Record Nr. UNINA9910457671603321 Forecasting expected returns in the financial markets [[electronic **Titolo** resource] /] / edited by Stephen Satchell Pubbl/distr/stampa Amsterdam;; Boston,: Academic Press, 2007 **ISBN** 1-281-05765-7 9786611057657 0-08-055067-3 Edizione [1st ed.] Descrizione fisica 1 online resource (286 p.) Collana Quantitative finance series Altri autori (Persone) SatchellS (Stephen) Disciplina 332.63/2042 Soggetti Stock price forecasting - Mathematics Securities - Prices - Mathematical models Investment analysis - Mathematics Electronic books. 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 Market efficiency and forecasting -- A step-by-step guide to the Black-Litterman model -- A demystification of the Black-Litterman model : managing quantitative and traditional portfolio construction -- Optimal portfolios from ordering information -- Some choices in forecast construction -- Bayesian analysis of the Black-Scholes option price --Bayesian forecasting of options prices: a natural framework for pooling historical and implied volatility information -- Robust optimization for utilizing forecasted returns in institutional investment -- Crosssectional stock returns in the UK market: the role of liquidity risk --The information horizon- optimal holding period, strategy aggression and model combination in a multi-horizon framework -- Optimal forecasting horizon for skilled investors -- Investments as bets in the

role of forecasts in determining prices.

Sommario/riassunto

Forecasting returns is as important as forecasting volatility in multiple areas of finance. This topic, essential to practitioners, is also studied by academics. In this new book, Dr Stephen Satchell brings together a collection of leading thinkers and practitioners from around the world

binomial asset pricing model -- The hidden binomial economy and the

who address this complex problem using the latest quantitative techniques. \*Forecasting expected returns is an essential aspect of finance and highly technical \*The first collection of papers to present new and developing techniques \*International authors present both academic and practitioner perspectives