

Fault-Tolerant Search Algorithms: Reliable Computation with Unreliable Information (Monographs in Theoretical Computer Science. An EATCS Series)

Ferdinando Cicalese

Download now

Click here if your download doesn"t start automatically

Fault-Tolerant Search Algorithms: Reliable Computation with **Unreliable Information (Monographs in Theoretical Computer** Science. An EATCS Series)

Ferdinando Cicalese

Fault-Tolerant Search Algorithms: Reliable Computation with Unreliable Information (Monographs in Theoretical Computer Science. An EATCS Series) Ferdinando Cicalese

Why a book on fault-tolerant search algorithms? Searching is one of the fundamental problems in computer science. Time and again algorithmic and combinatorial issues originally studied in the context of search find application in the most diverse areas of computer science and discrete mathematics. On the other hand, faulttolerance is a necessary ingredient of computing. Due to their inherent complexity, information systems are naturally prone to errors, which may appear at any level – as imprecisions in the data, bugs in the software, or transient or permanent hardware failures. This book provides a concise, rigorous and up-to-date account of different approaches to fault-tolerance in the context of algorithmic search theory.

Thanks to their basic structure, search problems offer insights into how fault-tolerant techniques may be applied in various scenarios. In the first part of the book, a paradigmatic model for fault-tolerant search is presented, the Ulam?Rényi problem. Following a didactic approach, the author takes the reader on a tour of Ulam?Rényi problem variants of increasing complexity. In the context of this basic model, fundamental combinatorial and algorithmic issues in the design of fault-tolerant search procedures are discussed. The algorithmic efficiency achievable is analyzed with respect to the statistical nature of the error sources, and the amount of information on which the search algorithm bases its decisions. In the second part of the book, more general models of faults and fault-tolerance are considered. Special attention is given to the application of fault-tolerant search procedures to specific problems in distributed computing, bioinformatics and computational learning.

This book will be of special value to researchers from the areas of combinatorial search and fault-tolerant computation, but also to researchers in learning and coding theory, databases, and artificial intelligence. Only basic training in discrete mathematics is assumed. Parts of the book can be used as the basis for specialized graduate courses on combinatorial search, or as supporting material for a graduate or undergraduate course on error-correcting codes.



▼ Download Fault-Tolerant Search Algorithms: Reliable Computa ...pdf



Read Online Fault-Tolerant Search Algorithms: Reliable Compu ...pdf

Download and Read Free Online Fault-Tolerant Search Algorithms: Reliable Computation with Unreliable Information (Monographs in Theoretical Computer Science. An EATCS Series) Ferdinando Cicalese

From reader reviews:

Beverly McGahey:

What do you consider book? It is just for students because they are still students or it for all people in the world, the actual best subject for that? Just you can be answered for that concern above. Every person has diverse personality and hobby for every other. Don't to be pushed someone or something that they don't need do that. You must know how great and important the book Fault-Tolerant Search Algorithms: Reliable Computation with Unreliable Information (Monographs in Theoretical Computer Science. An EATCS Series). All type of book is it possible to see on many sources. You can look for the internet methods or other social media.

Karl Schueller:

In this 21st one hundred year, people become competitive in every single way. By being competitive today, people have do something to make these people survives, being in the middle of the particular crowded place and notice by means of surrounding. One thing that oftentimes many people have underestimated it for a while is reading. Sure, by reading a reserve your ability to survive enhance then having chance to stand up than other is high. For you personally who want to start reading any book, we give you this kind of Fault-Tolerant Search Algorithms: Reliable Computation with Unreliable Information (Monographs in Theoretical Computer Science. An EATCS Series) book as beginner and daily reading reserve. Why, because this book is greater than just a book.

Homer Gardner:

Reading a reserve can be one of a lot of activity that everyone in the world likes. Do you like reading book and so. There are a lot of reasons why people like it. First reading a publication will give you a lot of new data. When you read a publication you will get new information simply because book is one of many ways to share the information or perhaps their idea. Second, reading a book will make you actually more imaginative. When you studying a book especially tale fantasy book the author will bring that you imagine the story how the people do it anything. Third, you are able to share your knowledge to others. When you read this Fault-Tolerant Search Algorithms: Reliable Computation with Unreliable Information (Monographs in Theoretical Computer Science. An EATCS Series), it is possible to tells your family, friends and soon about yours e-book. Your knowledge can inspire average, make them reading a e-book.

Raymond Augustus:

A lot of people always spent their own free time to vacation or go to the outside with them family or their friend. Are you aware? Many a lot of people spent that they free time just watching TV, or maybe playing video games all day long. If you wish to try to find a new activity here is look different you can read a book. It is really fun for yourself. If you enjoy the book that you read you can spent the whole day to reading a

book. The book Fault-Tolerant Search Algorithms: Reliable Computation with Unreliable Information (Monographs in Theoretical Computer Science. An EATCS Series) it is quite good to read. There are a lot of those who recommended this book. We were holding enjoying reading this book. Should you did not have enough space bringing this book you can buy the actual e-book. You can m0ore quickly to read this book from a smart phone. The price is not to fund but this book provides high quality.

Download and Read Online Fault-Tolerant Search Algorithms: Reliable Computation with Unreliable Information (Monographs in Theoretical Computer Science. An EATCS Series) Ferdinando Cicalese #OVW7FK18Z30

Read Fault-Tolerant Search Algorithms: Reliable Computation with Unreliable Information (Monographs in Theoretical Computer Science. An EATCS Series) by Ferdinando Cicalese for online ebook

Fault-Tolerant Search Algorithms: Reliable Computation with Unreliable Information (Monographs in Theoretical Computer Science. An EATCS Series) by Ferdinando Cicalese Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Fault-Tolerant Search Algorithms: Reliable Computation with Unreliable Information (Monographs in Theoretical Computer Science. An EATCS Series) by Ferdinando Cicalese books to read online.

Online Fault-Tolerant Search Algorithms: Reliable Computation with Unreliable Information (Monographs in Theoretical Computer Science. An EATCS Series) by Ferdinando Cicalese ebook PDF download

Fault-Tolerant Search Algorithms: Reliable Computation with Unreliable Information (Monographs in Theoretical Computer Science. An EATCS Series) by Ferdinando Cicalese Doc

Fault-Tolerant Search Algorithms: Reliable Computation with Unreliable Information (Monographs in Theoretical Computer Science. An EATCS Series) by Ferdinando Cicalese Mobipocket

Fault-Tolerant Search Algorithms: Reliable Computation with Unreliable Information (Monographs in Theoretical Computer Science. An EATCS Series) by Ferdinando Cicalese EPub