

1. Record Nr.	UNISA996465498403316
Titolo	Relations and Kleene Algebra in Computer Science [[electronic resource] ] : 10th International Conference on Relational Methods in Computer Science, and 5th International Conference on Applications of Kleene Algebra, ReIMiCS/AKA 2008, Frauenwörth, Germany, April 7-11, 2008, Proceedings // edited by Rudolf Berghammer, Bernhard Möller, Georg Struth
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2008
ISBN	3-540-78913-8
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (X, 402 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 4988
Disciplina	511.3/24
Soggetti	Machine theory Computer science—Mathematics Artificial intelligence Software engineering Formal Languages and Automata Theory Symbolic and Algebraic Manipulation Artificial Intelligence Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Formal Methods and the Theory of Social Choice -- Relations Making Their Way from Logics to Mathematics and Applied Sciences -- Boolean Logics with Relations -- Relation Algebra and RelView in Practical Use: Construction of Special University Timetables -- A Relation Algebraic Semantics for a Lazy Functional Logic Language -- Latest News about Demonic Algebra with Domain -- On the Structure of Demonic Refinement Algebras with Enabledness and Termination -- Multi-objective Problems in Terms of Relational Algebra -- The Lattice of Contact Relations on a Boolean Algebra -- A Non-probabilistic Relational Model of Probabilistic Kleene Algebras -- Increasing Bisemigroups and Algebraic Routing -- Lazy Relations -- The Algebraic

Approach I: The Algebraization of the Chomsky Hierarchy -- The Algebraic Approach II: Dioids, Quantales and Monads -- Automated Reasoning for Hybrid Systems — Two Case Studies — -- Non-termination in Idempotent Semirings -- Formal Concepts in Dedekind Categories -- The Structure of the One-Generated Free Domain Semiring -- Determinisation of Relational Substitutions in Ordered Categories with Domain -- Boolean Algebras and Stone Maps in Schröder Categories -- Cardinality in Allegories -- Solving Linear Equations in \*-continuous Action Lattices -- Reactive Probabilistic Programs and Refinement Algebra -- Knowledge and Games in Modal Semirings -- Theorem Proving Modulo Based on Boolean Equational Procedures -- Rectangles, Fringes, and Inverses -- An Ordered Category of Processes -- Automatic Proof Generation in Kleene Algebra.

2. Record Nr.	UNIORUON00257981
Titolo	Canone Buddhista : discorsi brevi / a cura di Pio Filippini Ronconi
Pubbl/distr/stampa	Torino, : UTET, 1996 ( (rist.)
ISBN	88-02-02676-9
Descrizione fisica	761 p., 8 c. di tav. ; 24 cm.
Disciplina	294.3
Soggetti	BUDDHISMO - CANONE
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia