

1. Record Nr.	UNINA9910465209703321
Autore	Peleg Doron <1952->
Titolo	Fundamental models in financial theory / / Doron Peleg
Pubbl/distr/stampa	Cambridge, Massachusetts ; ; London : , : MIT Press, , 2014 ©2014
ISBN	0-262-32266-8 0-262-02667-8
Descrizione fisica	1 online resource (492 p.)
Disciplina	332.01/5195
Soggetti	Finance - Mathematical models Investments - Mathematical models Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Contents; Foreword; I The Time Value of Capital; 1 Introduction; 2 Building Blocks: Interest and Dividends-The Basic Model; 3 Interest Rates; 4 Valuation of Periodic Cash Flows; 5 Fundamental Bond Valuation Models; 6 Fundamental Share Valuation Models-The Earnings Model and the Dividend Model; 7 Fundamental Share Valuation Models-Modigliani and Miller's Cash Flow Model; 8 Capital Budgeting-Corporate Investment Decision Criteria; 9 Capital Budgeting-Net Cash Flow Construction; II The Risk Value of Capital; 10 Investment Decisions in Random Markets; 11 Personal Preferences in Uncertain Markets 12 The Mean-Variance Model 13 The Capital Asset Pricing Model; 14 Assembling a Practical Portfolio-Allocating a Few Assets; 15 Adding Subjective Views to Portfolio Allocation (the Black-Litterman Model); 16 Capital Structure-Maximizing Company Value; 17 The Cost of Corporate Capital; 18 Risk Trading; 19 Option Pricing; 20 Summary, Insights, and Further Study; Index
Sommario/riassunto	Understanding and applying complex modern financial models in real life scenarios, including the Black-Litterman model for constructing an optimal portfolio while incorporating personal views.

