Principles and Practice of Constraint Programming - CP 2001

7th International Conference, CP 2001, Paphos, Cyprus, November 26 - December 1, 2001, Proceedings

Bearbeitet von
Toby Walsh

ISBN 978 3 540 42863 3
Format (B x L): 15,5 x 23,5 cm
Gewicht: 2450 g

Weitere Fachgebiete > EDV, Informatik > Programmiersprachen: Methoden > Prozedurorientierte Programmierung
Zu Inhaltsverzeichnis
schnell und portofrei erhältlich bei

beck-shop.de
DIE FACHBUCHHANDLUNG

Die Online-Fachbuchhandlung beck-shop.de ist spezialisiert auf Fachbücher, insbesondere Recht, Steuern und Wirtschaft. Im Sortiment finden Sie alle Medien (Bücher, Zeitschriften, CDs, eBooks, etc.) aller Verlage. Ergänzt wird das Programm durch Services wie Neuerscheinungsdienst oder Zusammenstellungen von Büchern zu Sonderpreisen. Der Shop führt mehr als 8 Millionen Produkte.
Preface

The Seventh International Conference on Principles and Practice of Constraint Programming (CP 2001) provided an international forum for cutting edge research into constraints. There were several important innovations at the conference this year. Most important of these were the Innovative Applications program, the Doctoral Program, and co-location with the 17th International Conference on Logic Programming (ICLP 2001).

The Innovative Applications (IA) Program showcased the very best applications of constraint technology. It provided a forum for practitioners and end users, and an interface between them and academic researchers. It took over the task previously performed by the Conference on the Practical Application of Constraint Technologies and Logic Programming (PACLP). I am especially grateful to Edward Tsang, who was to be Chair of PACLP 2001, for chairing this section of the conference.

The second innovation, the Doctoral Program allowed PhD students to present their work and to receive feedback from more senior members of the community. I am especially grateful to Francesca Rossi who chaired this section of the conference, and who raised enough sponsorship to support the participation of over two dozen students.

This volume contains the papers accepted for presentation at CP 2001. The conference attracted a record number of 135 submissions. Of these, 37 papers were accepted for presentation in the Technical Program. A further 9 papers were accepted into the Innovative Applications Program. In addition, 14 papers were accepted as short papers and presented as posters during the Technical Program.

We were privileged to have three distinguished invited speakers this year: Peter van Beek (University of Waterloo), Eugene Freuder (Cork Constraint Computation Center), and Moshe Vardi (Rice University). We also had a large number of workshops and tutorials organized by Thomas Schiex, the Workshop and Tutorial Chair.

Finally, I would like to thank Antonis Kakas, the Local Chair who did a great job organizing both CP 2001 and ICLP 2001. I would also like to thank again Edward Tsang and Francesca Rossi, as well as Thomas Schiex, and last but not least Ian Miguel, the Publicity Chair.

September 2001

Toby Walsh
Conference Organization

Conference Chair: Toby Walsh (University of York, UK)
Local Chair: Antonis Kakas (University of Cyprus, Cyprus)
Chair of IA Program: Edward Tsang (University of Essex, UK)
Chair of Doctoral Program: Francesca Rossi (University of Padova, Italy)
Workshop and Tutorial Chair: Thomas Schiex (INRA, France)
Publicity Chair: Ian Miguel (University of York, UK)

Program Committee

Fahiem Bacchus  Peter Jonsson  Michela Milano
Christian Bessiere  Helene Kirchner  Jean-Charles Regin
Philippe Codognet  Manolis Koubarakis  Christian Schulte
Boi Faltings  Francois Laburthe  Peter Stuckey
Thom Fruehwirth  Javier Larrosa  Benjamin Wah
Georg Gottlob  Joao Marques-Silva  Roland Yap
Pascal Van Hentenryck  Pedro Meseguer  Makoto Yokoo

Prizes

Best Paper (Technical Program)

Hybrid Benders Decomposition Algorithms in Constraint Logic Programming, Andrew Eremin and Mark Wallace.


Best Paper (Innovative Applications Program)

Fast Optimal Instruction Scheduling for Single-Issue Processors with Arbitrary Latencies, Peter van Beek and Kent Wilken.

Sponsors

AAAI
ALP
CP Organizing Committee
Cyprus Telecommunications Authority
IBM
ILOG Inc.
SINTEF
UK Constraints Network (EPSRC)
University of Cyprus
Additional Referees

Ola Angelsmark  Kuzuhishi Honda  Andrea Rolli
Alessandro Armando  Peter Jeavons  Nicolas Romero
Philippe Baptiste  Ulrich Junker  Francesca Rossi
Pedro Barahona  Kalev Kask  Benoît Rottenbourg
Oskar Bartenstein  Thomas Kasper  Abhik Roychoudhury
Nicolas Beldiceanu  Michael Kohlhase  Michel Rueher
Frédéric Benhamou  Phokion Kolaitis  Michael Rusinowitch
Thierry Benoist  Alvin Kwan  Djamil Sam-Haroud
Stefano Bistarelli  Jimmy Lee  Marti Sanchez
Christian Blick  Nicola Leone  Frederic Saubion
Alexander Bockmayr  Claude LePape  Francesco Scarcello
James Borrett  Jordi Levy  Thomas Schiex
Eric Bourreau  Olivier Lhomme  Yi Shang
Stéphane Bressan  Gerard Ligozat  Paul Shaw
Ken Brown  Andrew Lim  Qiang Shen
Marco Cadoli  Carsten Lutz  Marius-Calin Silaghi
Carlos Castro  Ines Lynce  Nikos Skarmetas
Amedeo Cesta  Iain McDonald  Spiros Skiadopoulos
Yixin Chen  Arnold Maestre  Wolfgang Slany
Bertie Choueiry  Kazuhisa Makino  John Slaney
Dave Cohen  Vasco Manquinho  Oscar Skotosch
James Cussens  Michael Marte  Francis Sourd
Romuald Debruyne  Laurent Michel  Kostas Stergiou
Rina Dechter  Philippe Michelon  Terrance Swift
Yves Deville  Ian Miguel  Vincent Tam
Clare Dixon  Patrick Mills  Jose Teixeira de Sousa
Sylvain Durand  Eric Monfroy  Sven Thiel
Francesco Fages  Pierre-Etienne Moreau  Erlendur Thorsteinsdóttir
Torsten Fahlé  Tobias Müller  Carmen Torras
Filippo Focacci  Bertrand Neveu  Marc Torrens
Alan Frisch  Greger Ottozon  Gérard Verfaillie
Vincent Furnon  Catuscia Palamidessi  Andrew Verden
Rosella Gennari  Jordi Pereira  Laurent Vigneron
Ian Gent  Thierry Petit  Marie Vilarem
Carmen Gervet  Nicolai Pisaruk  Chris Voudris
Ulrich Goske  Dimitrios Plexousakis  Mark Wallace
Vineet Gupta  Patrick Prosser  Richard Wallace
Warwick Harvey  Jean-Francois Puget  Joachim Walser
Martin Henz  Mingjun Qian  Armin Wolf
Miki Hermann  Philippe Refalo  Franz Wotawa
Luc Hernandez  Jochen Renz  Weixiong Zhang
Pat Hill  Nadine Richard  
Katsutoshi Hirayama  Christophe Rigotti  
Petra Hofstedt  Christophe Ringeissen  