Call for Papers
NCMA 2015
7th International Workshop on Non-Classical Models of Automata and Applications
Porto, Portugal, August 31 - September 1, 2015
http://www.dcc.fc.up.pt/NCMA2015 ncma2015@dcc.fc.up.pt

Invited Speakers
Patricia Bouyer-Decitre (LSV, France)
Sylvain Lombardy (LaBRI, France)
Emanuele Rodaro (UP, Portugal)

Important Dates
Submission (full papers): May 24, 2015
Notification (full papers): June 22, 2015
Submission (short papers): July 3, 2015
Notification (short papers): July 17, 2015
Final (full papers): July 10, 2015
Workshop: August 31 - September 1, 2015

Program Committee
Maria Paola Bianchi (Switzerland)
Henning Bordihn (Germany)
Cezar Câmpeanu (Canada)
Dominik D. Freydenberger (Germany)
Rudolf Freund (Austria)
Mika Hirvensalo (Finland)
Markus Holzer (Germany) (co-chair)
Jarkko Kari (Finland)
António Machiavelo (Portugal)
Carlo Mereghetti (Italy)
Nelma Moreira (Portugal) (co-chair)
František Mráz (Czech Republic)
Friedrich Otto (Germany)
Rogério Reis (Portugal) (co-chair)
Shinnosuke Seki (Finland)
György Vaszil (Hungary)
Matthias Wendlandt (Germany)

Organizing Committee
Ivone Amorim, Sabine Broda
Eva Maia, António Machiavelo
Nelma Moreira, Rogério Reis

Topics
• formal models inspired by Linguistics, Bio-Computing, Text Processing, Document Engineering, Self-Assemblance, etc.,
• bio-inspired models of automata and generative devices,
• cellular automata,
• forgetting automata and restarting automata,
• automata with additional resources,
• regulated rewriting/automata,
• networks of automata or generative devices,
• models of cooperation and communication,
• quantum automata.
Other related topics are welcome, too. It should be stressed that also contributions dealing with questions on classical automata and generative devices are welcome.

Submissions Authors are invited to submit full papers of up to 16 pages or short papers of up to 6 pages in PDF format. All submissions should be prepared using the OCG-style (please see the web-page for detailed information).

Publication Accepted full papers will be published in the OCG proceedings, while short papers will appear in a separate technical report. A special issue of RAIRO-Theor. Inf. Appl will be dedicated to NCMA 2015.