

1. Record Nr.	UNISALENT0991000764909707536
Autore	De Giorgi, Rita
Titolo	Le systeme bancaire francais / Rita De Giorgi
Pubbl/distr/stampa	Lecce : Adriatica, 1990
Descrizione fisica	274 p. ; 24 cm
Disciplina	332.1
Soggetti	Banche - Francia
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910624391503321
Autore	Taulli Tom
Titolo	How to Create a Web3 Startup : A Guide for Tomorrow's Breakout Companies / / by Tom Taulli
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2022
ISBN	9781484286838 1484286839
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (179 pages)
Disciplina	005.74
Soggetti	Information technology - Management Computer science Entrepreneurship New business enterprises Venture capital Data protection Electronic data processing - Management Business IT Infrastructure Computer Science Start-Ups and Venture Capital Data and Information Security IT Operations

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Chapter 1: Why Web3? -- Chapter 2: Core Technology -- Chapter 3: The Web3 Tech Stack -- Chapter 4: The Web3 Team -- Chapter 5: Decentralized Autonomous Organizations (DAOs) -- Chapter 6: NFTs, Gaming and Social Networks -- Chapter 7: DeFi -- Chapter 8: The Metaverse -- Chapter 9: Taxes and Regulations. Glossary.
Sommario/riassunto	<p>Web3 is the next evolution for the World Wide Web based on Blockchain technology. This book will equip entrepreneurs with the best preparation for the megatrend of Web3 by reviewing its core concepts such as DAOs, tokens, dApps, and Ethereum. With Web2, much of the valuable data and wealth has been concentrated with a handful of mega tech operators like Apple, Facebook, Google and Amazon. This has made it difficult for startups to get an edge. It has also meant that users have had little choice but to give up their value data for free. Web3 aims to upend this model using a decentralized approach that is on the blockchain and crypto. This allows for users to become stakeholders in the ecosystem. Along with exploring core concepts of Web3 like DAOs, tokens, dApps, and Ethereum, this book will also examine the main categories that are poised for enormous opportunities. They include infrastructure, consumer apps, enterpriseapps, and the metaverse. For each of these, I will have use cases of successful companies. How To Create a Web3 Startup covers the unique funding strategies, the toolsets needed, the talent required, the go-to-market approaches, and challenges faced. You will: Work with the dev stack components Examine the success factors for infrastructure, consumer, enterprise, verticals, and the Metaverse Understand the risks of Web3, like the regulatory structure and security breaches.</p>