

1. Record Nr.	UNINA9910818407203321
Autore	Hooper Joseph <1943->
Titolo	Advanced charting techniques for high probability trading : the most accurate and predictive charting method ever created // Joseph Hooper, Aaron Zalewski, Ed Watanabe
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons, c2013
ISBN	9781118657591 1118657594 9781299139862 1299139868 9781118515990 1118515994 9781118515976 1118515978
Edizione	[1st edition]
Descrizione fisica	1 online resource (165 p.)
Collana	Wiley trading series
Altri autori (Persone)	ZalewskiAaron <1980-> WatanabeEd
Disciplina	332.63/2042
Soggetti	Stocks Investment analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Advanced Charting Techniques for High Probability Trading; Contents; Preface; Chapter 1 Introduction to Advanced Charting; Why Use Charting?; Advanced Charting Techniques; Advanced Charting Features; Validating the V; Advanced Charting Upper and Lower Indicators; Chapter 2 Straight-Line Chart; Straight-Line Charting/Parallel Channels; Chapter 3 Direction of a Trend; Four Phases of a Cycle; Upward Cycles; Downward Cycles; Moving Averages Defined; Moving Average 1: Lead MA1 (White) M1; Chart of DY-M1 (White); Chart of FSS-M1 (White); Chart of AA-M1 (White); Chart of AMAT-M1 (White) Moving Average 2: M2 (Green) Chart of AMAT-M1 (White) and M2 (Green); Chart of AA-M1 (White) and M2 (Green); Moving Average 3: M3 (Blue); Chart of DeLL-M1 (White), M2 (Green), M3 (Blue) Stacked Up;

Chart of M1 (White), M2 (Green), M3 (Blue) Stacked Down; Chapter 4 Moving Average Crossovers; M1 (White) Crossing M2 (Green); M1 (White) Crossing M2 (Green) and Then Crossing M3 (Blue); 12 Key Points of M1, M2, and M3 Crossovers; Supplementary Moving Averages; Moving Average 4-M4 (White); Chart of DE-M1 (White), M2 (Green), M3 (Blue), and M4 (White)
Chart of C-Lead MA M1 (White), M2 (Green), M3 (Blue), M4 (White) Moving Average-M5 (purple); Chapter 5 Bollinger Bands, PSAR, Channels, Zones, and FTL; PSAR; Channel Indicators: C1, C2, C3; Zones; Upper Bollinger Band and C1; Lower Bollinger Band and C3; Friday Target Line; Chapter 6 Putting It All Together: MAs and the BBs; Window 1-Chart 1; Window 1-Chart 1 Analysis; Chapter 7 Lower Chart Indicators L1 through L4; Defining the Lower Chart Indicators; Lower Indicator 1-L1; Lower Indicator 2-L2; Lower Indicator 3-L3; Lower Indicator 4-L4; M1 (White) Has Been Declining and Is Now Flattening Out
M1 (White) Has Been Rising and Is Now Flattening Out M1 (White) and M2 (Green) Have Converged and Are Moving Horizontally; Chapter 8 The Second Chart: Window 2-Chart 2; Modified Candlestick; Understanding the Modified Candlestick; Breaking Down Each Candle; Using the Modified Candlestick to Understand Bias; Cycle Exhausting/Potential Change in Trend; Changes from Upward Moving to Downward Moving; Changes from Downward Moving to Upward Moving; Adding the Moving Average Indicators to the Modified Candlestick Chart; Modified Candlestick Chart-Bollinger Band; Pivot Points: Support and Resistance
Lower Indicators: L5 to L8 Lower Indicator 5-L5; Lower Indicator 6-L6; Lower Indicator 7-L7; Lower Indicator 8-L8; Chapter 9 Recap of Advanced Charting; Entering New Positions on the Roll Up Above M2; Roll Up below M2; Touch/Convergence: Example 1; Touch/Convergence: Example 2; True V/Double V; The 10-Cent Rule; Identifying the False Regular and Inverted V; Entering a New Position on the Roll Up; Upward Momentum Confirmed; Exit the Position When Price Tic Falls Through M1; TSS for Income; TSS: Stacked Up with M1 Rolling Down; TSS: Upward Moving M1 and Roll at M2; When to Buy Back a TSS
TSS: Upward-Moving M1 and Roll at M2

Sommario/riassunto

An all-star team of trading experts describe an array of proven charting techniques to bolster any portfolio *Purchase includes a 30-day free trial of Advanced Charting Platinum Selections software and generate returns of up to 3 percent per day.*There are over 175 recognized technical indicators that have been developed by traders, mathematicians and chartists to help traders make more accurate predictions about the price movements of individual securities, asset classes and the market as a whole. These technical indicators are never used alone but applied in various combinations. Developed a

2. Record Nr.	UNINA9910138894003321
Titolo	American journal of electroneurodiagnostic technology
Pubbl/distr/stampa	[Carroll], Iowa : , : American Society of Electroneurodiagnostic Technologists, , -[2011]
ISSN	2375-8619
Descrizione fisica	1 online resource
Disciplina	616
Soggetti	Electrodiagnosis Electroencephalography Diagnostic imaging Electrodiagnosis - methods Nervous System Diseases - diagnosis Diagnostic Imaging Electrodiagnostics Electroencephalographie Systeme nerveux - Maladies - Diagnostic Periodical Methods (Music) Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed

3. Record Nr.	UNINA9910557613303321
Autore	Pu Jaan H
Titolo	Environmental Hydraulics, Turbulence and Sediment Transport
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (130 p.)
Soggetti	History of engineering and technology Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	In the research on environmental hydraulics, its turbulence, and its sediment transport, constant challenges have been faced. The complexity of hydraulic impacts on sediment transport and turbulent flow properties makes research in this area a difficult task. However, due to pressure from climate change and the mounting issue of pollution, environmental flow studies are more crucial than ever. Bedforming within rivers is a complex process that can be influenced by the hydraulics, vegetated field, and various suspended and bedload transports. Changes in flow conditions due to rain and flood can further complicate a hydraulic system. To date, the turbulence, morphologic, and bedforming characteristics of natural environmental flows are still not well understood. This book aims to bring together a collection of state-of-the-art research and technologies to form a useful guide for the related research and engineering communities. It may be useful for authorities, researchers, and environmental, civil, and water engineers to understand the current state-of-the-art practices in environmental flow modelling, measurement, and management. It may also be a good resource for research, post-, or undergraduate students who wish to know about the most up-to-date knowledge in this field.