

DIGITAL DICE: COMPUTATIONAL SOLUTIONS TO PRACTICAL PROBABILITY PROBLEMS (PRINCETON PUZZLERS) BY PAUL J. NAHIN



DOWNLOAD EBOOK : DIGITAL DICE: COMPUTATIONAL SOLUTIONS TO PRACTICAL PROBABILITY PROBLEMS (PRINCETON PUZZLERS) BY PAUL J. NAHIN PDF

[Free Download](#)



Click link bellow and free register to download ebook:
**DIGITAL DICE: COMPUTATIONAL SOLUTIONS TO PRACTICAL PROBABILITY
PROBLEMS (PRINCETON PUZZLERS) BY PAUL J. NAHIN**

[DOWNLOAD FROM OUR ONLINE LIBRARY](#)

DIGITAL DICE: COMPUTATIONAL SOLUTIONS TO PRACTICAL PROBABILITY PROBLEMS (PRINCETON PUZZLERS) BY PAUL J. NAHIN PDF

Why should be publication *Digital Dice: Computational Solutions To Practical Probability Problems (Princeton Puzzlers) By Paul J. Nahin* Publication is among the simple sources to look for. By obtaining the author and motif to get, you can locate numerous titles that available their information to get. As this Digital Dice: Computational Solutions To Practical Probability Problems (Princeton Puzzlers) By Paul J. Nahin, the motivating publication Digital Dice: Computational Solutions To Practical Probability Problems (Princeton Puzzlers) By Paul J. Nahin will certainly offer you just what you should cover the work due date. As well as why should remain in this site? We will ask first, have you more times to choose shopping the books and hunt for the referred publication Digital Dice: Computational Solutions To Practical Probability Problems (Princeton Puzzlers) By Paul J. Nahin in book establishment? Many people might not have sufficient time to discover it.

Review

"The problems are accessible but still realistic enough to be engaging, and the solutions in the back of the book will get you through any sticky spots. Writing your own versions of a few of these programs will acquaint you with a useful approach to problem solving and a novel style of thinking."--Brian Hayes, American Scientist

"Digital Dice will appeal to recreational mathematicians who have even a limited knowledge of computer programming, and even nonprogrammers will find most of the problems entertaining to ponder."--Games Magazine

"[An] enjoyable read, as [Nahin] writes clearly, with humour and is not afraid to include equations where necessary. Nahin spices the book throughout with factual and anecdotal snippets. Digital Dice will appeal to all who like recreational mathematics."--Alan Stevens, Mathematics Today

"[T]he book is targeted at teachers and students of probability theory or computer science, as well as aficionados of recreational mathematics, but anyone who is familiar with the basics of probability and is capable of writing simple computer programs will have no problem working their way through this interesting and rewarding book."--Physics World

"After the appearance of the author's earlier book on probability problems, [Duelling Idiots And Other Probability Puzzlers], one has high expectations for this book, and one is not disappointed. . . . The book will certainly have great appeal to all three of the targeted audiences."--G A. Hewer, Mathematical Reviews

"This well-written entertaining collection of twenty-one probability problems presents their origin and history as well as their computer solutions. . . . These problems could be used in a computer programming

course or a probability course that includes Monte Carlo simulations."--Thomas Sonnabend, Mathematics Teacher

"All of the books by Nahin and Havil are worth having, including others not listed here. I particularly recommend Digital Dice for the task of teaching undergraduates in mathematics the fundamentals of computation and simulation."--James M. Cargal, The UMAP Journal

From the Back Cover

"Paul Nahin's Digital Dice is a marvelous book, one that is even better than his Duelling Idiots. Nahin presents twenty-one great probability problems, from George Gamow's famous elevator paradox (as corrected by Donald Knuth) to a bewildering puzzle involving two rolls of toilet paper, and he solves them all with the aid of Monte Carlo simulations and brilliant, impeccable reasoning."--Martin Gardner

