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Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 4728
Disciplina	004.0151
Soggetti	Computer science Algebra Machine theory Software engineering Computer science—Mathematics Theory of Computation Computer Science Logic and Foundations of Programming Formal Languages and Automata Theory Software Engineering Symbolic and Algebraic Manipulation
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Formato	Materiale a stampa
Livello bibliografico	Monografia
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Papers -- On Generalizations of Weighted Finite Automata and Graphics Applications -- Sturmian and Episturmian Words -- From Tree-Based Generators to Delegation Networks -- Bifinite Chu Spaces -- Tiling Recognizable Two-Dimensional Languages -- Algebraic Methods in Quantum Informatics -- Recognizable vs. Regular Picture Languages -- From Algebraic Graph Transformation to Adhesive HLR Categories and Systems -- Contributed Papers -- Deterministic Two-Dimensional Languages over One-Letter Alphabet -- Recognizable Picture Languages and Polyominoes -- An Algebra for Tree-Based Music Generation -- Aperiodicity in Tree Automata -- The Syntactic Complexity of Eulerian Graphs -- Learning Deterministically

Recognizable Tree Series — Revisited -- The Second Eigenvalue of
Random Walks On Symmetric Random Intersection Graphs -- Verifying
Security Protocols for Sensor Networks Using Algebraic Specification
Techniques -- Nonassociativity à la Kleene -- Restarting Tree
Automata and Linear Context-Free Tree Languages.
