

CONTENTS

Preface	3
J. Aguado, T. Bălănescu, T. Cowling, M. Gheorghe, F. Ipate: P Systems with Replicated Rewriting and Stream X-Machines	7
F. Arroyo, A.V. Baranda, J. Castellanos, C. Luengo, L.F. Mingo: A Recursive Algorithm for Describing Evolution in Transition P Systems	19
A. Atanasiu, C. Martín-Vide: Recursive Calculus with Membranes	31
G. Ciobanu, D. Paraschiv: Membrane Software – A P System Simulator	45
G. Ciobanu, B. Tanasă: Coordination of Gene Expression by Pipes and Signals	51
C. Ferretti, G. Mauri, Gh. Păun, C. Zandron: On Three Variants of Rewriting P Systems	63
R. Freund, M. Oswald: Variants of GP Systems	77
P. Frisco, H.J. Hoogeboom, P. Sant: A Direct Construction of a Universal P System	89
J.-L. Giavitto, O. Michel: MGS: Implementing a Unified View on Four Biologically Inspired Computational Models	107
S. Ji: The <i>Bhopalator</i> : An Information/Energy Dual Model of the Living Cell	123
S.N. Krishna, K. Lakshmanan, R. Rama: On the Power of P Systems with One-Sided and Erasing Contextual Rules	143
M. Kudlek, V. Mitrana: Closure Properties of Multiset Languages	157
M. Madhu, K. Krithivasan: Contextual P Systems	169
V. Manca: Membrane Algorithms for Propositional Satisfiability	181
S. Marcus: Membranes versus DNA	193
M. Margenstern, Yu. Rogozhin: Time-Varying Distributed H Systems of Degree 1 Generate All Recursively Enumerable Languages	199
J.L. Maté, A. Rodríguez-Patón: On the Power of P Systems with DNA-Worms	209

D.V. Nicolau Jr., G. Solana, F. Fulga, D.V. Nicolau Sr.: A “C” Library for Implementing P Systems on the Electronic Computer (Abstract)	221
T.Y. Nishida: Simulations of Photosynthesis by a K -Subset Transforming System with Membranes	223
A. Păun: P Systems with String-Objects: Universality Results	229
Gh. Păun: Further Research Topics About P Systems	243
M.J. Pérez-Jiménez, F. Sancho-Caparrini: Minimal Set Cover Problem: On a DNA Solution of Selection Stage	251
K.G. Subramanian, D.G. Thomas, M.H. Begum, P.H. Chandra: A Note on Self Cross-Over of Circular Words and Arrays	259