"Nahin's new book is a rich source of tantalizing, real-life probability puzzles that require considerable ingenuity, and in most cases computer simulation, to solve. Though written to be delved into rather than read cover-to-cover, Digital Dice has an engaging and often witty style that makes each chapter a pleasurable read."--Keith Devlin, author of The Math Gene and The Math Instinct

"Open this delightful, matchless book to be sucked into a treasure trove of wonderful conundrums of everyday life. Then, persuaded by straightforward Monte Carlo simulation exercises, emerge refreshed, invigorated, and fully satisfied by the unique experience of learning from Nahin's marvelous Digital Dice."--Joseph Mazur, author of The Motion Paradox

"One of the strengths of Digital Dice is its wealth of historical information. Nahin carefully notes the origin of each problem and traces its history. He also tells a number of amusing anecdotes. I found all the problems interesting, especially Parrondo's Paradox. Anyone who has not met this paradox will be amazed by it! Digital Dice is a very enjoyable read."--Nick Hobson, creator of the award-winning Web site Nick's Mathematical Puzzles

"By presenting problems for which complete theoretical analysis is difficult or currently impossible, Digital Dice is a reminder that mathematics is often advanced by investigation, long before theoretical tools are brought to bear. The book's choice of problems is eclectic and interesting, and the explanations are clear and easy to read. A welcome addition to popular mathematical literature."--Julian Havil, author of Nonplussed!: Mathematical Proof of Implausible Ideas

About the Author

Paul J. Nahin is the author of many best-selling popular-math books, including "Chases and Escapes," "Dr. Euler's Fabulous Formula," "When Least is Best," "Duelling Idiots and Other Probability Puzzlers," and "An Imaginary Tale" (all Princeton). He is professor emeritus of electrical engineering at the University of New Hampshire.

DIGITAL DICE: COMPUTATIONAL SOLUTIONS TO PRACTICAL PROBABILITY PROBLEMS (PRINCETON PUZZLERS) BY PAUL J. NAHIN PDF

[Download: DIGITAL DICE: COMPUTATIONAL SOLUTIONS TO PRACTICAL PROBABILITY PROBLEMS \(PRINCETON PUZZLERS\) BY PAUL J. NAHIN PDF](#)

Digital Dice: Computational Solutions To Practical Probability Problems (Princeton Puzzlers) By Paul J. Nahin. Exactly what are you doing when having extra time? Talking or browsing? Why do not you attempt to check out some e-book? Why should be reading? Reviewing is among fun and also enjoyable task to do in your spare time. By reviewing from lots of sources, you could discover new info and also encounter. Guides Digital Dice: Computational Solutions To Practical Probability Problems (Princeton Puzzlers) By Paul J. Nahin to review will certainly many beginning from scientific e-books to the fiction books. It implies that you could review the e-books based upon the necessity that you intend to take. Of program, it will be different and you can check out all e-book kinds whenever. As here, we will certainly reveal you an e-book must be checked out. This book Digital Dice: Computational Solutions To Practical Probability Problems (Princeton Puzzlers) By Paul J. Nahin is the choice.

This is why we advise you to constantly see this page when you need such book *Digital Dice: Computational Solutions To Practical Probability Problems (Princeton Puzzlers) By Paul J. Nahin*, every book. By online, you could not go to get the book shop in your city. By this on the internet collection, you can locate guide that you truly want to review after for long period of time. This Digital Dice: Computational Solutions To Practical Probability Problems (Princeton Puzzlers) By Paul J. Nahin, as one of the advised readings, oftens be in soft data, as all book collections here. So, you might likewise not wait for couple of days later to get and review guide Digital Dice: Computational Solutions To Practical Probability Problems (Princeton Puzzlers) By Paul J. Nahin.

The soft data means that you have to visit the web link for downloading and then conserve Digital Dice: Computational Solutions To Practical Probability Problems (Princeton Puzzlers) By Paul J. Nahin You have actually owned the book to check out, you have posed this Digital Dice: Computational Solutions To Practical Probability Problems (Princeton Puzzlers) By Paul J. Nahin It is uncomplicated as visiting the book establishments, is it? After getting this quick description, ideally you could download one and begin to review [Digital Dice: Computational Solutions To Practical Probability Problems \(Princeton Puzzlers\) By Paul J. Nahin](#) This book is very easy to read whenever you have the free time.

