

1. Record Nr.	UNISA996466119403316
Titolo	Constraint Programming: Basics and Trends [[electronic resource] ] : 1994 Chatillon Spring School, Chatillon-sur-Seine, France, May 16 - 20, 1994. Selected Papers // edited by Andreas Podelski
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Edizione	[1st ed. 1995.]
Descrizione fisica	1 online resource (XIII, 323 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 910
Disciplina	005.1/1
Soggetti	Software engineering Computer programming Programming languages (Electronic computers) Artificial intelligence Software Engineering/Programming and Operating Systems Programming Techniques Programming Languages, Compilers, Interpreters Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Interval constraint logic programming -- Solving pseudo-Boolean constraints -- Enhancing the constraint-solving power of clp(FD) by means of path-consistency methods -- Constraints in term algebras an overview of constraint solving techniques -- Constructive negation by pruning and optimization higher-order predicates for CLP and CC languages -- Constraint handling rules -- Linear constraint solving in CLP-Languages -- On the use of constraints in automated deduction -- Abstract interpretation and finite domain symbolic constraints -- Concurrency and Concurrent Constraint Programming -- Toupie: A constraint language for model checking -- Imagining CLP(?,???) -- An architecture for cooperating constraint solvers on reals -- The definition of Kernel Oz -- Design, implementation, and evaluation of the constraint language cc(FD).
Sommario/riassunto	This book contains thoroughly revised versions of the papers presented

at the 1994 Châtillon Spring School held in May 1994. This spring school was the 22nd event in a series of advanced seminars presenting important new areas of research to the theoretical computer science community. The interdisciplinary area of constraint (logic) programming and constraint-based systems has recently developed a discernible identity, which is promising both in terms of simple and general foundations and in terms of significant practical applications. The 15 papers presented in this volume make the new area accessible to all interested computer scientists and report the state of the art in this exciting new field, particularly in the subfield of constraint logic programming.

2. Record Nr.	UNINA9910768489403321
Titolo	African journal of literature and humanities
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ISSN	2706-7408
Descrizione fisica	1 online resource
Soggetti	Humanities - Africa African literature
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico