

1. Record Nr.	UNINA9910139129703321
Autore	Richards Tim <1961->
Titolo	Investing psychology : the effects of behavioral finance on investment choice and bias / / Tim Richards
Pubbl/distr/stampa	Hoboken, New Jersey : , : John Wiley & Sons, Inc., , [2014] ©2014
ISBN	1-118-72222-1 1-118-77942-8 1-118-72250-7
Edizione	[1st edition]
Descrizione fisica	1 online resource (258 p.)
Collana	Wiley finance series
Disciplina	332.601/9
Soggetti	Investments - Psychological aspects Finance - Psychological aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Investing Psychology; Contents; Preface; CHAPTER 1 Sensory Finance; Beating the Bias Blind Spot; Illusory Pattern Recognition; Superstitious Pigeons-and Investors; The Super Bowl Effect: If It Looks Too Good to Be True, It Is; Your Financial Horoscope: Forecasting and the Barnum Effect; Uncertainty: The Unknown Unknowns; Illusion of Control; Stocks Aren't Snakes; Herding; Salience; Availability; Assuming the Serial Position; Hot Hands; Financial Memory Syndrome; Attention!; The Problem with Linda; Representation; The Seven Key Takeaways; Notes; CHAPTER 2 Self-Image and Self-Worth The Introspection Illusion Blind Spot Bias, Revisited; Rose-Colored Investing; Past and Present Failures; Depressed but Wealthy; Disposed to Lose Money; Loss Aversion; Anchored; Two Strangers; Hindsight's Not So Wonderful; Deferral to Authority; Emotion; Black Swans; Dirty Money, Mental Accounting; A Faint Whisper of Emotion; Psychologically Numb; Martha Stewart's Biases; Retrospective; Annual Returns; Nudged; Mindfulness; Be Preoccupied with Failure; Do Not Simplify Interpretations; Be Sensitive to Odd Events; Be Resilient; Don't Get Too Clever; The Seven Key Takeaways; Notes CHAPTER 3 Situational Finance Disposition vs. Situation; Beauty Is in the

Eye of the Investor; Angels or Demons?; Merely Familiar; Lemming Time; Story Time; Wise Crowds?; Adaptive Markets; George Soros's Reflexivity; Grow Old Quickly; Speaking Ill; The Power of Persuasion; SAD Investors; Sell in May . . .; The Mystery of the Vanishing Anomalies; Tweet and Invest; Fire!; The Rise of the Machines; The Seven Key Takeaways; Notes; CHAPTER 4 Social Finance; Conform-or Die; Groupthink; Motivated Reasoning; Polarized; A Personal Mission Statement: Social Identity and Beyond; Gaming the System You've Been FramedBehavioral Portfolios; Dividend Dilemmas; The Language of Lucre; Embedded Investing; Financial Theory of Mind; Trust Me, Reciprocally . . .; Akerlof's Lemons; The Peacock's Tail; Facebooked; Be Kind to an Old Person; The Seven Key Takeaways; Notes; CHAPTER 5 Professional Bias; Mutual Fund Madness; Is Passive Persuasive?; Losing to the Dark Side; Forecasting-The Butterfly Effect; Forecaster Bias; Feminine Finance; Trading on a High; Marriage and Money; Muddled Modelers; CEO Pay-Because They're Worth It?; Corporate Madness; Buyback Brouhaha; Oh No, IPO Your 6 Percent Self-Inflicted Trading TaxExpert Opinion?; Avoid the Sharpshooters; The Seven Key Takeaways; Notes; CHAPTER 6 Debiasing; Numbers, Numbers, Numbers; Losing Momentum; Mean Reversion; Short Shift; Diworsification; Disconfirm, Disconfirm; Reverse Polarization; Expected Value; Investing in the Rearview Mirror; Living with Uncertainty; Sunk by the Titanic Effect; Changing Your Mind; Love Your Kids, Not Your Stocks; Cognitive Repairs; Satisficing; The Seven Key Takeaways; Notes; CHAPTER 7 Good Enough Investing; #1: The Rule of Seven; #2: Homo Sapiens, Tool Maker; #3: Meta-Methods #4: Be Skeptical

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#### Sommario/riassunto

Discover how to remove behavioral bias from your investment decisions For many financial professionals and individual investors, behavioral bias is the largest single factor behind poor investment decisions. The same instincts that our brains employ to keep us alive all too often work against us in the world of finance and investments. Investing Psychology + Website explores several different types of behavioral bias, which pulls back the curtain on any illusions you have about yourself and your investing abilities. This practical investment guide explains that convention

