

AUTHOR INDEX VOLUME 118

ARCHULETA, M.N., An Adaptive Coarse Graining Method for Signal Transduction in Three Dimensions	371-384
BAŞKENT, C., Public Announcement Logic in Geometric Frameworks	207-223
BATMANOV, K., Self-organized Patterning by Diffusible Factors: Roles of a Community Effect	419-461
BERTOLUSSO, R., Spatial and Stochastic Effects in a Model of Viral Infection	327-343
BLAZEWICZ, J., Complexity Issues in Computational Biology	385-401
BLAZEWICZ, J., Reduced-by-matching Graphs: Toward Simplifying Hamiltonian Circuit Problem	225-244
BORTOLUSSI, L., Spearman Permutation Distances and Shannon's Distinguishability	245-252
COHEN, I.R., see SETTY, Y.	403-417
DINU, L.P., see BORTOLUSSI, L.	245-252
EDWARDS, J.S., see ARCHULETA, M.N.	371-384
EHRIG, H., \mathcal{M} -Adhesive Transformation Systems with Nested Application Conditions. Part 2: Embedding, Critical Pairs and Local Confluence	35-63
GADDUCCI, F., Counterpart Semantics for a Second-Order μ -Calculus	177-205
GOLAS, U., see EHRIG, H.	35-63
GRZECZA, M., Tree Matrices and a Matrix Reduction Algorithm of Belitskii	253-279
HABEL, A., see EHRIG, H.	35-63
HAREL, D., see SETTY, Y.	403-417
HEINDEL, T., Adhesivity with Partial Maps instead of Spans	1-33
JURACK, S., Transformation of Typed Composite Graphs with Inheritance and Containment Structures	97-134
KASJAN, S., see GRZECZA, M.	253-279
KASPRZAK, M., see BLAZEWICZ, J.	385-401
KASPRZAK, M., see BLAZEWICZ, J.	225-244
KIMMEL, M., see BERTOLUSSO, R.	327-343
KUTTLER, C., see BATMANOV, K.	419-461
LAFUENTE, A.L., see GADDUCCI, F.	177-205
LAMBERS, L., see OREJAS, F.	65-96
LAMBERS, L., see EHRIG, H.	35-63
LHOUSSAINE, C., see BATMANOV, K.	419-461
LIAO, X., A Novel Steganographic Method with Four-Pixel Differencing and Modulus Function	281-289
LIU, X., see WANG, L.	291-304
MCDERMOTT, J.E., see ARCHULETA, M.N.	371-384
MRÓZ, A., see GRZECZA, M.	253-279
OREJAS, F., Lazy Graph Transformation	65-96
OREJAS, F., see EHRIG, H.	35-63
PLUMP, D., see POSKITT, C.M.	135-175
POSKITT, C.M., Hoare-Style Verification of Graph Programs	135-175
RADULESCU, O., see VAKULENKO, S.	345-369
REN, Y., see WANG, L.	291-304
RESAT, H., see ARCHULETA, M.N.	371-384

- SAKA, Y., see BATMANOV, K. 419-461
SETTY, Y., Executable Modeling of Morphogenesis: A Turing-Inspired Approach 403-417
SGARRO, A., see BORTOLUSSI, L. 245-252
TAENTZER, G., see JURACK, S. 97-134
VAKULENKO, S., Flexible and Robust Patterning by Centralized Gene Networks 345-369
VANDIN, A., see GADDUCCI, F. 177-205
WANG, L., Development of Near Sets Within the Framework of Axiomatic Fuzzy Sets 291-304
WEN, Q.-Y., see LIAO, X. 281-289
WIDUCH, J., A Label Correcting Algorithm for the Bus Routing Problem 305-326
ZHANG, J., see LIAO, X. 281-289
ZHAO, Z.-L., see LIAO, X. 281-289