Record Nr. UNISA996203623703316 Theory and Applications of Models of Computation [[electronic **Titolo** resource]]: 11th Annual Conference, TAMC 2014, Chennai, India, April 11-13, 2014, Proceedings / / edited by T V Gopal, Manindra Agrawal, Angsheng Li, S. Barry Cooper Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2014 **ISBN** 3-319-06089-9 Edizione [1st ed. 2014.] Descrizione fisica 1 online resource (XIV, 423 p. 75 illus.) Theoretical Computer Science and General Issues, , 2512-2029; ; 8402 Collana Disciplina 004.0151 Soggetti Computer science Computer science—Mathematics **Algorithms** Data structures (Computer science) Information theory Machine theory Theory of Computation Mathematics of Computing Computer Science Logic and Foundations of Programming Data Structures and Information Theory Formal Languages and Automata Theory Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di contenuto A Roadmap for TAMC -- A tight lower bound instance for k-means++ in constant dimension -- An improved Upper-bound for Rivest et al.'s Half-lie Problem -- Reversibility of Elementary Cellular Automata Under Fully Asynchronous Update -- Finite State Incompressible Infinite Sequences -- Finding optimal strategies of almost acyclic Simple Stochastic Games -- The Parameterized Complexity of Dominationtype Problems and Application to Linear Codes -- On representations of abstract systems with partial inputs and outputs -- Complexity Information Flow in a Multi-threaded Imperative Language -- An

Incremental Algorithm for Computing Prime Implicates in Modal Logic

-- Set Cover, Set Packing and Hitting Set for Tree Convex and Tree-like Set Systems -- space complexity of optimization problems in planar graphs -- Fine Tuning Decomposition Theorem for Maximum Weight Bipartite Matching -- Intersection Dimension of Bipartite Graphs -- On the Parameterized Complexity for Token Jumping on Graphs -- More on Universality of Spiking Neural P Systems with Anti-Spikes -- Modular Form Approach to Solving Lattice Problems.

Sommario/riassunto

This book constitutes the refereed proceedings of the 11th Annual Conference on Theory and Applications of Models of Computation, TAMC 2014, held in Chennai, India, in April 2014. The 27 revised full papers presented were carefully reviewed and selected from 112 submissions. The papers explore the algorithmic foundations, computational methods, and computing devices to meet today's and tomorrow's challenges of complexity, scalability, and sustainability, with wide-ranging impacts on everything from the design of biological systems to the understanding of economic markets and social networks.