1.	Record Nr.	UNINA9910139629703321
1.	Autore	Oreste Fabio <1963->
	Titolo	Quantum trading [[electronic resource]] : using principles from W.D.
	THOIO	Gann and modern physics to forecast the financial markets / / Fabio Oreste
	Pubbl/distr/stampa	Hoboken, N.J., : Wiley, 2011
	ISBN	1-118-09352-6 1-119-19823-2
		1-283-30634-4
		9786613306340
		1-118-09354-2
	Descrizione fisica	1 online resource (241 p.)
	Collana	Wiley trading series ; ; 409
	Disciplina	332.64/5
	Soggetti	Speculation
		Stocks
		Quantum theory
		Physics
		Electronic books.
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Includes index.
	Nota di contenuto	QuantumTrading; Contents; Preface; CHAPTER 1 The Birth of Quantum Trading: How Einstein's Theories and Quantum Particles Affect Your Daily Trading; CHAPTER 2 How to Psychologically Prepare for Successful Trading; CHAPTER 3 Quantum Trading 101; CHAPTER 4 Sun Spots, Geomagnetic Storms, and the Stock Market; CHAPTER 5 P-Space Structure and Quantum Trading Algorithms; CHAPTER 6 The Life and Contributions of W. D. Gann: A Forerunner of Quantum Trading; CHAPTER 7 Chaos Theory and Gann Angles; CHAPTER 8 Money Management Strategies; CHAPTER 9 Entelechy: The Most Powerful Quantum Trading Concept CHAPTER 10 Forecasting Tops and Bottoms Using QPLs and SubharmonicsCHAPTER 11 Time Algorithms in Quantum Trading; CHAPTER 12 How to Use All the Trading Tools Together; CHAPTER 13 How to Use Options: Unlimited Gains with Little Risk; CHAPTER 14

	Options Strategies with Quantum Trading Tools; CHAPTER 15 A Toast to a New Achievement in Trading; Conclusion: Making Peace with Mr. Market; Acknowledgments; About the Author; Index
Sommario/riassunto	"A cutting-edge guide to quantum trading Original and thought- provoking, Quantum Trading presents a compelling new way to look at technical analysis and will help you use the proven principles of modern physics to forecast financial markets. In it, author Fabio Oreste shows how both the theory of relativity and quantum physics is required to makes sense of price behavior and forecast intermediate and long-term tops and bottoms. He relates his work to that of legendary trader W.D. Gann and reveals how Gann's somewhat esoteric theories are consistent with his applications of Einstein's theory of relativity and quantum theory to price behavior. Applies concepts from modern science to financial market forecasting Includes a CD that? shows how to generate support/resistance areas and identify potential market turning points Addresses how non-linear approaches to trading can be used to both understand and forecast market prices While no trading approach is perfect, the techniques found within these pages have enabled the author to achieve a very attractive?annual return since 2002. See what his insights can do for you"