



Market-Neutral Trading: Combining Technical and Fundamental Analysis Into 7 Long-Short Trading Systems

By Thomas K. Carr

Mcgraw-Hill Education Ltd Feb 2014, 2014. Buch. Book Condition: Neu. 236x156x38 mm. Neuware - STOCK TRADING DOESN'T GET ANY EASIER THAN THIS. THE PROVEN TWOFOLD METHOD OF STOCK TRADING THAT HAS EVERYBODY TALKING Believe it or not, anyone can be a successful trader, even if you have no MBA, no financial background, and no interest in business. Bestselling author Thomas Carr (a.k.a. Dr. Stox) has developed a trading system so easy to use that virtually anybody can achieve steady growth whether the market is up, down, or sideways. How is this possible By integrating the two most popular trading approaches--technical and fundamental analysis--into one easy-to-use market-neutral system. Learn how to: Manage your stocks with one simple weekly routine Create a portfolio that reduces risk while increasing returns Maximize profit potential using a multistrategic approach Generate steady trading income over both short and long terms Build a million-dollar account that just keeps on growing Based on 12 years of historical testing and real money experimentation, this proven approach to successful stock trading provides seven strategic methods that anyone can master. You'll learn how to use the best available information to find the best possible stocks, positioning your money for growth no matter what...



READ ONLINE
[5.93 MB]

Reviews

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

-- Miss Marge Jerde

It is really an remarkable publication i actually have possibly study. It usually is not going to cost excessive. Its been written in an exceedingly basic way and is particularly only right after i finished reading this publication through which basically transformed me, affect the way i think.

-- Dr. Breana O'Kon