



The Mathematics of Slots: Configurations, Combinations, Probabilities

By Catalin Barboianu



The Mathematics of Slots: Configurations, Combinations, Probabilities By Catalin Barboianu

This eighth book of the author on gambling math presents in accessible terms the cold mathematics behind the sparkling slot machines, either physical or virtual. It contains all the mathematical facts grounding the configuration, functionality, outcome, and profits of the slot games. Therefore, it is not a so-called how-to-win book, but a complete, rigorous mathematical guide for the slot player and also for game producers, being unique in this respect. As it is primarily addressed to the slot player, its goal is to present practical applications of the mathematical models of slot games, in order to provide numerical results that a player can use as criteria for gaming decisions or just as information for any slot game and any predicted winning event. These results are focused on probability and expected value, these being the most important parameters for decisional criteria in slots. The book is packed with plenty of figures, tables, and formulas. The content is organized so that readers can skip the theoretical parts and go picking the practical results (numerical, in tables of values where possible, or ready-to-compute formulas) for the desired situation. The practical results are gathered in the last chapter, titled "Practical Applications and Numerical Results," the largest part of the book, for the most popular categories of slot machines, namely with 3, 5, 9, and 16 reels. Any other category of slot games is covered in the theoretical part of the book, where the general formulas apply not only to existing slot games, but also to possible future slot games of any design and configuration. The author does not just throw the slot mathematics to the audience and run away, but offers an ultimate practical contribution with the chapter "How to estimate the number of stops and the symbol distribution on a reel", a surprise for both players and producers, where one can see that mathematics provides players with some statistical methods as well as methods based on physical measurements for retrieving these missing data. Having these data along with the mathematical results of this book, anyone can generate the PAR sheet of any slot machine. In the last decade, mathematics has been taken more and more seriously into account in gaming, as being the essence that governs the games of chance and the only rigorous tool providing information on optimal play, where possible. For the popular game of slots, mathematics already fulfilled its duty by providing all the data that it can provide and that cannot be found on the display of the slot machines - it is all here in this book.

 [Download The Mathematics of Slots: Configurations, Combinat ...pdf](#)

 [Read Online The Mathematics of Slots: Configurations, Combin ...pdf](#)

The Mathematics of Slots: Configurations, Combinations, Probabilities

By Catalin Barboianu

The Mathematics of Slots: Configurations, Combinations, Probabilities By Catalin Barboianu

This eighth book of the author on gambling math presents in accessible terms the cold mathematics behind the sparkling slot machines, either physical or virtual. It contains all the mathematical facts grounding the configuration, functionality, outcome, and profits of the slot games. Therefore, it is not a so-called how-to-win book, but a complete, rigorous mathematical guide for the slot player and also for game producers, being unique in this respect. As it is primarily addressed to the slot player, its goal is to present practical applications of the mathematical models of slot games, in order to provide numerical results that a player can use as criteria for gaming decisions or just as information for any slot game and any predicted winning event. These results are focused on probability and expected value, these being the most important parameters for decisional criteria in slots. The book is packed with plenty of figures, tables, and formulas. The content is organized so that readers can skip the theoretical parts and go picking the practical results (numerical, in tables of values where possible, or ready-to-compute formulas) for the desired situation. The practical results are gathered in the last chapter, titled "Practical Applications and Numerical Results," the largest part of the book, for the most popular categories of slot machines, namely with 3, 5, 9, and 16 reels. Any other category of slot games is covered in the theoretical part of the book, where the general formulas apply not only to existing slot games, but also to possible future slot games of any design and configuration. The author does not just throw the slot mathematics to the audience and run away, but offers an ultimate practical contribution with the chapter "How to estimate the number of stops and the symbol distribution on a reel", a surprise for both players and producers, where one can see that mathematics provides players with some statistical methods as well as methods based on physical measurements for retrieving these missing data. Having these data along with the mathematical results of this book, anyone can generate the PAR sheet of any slot machine. In the last decade, mathematics has been taken more and more seriously into account in gaming, as being the essence that governs the games of chance and the only rigorous tool providing information on optimal play, where possible. For the popular game of slots, mathematics already fulfilled its duty by providing all the data that it can provide and that cannot be found on the display of the slot machines - it is all here in this book.

