Preface

This volume contains the papers accepted for the Student Research Forum and for the Poster Section at the 42nd Conference on Current Trends in Theory and Practice of Computer Science (SOFSEM 2016), which was held January 23–28, 2016, in Harrachov, Czech Republic.

SOFSEM (originally SOFTWARE SEMINAR) is devoted to leading research and fosters cooperation among researchers and professionals from academia and industry in all areas of computer science. SOFSEM started in 1974 in the former Czechoslovakia as a local conference and winter school combination. The renowned invited speakers and the growing interest of the authors from abroad gradually turned SOFSEM in the mid-1990s into an international conference with proceedings published in the Springer LNCS series, in the last two years in their prestigious subline ARCOSS: Advanced Research in Computing and Software Science. SOFSEM became a well-established and fully international conference maintaining the best of its original winter school aspects, such as a higher number of invited talks and an in-depth coverage of novel research results in selected areas of computer science. SOFSEM 2016 was organized around the following three tracks:

- Foundations of Computer Science  
  (chaired by Rusins Martins Freivalds)
- Software Engineering: Methods, Tools, Applications  
  (chaired by Gregor Engels)
- Data, Information, and Knowledge Engineering  
  (chaired by Barbara Catania)

With its three tracks, SOFSEM 2016 covered the latest advances in research, both theoretical and applied, in selected areas of computer science. The SOFSEM 2016 Program Committee consisted of 61 international experts from 22 different countries, representing the track areas with outstanding expertise.

An integral part of SOFSEM 2016 was the traditional SOFSEM Student Research Forum (chaired by Roman Spánek), organized with the aim of presenting student projects in both the theory and practice of computer science, and to give the students feedback on the originality of their results. The papers presented at the Student Research Forum were published in separate local proceedings (together with the accepted posters). A copy of these local proceedings is available via CEUR-WS.

In response to the call for papers, SOFSEM 2016 received 150 abstracts and after withdrawals and removal of double and fake submissions, the final number of submitted papers totaled 116 from 38 different countries. The submissions were distributed in the conference three tracks as follows: 62 in the Foundations of Computer Science, 21 in the Software Engineering and 33 in the Data, Information, and Knowledge Engineering. From these, 34 submissions fell in the student category.
After a detailed reviewing process (using the EasyChair Conference System for reviewing and discussions), a careful selection procedure was carried out within each track. Following strict criteria of quality and originality, 43 papers were selected for presentation, namely: 27 in the Foundations of Computer Science, six in the Software Engineering and 10 in the Data, Information, and Knowledge Engineering.

Based on the recommendation of the chair of the Student Research Forum, 14 student papers were chosen for the SOFSEM 2016 Student Research Forum. Moreover, five posters were accepted for poster presentation.

As editors of these proceedings, we are grateful to everyone who contributed to the scientific program of the conference, especially the invited speakers and all the authors of contributed papers. We also thank the authors for their prompt responses to our editorial requests.

SOFSEM 2016 was the result of a considerable effort by many people. We would like to express our special thanks to:

- The members of the SOFSEM 2016 Program Committee and all external reviewers for their careful reviewing of the submissions
- The SOFSEM Steering Committee, chaired by Július Štuller, for guidance and support throughout the preparation of the conference
- The Organizing Committee, consisting of Martin Řimíř (Chair) Pavel Tyl, Dana Kuželová, Július Štuller, and Milena Zeithamlová for the generous support and preparation of all aspects of the conference
- Springer for its continued support of the SOFSEM conferences
- CEUR-WS for publishing the copy of the second volume of the proceedings

We are greatly indebted to the Action M Agency, in particular Milena Zeithamlová, for the local arrangements of SOFSEM 2016. We thank the Institute of Computer Science of the Czech Academy of Sciences for its invaluable support of all aspects of SOFSEM 2016. Finally, we are very grateful for the financial support of the Czech Society for Cybernetics and Informatics.

