

1. Record Nr.	UNINA9910450935403321
Autore	Pohlsander Hans A. <1927-, >
Titolo	The Emperor Constantine // Hans A. Pohlsander
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2004
ISBN	1-134-36445-8 0-203-35019-7 1-134-36446-6 1-280-05521-9 0-203-62258-8
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (135 p.)
Collana	Lancaster pamphlets in ancient history
Classificazione	15.52
Disciplina	937/.08/092 B
Soggetti	Emperors - Rome Electronic books. Rome History Constantine I, the Great, 306-337
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 (p. [111]-116) and index.
Nota di contenuto	BOOK COVER; TITLE; COPYRIGHT; CONTENTS; LIST OF ILLUSTRATIONS; ACKNOWLEDGMENTS; CHRONOLOGY; Introduction; The soldier emperors and Diocletian; Constantine's rise to power; Constantine's conversion; Constantine as the sole ruler of the West; The conflict with Licinius; The Arian controversy, the Council of Nicaea and its aftermath; The crisis in the imperial family; The new Rome; Constantine's government; Constantine's final years, death and burial; Constantine's image in Roman art; An assessment; APPENDICES; BIBLIOGRAPHY; INDEX;
Sommario/riassunto	A convenient and concise introduction to one of the most important figures in ancient history.

2. Record Nr.	UNINA9910145794203321
Titolo	Formal and Natural Computing : Essays Dedicated to Grzegorz Rozenberg // edited by Wilfried Brauer, Hartmut Ehrig, Juhani Karhumäki, Arto K. Salomaa
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2002
ISBN	3-540-45711-9
Edizione	[1st ed. 2002.]
Descrizione fisica	1 online resource (XXXVI, 436 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2300
Disciplina	005.13
Soggetti	Computer programming Computer architecture Computers Algorithms Computer logic Data structures (Computer science) Programming Techniques Computer System Implementation Computation by Abstract Devices Algorithm Analysis and Problem Complexity Logics and Meanings of Programs Data Structures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Words, Languages, Automata -- Balanced Grammars and Their Languages -- Safety and Liveness Properties for Real Traces and a Direct Translation from LTL to Monoids -- The Delta Operation: From Strings to Trees to Strings -- Infinite Solutions of Marked Post Correspondence Problem -- The Branching Point Approach to Conway's Problem -- A Survey of Some Quantitative Approaches to the Notion of Information -- Nondeterministic Trajectories -- Binary Patterns in Infinite Binary Words -- Graph Transformations -- A Sight-seeing Tour of the Computational Landscape of Graph Transformation -- Local

Action Systems and DPO Graph Transformation -- Bisimulation  
Equivalences for Graph Grammars -- Petri Nets -- High-Level Net  
Processes -- Petri Net Control for Grammar Systems -- Regular Event  
Structures and Finite Petri Nets: A Conjecture -- Concurrent Computing  
-- Towards Team-Automata-Driven Object-Oriented Collaborative  
Work -- Grammars as Processes -- Temporal Concurrent Constraint  
Programming: Applications and Behavior -- Molecular Computing --  
Rewriting P Systems with Conditional Communication -- An Aqueous  
Algorithm for Finding the Bijections Contained in a Binary Relation --  
Upper Bounds for Restricted Splicing -- Codes, Involutions, and DNA  
Encodings -- DNA Manipulations in Ciliates -- A Magic Pot : Self-  
assembly Computation Revisited.

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## Sommario/riassunto

This book presents state of the art research in theoretical computer science and related fields. In particular, the following areas are discussed: automata theory, formal languages and combinatorics of words, graph transformations, Petri nets, concurrency, as well as natural and molecular computing. The articles are written by leading researchers in these areas. The writers were originally invited to contribute to this book but then the normal refereeing procedure was applied as well. All of the articles deal with some issue that has been under vigorous study during recent years. Still, the topics range from very classical ones to issues raised only two or three years ago. Both survey articles and papers attacking specific research problems are included. The book highlights some key issues of theoretical computer science, as they seem to us now at the beginning of the new millennium. Being a comprehensive overview of some of the most active current research in theoretical computer science, it should be of definite interest for all researchers in the areas covered. The topics range from basic decidability and the notion of information to graph grammars and graph transformations, and from trees and traces to aqueous algorithms, DNA encoding and self-assembly. Special effort has been given to lucid presentation. Therefore, the book should be of interest also for advanced students.

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