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2. Record Nr.	UNINA9910811235403321
Autore	Le Corbusier <1887-1965.>
Titolo	The modulor : a harmonious measure to the human scale, universally applicable to architecture and mechanics / / by Le Corbusier
Pubbl/distr/stampa	Basel ; ; Boston : , : Birkhauser, , [2000] ©2000
ISBN	3-0356-0409-6
Descrizione fisica	1 recurso en línea (580 p.)
Disciplina	729/23
Soggetti	Modular coordination (Architecture) Ratio and proportion
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Facsimile reprint of the original edition from 1954 (vol. 1), 1958 (vol. 2) with title: Le modulor. Includes index.
Nota di contenuto	Front matter -- INTRODUCTION TO THE SECOND EDITION -- Modulor I -- CONTENTS -- TO THE READER -- PART I. SETTING THE STAGE THE BACKGROUND AND THE NATURE OF THE SEARCH -- Chapter 1. Preamble -- Chapter 2. Chronological Review -- Chapter 3. Mathematics -- PART 2. PRACTICAL REALITIES -- Chapter 4. The Position of the Modulor in the Present Time -- Chapter 5. First Instances of Application -- Chapter 6. A Simple Tool -- PART 3. APPENDIX -- Chapter 7. Concrete Verifications and Goda -- Chapter 8. Documents and Information in Plenty: Let the User Speak Next -- Front matter 2 -- CONTENTS -- Part One. LET THE USER SPEAK NEXT -- Chapter 1. Preliminaries -- Chapter 2. Testimony 1. Appraisals 2. Discussion 3. Practical applications of the Modular -- Chapter 3. Divergencies -- Part Two. TOOL -- Chapter 4. Reflection 1. Far from the taboos 2. On solid ground 3. Man III suffered from blindness 4. let us rise higher -- Chapter 5. 35 rue de Sevres -- Chapter 6. Numeration -- EPILOGUE -- Appendix Good-humoured soliloquy -- INDEX
Sommario/riassunto	Faksimile-Ausgabe eines Grundlagenwerkes der Architekturgeschichte In the years 1942 to 1948, Le Corbusier developed a system of measurements which became known as "Modulor". Based on the Golden

Section and Fibonacci numbers and also using the physical dimensions of the average human, Modulor is a sequence of measurements which Le Corbusier used to achieve harmony in his architectural compositions. Le Modulor was published in 1950 and after meeting with success, Le Corbusier went on to publish Modulor 2 in 1955. In many of Le Corbusier's most notable buildings, including the Chapel at Ronchamp and the Unité d'habitation, evidence of his Modulor system can be seen. These two volumes form an important and integral part of Le Corbusier's theoretical writings.

3. Record Nr.

**Titolo**

UNINA9910484807503321

**Pubbl/distr/stampa**

Distributed Applications and Interoperable Systems : 16th IFIP WG 6.1 International Conference, DAIS 2016, Held as Part of the 11th International Federated Conference on Distributed Computing Techniques, DisCoTec 2016, Heraklion, Crete, Greece, June 6-9, 2016, Proceedings / edited by Márk Jelasity, Evangelia Kalyvianaki

**ISBN**

Cham : : Springer International Publishing : , : Imprint : Springer, , 2016

**Edizione**

3-319-39577-7

[1st ed. 2016.]

**Descrizione fisica**

1 online resource (XVI, 211 p. 87 illus.)

**Collana**

Computer Communication Networks and Telecommunications, , 2945-9184 ; ; 9687

**Disciplina**

004.36

**Soggetti**

Computer networks  
Application software  
Electronic digital computers - Evaluation  
Software engineering  
Computer Communication Networks  
Computer and Information Systems Applications  
System Performance and Evaluation  
Software Engineering

**Lingua di pubblicazione**

Inglese

**Formato**

Materiale a stampa

**Livello bibliografico**

Monografia

**Nota di bibliografia**

Includes bibliographical references and index.

## Nota di contenuto

Enhanced Energy Efficiency with the Actor Model on Heterogeneous Architectures -- Evaluating the Cost and Robustness of Self-organizing Distributed Hash Tables -- Mignon: A Fast Decentralized Content Consumption Estimation in Large-Scale Distributed Systems -- Privacy-preserving Data Allocation in Decentralized Online Social Networks -- An RDMA Middleware for Asynchronous Multi-Stage Shuffling in Analytical Processing -- Holistic Shuffler for the Parallel Processing of SQL Window Functions -- Providing CUDA Acceleration to KVM Virtual Machines in InfiniBand Clusters with rCUDA -- Benchmarking Wireless Protocols for Feasibility in Supporting Crowd sourced Mobile Computing -- BFT-Dep: Automatic Deployment of Byzantine Fault-Tolerant Services in PaaS Cloud -- BFT-Bench: Towards a Practical Evaluation of Robustness and Effectiveness of BFT Protocols -- Self-Balancing Job Parallelism and Throughput in Hadoop -- Resource Usage Prediction in Distributed Key-value Datastores -- A Performance Evaluation of Erasure Coding Libraries for Cloud-Based Data Stores -- Dynamic Load Balancing Techniques for Distributed Complex Event Processing Systems -- PAN - Distributed Real-Time Complex Event Detection in Multiple Data Streams -- Bringing Complex Event Processing into Multitree Modelling of Sensors..

## Sommario/riassunto

This book constitutes the proceedings of the 16th IFIP International Conference on Distributed Applications and Interoperable Systems, DAIS 2016, held in Heraklion, Crete, Greece, in June 2016. The 13 papers presented together with 3 short papers in this volume were carefully reviewed and selected from 34 submissions. They represent a compelling sample of the state-of-the-art in the area of distributed applications and interoperable systems. Cloud computing and services received a large emphasis this year. .