<<约束编程的原理与实践 - CP 20>>

图书基本信息

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内容概要

This book constitutes the refereed proceedings of the 11th International Conference on Principles and Practice of Constraint Programming, CP 2005, held in Sitges, Spain, in October 2005. The 48 revised full papers and 22 revised short papers presented together with extended abstracts of 4 invited talks and 40 abstracts of contributions to the doctoral students program as well as 7 abstracts of contributions to a systems demonstration session were carefully reviewed and selected from 164 submissions. All current issues of computing with constraints are addressed, ranging from methodological and foundational aspects to solving real-world problems in various application fields.

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书籍目录

Invited Papers Search and Inference in AI Planning OWL: A Description Logic Based Ontology Language Preference Reasoning The G12 Project: Mapping Solver Independent Models to Efficient SolutionsBest Papers Symmetry Definitions for Constraint Satisfaction Problems Dynamic Ordering for Asynchronous Backtracking on DisCSPsFull Papers Incremental Algorithms for Local Search from Existential Second-Order Logic Inter-distance Constraint: An Extension of the All-Different Constraint for Scheduling Equal Length Jobs Mind the Gaps: A New Splitting Strategy for Consistency Techniques Graph Invariants as Necessary Conditions for Global Constraints Allocation and Scheduling for MPSoCs via Decomposition and No-Good Generation Sub-optimality Approximations A Linear-Logic Semantics for Constraint Handling Rules Distributed Stable Matching Problems Beyond Hypertree Width: Decomposition Methods Withouth Decompositions Ad-hoc Global Constraints for Life Tractable Clones of Polynomials over Semigroups CP(Graph): Introducing a Graph Computation Domain in Constraint Programming Interval Analysis in Scheduling Assumption-Based Pruning in Conditional CSP Conditional Symmetry Breaking Symmetry and Consistency Solving the MOLR and Social Golfers Problems......Short PapersDoctoral PapersSystem DemonstrationsAuthor Index

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