

## Invited Presentations

Luca Bianco: Psim: A computational platform for metabolic P systems .....	1
Pierluigi Friso, David Wolfe Corne: Advances in modeling the dynamics of HIV infection with conformon-P systems .....	21
Alberto Leporati: Quantum (UREM) P systems: Background, definition and computational power .....	33
Roberto Barbuti, Andrea Maggiolo-Schettini, Paolo Milazzo, Angelo Troina: The calculus of looping sequences for modeling biological membranes ... 57	
Gheorghe Ştefan: Membrane computing in Connex environment .....	81

## Regular Presentations

A. Alhazov, Y. Rogozhin: Skin output in P systems with minimal symport/antiport and two membranes .....	99
B. Aman, G. Ciobanu: On the reachability problem in P systems with mobile membranes	111
L. Bernardinello, N. Bonzanni, M. Mascheroni, L. Pomello: Modeling symport/antiport P systems with a class of hierarchical Petri nets .....	123
F. Bernardini, M. Gheorghe, F.J. Romero-Campero, N. Walkinshaw: A hybrid approach to modelling biological systems .....	139
C. Bonchiş, C. Izbaşa, G. Ciobanu: Information theory over multisets .....	165
N. Busi: Causality in membrane systems .....	173
M. Cardona, M.A. Colomer, M.J. Pérez-Jiménez, A. Zaragoza: Hierarchical clustering with membrane computing .....	185
R. Ceterchi, M.J. Pérez-Jiménez, A.I. Tomescu: Simulating the bitonic sort on a 2D-mesh with P systems .....	205

L. Cienciala, L. Ciencialová, A. Kelemenová: On the number of agents in P colonies .....	227
G. Ciobanu, M. Gontineac: Networks of Mealy multiset automata .....	243
G. Ciobanu, D. Lucanu: What is an event for membrane systems? .....	255
E. Csuhaj-Varjú, G. Vaszil: P systems with string objects and with communication by request	267
G. Delzanno, L. Van Begin: On the dynamics of PB systems with volatile membranes .....	279
D. Díaz-Pernil, M.A. Gutiérrez-Naranjo, M.J. Pérez-Jiménez, A. Riscos-Núñez: A cellular solution to subset sum using division of non-elementary membranes and dissolution, with time and initial resources bounded by $\log k$ .....	301
R. Freund, S. Verlan: A formal framework for P systems .....	317
P. Frisco: Conformon-P systems with negative values .....	331
A. Gutiérrez, L. Fernández, F. Arroyo, G. Bravo: Optimizing membrane system implementation with multisets and evolution rules compression .....	345
T. Hinze, S. Hayat, T. Lenser, N. Matsumaru, P. Dittrich: Hill kinetics meets P systems: A case study on gene regulatory networks as computing agents in silico and in vivo .....	363
M. Ionescu, D. Sburlan: Some applications of spiking neural P systems .....	383
J. Kelemen: Plain talk about language-theoretic models of multi-agent systems .....	395
A. Leporati, C. Zandron, C. Ferretti, G. Mauri: Solving numerical NP-complete problems with spiking neural P systems .....	405
T. Mazza: Towards a complete covering of SBML functionalities .....	425

D. Molteni, C. Ferretti, G. Mauri: Frequency membrane systems .....	445
N. Murphy, D. Woods: Active membrane systems without charges and using only symmetric elementary division characterize P .....	455
V. Nguyen, D. Kearney, G. Gioiosa: Balancing performance, flexibility and scalability in a parallel computing platform for membrane computing applications .....	471
A. Obtulowicz: Multigraphical membrane systems: a visual formalism for modeling complex systems in biology and evolving neural networks .....	509
A. Păun, A. Rodríguez-Patón: On flip-flop membrane systems with proteins .....	513
H. Ramesh, R. Rama: Rewriting P systems with conditional communication: improved hierarchies .....	527
J.M. Sempere, D. López: Characterizing membrane structures through multiset tree automata ... 539	
I. Stamatopoulou, P. Kefalas, M. Gheorghe: OPERAS <sub>CC</sub> : An instance of a formal framework for MAS modelling based on population P systems .....	551
J.A. Tejedor, L. Fernández, F. Arroyo, S. Gómez: Algorithm of rules applications based on competitiveness of evolution rules .....	567
M. Umeki, Y. Suzuki: Direct simulation of the Oregonator model by using a class of P systems .....	581
<b>Author Index</b> .....	589

