

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/257820963>

# Roulette Odds and Profits: The Mathematics of Complex Bets

Book · January 2008

CITATIONS

0

READS

427

1 author:



Catalin Barboianu

University of Bucharest

27 PUBLICATIONS 5 CITATIONS

SEE PROFILE

Some of the authors of this publication are also working on these related projects:

Project

Metatheoretical analysis and structural alternatives of the resolving of the philosophical problem of the applicability of mathematics in natural sciences and Wigner's puzzle [View project](#)

Project

Editing/Proofreading/Commenting/Research Designing in philosophy of science/philosophy of mathematics - Collaboration and co-authorship [View project](#)

# ROULETTE ODDS AND PROFITS

## The Mathematics of Complex Bets



This is a sample containing the title page, copyright page and content list. There is no electronic edition of this book.

The printed edition can be ordered at minimal price at <http://probability.infarom.ro/books.html>

**Cătălin Bărboianu**

**INFAROM** Publishing  
Applied Mathematics  
[office@infarom.com](mailto:office@infarom.com)  
<http://www.infarom.com>  
<http://probability.infarom.ro>

**ISBN 973-87520-6-x**

Publisher: **INFAROM**  
Author and translator: **Cătălin Bărbăoianu**  
Correction Editor: **Sara M. Stohl**

Copyright © INFAROM 2009

This work is subject to copyright. All rights are reserved, whether the whole work or part of the material is concerned, specifically the rights of translation, reprinting, reuse of formulas and tables, recitation, broadcasting, reproduction on microfilm or in any other way, and storage in data banks.

Duplication of this publication or parts thereof is permitted only under the provisions of Copyright Laws, and permission for use must always be obtained from INFAROM.

# Contents

<b>Introduction</b> .....	5
<b>The Rules of Roulette</b> .....	9
<b>The Supporting Mathematics</b> .....	13
The probability space .....	14
The probability properties and formulas used .....	17
Simple bets .....	19
Complex bets .....	24
Improved bets .....	53
<b>Betting on a colour and on numbers of the opposite colour</b> .....	63
<b>Betting on a column and on outside numbers</b> .....	83
<b>Betting on the third column and on the colour black</b> .....	107
<b>Betting on streets and on the opposite of the predominant colour</b> .....	111
<b>Betting on corners and on the opposite of the predominant colour</b> .....	121
<b>Betting on lines and on the opposite of the predominant colour</b> .....	125
<b>Betting on a colour and on splits of the opposite colour</b> .....	129
Betting on the colour red and on black splits .....	129
Betting on the colour black and on red splits .....	133
<b>Betting on High/Low and on splits of low/high numbers</b> .....	139
<b>Betting on first and third columns and on the colour black</b> .....	157
<b>Repeated bets</b> .....	161
Repeated colour bet – American roulette .....	162
Repeated colour bet – European roulette .....	166
Repeated column bet – American roulette .....	169
Repeated column bet – European roulette .....	172
Repeated line bet – American roulette .....	175
Repeated line bet – European roulette .....	178
Repeated corner bet – American roulette .....	181
Repeated corner bet – European roulette .....	184
Repeated street bet – American roulette .....	187
Repeated street bet – European roulette .....	190
Repeated split bet – American roulette .....	193
Repeated split bet – European roulette .....	196
Repeated straight-up bet – American roulette .....	199
Repeated straight-up bet – European roulette .....	202
The martingale .....	205
<i>References</i> .....	209

