

# Tokenization Of Real Estate Using Blockchain Technology

Advancements in the New World of Web 3: A Look Toward the Decentralized Future

Token Economy

Facetten der Digitalisierung

Digitalization, Digital Transformation and Sustainability in the Global Economy

Token Economy

The Definitive Guide to Blockchain for Accounting and Business

Digital Melting

Infrastructure Development - Theory, Practice and Policy

Applied Cryptography and Network Security Workshops

Proceedings of the 2023 2nd International Conference on Economics, Smart Finance and Contemporary Trade (ESFCT 2023)

Cryptocurrency Trading & Investment Guide for Bulls

Cryptocurrency and Real Estate

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TOKENIZATION

NFTs - Non-Fungible Tokens - A Precise Book to Learn All about NFTs

Digital Transformation Of Property In Greater China, The: Finance, 5g, Ai, And Blockchain

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Linked Democracy

*Tokenization Of Real Estate Using Blockchain Technology*

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## HARVEY CHOI

*Advancements in the New World of Web 3: A Look Toward the Decentralized Future* Springer-Verlag

This is an open access book. The relationship between international trade and economic development is mutual: foreign trade is the driving force of economic growth, and higher export level means that a country has the means to improve its import level. The growth of exports also tends to change the investment fields of the countries concerned. Exports make a country gain the benefits of economies of scale, and competition in the world market will put pressure on a country's export industry. A growing export sector will also encourage domestic and foreign investment. The concept of financial development actually means that the financial structure has changed to a certain extent. This change is not only the change of time, but also the change of internal transaction flow. International trade is known as the driving force of the development of human science and technology, and has created countless employment opportunities worldwide. It is also international trade that has led to the formation of industrial division worldwide. International trade, from its name, can be seen as trade between different countries, and the financial development level of a country will have a direct impact on the trend of international trade, so the purchasing power will be stronger. In this case, more countries are willing to increase import and export trade, which can not only increase their income, but also increase the relationship between countries. The 2nd International Academic Conference on Economics, Smart Finance, and Contemporary Trade (ESFCT 2023) will be held on July 28-30, 2023 in Dali, China. The purpose of ESFCT 2023 is to explore the relationship between economy, smart finance and contemporary trade. Experts and scholars in relevant fields are welcome to participate in ESFCT 2023.

*Token Economy* Kluwer Law International B.V.

The rapidly evolving world of Web 3 presents a complex and multifaceted landscape for academic scholars. Understanding the intricacies and potential of Web 3 can be overwhelming for individuals and businesses trying to keep up with the technology, as it involves not only blockchain technology and cryptocurrencies, but also smart contracts. Staying updated on the latest advancements, regulatory frameworks, and real-world use cases is crucial for scholars striving to remain at the forefront of this revolutionary paradigm. *Advancements in the New World of Web 3: A Look Toward the Decentralized Future* answers the call for guidance through FinTech and Web 3 advancements that academic scholars navigating these complexities truly need. Authored by two experts in blockchain and fintech, Dr. Jane Thomason, and Dr. Elizabeth Ivwurie, this comprehensive book provides an exploration of Web 3's aspects, regulations, risks, and challenges. With meticulous analysis of the blockchain technology stack, cryptography, consensus algorithms, and distributed ledgers, scholars gain a deep understanding of Web 3's foundational elements. Real-world use cases demonstrate the transformative potential of Web 3 technologies, covering topics such as cryptocurrency classifications, the impact of smart contracts, and scaling challenges. This indispensable resource empowers scholars to navigate complexities, seize opportunities, and contribute to the advancements of Web 3's profound impact on society.