DIGITAL DICE: COMPUTATIONAL SOLUTIONS TO PRACTICAL PROBABILITY PROBLEMS (PRINCETON PUZZLERS) BY PAUL J. NAHIN PDF

Some probability problems are so difficult that they stump the smartest mathematicians. But even the hardest of these problems can often be solved with a computer and a Monte Carlo simulation, in which a random-number generator simulates a physical process, such as a million rolls of a pair of dice. This is what Digital Dice is all about: how to get numerical answers to difficult probability problems without having to solve complicated mathematical equations.

Popular-math writer Paul Nahin challenges readers to solve twenty-one difficult but fun problems, from determining the odds of coin-flipping games to figuring out the behavior of elevators. Problems build from relatively easy (deciding whether a dishwasher who breaks most of the dishes at a restaurant during a given week is clumsy or just the victim of randomness) to the very difficult (tackling branching processes of the kind that had to be solved by Manhattan Project mathematician Stanislaw Ulam). In his characteristic style, Nahin brings the problems to life with interesting and odd historical anecdotes. Readers learn, for example, not just how to determine the optimal stopping point in any selection process but that astronomer Johannes Kepler selected his second wife by interviewing eleven women.

The book shows readers how to write elementary computer codes using any common programming language, and provides solutions and line-by-line walk-throughs of a MATLAB code for each problem.

Digital Dice will appeal to anyone who enjoys popular math or computer science. In a new preface, Nahin wittily addresses some of the responses he received to the first edition.

- Sales Rank: #866567 in Books
- Brand: Nahin, Paul J.
- Published on: 2013-03-24
- Original language: English
- Number of items: 1
- Dimensions: 8.95" h x .71" w x 4.95" l, .58 pounds
- Binding: Paperback
- 288 pages

Features

- Used Book in Good Condition

Review

"The problems are accessible but still realistic enough to be engaging, and the solutions in the back of the book will get you through any sticky spots. Writing your own versions of a few of these programs will acquaint you with a useful approach to problem solving and a novel style of thinking."--Brian Hayes,

American Scientist

"Digital Dice will appeal to recreational mathematicians who have even a limited knowledge of computer programming, and even nonprogrammers will find most of the problems entertaining to ponder."--Games Magazine

"[An] enjoyable read, as [Nahin] writes clearly, with humour and is not afraid to include equations where necessary. Nahin spices the book throughout with factual and anecdotal snippets. Digital Dice will appeal to all who like recreational mathematics."--Alan Stevens, Mathematics Today

"[T]he book is targeted at teachers and students of probability theory or computer science, as well as aficionados of recreational mathematics, but anyone who is familiar with the basics of probability and is capable of writing simple computer programs will have no problem working their way through this interesting and rewarding book."--Physics World

"After the appearance of the author's earlier book on probability problems, [Duelling Idiots And Other Probability Puzzlers], one has high expectations for this book, and one is not disappointed. . . . The book will certainly have great appeal to all three of the targeted audiences."--G A. Hewer, Mathematical Reviews

"This well-written entertaining collection of twenty-one probability problems presents their origin and history as well as their computer solutions. . . . These problems could be used in a computer programming course or a probability course that includes Monte Carlo simulations."--Thomas Sonnabend, Mathematics Teacher

"All of the books by Nahin and Havil are worth having, including others not listed here. I particularly recommend Digital Dice for the task of teaching undergraduates in mathematics the fundamentals of computation and simulation."--James M. Cargal, The UMAP Journal

From the Back Cover

"Paul Nahin's Digital Dice is a marvelous book, one that is even better than his Duelling Idiots. Nahin presents twenty-one great probability problems, from George Gamow's famous elevator paradox (as corrected by Donald Knuth) to a bewildering puzzle involving two rolls of toilet paper, and he solves them all with the aid of Monte Carlo simulations and brilliant, impeccable reasoning."--Martin Gardner

