1. Record Nr. UNINA9910793666003321 Autore Thomsett Michael C. Titolo Understanding momentum in investment technical analysis: making better predictions based on price, trend strength, and speed of change // Michael C. Thomsett New York, NY:,: Business Expert Press,, 2019 Pubbl/distr/stampa **ISBN** 1-949991-63-6 Edizione [First edition.] Descrizione fisica 1 online resource (148 pages) Collana Finance and financial management collection, , 2331-0057 Disciplina 332.632042 Soggetti Technical analysis (Investment analysis) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Nota di bibliografia Includes bibliographical references. Nota di contenuto Part I. The theory of overbought and oversold. Chapter 1. Momentum in the concept of technical analysis -- Chapter 2. The concept of overbought and oversold -- Chapter 3. Moving averages -- Part II. The momentum oscillators. Chapter 4. Relative strength index -- Chapter 5. Moving average convergence divergence -- Chapter 6. Rate of change -- Chapter 7. The stochastic oscillator -- Chapter 8. Bollinger bands -- Part III. Trading with momentum oscillators. Chapter 9. Coordinating oscillators with other indicators -- Chapter 10. Reversal signals and confirmation -- Chapter 11. Continuation signals and confirmation. The concept of momentum in chart analysis is of great interest to Sommario/riassunto technical analysts. Momentum indicates the strength and speed of price movement, but not the direction. It enables, through the use of index calculations, identification of conditions when a stock's price is either overbought or oversold. Momentum is most effective when used as a confirming indicator for other signals found in price, volume, or moving averages. Often overlooked by traders focused on price reversals or continuation signals, momentum provides a context to

price behavior and to the price trend.