

1. Record Nr.	UNIPARTHENOPE000020270
Autore	Giovangigli, Vincent
Titolo	Multicomponent flow modeling / Vincent Giovangigli
Pubbl/distr/stampa	Boston : Birkhäuser, 1999
Titolo uniforme	Multicomponent flow modeling
ISBN	0817640487
Descrizione fisica	XIV, 321 p. ; 24 cm
Collana	Modeling and simulation in science, engineering, & technology
Disciplina	532.051
Collocazione	M 532.051/9
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910309859503321
Autore	Swammy Sarah
Titolo	Crypto Uncovered : The Evolution of Bitcoin and the Crypto Currency Marketplace // by Sarah Swammy, Richard Thompson, Marvin Loh
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2018
ISBN	9783030001353 3030001350
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XXI, 181 p. 63 illus., 15 illus. in color.)
Disciplina	332 332.4
Soggetti	Finance Capital market Financial services industry Financial Economics Capital Markets Financial Services
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. History of Money -- 2. Tales from the Crypt: The Dawn of Crypto Currency -- 3. Silk Road to Wall Street: Accepting Crypto Currency as a Tradable Asset -- 4. Crypto Currency: What Do We Know About Investment Performance and Risk? -- 5. Managing the Crypto Marketplace -- 6. Crypto Currency: The Birth of an ICO -- 7. Creation of a Distributed Ledger -- 8. ICO Regulatory and Reporting Framework -- 9. Crypto Currency: Another Block in the Continuum of Value Exchange -- 10. A Vision for the Future: The Bermuda FinTech Story.
Sommario/riassunto	"As Executive-in-Residence, 2018 at Cornell Tech, cryptocurrency is an area in which I've had minimal exposure, and needed to become more fluent with a baseline understanding of its technologies and ideology. As a representative of industry professionals with deep expertise in talent strategy inclusion, diversity, and equality practices, we have a vested interest in the future, assuring we are doing our best to encourage the next generation of technology leaders and thought leaders to leave no individuals, no groups, and no communities behind in new opportunities for wealth creation, access, and economic independence. The authors, Sarah Swammy, Richard Thompson, and Marvin Loh, adeptly demonstrate their experiential subject matter expertise as well as offer a clear picture of interdependency with our existing monetary infrastructure. This book will greatly benefit readers who desire neutral and objective insight into this new era, and who share the desire to extend all roads leading to economic equality." - Denise Young Smith, Executive-in-Residence, 2018, Cornell Tech "Cryptocurrency and blockchain enterprise platforms have the potential to transform commerce and the value chain in both for-profit and non-profit sectors. However, not all communities are aware of this potential and how they can benefit from this transformation. At the UNCF, we are deeply concerned about and committed to increasing the value proposition for historically black colleges and universities (HBCUs) in the new economy, and how our faculty and students cannot just be passengers but drive the development of next-generation technologies including blockchain platforms. We applaud the authors Richard Thompson, Sarah Swammy, and Marvin Loh in their attempts to illuminate how cryptocurrency and blockchain platforms actually work and their implications for the future economy. This is important work that will help diverse communities such as HBCUs lead in the development of these technologies to build wealth." -Chad Womack, Senior Director, STEM Initiatives and Special Projects, UNCF.