

- | | |
|-------------------------|---|
| 1. Record Nr. | UNICAMPANIASUN0118480 |
| Autore | Alessi, Renato |
| Titolo | Sistema istituzionale del diritto amministrativo italiano / Renato Alessi |
| Pubbl/distr/stampa | Milano : A. Giuffrè, 1960 |
| Edizione | [3. ed. nuovamente riv. rielaborata e ampliata] |
| Descrizione fisica | LII, 846 p. ; 25 cm |
| Soggetti | Diritto amministrativo |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| ----- | |
| 2. Record Nr. | UNINA9911019508303321 |
| Autore | Brown Constance M |
| Titolo | Fibonacci analysis / / Constance Brown |
| Pubbl/distr/stampa | New York, : Bloomberg Press, 2008 |
| ISBN | 9786612685279
9781282685277
1282685279
9781118531587
1118531582
9780470883242
0470883243
9780470885253
0470885254 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (176 p.) |
| Collana | Bloomberg market essentials, technical analysis |
| Disciplina | 332.63/2042 |
| Soggetti | Investment analysis
Speculation
Fibonacci numbers |
| 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 (p. 171-176) and index.
Nota di contenuto	The mystery of phi (1.618) and phi (0.618) -- The concept of market expansion and contraction -- Support, resistance, and price projections -- Bridging the gap between the nautilus shell and a market chart -- Fibonacci channels, angles, and cycles with oscillators -- Fibonacci expansion targets and the confluence in time -- Rhythmic wave diagrams -- Harmonic unity within market price and time.
Sommario/riassunto	"Fibonacci Analysis gives traders a first step toward applying Fibonacci analysis in the market. The book covers key elements of this technical analysis tool. Traders will get up to speed quickly on its unique benefits. The major ratios between numbers in the Fibonacci sequence describe predictable market patterns. Fibonacci analysis analyzes these movements to identify future market prices"--Provided by publisher.

3. Record Nr.	UNINA9910919817403321
Autore	Parra Pennefather Patrick
Titolo	Regenerating Learning : Transforming How You Learn with Generative AI // by Patrick Parra Pennefather
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2024
ISBN	9798868810619
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (549 pages)
Collana	Design Thinking, , 2945-7807
Disciplina	006
Soggetti	Image processing - Digital techniques Computer vision Educational technology Artificial intelligence Computer Imaging, Vision, Pattern Recognition and Graphics Digital Education and Educational Technology Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.

Nota di contenuto

1: Ready Yourself to Learn From AI -- 2: Reprogram Your Learning Patterns -- 3: Regulate How You Learn -- 4: Re-Learn While Working. --5: Design Your Own Learning -- 6: Re-energize Doing -- 7: Re-Assess with Generative AI -- 8: Re-Adjust with AI -- 9: Prototype Learning -- 10: Re-Iterate How You Learn -- 11:Reconciling Using Generative AI -- 12: Remember the Algorithms -- 13: Continuously Improve and Learn with AI -- 14: Build Your Own Teaching Bots -- 15: Re-Invent Reinforcement -- 16: Learn with Other Bots -- 17: Transform Your Organization -- 18: Reclaim Your Creative Content -- 19: Fill in the Blanks -- 20: An Intelligent Conclusion.

Sommario/riassunto

The perfect storm of learning provoked by generative AI is not just about learning how to use the technology to change human patterns of work and life. The technologies are re-orienting how we think we learn, how we communicate with each other, and the economic, social, political, creative, and ethical factors that inform how we navigate human-influenced existence on this planet. This book addresses the need for workers in any industry to take responsibility for learning how to best use generative AI systems in their unique contexts. Generative AI can navigate you towards learning, but also towards conducting research and teaching yourself things; to empower you in reimagining and reinventing how you learn while doing your work. Just like you can regenerate content persistently using generative AI systems, so too can you regenerate what and how you learn. Chapters will prepare you to inform and guide the small team you are a part of, or influence leadership to navigate the territory of leveraging generative AI systems responsibly. Besides pointing to all the more obvious benefits of learning how to use generative AI systems more effectively, this book provides use cases, research and educational theory to propose that interacting with the technology leads to a number of unanticipated learning outcomes. These outcomes challenge the very way in which we have come to learn, what we have learned, and what we may need to unlearn. As generative AI becomes increasingly integrated within workplace environments at some point or other we will each reach a critical point of having to decide if we are going to use the technology and how.
