The 14th International Conference on Membrane Computing CMC14

20th August – 23rd August 2013

Institute of Mathematics and Computer Science of the Academy of Sciences, Chisinau, Moldova

PROGRAM

Tuesday 20 August

09.00 - 09.30 Registration

Common session of CMC14 and IIS 2013

09.30 Opening Session (chairs Svetlana Cojocaru and Yurii Rogozhin)

10.00 Jozef Gruska: New vision and future of informatics (invited talk)

11.00 – 11.30 Coffee break

11.30 Gheorghe Păun: Some open problems about catalytic, numerical, and spiking neural P systems (invited talk)

12.30 Dan Tufiş, Radu Ion, Ştefan Daniel Dumitrescu: Wiki-Translator: Multilingual Experiments for In-Domain Translations

13.30 - 15.00 Lunch

15.00 - 17.30 Defense by Artiom Alhazov of Doctor habilitation thesis "Small abstract machines"

18.00 – Conference dinner

Wednesday 21 August

Morning session (chair Petr Sosik)

- 09.00 Marian Gheorghe, Florentin Ipate: Kernel P systems A survey (invited talk)
- 10.00 Alberto Leporati, Giancarlo Mauri, Antonio E. Porreca, Claudio Zandron: Enzymatic numerical P systems using elementary arithmetic operations
- 10.30 Erzsébet Csuhaj-Varjú, György Vaszil: On counter machines versus dP automata

11.00 - 11.30 Coffee break

- 11.30 Raluca Lefticaru, Ciprian Dragomir, Florentin Ipate, Savas Konur, Laurenţiu A. Mierlă: Model checking kernel P systems
- 12.00 Artiom Alhazov, Svetlana Cojocaru, Alexandru Colesnicov, Ludmila Malahov, Mircea Petic: A P system for annotation of Romanian affixes
- 12.30 Rudolf Freund: Informal talks
- 13.00 Informal talks Discussions

13.10 - 14.30 Lunch

Afternoon session (chair Erzsébet Csuhaj-Varjú)

- 14.30 Alberto Leporati: Computational complexity of P systems with active membranes (invited talk)
- 15.30 Sergiu Ivanov, Sergey Verlan: About one-sided one-symbol insertion-deletion P systems
- 16.30 Radu Nicolescu, Florentin Ipate, Huiling Wu: Towards high-level P systems programming using complex objects Part I

17.00 -17.30 Coffee break

- 17.30 Iulia T. Banu-Demergian, Gheorghe Ştefănescu: The geometric membrane structure of finite interactive systems scenarios
- 17.45 Bogdan Aman, Gabriel Ciobanu: Expressing active membranes by using priorities, catalysts and cooperation
- 18.00 Alberto Leporati, Lyudmila Burtseva: A quantum inspired UREM P system for solving a linguistic problem
- 18.15 Informal talks Discussions

Thursday 22 August

Morning session (chair Marian Gheorghe)

- 09.00 Petr Sosík: Computational complexity in membrane computing: issues and challenges (invited talk)
- 10.00 Nestine H. Hernandez, Richelle A. Juayong, Henry Adorna: Solving hard problems in evolution-communication P systems with energy
- 10.30 Mario J. Pérez-Jiménez, Agustin Riscos-Núñez, Miquel Rius-Font, Luis Valencia-Cabrera: The relevance of the environment on the efficiency of tissue P systems

11.00 - 11.30 Coffee break

- 11.30 Bogdan Aman, Gabriel Ciobanu: Behavioural equivalences in real-time P systems
- 12.00 Adam Obtułowicz: In search of a structure of fractals by using membranes as hyperedges
- 12.30 Tamás Mihálydeák, Zoltán Ernö Csajbók, Péter Takács: Communication rules working in generated membrane boundaries
- 13.00 Zsolt Gazdag: Solving SAT by P systems with active membranes in linear time in the number of variables

13.30 - 15.00 Lunch

15.00 – Social program

Friday 23 August

Morning session (chair Alberto Leporati)

- 09.00 Sergey Verlan: Using the formal framework for P systems (invited talk)
- 10.00 Ludek Cienciala, Lucie Ciencialova, Miroslav Langer: Modelling of surface runoff using 2D P colonies
- 10.30 Gabriel Ciobanu, Dragos Sburlan: Causal sequences and indexed multisets
- 10.45 Alberto Leporati, Luca Manzoni, Antonio E. Porreca: Flattening and simulation of asynchronous divisionless P systems with active membranes
- 11.00 Informal talks Discussions

11.10 - 11.30 Coffee break

Final session (chair Gheorghe Păun)

- 11.30 Rudolf Freund: Purely catalytic P systems: two catalysts can be sufficient for computational completeness
- 12.00 Miklós Fésűs, György Vaszil: Chemical programming and membrane systems
- 12.15 Petr Sosík: A catalytic P system with two catalysts generating a non-semilinear set
- 12.30 Informal talks Discussions
- 12.40 Alex Ciobanu, Florentin Ipate: Using big data technologies with P systems
- 13.10 Best paper award
- 13.20 Presentation of CMC15

13.40 - 15.00 Lunch