Foreword

This volume contains the revised versions of papers presented at the fourth international Workshop on Implementing Automata (WIA), held 17–19 July, 1999, at Potsdam University, Germany.

As for its predecessors, the theme of WIA99 was the implementation of automata and grammars of all types and their application in other fields. The papers contributed to this volume address, among others, algorithmic issues regarding automata, image and dictionary storage by automata, and natural language processing.

In addition to the papers presented in these proceedings, the workshop included a paper on quantum computing by C. Calude, E. Calude, and K. Svozil (published elsewhere), an invited lecture by W. Thomas on Algorithmic Problems in the Theory of ω-Automata, a tutorial by M. Sielzer on the INTLEX linguistic development environment, and several demonstrations of systems.

The local arrangements for WIA99 were conducted by Helmut Jürgensen, Suna Aydin, Oliver Boldt, Carsten Haustein, Beatrice Mix, and Lynda Robbins. The meeting was held in the Communs building, now the main university building, of the New Palace in the park of Sanssouci, Potsdam.

The program committee for WIA99 was:

A. Brüggemann-Klein Technische Universität München
J.-M. Champarnaud Université de Rouen
F. Guntner Universität München
H. Jürgensen Universität Potsdam

and University of Western Ontario

D. Maurel Université de Tours
D. Raymond Gateway Group Inc.
K. Salomaa University of Western Ontario
W. Thomas Rheinisch-Westfälische Technische Hochschule Aachen
B. Watson Ribbit Software Systems Inc.
D. Wood Hong Kong University of Science and Technology
S. Yu University of Western Ontario

The work of the program committee, the reviewers, and the local arrangements team is gratefully acknowledged.

At the general WIA meeting it was decided to rename WIA into International Conference on the Implementation and Application of Automata (CIAA) and to hold the first CIAA, that is, the fifth WIA, in London, Ontario, Canada, in the summer of 2000 in conjunction with the Workshop on Descriptional Complexity of Automata, Grammars, and Related Structures (DCAGRS) and a special day devoted to the 50th anniversary of automaton theory. The complete event would be called Half a Century of Automaton Theory.

March 2001 H. Jürgensen
Automata Implementation
4th International Workshop on Implementing Automata,
WIA'99 Potsdam, Germany, July 17-19, 2001 Revised
Papers
Boldt, O.; Jürgensen, H. (Eds.)
2001, VII, 189 p., Softcover
ISBN: 978-3-540-42812-1