December 2015

Barbara Catania
Gregor Engels
Rūsiņš Martiņš Freivalds
Roman Špánek
Organization

Steering Committee

Barbara Catania  University of Genoa, Italy
Ivana Černá  Masaryk University, Brno, Czech Republic
Miroslaw Kutylowski  Wroclaw University of Technology, Poland
Jan van Leeuwen  Utrecht University, The Netherlands
Tiziana Margaria-Steffen  University of Limerick, Ireland
Brian Matthews  STFC Rutherford Appleton Laboratory, UK
Branislav Rovan  Comenius University, Bratislava, Slovakia
Petr Šaloun  Technical University of Ostrava, Czech Republic
Július Štuller, Chair  Institute of Computer Science, Academy of Sciences, Czech Republic

Program Committee

Track Chairs

Barbara Catania  University of Genoa, Italy
Gregor Engels  University of Paderborn, Germany
Rūsiņš Martinš Freivalds  University of Latvia, Latvia

Student Research Forum Chair

Roman Špánek  Technical University of Liberec, Czech Republic

Program Committee Members

Farid Ablayev  Kazan, Russia
Marie-Pierre Béal  Paris, France
Steffen Becker  Chemnitz, Germany
Zohra Bellahsène  Montpellier, France
Petr Berka  Prague, Czech Republic
Mária Bieliková  Bratislava, Slovakia
Jan Bouda  Brno, Czech Republic
Stephane Bressan  Singapore, Republic of Singapore
Ruth Breu Innsbruck, Austria
Tomáš Bureš Prague, Czech Republic
Davide Buscaldi Paris, France
Johann Eder Klagenfurt, Austria
Uwe Egly Vienna, Austria
Gregor Engels Paderborn, Germany
Rusins Freivalds Riga, Latvia
Johann Gamper Bolzano, Italy
Giovanna Guerrini Genoa, Italy
Theo Härder Kaiserslautern, Germany
Hannu Jaakkola Pori, Finland
Christos Kapoutsis Carnegie Mellon, Qatar
Jarkko Kari Turku, Finland
Efim Kinber Sacred Heart University, USA
Reinhard Klette Auckland, New Zealand
Georgia Koutrika Palo Alto, USA
Stanislav Krajčí Košice, Slovakia
Andrzej Lingas Lund, Sweden
Alexei Lisitsa Liverpool, UK
Laura Mančinska NUS, Singapore
Yannis Manolopoulos Thessaloniki, Greece
Rainer Manthey Bonn, Germany
Bruno Martin Nice, France
Carlo Mereghetti Milan, Italy
Paolo Missier New Castle, UK
Pavol Návrat Bratislava, Slovakia
Jerzy Nawrocki Poznan, Poland
Martin Nečasík Prague, Czech Republic
Boris Novikov St. Petersburg, Russia
Alexander Okhotin Turku, Finland
Claus Pahl Dublin, Ireland
Evaggelia Pitoura Ioannina, Greece
Kārlis Podnieks Riga, Latvia
Jaroslav Pokorný Prague, Czech Republic
Alexander Pretschner Munich, Germany
Paolo Rosso Valencia, Spain
Raymond Rudy IBM Tokyo, Japan
Ismael Sanz Castelló, Spain
Cem Say Istanbul, Turkey
Ina Schäfer Braunschweig, Germany
Alberto Marchetti Spaccamela Rome, Italy
Romina Spalazzese Malmö, Sweden
Athena Vakali Thessaloniki, Greece
Madars Virza MIT, USA
Andrzej Wąsowski Copenhagen, Denmark
Jiří Wiedermann Prague, Czech Republic
Abuzer Yakaryilmaz  Petropolis, Brazil
Tomoyuki Yamakami  Fukui, Japan
Thomas Zeugmann  Sapporo, Japan
Uwe Zdun  Vienna, Austria

