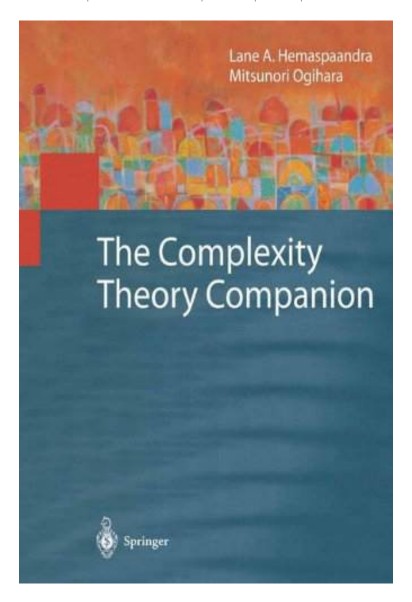
## The Complexity Theory Companion (Texts in Theoretical Computer Science. An EATCS Series)

By Lane A. Hemaspaandra, Mitsunori Ogihara ebooks | Download PDF | \*ePub | DOC | audiobook





| #10051368 in Books | 2010-12-01 | Original language: English | PDF # 1 | 9.25 x .88 x 6.25l, 1.19 | File type: PDF | 372 pages | File size: 75.Mb

By Lane A. Hemaspaandra, Mitsunori Ogihara: The Complexity Theory Companion (Texts in Theoretical Computer Science. An EATCS Series) The Complexity Theory Companion (Texts in Theoretical Computer Science. An EATCS Series):

5 of 5 review helpful Good idea but badly executed By D L The aim of this book is to introduce complexity theory using a more technique oriented approach which is not seen in other complexity theory textbooks Techniques covered are self reducibility one way function tournament divide and conquer isolation technique aka isolation lemma witness reduction polynomial interpolat Here is an accessible algorithmically oriented guide to some of the most interesting techniques of complexity theory The book shows that simple algorithms are at the heart of complexity theory The book is organized by technique rather than by topic Each chapter focuses on one technique what it is and what results and applications it yields From the reviews of the first edition The introduction hellip begins with two secrets that algorithms are at the heart of complexity theory and moreover that simple algorithms are at the heart of complexity theory The main body of the book then proc

(Free pdf) epub pdf

summary pdf download

Free audiobook

## Related:

Schaum's Outline of Set Theory and Related Topics

Core Concepts in Data Analysis: Summarization, Correlation and Visualization (Undergraduate Topics in Computer Science)

Computability and Unsolvability

Network and Discrete Location: Models, Algorithms, and Applications

Simulated Evolution and Learning: 8th International Conference, SEAL 2010, Kanpur, India, December 1-4, 2010, Proceedings (Lecture Notes in Computer Science)

Fundamentals of Discrete Element Methods for Rock Engineering: Theory and Applications, Volume 85 (Developments in Geotechnical Engineering)

Statistical Methods for Practice and Research: A Guide to Data Analysis Using SPSS (Response Books)

Mathematical Structures for Computer Science 6th (sixth) edition

Discrete Mathematics and Its Applications 7th (Seventh) Edition byRosen

Extending the Frontiers of Mathematics: Inquiries into Proof and Argumentation

<u>Home</u> | <u>DMCA</u> | <u>Contact US</u> | <u>sitemap</u>