

## CONTENTS

Preface .....	3
G. Alford: Membrane systems with heat control .....	7
I.I. Ardelean: The relevance of microbiology for P systems: 1. A discussion on some concepts used in microbiology and P systems .....	15
F. Arroyo, C. Luengo, A.V. Baranda, L.F. de Mingo A software simulation of transition P systems in Haskell .....	29
A. Atanasiu: Authentication of messages using P systems .....	45
T. Bălănescu, M. Gheorghe, M. Holcombe, F. Ipate: A variant of EP systems .....	57
D. Balbontin Noval, M.J. Perez-Jimenez, F. Sancho-Caparrini: A MzScheme implementation of transition P systems .....	65
G. Bel Enguix: Preliminaries about some possible applications of P systems in linguistics .....	81
F. Bernardini, V. Manca: P systems with boundary rules .....	97
D. Besozzi, G. Mauri, C. Zandron: Parallel rewriting P systems without target conflicts .....	103
R. Ceterchi, C. Martin-Vide: Generating P systems with contextual grammars .....	119
G. Ciobanu, R. Desai, A. Kumar: Membrane systems and distributed computing .....	145
C. Ciobanu, B. Tanasă, D. Dumitriu, D. Huzum, G. Moruz: Molecular networks as communicating membranes .....	163
E. Csuhaj-Varju, G. Vaszil: P automata .....	177

E. Czeizler: Self-activating P systems .....	193
G. Franco, V. Manca: An algorithmic analysis of DNA structure .....	207
R. Freund: Energy-controlled P systems .....	221
P. Frisco, H.J. Hoogeboom: Simulating counter automata by P systems with symport/antiport .....	237
P. Frisco, S. Ji: Towards a hierarchy of info-energy P systems .....	249
J.-L. Giavitto, O. Michel: Accretive rules in Cayley P systems .....	265
M. Ionescu, C. Martin-Vide, Gh. Păun: P systems with symport/antiport rules: The traces of objects .....	283
S.N. Krishna, K. Lakshmanan, R. Rama: Tissue P systems with contextual and rewriting rules .....	297
M. Kudlek, V. Mitrana: Some considerations on a multiset model for membrane computing .....	311
M. Madhu, K. Krithivasan: A survey on some variants of P systems .....	317
A. Obtulowicz: Probabilistic P systems .....	331
A. Păun: Membrane systems with symport/antiport: universality results .....	333
M.J. Perez-Jimenez, A. Romero-Jimenez, F. Sancho-Caparrini: Decision P systems and the $P \neq NP$ conjecture .....	345
A. Profir, E. Boian: P systems Based on Molecular-Genetics Triggers .....	355
P. Sosik: P systems versus register machines: two universality proofs .....	371
R. Vasilco, A. Popescu: The architecture of living structures – a basis for molecular computing .....	383