"Nahin's new book is a rich source of tantalizing, real-life probability puzzles that require considerable ingenuity, and in most cases computer simulation, to solve. Though written to be delved into rather than read cover-to-cover, Digital Dice has an engaging and often witty style that makes each chapter a pleasurable read."--Keith Devlin, author of The Math Gene and The Math Instinct

"Open this delightful, matchless book to be sucked into a treasure trove of wonderful conundrums of everyday life. Then, persuaded by straightforward Monte Carlo simulation exercises, emerge refreshed, invigorated, and fully satisfied by the unique experience of learning from Nahin's marvelous Digital Dice."--Joseph Mazur, author of The Motion Paradox

"One of the strengths of Digital Dice is its wealth of historical information. Nahin carefully notes the origin of each problem and traces its history. He also tells a number of amusing anecdotes. I found all the problems interesting, especially Parrondo's Paradox. Anyone who has not met this paradox will be amazed by it! Digital Dice is a very enjoyable read."--Nick Hobson, creator of the award-winning Web site Nick's Mathematical Puzzles

"By presenting problems for which complete theoretical analysis is difficult or currently impossible, Digital Dice is a reminder that mathematics is often advanced by investigation, long before theoretical tools are brought to bear. The book's choice of problems is eclectic and interesting, and the explanations are clear and easy to read. A welcome addition to popular mathematical literature."--Julian Havil, author of Nonplussed!: Mathematical Proof of Implausible Ideas

About the Author

Paul J. Nahin is the author of many best-selling popular-math books, including "Chases and Escapes," "Dr. Euler's Fabulous Formula," "When Least is Best," "Duelling Idiots and Other Probability Puzzlers," and "An Imaginary Tale" (all Princeton). He is professor emeritus of electrical engineering at the University of New Hampshire.

Most helpful customer reviews

0 of 0 people found the following review helpful.

Great book!

By WDP

Excellent book! It's full of very useful and practical information.

2 of 4 people found the following review helpful.

Very easy to read and very interesting book.

By Kevin Hung

A good book to practice probability theory and thinking and do experiments on a PC. Matlab is good tool for this.

0 of 1 people found the following review helpful.

Interesting

By jim stanton

Great book, enjoyed it.

See all 3 customer reviews...

DIGITAL DICE: COMPUTATIONAL SOLUTIONS TO PRACTICAL PROBABILITY PROBLEMS (PRINCETON PUZZLERS) BY PAUL J. NAHIN PDF

It's no any type of mistakes when others with their phone on their hand, and also you're as well. The difference could last on the product to open **Digital Dice: Computational Solutions To Practical Probability Problems (Princeton Puzzlers) By Paul J. Nahin** When others open up the phone for chatting and also chatting all things, you could in some cases open up and review the soft data of the Digital Dice: Computational Solutions To Practical Probability Problems (Princeton Puzzlers) By Paul J. Nahin Naturally, it's unless your phone is readily available. You could likewise make or wait in your laptop or computer system that relieves you to read Digital Dice: Computational Solutions To Practical Probability Problems (Princeton Puzzlers) By Paul J. Nahin.

Review

"The problems are accessible but still realistic enough to be engaging, and the solutions in the back of the book will get you through any sticky spots. Writing your own versions of a few of these programs will acquaint you with a useful approach to problem solving and a novel style of thinking."--Brian Hayes, American Scientist

"Digital Dice will appeal to recreational mathematicians who have even a limited knowledge of computer programming, and even nonprogrammers will find most of the problems entertaining to ponder."--Games Magazine

"[An] enjoyable read, as [Nahin] writes clearly, with humour and is not afraid to include equations where necessary. Nahin spices the book throughout with factual and anecdotal snippets. Digital Dice will appeal to all who like recreational mathematics."--Alan Stevens, Mathematics Today

