



Third International Conference on Logic Programming

By Ehud Shapiro

Springer Jun 1986, 1986. Taschenbuch. Book Condition: Neu. 235x155x39 mm. This item is printed on demand - Print on Demand Titel. Neuware - The role of logic programming in the Fifth Generation Computer Project.- An abstract machine for restricted AND-parallel execution of logic programs.- Efficient management of backtracking in AND-Parallelism.- An intelligent backtracking algorithm for parallel execution of logic programs.- Delta Prolog: A distributed backtracking extension with events.- OLD resolution with tabulation.- Logic programs and alternation.- Intractable unifiability problems and backtracking.- On the complexity of unification sequences.- How to invent a Prolog machine.- A sequential implementation of Parlog.- A GHC abstract machine and instruction set.- A Prolog processor based on a pattern matching memory device.- An improved version of Shapiro's model inference system.- A framework for ICAI systems based on inductive inference and logic programming.- Rational debugging in logic programming.- Using definite clauses and integrity constraints as the basis for a theory formation approach to diagnostic reasoning.- Some issues and trends in the semantics of logic programming.- Parallel logic programming languages.- P-Prolog: A parallel logic language based on exclusive relation.- Making exhaustive search programs deterministic.- Compiling OR-parallelism into AND-parallelism.- Shared memory execution of committed-choice languages.- Logic program semantics for programming...



READ ONLINE

Reviews

Unquestionably, this is actually the greatest function by any author. I was able to comprehend every little thing using this created e ebook. Its been printed in an remarkably straightforward way which is merely following i finished reading this ebook in which in fact altered me, alter the way i think.

-- **Arianna Witting**

An exceptional book as well as the font used was exciting to read. It is actually rally intriguing through reading time. You will not sense monotony at anytime of the time (that's what catalogues are for about when you ask me).

-- **Crystel Hagenes**