Preface

This volume contains the papers presented at DCFS 2016, the 18th International Conference on Descriptional Complexity of Formal Systems, held during July 6–8, 2016, in Bucharest, at the University of Bucharest. DCFS became a working conference in 2016, continuing the former Workshop on Descriptional Complexity of Formal Systems, which was a merger in 2002 of two other workshops: FDSR (Formal Descriptions and Software Reliability) and DCAGRS (Descriptional Complexity of Automata, Grammars and Related Structures).

DCAGRS was previously held in Magdeburg (1999), London (2000), and Vienna (2001). FDSR was previously held in Paderborn (1998), Boca Raton (1999), and San Jose (2000).


This conference was an official event of the International Federation for Information Processing and IFIP Working Group 1.2 (Descriptional Complexity) and was jointly organized by the IFIP WG 1.2 and the Faculty of Mathematics and Computer Science of the University of the Bucharest.

The working conference was sponsored by the Department of Computer Science of the University of Bucharest and other sponsors.

Descriptional complexity is a field in computer science that deals with the size of all kinds of objects that occur in computational models, such as Turing machines, finite automata, grammars, splicing systems and others. The topics of this conference are related to all aspects of descriptional complexity and include, but are not limited to:

- Various modes of operations and complexity measures for automata, grammars, languages, and related systems
- Succinctness of description of objects, state-explosion-like phenomena
- Trade-offs between descriptional complexity and mode of operation
- Circuit complexity of Boolean functions and related measures
- Succinctness of description of (finite) objects
- Descriptional complexity in resource-bounded or structure-bounded environments
- Complexity aspects related to the combinatorics of words
- Structural complexity of formal systems as related to descriptional complexity
- Descriptional complexity of formal systems for applications (e.g., software reliability, software and hardware testing, modelling of natural languages)
- Descriptional complexity aspects of nature-motivated (bio-inspired) architectures and unconventional models of computing
- Frontiers between decidability and undecidability
Preface

– Universality and reversibility
– Blum static (a.k.a. Kolmogorov/Chaitin) complexity, algorithmic information

The working conference of DCFS 2016 included four invited lectures, 13 contributed papers, discussion sessions, and a visit of the surroundings of Bucharest city, concluded by the conference dinner.

The proceedings of DCFS 2016, published in this volume of the Lecture Notes in Computer Science series, were available at the workshop and contain the invited lectures and the contributed papers.

There were 21 submissions to DCFS 2016 by a total of 47 authors from 15 different countries – Canada, Germany, India, Italy, Portugal, Slovakia, South Africa, Brazil, Russia, Austria, Czech Republic, Romania, France, Poland, and the UK.

On the basis of at least three reviews for each contribution, an international committee selected 13 papers – which accounts for an acceptance rate of approximately 60% – for inclusion in the workshop program and this proceedings volume. The submission and refereeing process was supported by the EasyChair conference management system.

We warmly thank those who contributed to the success of DCFS 2016:

– The invited speakers James Currie (University of Winnipeg, Winnipeg/Manitoba, Canada), Gabriel Istrate (Timioara, Romania), Galina Jirásková (Mathematical Institute Slovak Academy of Sciences, Kosice, Slovak Republic), and Mikhail V. Volkov (Ural Federal University, Ekaterinburg, Russia).

– The authors of contributed and discussion papers.

– The reviewers and the Program Committee for their excellent work in making this selection.

– The members of the Organizing Committee for their commitment in the preparation of the scientific sessions and social events.

– The staff of Springer and, in particular, Computer Science Editorial, for the extremely helpful and efficient collaboration in making this volume available before the conference. As volume editors, we value their experience, advice, and instructions, which were very helpful for the preparation of this volume.

– All the speakers and participants for attending the DCFS workshop.

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We hope, as in the previous years, that DCFS 2016 has initiated new scientific discussions and stimulated research and scientific cooperation in the area of descriptional complexity, and trust that this volume will contribute to raising the interest in this field.

We look forward to seeing this year’s participants and many others at DCFS in 2017!

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