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Altri autori (Persone)	DurandBruno ThomasWolfgang <1947->
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Nota di contenuto	The Ubiquitous Digital Tree -- Flat Holonomies on Automata Networks -- Interprocedurally Analyzing Polynomial Identities -- External String Sorting: Faster and Cache-Oblivious -- Amortized Rigidity in Dynamic Cartesian Trees -- Distribution-Sensitive Construction of Minimum-Redundancy Prefix Codes -- On Critical Exponents in Fixed Points of Binary k-Uniform Morphisms -- Equivalence of -Algebras and Cubic Forms -- Complete Codes in a Sofic Shift -- Kolmogorov Complexity with Error -- Kolmogorov Complexity and the Recursion Theorem -- Entanglement in Interactive Proof Systems with Binary

Answers -- Quantum Algorithms for Matching and Network Flows --
The Number of Runs in a String: Improved Analysis of the Linear Upper
Bound -- Estimating Entropy and Entropy Norm on Data Streams -- Pay
Today for a Rainy Day: Improved Approximation Algorithms for
Demand-Robust Min-Cut and Shortest Path Problems -- Exact Price of
Anarchy for Polynomial Congestion Games -- Oblivious Symmetric
Alternation -- Combining Multiple Heuristics -- Conflict-Free
Colorings of Rectangles Ranges -- Grid Vertex-Unfolding Orthogonal
Polyhedra -- Theory and Application of Width Bounded Geometric
Separator -- Invariants of Automatic Presentations and Semi-
synchronous Transductions -- On the Accepting Power of 2-Tape Büchi
Automata -- Weighted Picture Automata and Weighted Logics --
Markov Decision Processes with Multiple Objectives -- The Algorithmic
Structure of Group Strategyproof Budget-Balanced Cost-Sharing
Mechanisms -- Convergence and Approximation in Potential Games --
Fast FPT-Algorithms for Cleaning Grids -- Tradeoffs in Depth-Two
Superconcentrators -- On Hypergraph and Graph Isomorphism with
Bounded Color Classes -- Forbidden Substrings, Kolmogorov
Complexity and Almost Periodic Sequences -- Online Learning
and Resource-Bounded Dimension: Winnow Yields New Lower Bounds
for Hard Sets -- Regularity Problems for Visibly Pushdown Languages
-- Regular Expressions and NFAs Without ϵ -Transitions -- Redundancy
in Complete Sets -- Sparse Selfreducible Sets and Polynomial Size
Circuit Lower Bounds -- Linear Advice for Randomized Logarithmic
Space -- Nested Pebbles and Transitive Closure -- Definability of
Languages by Generalized First-Order Formulas over $(N,+)$ --
Generalized Modal Satisfiability -- Strategy Improvement and
Randomized Subexponential Algorithms for Stochastic Parity Games --
DAG-Width and Parity Games -- Reliable Computations Based on
Locally Decodable Codes -- Convergence of Autonomous Mobile
Robots with Inaccurate Sensors and Movements -- A Faster Algorithm
for the Steiner Tree Problem -- Generating Randomized Roundings
with Cardinality Constraints and Derandomizations -- Online Sorting
Buffers on Line -- Optimal Node Routing -- Memoryless Facility
Location in One Pass -- Energy-Efficient Algorithms for Flow Time
Minimization -- Efficient Qualitative Analysis of Classes of Recursive
Markov Decision Processes and Simple Stochastic Games -- Datalog
and Constraint Satisfaction with Infinite Templates -- Evaluating
Monotone Circuits on Cylinders, Planes and Tori -- Constant-Depth
Circuits for Arithmetic in Finite Fields of Characteristic Two --
Weighted Asynchronous Cellular Automata -- On the Complexity of the
"Most General" Firing Squad Synchronization Problem.

Sommario/riassunto

This book constitutes the refereed proceedings of the 23rd Annual Symposium on Theoretical Aspects of Computer Science, held in February 2006. The 54 revised full papers presented together with three invited papers were carefully reviewed and selected from 283 submissions. The papers address the whole range of theoretical computer science including algorithms and data structures, automata and formal languages, complexity theory, semantics, and logic in computer science.
