

1. Record Nr.	UNINA9910141047703321
Autore	Rosenbloom Corey
Titolo	The Complete Trading Course [[electronic resource] ] : Technical Analysis, High-Probability Set Ups, and Execution Tactics
Pubbl/distr/stampa	Chichester, : Wiley, 2010
ISBN	1-119-20000-8 1-280-76802-9 9786613678799 0-470-94727-6
Edizione	[1st edition]
Descrizione fisica	1 online resource (308 p.)
Collana	Wiley Trading ; ; v.469
Disciplina	332.6 332.63/2042
Soggetti	Investment analysis Speculation Stocks Technical analysis (Investment analysis) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	The CompleteTrading Course; Contents; Preface; Acknowledgments; PART I Foundational Principles; CHAPTER 1 Supremacy of the Trend; What is a Trend?; Methods for Defining Trends; Pinpointing the Trend Reversal in 2009; CHAPTER 2 Momentum's Leading Edge; The Science of Momentum; Momentum in the Stock Market; Gaps Reveal Momentum; The Momentum Indicator; The Rate of Change Indicator; The 3/10 MACD Oscillator; Where Momentum Is Strongest; CHAPTER 3 Price Alternation Principle; Defining the Principle; Price Contraction Phase; Price Expansion Phase; Viewing the Market as Buyers and Sellers Feedback LoopsChoosing the Right Indicators; PART II Strategies and Tools; CHAPTER 4 Candlestick Charting; Benefits of Using Candlestick Charts; Construction of Candlestick Charts; Basic Terms Used to Describe Candlesticks; Common Signals; Three Trading Scenarios; A Little Knowledge Goes a Long Way; CHAPTER 5 Examining Price Patterns; What Are Price Patterns?; Introduction to the Most Popular

Patterns; Head and Shoulders; Inverse Head and Shoulders; Bull Flag; Triangles; Using Price Patterns in the Real World; CHAPTER 6 Fibonacci Tools; What Is Fibonacci in Trading?; Fibonacci Retracements How to Identify Fibonacci Retracement Confluence ZonesThe Multiple Uses of Fibonacci Tools; CHAPTER 7 Following the Life Cycle of a Price Move; Three Phases of a Large-Scale Price Move; Visualizing the Stages through Charts; Ralph Elliott's Wave Theory; The Three Rules of Elliott Wave; Elliott Waves Example: Research in Motion; Final Tips for Applying the Life Cycle in Real Time; PART III Execution and Trade Setups; CHAPTER 8 Edge, Expectancy, and Execution; All about Edge; Edging Out Your Expectancy; Trade Execution Tactics; CHAPTER 9 Four Basic Trade Setups; Common Components of Every Trade How to Classify Trade SetupsMean Reversion Strategies; Mean Departure Strategies; Where Trades Fit in the Life Cycle; Trading Confidently; CHAPTER 10 Specific Trade Setups for Today's Markets; The Cradle Trade; The Impulse Buy and Impulse Sell Trade; Using Multiple Timeframes to Enter an Impulse Buy Trade; Concluding Thoughts; About the Author; Bibliography; Index

---

## Sommario/riassunto

A practical guide covering everything the serious trader needs to know While a variety of approaches can be used to analyze financial market behavior and identify potential trading/investing opportunities, no approach is completely accurate. The challenge for traders is to find a method that they feel comfortable with and are able to implement consistently, through the normal ups and downs of trading. The Trading Course provides you with a detailed description of the methods used to analyze markets, spot profitable trading opportunities, and properly execute trades. Page by page, th

---

2. Record Nr.	UNINA9910254542803321
Titolo	Transcranial Direct Current Stimulation in Neuropsychiatric Disorders : Clinical Principles and Management / / edited by André Brunoni, Michael Nitsche, Colleen Loo
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-33967-2
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XVIII, 414 p. 43 illus., 24 illus. in color.)
Disciplina	616.89
Soggetti	Psychiatry Neurology Neurosciences Neuroscience
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Part I Introduction And Mechanisms Of Action -- 1 Historical Aspects Of Transcranial Electric Stimulation -- 2 The New Modalities Of Transcranial Electric Stimulation: Tacs, Trns And Other Approaches -- 3 Physiology Of Transcranial Direct And Alternating Current Stimulation -- 4 Computer-Based Models Of Tdcs Of Tacs -- 5 Animal Studies In The Field Of Transcranial Electric Stimulation -- 6 Cortical Inhibition And Excitation In Neuropsychiatric Disorders Using Transcranial Magnetic Stimulation -- 7 Neurocognitive Effects Of Tdcs In The Healthy Brain -- 8 Transcranial Direct Current Stimulation In Social And Emotion Research -- 9 Multimodal Association Of Tdcs With Electroencephalography -- 10 Tdcs And Magnetic Resonance Imaging -- 11 Target Engagement With Transcranial Current Stimulation -- 12 Cerebellar And Spinal Tdcs -- Part II Applications Of Tdcs In Neuropsychiatric Disorders -- 13 Mood Disorders -- 14 Schizophrenia -- 15 Obsessive-Compulsive Disorder, Anxiety Disorders And Post-Traumatic Stress Disorder -- 16 Neurodegenerative Cognitive Disorders -- 17 Impulsivity And Substance Use Disorders -- 18 Epilepsy -- 19 Pain Syndromes -- 20 Stroke -- 21 Disorders Of

Consciousness -- Part III The Clinical Use Of Tdcs -- 22 Safety And Tolerability -- 23 Home-Based Tdcs: Design, Feasibility And Safety Considerations -- 24 Ethical Aspects Of Tdcs Use In Neuropsychiatry And The Risk Of Misuse -- 25 Regulatory Aspects -- 26 Clinical Research And Methodological Aspects For Tdcs Research.

---

## Sommario/riassunto

The aim of this book is to provide a comprehensive review of the use of Transcranial Direct Current Stimulation (tDCS) in different psychiatric conditions. Here we review tDCS clinical studies employing different types of design (from single-session tDCS studies to randomized clinical trials) as well as studies evaluating the impact of tDCS in neurophysiological, behavioral and brain imaging outcomes. Although the understanding about physiological foundations and effectiveness of clinical therapies of psychiatric diseases has been considerably increased during the last decades, our knowledge is still limited, and consequently psychiatric diseases are still a major burden to the individual patient and society. Recently, interest in pathological alterations of neuroplasticity in psychiatric diseases as a critical condition for development, and amelioration of clinical symptoms increased, caused by the fact that new tools, such as functional imaging, and brain stimulation techniques do allow to monitor, and modulate these phenomena in humans. Especially non-invasive brain stimulation techniques evolved as an attractive potential new therapeutic tool. The interest in non-invasive brain stimulation has grown exponentially in the past 25 years, with the development of non-pharmacological, neuromodulatory techniques such as tDCS and repetitive transcranial magnetic stimulation (rTMS). TDCS, although even newer than rTMS, has attracted considerable attention in both basic and clinical research scenarios. In the context of clinical research, tDCS is being increasingly investigated as a novel treatment tool for several psychiatric disorders, such as major depression, schizophrenia and neurocognitive and substance abuse disorders. Transcranial Direct Current Stimulation in Neuropsychiatric Disorders – Clinical Principles and Management intends to serve as a practical guide on the field, attracting the interest of psychiatrists, neurologists and neuroscientists with little or no experience with tDCS, as well as those with a background on tDCS who want to increase their knowledge in any particular psychiatric condition.

---