Additional Reviewers

Mikhail Abramskiy  Filip Krijt
Ahmad Salim Al-Sibahi  Petr Kurka
Jesús Alonso  Giovanna Lavado
Marcella Anselmo  Dimitrios Letsios
Pablo Arrighi  Christos Levcopoulos
Hauke Baller  Jianou Liu
Kaspars Balodis  Bruno Loff
Annalisa Barla  Anton Marchenko
Carl Barton  Arnaud Malapert
Luca Bernardinello  Ladislav Maršík
Krists Boitmanis  Lukas Márťin
Vincenzo Bonifaci  Vladimir Matena
Boban Celebic  Abel Molina
Kārlis Ķerāns  Debajyoti Mondal
Aleksandar S. Dimovski  Viviane Moreira
Michael J. Dinneen  Michael Nieke
Mike Domaratzki  Bengt J. Nilsson
Mayte Giménez Fayos  Francesca Odone
Peter Floderus  Maris Ozols
Markus Frank  Peteris Paikens
Bulat Gabbasov  Mia Persson
Mohsen Ghaffari  Ved Prakash
Massimiliano Goldwurm  Julien Provillard
Alexander Golovnev  Renato Renner
Stefan Göller  David Roberson
Martin Haesler  Lorenzo Rosasco
Florian Häser  Stefano Rovetta
Marcus Hilbrich  Clemens Sauerwein
Hendrik Jan Hoogeboom  Shinmosuke Seki
Jesper Jansson  Alexander Shen
Stacey Jeffery  Christian Sillaber
Zbyněk Jiracek  Dzmitry Sledneu
Charles Jordan  Stefan Stanciulescu
Kamil Khadiev  Patrick Totzke
Alfred Khayroullin  Farouk Toumani
Dennis Komm  Leo Truksans
Christian Koncilia  Bianca Truthe
Robin Kothari
Matthias Kowal
Miroslaw Kowaluk
Sergejs Kozlovics
Maksims Kravcevs

Alexander Vasiliev
Marcos Villagra
Shenggen Zheng
Mansur Ziatdinov
Wieslaw Zielonka

Organization

SOFSEM 2016 was organized by the Institute of Computer Science of the Czech Academy of Sciences and Action M Agency, Prague.

Organizing Committee

Martin Řimnáč, Chair
Institute of Computer Science, Prague, Czech Republic

Pavel Tyl
Technical University Liberec, Czech Republic

Dana Kuželová
Institute of Computer Science, Prague, Czech Republic

Július Štuller
Institute of Computer Science, Prague, Czech Republic

Milena Zeithamlová
Action M Agency, Prague, Czech Republic

Supported by

ČSKI – Czech Society for Cybernetics and Informatics

SSCS – Slovak Society for Computer Science
# Table of Contents

## STUDENT PAPERS

### Foundations of Computer Science

- Lower Bounds for Online Bin Stretching with Several Bins ............... 1  
  *Martin Böhm*
- State Complexity Advantages of Ultrametric Automata ................. 13  
  *Maksims Dimitrijevs*
- Grids of Finite Automata .............................................. 25  
  *Kārlis Jēriņš*
- Applications and Benefits of Elliptic Curve Cryptography ............. 32  
  *Krists Magons*
- LQD is 1.5-competitive for 3-port Shared-Memory Switches ............ 43  
  *Nicolaos Matsakis*
- Comparative Study of Performance for 804.15.4 ZigBee and 6LoWPAN  
  Protocols ............................................................... 59  
  *O.A. Gracia Osorio, Brayan S. Reyes Dazai, and Octavio J. Sáleedo*

### Data, Information, and Knowledge Engineering

- Technology of Encrypted Tunnels with Practical Usage ............... 72  
  *Ondrej Bures, Monika Borkovcova, and Petra Poulova*
- OLAP Cube-based Graph Approach for Bibliographic Data .......... 87  
  *Wararat Jakawat, Cécile Favre, and Sabine Loudcher*

### Poster Section

- KMP Based Pattern Matching Algorithms for Multi-Track Strings ...... 100  
  *Diptarama, Yohei Ueki, Kazuyuki Narisawa, and Ayumi Shinohara*
- A Fast Order-Preserving Matching with $q$-neighborhood Filtration Using SIMD Instructions .................................................. 108  
  *Yohei Ueki, Kazuyuki Narisawa, and Ayumi Shinohara*

### Author Index

................................................................. 117