The Mathematics of Slots: Configurations, Combinations, Probabilities By Catalin Barboianu Bibliography

- Rank: #1177597 in Books
- Brand: Brand: INFAROM
- Published on: 2013-01-29
- Original language: English
- Number of items: 1
- Dimensions: 9.02" h x .76" w x 5.98" l, 1.08 pounds
- Binding: Paperback
- 366 pages

 [**Download** The Mathematics of Slots: Configurations, Combinat ...pdf](#)

 [**Read Online** The Mathematics of Slots: Configurations, Combin ...pdf](#)

Download and Read Free Online The Mathematics of Slots: Configurations, Combinations, Probabilities By Catalin Barboianu

Editorial Review

Review

"This book itself proves the principle that the author has stated several times before - "For most games of chance, a book with the words "how to win" in its title is a waste. A player would be better off using that book's price to play a new game or place a new bet instead" - which also applies to slots." - *Mathematics Department of Infarom*

From the Author

I must answer the question concerning the practical utility of the mathematical results, as a skeptic could ask why we need "all this math stuff" associated with slots, a game with no opponents. My answer is: information and strategy.

It is a basic principle that being informed on all parameters of a game one plays is an advantage, especially when money is involved. It is as if someone asks you to bet you can jump from a high place and land on your feet; of course, it is an advantage for you to know in advance the height from which you will jump or measure it before you bet, as you might decline the bet or propose another one for a specific measurement - and this means *decision*.

As concerns the strategy, the only strategy in slots is the strategy of choosing - choosing one game or another, choosing how many paylines to enable, choosing the parameters of your time and money management, or choosing to quit one game for another.

Users Review

From reader reviews:

Eric McDonald:

Why don't make it to be your habit? Right now, try to ready your time to do the important work, like looking for your favorite book and reading a e-book. Beside you can solve your condition; you can add your knowledge by the reserve entitled The Mathematics of Slots: Configurations, Combinations, Probabilities. Try to the actual book The Mathematics of Slots: Configurations, Combinations, Probabilities as your pal. It means that it can to become your friend when you feel alone and beside that of course make you smarter than before. Yeah, it is very fortuned for you. The book makes you considerably more confidence because you can know anything by the book. So , let me make new experience in addition to knowledge with this book.

Nancy Sobel:

Have you spare time for just a day? What do you do when you have much more or little spare time? Yeah, you can choose the suitable activity with regard to spend your time. Any person spent all their spare time to take a go walking, shopping, or went to typically the Mall. How about open or perhaps read a book titled The Mathematics of Slots: Configurations, Combinations, Probabilities? Maybe it is to get best activity for you. You already know beside you can spend your time along with your favorite's book, you can more intelligent than before. Do you agree with their opinion or you have some other opinion?

Pearl Moore:

Here thing why this particular The Mathematics of Slots: Configurations, Combinations, Probabilities are different and dependable to be yours. First of all reading a book is good however it depends in the content of it which is the content is as yummy as food or not. The Mathematics of Slots: Configurations, Combinations, Probabilities giving you information deeper and in different ways, you can find any reserve out there but there is no book that similar with The Mathematics of Slots: Configurations, Combinations, Probabilities. It gives you thrill looking at journey, its open up your own eyes about the thing in which happened in the world which is possibly can be happened around you. It is possible to bring everywhere like in area, café, or even in your approach home by train. For anyone who is having difficulties in bringing the paper book maybe the form of The Mathematics of Slots: Configurations, Combinations, Probabilities in e-book can be your choice.

Roy Rogers:

People live in this new day time of lifestyle always attempt to and must have the free time or they will get lots of stress from both way of life and work. So , whenever we ask do people have spare time, we will say absolutely without a doubt. People is human not really a robot. Then we request again, what kind of activity are there when the spare time coming to you of course your answer can unlimited right. Then do you try this one, reading ebooks. It can be your alternative within spending your spare time, the book you have read is definitely The Mathematics of Slots: Configurations, Combinations, Probabilities.

**Download and Read Online The Mathematics of Slots:
Configurations, Combinations, Probabilities By Catalin Barboianu
#IVDM05T9OQ4**

Read The Mathematics of Slots: Configurations, Combinations, Probabilities By Catalin Barboianu for online ebook

The Mathematics of Slots: Configurations, Combinations, Probabilities By Catalin Barboianu 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 The Mathematics of Slots: Configurations, Combinations, Probabilities By Catalin Barboianu books to read online.

Online The Mathematics of Slots: Configurations, Combinations, Probabilities By Catalin Barboianu ebook PDF download

The Mathematics of Slots: Configurations, Combinations, Probabilities By Catalin Barboianu Doc

The Mathematics of Slots: Configurations, Combinations, Probabilities By Catalin Barboianu Mobipocket

The Mathematics of Slots: Configurations, Combinations, Probabilities By Catalin Barboianu EPub

IVDM05T9OQ4: The Mathematics of Slots: Configurations, Combinations, Probabilities By Catalin Barboianu