Table of Contents

Constraint Solving

A Comparative Study of Arithmetic Constraints on Integer Intervals .... 1
   Krzysztof R. Apt and Peter Zoeteweij

Clustering for Disconnected Solution Sets of Numerical CSPs ........ 25
   Xuan-Ha Vu, Djamila Sam-Haroud, and Boi Faltings

Implementing Propagators for Tabular Constraints ................. 44
   Roman Barták and Roman Mecl

Constraint Methods for Modal Satisfiability ....................... 66
   Sebastian Brand, Rosella Gennari, and Maarten de Rijke

Learning Approximate Consistencies .............................. 87
   Arnaud Lallouet, Andreï Legtchenko, Thi-Bich-Hanh Dao,
   and AbdelAli Ed-Dballi

Soft Constraints

Abstracting Soft Constraints: Some Experimental Results
   on Fuzzy CSPs ............................................. 107
   Stefano Bistarelli, Francesca Rossi, and Isabella Pilan

Tradeoff Generation Using Soft Constraints ........................ 124
   Stefano Bistarelli, Jerome Kelleher, and Barry O'Sullivan

Experimental Evaluation of Interchangeability in Soft CSPs ........ 140
   Nicoleta Neagu, Stefano Bistarelli, and Boi Faltings

Language Issues

A Rule Language for Interaction ............................... 154
   Carlos Castro, Eric Monfroy, and Christophe Ringeissen

A Generic Trace Schema for the Portability
   of CP(FD) Debugging Tools ................................ 171
   Ludovic Langevine, Pierre Deransart, and Mireille Ducassé
## Applications

Teaching Constraints through Logic Puzzles ............................ 196
  Péter Szeredi

Reduce-To-The-Opt – A Specialized Search Algorithm for Contiguous Task Scheduling ................................. 223
  Armin Wolf

A New Approach to Modeling and Solving Minimal Perturbation Problems .................................................. 233
  Roman Barták, Tomáš Müller, and Hana Rudová

Protein Folding in CLP(\(FD\)) with Empirical Contact Energies ........... 250
  Alessandro Dal Palù, Agostino Dovier, and Federico Fogolari

Gestures for Embodied Agents with Logic Programming ............... 266
  Zsófia Ruttkay, Zhisheng Huang, and Anton Eliens

**Author Index** ............................................................ 285
Recent Advances in Constraints
Apt, K.; Fages, F.; Rossi, F.; Szereidi, P.; Váncza, J. (Eds.)
2004, VIII, 288 p., Softcover
ISBN: 978-3-540-21834-0