Steffen Hölldobler Andrey Malikov Christoph Wernhard (Eds.)

Young Scientists'
International Workshop on
Trends in Information Processing
(YSIP)

# **Proceedings**

North-Caucasus Federal University Stavropol, Russian Federation April 22–25, 2014

Co-located with the Sixth International Conference on Infocommunicational Technologies in Science, Production and Education (INFOCOM-6)

#### **Volume Editors**

Steffen Hölldobler International Center for Computational Logic Technische Universität Dresden 01062 Dresden, Germany email: sh@iccl.tu-dresden.de

Andrey Malikov Institute for Information Processing and Telecommunication North-Caucasus Federal University Stavropol Russian Federation email: Malikov@ncstu.ru

Christoph Wernhard International Center for Computational Logic Technische Universität Dresden 01062 Dresden, Germany email: christoph.wernhard@tu-dresden.de

Copyright  $\odot$  2014 for the individual papers by the papers' authors. Copying permitted only for private and academic purposes. This volume is published and copyrighted by its editors.

#### **Preface**

The idea to organize an international workshop for young researchers was born during a discussion within the organization committee of the International Conference on Infocommunicational Technologies in Science, Production and Education (INFOCOM-6). In particular, we wanted to bring together master and PhD students from Russia and Europe to present and to discuss their new scientific results in Information Processing.

We have accepted eight technical papers and a tutorial for presentation at the workshop and publication in these proceedings. The papers were reviewed by an international program committee and we would like to thank Viktorija Drozdova, Ulrich Furbach, Joáo Leite, Igor Mandriza, Sergei Obiedkov, Josef Schneeberger, and Sergio Tessaris for providing the reviews.

We would also like to thank the North-Caucasus Federal University and, in particular, Oxana Mesentseva, Tatyana Kortchagina and her team of the International Department as well as Julia Komarova for their help and support in organizing this event.

Steffen Hölldobler Andrey Malikov Christoph Wernhard Dresden and Stavropol April 2014

#### Chairs

Steffen Hölldobler Technische Universität Dresden, Dresden, Germany Andrey Malikov North-Caucasus Federal University, Stavropol,

Russian Federation

Christoph Wernhard Technische Universität Dresden, Dresden, Germany

### **Program Committee**

Viktorija Drozdova North-Caucasus Federal University, Stavropol,

Russian Federation

Ulrich Furbach
Steffen Hölldobler
Joáo Leite
Andrey Malikov
Universität Koblenz-Landau, Koblenz, Germany
Technische Universität Dresden, Dresden, Germany
Universidade Nova de Lisboa, Lisbon, Portugal
North-Caucasus Federal University, Stavropol,

Russian Federation

Igor Mandriza North-Caucasus Federal University, Stavropol,

Russian Federation

Sergei Obiedkov Higher School of Economics, Moscow, Russian

Federation

Josef Schneeberger University of Applied Science Deggendorf,

Deggendorf, Germany

Sergio Tessaris Free University of Bozen-Bolzano, Bolzano, Italy Christoph Wernhard Technische Universität Dresden, Dresden, Germany

# **Table of Contents**

## Research Papers

Sergey Cherevko and Andrey Malikov	
Review of Modern Techniques of Qualitative Data Clustering	
Steffen Hölldobler and Ferdian Jovan	
$Advanced\ Petri\ Nets\ and\ the\ Fluent\ Calculus\dots\dots\dots$	
Steffen Hölldobler, Norbert Manthey, Tobias Philipp and Pete Steinke	r
Generic CDCL - A Formalization of Modern Propositional	
Satisfiability Solvers	
Roman Nemkov	
Dynamical Change of the Perceiving Properties of Neural Networks	
as Training with Noise and Its Impact on Pattern Recognition	
Alina Petrova	
A Pipeline for Supervised Formal Definition Generation	
Elena Stepanova, Alexey Liagin, and Alla Pletukhina	
Properties of Majority Transformations under Random Processes	
Parameters Measurement	
Denis Tananaev, Galina Shagrova and Victor Kozhevnikov	
Identification of Exploitation Conditions of the Automobile Tire	
while Car Driving by Means of Hidden Markov Models	
Vladimir Volonkin	
DBMS Index for Hierarchical Data Using Nested Intervals and	
Residue Classes	
torial	
Steffen Hölldobler and Lukas Schweizer	
Answer Set Programming and $CLASP - A$ Tutorial	