1.	Record Nr.	UNINA9910467314303321
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	Titolo	Understanding momentum in investment technical analysis : making better predictions based on price, trend strength, and speed of change / / Michael C. Thomsett
	Pubbl/distr/stampa	New York, NY : , : Business Expert Press, , 2019
	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)
		Risk management
		Finance - Decision making
		Electronic books.
	Lingua di pubblicazione	
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	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.
	Sommario/riassunto	The concept of momentum in chart analysis is of great interest to 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.