"[T]he book is targeted at teachers and students of probability theory or computer science, as well as aficionados of recreational mathematics, but anyone who is familiar with the basics of probability and is capable of writing simple computer programs will have no problem working their way through this interesting and rewarding book."--Physics World

"After the appearance of the author's earlier book on probability problems, [Duelling Idiots And Other Probability Puzzlers], one has high expectations for this book, and one is not disappointed. . . . The book will certainly have great appeal to all three of the targeted audiences."--G A. Hewer, Mathematical Reviews

"This well-written entertaining collection of twenty-one probability problems presents their origin and history as well as their computer solutions. . . . These problems could be used in a computer programming course or a probability course that includes Monte Carlo simulations."--Thomas Sonnabend, Mathematics Teacher

"All of the books by Nahin and Havil are worth having, including others not listed here. I particularly recommend Digital Dice for the task of teaching undergraduates in mathematics the fundamentals of computation and simulation."--James M. Cargal, The UMAP Journal

From the Back Cover

"Paul Nahin's *Digital Dice* is a marvelous book, one that is even better than his *Duelling Idiots*. Nahin presents twenty-one great probability problems, from George Gamow's famous elevator paradox (as corrected by Donald Knuth) to a bewildering puzzle involving two rolls of toilet paper, and he solves them all with the aid of Monte Carlo simulations and brilliant, impeccable reasoning."--Martin Gardner

"Nahin's new book is a rich source of tantalizing, real-life probability puzzles that require considerable ingenuity, and in most cases computer simulation, to solve. Though written to be delved into rather than read cover-to-cover, *Digital Dice* has an engaging and often witty style that makes each chapter a pleasurable read."--Keith Devlin, author of *The Math Gene* and *The Math Instinct*

"Open this delightful, matchless book to be sucked into a treasure trove of wonderful conundrums of everyday life. Then, persuaded by straightforward Monte Carlo simulation exercises, emerge refreshed, invigorated, and fully satisfied by the unique experience of learning from Nahin's marvelous *Digital Dice*."--Joseph Mazur, author of *The Motion Paradox*

"One of the strengths of *Digital Dice* is its wealth of historical information. Nahin carefully notes the origin of each problem and traces its history. He also tells a number of amusing anecdotes. I found all the problems interesting, especially Parrondo's Paradox. Anyone who has not met this paradox will be amazed by it! *Digital Dice* is a very enjoyable read."--Nick Hobson, creator of the award-winning Web site *Nick's Mathematical Puzzles*

"By presenting problems for which complete theoretical analysis is difficult or currently impossible, *Digital Dice* is a reminder that mathematics is often advanced by investigation, long before theoretical tools are brought to bear. The book's choice of problems is eclectic and interesting, and the explanations are clear and easy to read. A welcome addition to popular mathematical literature."--Julian Havil, author of *Nonplussed!: Mathematical Proof of Implausible Ideas*

About the Author

Paul J. Nahin is the author of many best-selling popular-math books, including *Chases and Escapes*, "Dr. Euler's Fabulous Formula," *When Least is Best*, *Duelling Idiots and Other Probability Puzzlers*, and *An Imaginary Tale* (all Princeton). He is professor emeritus of electrical engineering at the University of New Hampshire.

Why should be publication *Digital Dice: Computational Solutions To Practical Probability Problems (Princeton Puzzlers) By Paul J. Nahin* Publication is among the simple sources to look for. By obtaining the author and motif to get, you can locate numerous titles that available their information to get. As this *Digital Dice: Computational Solutions To Practical Probability Problems (Princeton Puzzlers) By Paul J. Nahin*, the motivating publication *Digital Dice: Computational Solutions To Practical Probability Problems (Princeton Puzzlers) By Paul J. Nahin* will certainly offer you just what you should cover the work due date. As well as why should remain in this site? We will ask first, have you more times to choose shopping the books and hunt for the referred publication *Digital Dice: Computational Solutions To Practical Probability Problems (Princeton Puzzlers) By Paul J. Nahin* in book establishment? Many people might not have sufficient time to discover it.