Record Nr. UNINA9910830981603321 Autore Fry David H. <1945-> Titolo Create your own ETF hedge fund [[electronic resource]]: a do-ityourself ETF strategy for private wealth management / / David Fry Hoboken, N.J., : John Wiley & Sons, c2008 Pubbl/distr/stampa **ISBN** 1-118-04513-0 1-119-19884-4 1-281-22208-9 9786611222086 0-470-24580-8 Descrizione fisica 1 online resource (356 p.) Collana Wiley finance series Disciplina 332.63/27 332.6327 Soggetti Exchange traded funds Hedge funds Portfolio management 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 and index. Nota di contenuto Create Your Own ETF Hedge Fund; Contents; Acknowledgments; About the Author; Introduction; Part One: Contemporary Investment Conditions; Chapter 1: Hobson's Choice; Chapter 2: ETFs- The New Investment of Choice; Chapter 3: The Rise of Hedge Funds; Chapter 4: A Convergence Story; Chapter 5: The Bullish Bias Gets a Makeover; Part Two: Strategies: Chapter 6: Market Neutral: Chapter 7: Global Macro: Chapter 8: Doing It Their Way; Chapter 9: Trading- Do I Have To?; Part Three: Hedge Funds for the Rest of Us; Chapter 10: Lower-Risk Global Macro Long/Short Strategies Chapter 11: Constructing Your Own ETF Hedge FundChapter 12: ETF Hedge Fund Portfolios; Chapter 13: Tools and Resources; Chapter 14: Eight Steps to Building Your ETF Hedge Fund; Index Sommario/riassunto Many investors are intrigued by the profit potential of today's hedge funds, but most feel like they're on the outside looking in, due to the high investment requirements and complexity of these vehicles. Create Your Own ETF Hedge Fund allows you to break down these barriers and

effectively operate within this environment. By focusing on the essential approaches of global macro long/short and aggressive growth, this book will help you create a fund that can take advantage of both bullish and bearish conditions across the globe.