

1. Record Nr.	UNINA9910784961303321
Titolo	Formal models, languages and applications [[electronic resource] /] / editors, K.G. Subramanian, K. Rangarajan, M. Mukund
Pubbl/distr/stampa	Singapore ; ; Hackensack, NJ., : World Scientific, c2006
ISBN	1-281-37321-4 9786611373214 981-277-303-7
Descrizione fisica	1 online resource (420 p.)
Collana	Series in machine perception and artificial intelligence ; ; v. 66
Altri autori (Persone)	MukundMadhavan RangarajanK SubramanianK. G
Disciplina	004
Soggetti	Compilers (Computer programs) Computational complexity Formal languages
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Preface ; Ch. 1 Finite Array Automata and Regular Array Grammars .-- ; 1 Introduction .-- ; 2 Preliminaries.-- ; 3 Finite Array Automata.-- ; 4 Regular Array Languages and Pumping Lemma.-- ; 5 Control on Regular Array grammars.-- ; 6 Final Remarks.-- References ; Ch. 2 L-Convex Polyominoes: A Survey .-- ; 1 Introduction .-- ; 2 Definitions and Preliminaries on L-convex Polyominoes.-- ; 3 Discrete Tomography.-- ; 4 L-convex Polyominoes with Respect to Subpicture Order.-- ; 5 Enumerating L-Convex Polyominoes .-- References ; Ch. 3 On Oriented Labelling Parameters .-- ; 1 Introduction .-- ; 2 Oriented Vertex Partitioning Problems.-- ; 3 Notation and Terminology .-- ; 4 Two Oriented Variations of L(p g)-Labelling.-- ; 5 Oriented L(p q)-Labelling for Trees.-- ; 6 Oriented L(p 1)-Labelling of Bipartite Graphs.-- ; 7 Oriented L(p 1)-Labelling and the Acyclic Chromatic Number .-- ; 8 L(p q)-Labelling of Oriented Graphs.-- ; 9 Conclusion .-- References ; Ch. 4 On a Variant of Parallel Communicating Grammar Systems with Communication by Command .-- ; 1 Introduction .-- ; 2 Basic Notions and Definitions.-- ; 3 On the Power of FCCPC Grammar Systems4 On

the Efficiency of FCCPC Grammar Systems .-- ; 5 Final Remarks.--  
References ; Ch. 5 Some Remarks on Homogeneous Generating  
Networks of Free Evolutionary Processors.-- ; 1 Introduction .-- ; 2  
Basic Definitions.-- ; 3 Computational Power of HGNFEPs.-- ; 4  
Conclusion

---

Sommario/riassunto

A collection of articles by leading experts in theoretical computer science, this volume commemorates the 75th birthday of Professor Rani Siromoney, one of the pioneers in the field in India. The articles span the vast range of areas that Professor Siromoney has worked in or influenced, including grammar systems, picture languages and new models of computation.

---