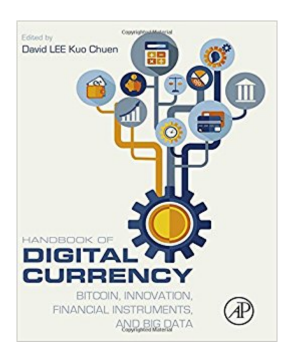


The book was found

Handbook Of Digital Currency: Bitcoin, Innovation, Financial Instruments, And Big Data





Synopsis

Incorporating currencies, payment methods, and protocols that computers use to talk to each other, digital currencies are poised to grow in use and importance. The Handbook of Digital Currency gives readers a way to learn about subjects outside their specialties and provides authoritative background and tools for those whose primary source of information is journal articles. Taking a cross-country perspective, its comprehensive view of the field includes history, technicality, IT, finance, economics, legal, tax and regulatory environment. For those who come from different backgrounds with different questions in mind, The Handbook of Digital Currency is an essential starting point. Discusses all major strategies and tactics associated with digital currencies, their uses, and their regulations Presents future scenarios for the growth of digital currencies Written for regulators, crime prevention units, tax authorities, entrepreneurs, micro-financiers, micro-payment businesses, cryptography experts, software developers, venture capitalists, hedge fund managers, hardware manufacturers, credit card providers, money changers, remittance service providers, exchanges, and academics Winner of the 2015 "Outstanding Business Reference Source" by the Reference and User Services Association (RUSA)

Book Information

Hardcover: 612 pages

Publisher: Academic Press; 1 edition (May 13, 2015)

Language: English

ISBN-10: 0128021179

ISBN-13: 978-0128021170

Product Dimensions: 7.5 x 1.3 x 9.2 inches

Shipping Weight: 2.8 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #1,284,844 in Books (See Top 100 in Books) #37 inà Â Books > Business &

Money > Taxation > International #39 inà Â Books > Law > Tax Law > International #295

inà Â Books > Textbooks > Business & Finance > Banking

Customer Reviews

"The Handbook of Digital Currency is a very timely reference source on the emerging phenomenon of digital currencies, especially in these times of astonishing growth inà Â popularity and public attention to digital currencies and cryptocurrencies. This book provides an authoritative and reliable reference in this quickly emerging field, setting up a context for future academic and research works

Incorporating currencies, payment methods, and protocols that computers use to talk to each other, digital currencies are poised to grow in use and importance. The Handbook of Digital Currency gives readers a way to learn about subjects outside their specialties and provides authoritative background and tools for those whose primary source of information is journal articles. Taking a cross-country perspective, its comprehensive view of the field includes history, technicality, IT, finance, economics, legal, tax and regulatory environment. For those who come from different backgrounds with different questions in mind, The Handbook of Digital Currency is an essential starting point.

Chuen offers us a good backgrounding on bitcoin and its underlying transaction ledger, the blockchain. The text strives for a global perspective, describing bitcoin opportunities and startups in several countries. Since the field is still nascent, there is necessarily much speculation, various of which are explained. The potential is immense if you can use some guidance from Chuen and come up with a hitherto unexplored use. The technical coverage in the book is good. But readers from a non-programming background can benefit too. This is not a narrow technical text but one that looks at the business chances. Managers and people wondering what to do next with their careers in startups might consult the book. The only drawback is the cost. Why so high? Given this, you might want to search elsewhere for cheaper hints of the future.

Download to continue reading...

Handbook of Digital Currency: Bitcoin, Innovation, Financial Instruments, and Big Data CRYPTOCURRENCY: The Ultimate Guide on Cryptocurrency (Bitcoin Mining- Bitcoin Investing-Bitcoin for Beginners- Bitcoin Millionaire- Bitcoin Trading) Bitcoin: Bitcoin Basics - Bitcoin Blockchain - Cryptocurrency and the Future of Bitcoin - How Anyone Can Get Started Fast Plus Important Tips and Warnings. Bitcoin: Everything You Need to Know about Bitcoin, how to Mine Bitcoin, how to Exchange Bitcoin and how to Buy BTC. (Cryptocurrency Book 3) Bitcoin: The Ultimate Guide to the World of Bitcoin, Bitcoin Mining, Bitcoin Investing, Blockchain Technology, Cryptocurrency Data Analytics: What Every Business Must Know About Big Data And Data Science (Data Analytics for Business, Predictive Analysis, Big Data Book 1) Bitcoin Basics: Cryptocurrency, Blockchain And The New Digital Economy (Digital currency, Cryptocurrency, Blockchain, Digital Economy) Big Data For Business: Your Comprehensive Guide to Understand Data Science, Data Analytics and Data Mining to Boost More Growth and Improve Business - Data Analytics Book, Series 2 Data Analytics:

Applicable Data Analysis to Advance Any Business Using the Power of Data Driven Analytics (Big. Data Analytics, Data Science, Business Intelligence Book 6) FINTECH: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, Financial services technology, equity crowdfunding) Bitcoin Trading and Investing: A Complete Beginners Guide to Buying, Selling, Investing and Trading Bitcoins (bitcoin, bitcoins, litecoin, litecoins, crypto-currency) (Volume 2) Mastering Bitcoin for Dummies: Bitcoin and Cryptocurrency Technologies, Mining, Investing and Trading - Bitcoin Book 1, Blockchain, Wallet, Business Bitcoin Hard Fork: Important Information, Everything You need to know about Bitcoin Cash BCH, News of Bitcoin and Cryptocurrency Technologies. Fintech: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, ... technology, equity crowdfunding) (Volume 1) Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) Blockchain Innovative and Modern Financial Framework that will revolutionize the Next Digital Economy with Blockchain Technology: (Blockchain, Bitcoin, ... (Hacking Freedom and Data Freedom Book 11) Bitcoin: The Only Complete Quick & Easy Guide to Mastering Bitcoin and Digital Currencies: How to Make Money with Bitcoins Warman's U.S. Coins & Currency Field Guide (Warmans U S Coins and Currency Field Guide) Warman's U.S. Coins & Currency Field Guide: Values and Identification (Warman's Field Guides U.S. Coins & Currency: Values & Identification) Hedging Currency Exposures: Currency Risk Management (Risk Management Series)

Contact Us

DMCA

Privacy

FAQ & Help