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Altri autori (Persone)	KutylowskyMirosław CharatonikWitold GebalaMaciej
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Lectures -- How to Guard the Guards Themselves -- Alternating Weighted Automata -- Contributions -- Maintaining Arrays of Contiguous Objects -- The k-Anonymity Problem Is Hard -- Independence Results for n-Ary Recursion Theorems -- Depletable Channels: Dynamics and Behaviour -- Noise-Resilient Group Testing: Limitations and Constructions -- Martingales on Trees and the Empire Chromatic Number of Random Trees -- Competitive Group Testing and Learning Hidden Vertex Covers with Minimum Adaptivity -- Combinatorial Queries and Updates on Partial Words -- The Longest

Haplotype Reconstruction Problem Revisited --
Earliest Query Answering for Deterministic Nested Word Automata --
Multiway In-Place Merging -- On Convex Greedy Embedding
Conjecture for 3-Connected Planar Graphs -- On Random Betweenness
Constraints -- Directed Graphs of Entanglement Two -- Parametrized
Regular Infinite Games and Higher-Order Pushdown Strategies --
Computing Role Assignments of Chordal Graphs -- Three-Valued
Abstractions of Markov Chains: Completeness for a Sizeable Fragment
of PCTL -- Closure Operators for Order Structures -- Correcting Sorted
Sequences in a Single Hop Radio Network -- A Local Distributed
Algorithm to Approximate MST in Unit Disc Graphs -- Small-Space
Analogues of Valiant's Classes -- Small Weakly Universal Turing
Machines -- Open Maps Bisimulations for Higher Dimensional
Automata Models -- Decision Version of the Road Coloring Problem Is
NP-Complete -- NP-Completeness of st-Orientations for Plane Graphs
-- Equivalence of Deterministic Nested Word to Word Transducers --
Reachability in $K_{3,3}$ -Free Graphs and K_5 -Free Graphs Is in
Unambiguous Log-Space -- Energy Complexity and Depth of Threshold
Circuits -- 1-Local 17/12-Competitive Algorithm for Multicoloring
Hexagonal Graphs.

Sommario/riassunto

This book constitutes the refereed proceedings of the 17th International Symposium Fundamentals of Computation Theory, FCT 2009, held in Wroclaw, Poland in August 2009. The 29 revised full papers were carefully reviewed and selected from 67 submissions. The papers address all current topics in computation theory such as automata and formal languages, design and analysis of algorithms, computational and structural complexity, semantics, logic, algebra and categories in computer science, circuits and networks, learning theory, specification and verification, parallel and distributed systems, concurrency theory, cryptography and cryptographic protocols, approximation and randomized algorithms, computational geometry, quantum computation and information, bio-inspired computation.
