bigraphs, Gs-monoidal Theories and Gs-graphs	287-317
CAO, Y., see XU, Z.	183-200
CASTIGLIONE, G., Epichristoffel Words and Minimization of Moore Automata	319-333
CAVALIERE, M., see XU, Z.	183-200
CIENCIALA, L., P Colonies Processing Strings	51-65
CIENCIALOVÁ, L., see CIENCIALA, L.	51-65
CIMOLI, T., see BARTOLETTI, M.	219-259
CIOBANU, G., Monitoring Changes in Dynamic Multiset Systems	67-82
COMIN, C., Algebraic Characterization of the Class of Languages Recognized by Measure Only Quantum Automata	335-353
CSUHAJ-VARJÚ, E., see CIENCIALA, L.	51-65
DÍAZ-PERNIL, D., Antimatter as a Frontier of Tractability in Membrane Computing	83-96
DRAGOMIR, C., see KONUR, S.	97-110
FREUND, R., see ALHAZOV, A.	17-37
FREUND, R., see DÍAZ-PERNIL, D.	83-96
GALLETTA, L., An Abstract Interpretation Framework for Type and Effect Systems	355-393
GHEORGHE, M., see KONUR, S.	97-110
GRACIANI, C., see ORELLANA-MARTÍN, D.	153-166
GUTIÉRREZ-NARANJO, M.A., see DÍAZ-PERNIL, D.	83-96
HONSELL, F., Categories of Coalgebraic Games with Selective Sum	395-414
IPATE, F., see KONUR, S.	97-110
IVANOV, S., see ALHAZOV, A.	17-37
KONUR, S., Conventional Verification for Unconventional Computing: a Genetic XOR Gate Example	97-110
KRASNOGOR, N., see KONUR, S.	97-110
LENISA, M., see HONSELL, F.	395-414
LEPORATI, A., Constant-Space P Systems with Active Membranes	111-128
LLABRÉS, M., see ALCALÀ, A.	1-15
MACÍAS-RAMOS, L.-F., see ORELLANA-MARTÍN, D.	153-166
MANZONI, L., see LEPORATI, A.	111-128
MARTÍNEZ-DEL-AMOR, M.Á., see ORELLANA-MARTÍN, D.	153-166
MAURI, G., see LEPORATI, A.	111-128
MONTANARI, U., see BRUNI, R.	287-317
MURPHY, N., Uniformity is Weaker than Semi-Uniformity for Some Membrane Systems	129-152
ORELLANA-MARTÍN, D., Sevilla Carpets Revisited: Enriching the Membrane Computing Toolbox	153-166
PAN, L., see ZHANG, X.	201-218
PĂUN, A., Three Universal Homogeneous Spiking Neural P Systems Using Max Spike	167-182
PELLARINI, D., see HONSELL, F.	395-414

PEÑA-CANTILLANA, F., see DÍAZ-PERNIL, D.	83-96
PINNA, G.M., see BARTOLETTI, M.	219-259
PLOTKIN, G., see BRUNI, R.	287-317
PORRECA, A.E., see LEPORATI, A.	111-128
RISCOS-NÚÑEZ, A., see ORELLANA-MARTÍN, D.	153-166
ROMERO-JIMÉNEZ, Á., see ORELLANA-MARTÍN, D.	153-166
ROSSELLÓ, F., see ALCALÀ, A.	1-15
RUL-LAN, P., see ALCALÀ, A.	1-15
SANTINI, F., see BISTARELLI, S.	261-285
SBURLAN, D., see CIOBANU, G.	67-82
SCIORTINO, M., see CASTIGLIONE, G.	319-333
SOSÍK, P., see PÁUN, A.	167-182
TERRENI, D., see BRUNI, R.	287-317
VALENCIA-CABRERA, L., see ORELLANA-MARTÍN, D.	153-166
VASZIL, G., see BATTYÁNYI, P.	39-50
VRUDHULA, S., see XU, Z.	183-200
WOODS, D., see MURPHY, N.	129-152
XU, Z., The Stochastic Loss of Spikes in Spiking Neural P Systems: Design and Implementation of Reliable Arithmetic Circuits	183-200
ZANDRON, C., see LEPORATI, A.	111-128
ZENG, X., see ZHANG, X.	201-218
ZHANG, X., Weighted Spiking Neural P Systems with Rules on Synapses	201-218
ZUNINO, R., see BARTOLETTI, M.	219-259