

1. Record Nr.	UNICAMPANIASUN0100523
Autore	Bonfante, Pietro <1864-1932>
Titolo	2:La proprietà 2. / Pietro Bonfante
Pubbl/distr/stampa	Milano : Giuffrè, 1968
Edizione	[Ristampa corretta. della 1. ed.]
Descrizione fisica	490 p. ; 25 cm. - Biblioteca Lauria.
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISA996396701603316
Autore	Burnet Gilbert <1643-1715.>
Titolo	A discourse on the memory of that rare and truely virtuous person Sir Robert Fletcher of Saltoun [[electronic resource] ] : who died the 13 of January last, in the thirty ninth year of his age // written by a gentleman of his acquaintance
Pubbl/distr/stampa	Edinburgh, : Printed by a society of stationers ..., 1665
Descrizione fisica	[10], 180 p
Soggetti	Conduct of life
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Running title: On the memory of Sir Robert Fletcher. Attributed to Burnet by Wing and NUC pre-1956 imprints. Imperfect: print show-through, with slight loss of print. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

3. Record Nr.	UNINA9911020050603321
Autore	Ye Gewei <1971->
Titolo	High-frequency trading models // Gewei Ye
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons, c2011
ISBN	1-119-20172-1 1-283-02551-5 9786613025517 0-470-92584-1 0-470-92582-5
Descrizione fisica	1 online resource (xiv, 322 pages) : illustrations
Collana	Wiley trading series
Disciplina	332.64/501
Soggetti	Investment analysis Speculation - Mathematical models Portfolio management - Mathematical models Financial engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. 1. Revenue models of high-frequency trading -- pt. 2. Theoretical models as foundation of computer algos for high-frequency trading -- pt. 3. A unique model of sentiment asset pricing engine for portfolio management -- pt. 4. New models of high-frequency trading.
Sommario/riassunto	A hands-on guide to high frequency trading strategies and models Accounting for over sixty percent of stock market trading volume and generating huge profits for a small number of firms, high frequency trading is one of the most talked about topics in the world of finance. Given the success of this approach, many firms are quickly beginning to implement their own high frequency strategies. In High Frequency Trading Models, Dr. Gewei Ye describes the technology, architecture, and algorithms underlying current high frequency trading models, which exploit order flow imbalances and temporary pricing inefficiencies. Along the way, he explains how to develop a HFT trading system and introduces you to his own system for building high frequency strategies based on behavioral algorithms. Discusses how to

improve current institutional HFT strategies and suggests directions for new strategies Companion Website includes algorithms and models discussed throughout the book Covers essential topics in this field, including rebate trading, arbitrage, flash trading, and other types of trading Engaging and informative, High Frequency Trading Models is a must-read for anyone who wants to stay ahead of the curve in this hot new area.

---