*Facetten der Digitalisierung* Onesimus Malatji

'A masterful narration on the digitization of property in China.' Tan Yinglan Founding Managing Partner Insignia Ventures Partners, Singapore'... captures the fascinating story of 'smart city initiatives' and tells you all you need to know. 'Ben Shenglin Professor & Dean International Business School Zhejiang University, Hangzhou'... smartly combines economics, geo-politics, finance and real estate. 'Joshua Varghese Founding Partner, Axia Real Assets, Toronto' Long-planned advances in China — in 5G, blockchain, central bank coins, and SME superapps — have coalesced into a new world of digitized, tokenized, and tradable assets. New digital mega-projects like the Blockchain Service Network, smart cities, and new foreign exchange digital rails are animating physical assets: offices,

warehouses, homes, and farms. Powered by a network of sensors, AI, and distributed trust, property has digitized wings. The resulting inflow of data from every part of the 'built' world will create new industries, uproot traditional finance, and transform cities. The global trade war is not just a re-ordering of technology: it's a re-ordering of cities. Nations which export this digital technology first will alter the digital fabric of the developing world. A digital Non-Aligned Movement is afoot! One way for the US to catch up is public-private partnerships between Silicon Valley and DC — or just 'copy' China. This book explores the many people and companies, large and small, which are blazing new trails in China's 'Internet of Everything' to transform the way we live, buy, and move.

*Digitalization, Digital Transformation and Sustainability in the Global Economy* Marshall Rowe  
*Revolutionizing Real Estate: The Power of NFTs and Tokenization* is a must-read for anyone looking to gain an understanding of the exciting new world of blockchain technology and its impact on the real estate industry. This book, written by experienced commercial real estate expert Joshua Swank, explores the potential of non-fungible tokens (NFTs) and tokenization to transform the way we buy, sell, and invest in real estate. Swank takes readers on a journey through the history of the real estate industry and the challenges it currently faces, before diving into the world of NFTs and tokenization. He provides practical advice for those looking to understand how these emerging technologies can be used to improve the speed, efficiency, and transparency of real estate transactions. The book covers a range of topics, from the basics of blockchain technology to the benefits of tokenization and NFTs. Swank also offers insights into the future of the real estate industry and the potential for these technologies to revolutionize the way we think about property ownership and investment. *Revolutionizing Real Estate* is not just for industry insiders, but for anyone who wants to understand how the world of real estate is changing and how they can be a part of it. With its engaging style and practical advice, this book is sure to become a go-to resource for anyone interested in the intersection of real estate and blockchain technology.

*Token Economy* IGI Global

This compendium presents the papers presented in the conference 'Infrastructure Development Theory, Practice, and Policy' held on 29th and 30th April, 2021. It brings together the select papers from the conference and other contributions from experts and researchers. The compendium puts together the research under various themes, and we hope that the theoretical findings will impact the practice and policy in the future, as well as pave the way for future research in the direction of achieving more efficient, and more humane infrastructure.

*The Definitive Guide to Blockchain for Accounting and Business* Springer

Blockchains & smart contracts have made it easy for anyone to create a token with just a few lines of code. The book gives an intro to tokens and the underlying technology, the socio-economic implications, and selected use cases. It is written for a general audience, features many graphics, and could be a useful textbook for university students.

*Digital Melting* Springer Nature

This book is Open Access under a CC BY licence. This book constitutes the proceedings of the 7th International Conference on Principles of Security and Trust, POST 2018, which took place in Thessaloniki, Greece, in April 2018, held as part of the European Joint Conference on Theory and Practice of Software, ETAPS 2018. The 13 papers presented in this volume were carefully reviewed and selected from 45 submissions. The papers are organized in topical sections named: information flow and non-interference; leakage, information flow, and protocols; smart contracts and privacy; firewalls and attack-defense trees.

**Infrastructure Development - Theory, Practice and Policy** Springer Nature

This book addresses challenges that new technologies and the big data revolution pose to existing regulatory and legal frameworks. The volume discusses issues such as blockchain and its implications for property transactions and taxes, three (or four) dimensional title registration, land use and urban planning in the age of big data, and the future of property rights in light of these

changes. The book brings together an interdisciplinary collection of chapters that revolve around the potential influence of disruptive technologies on existing legal norms and the future development of real estate markets. The book is divided into five parts. Part I presents a survey of the current available research on blockchain and real estate. Part II provides a background on property law for the volume, grounding it in fundamental theory. Part III discusses the changing landscapes of property rights while Part IV debates the potential effects of blockchain on land registration. Finally the book concludes with Part V, which is devoted to new technological applications relevant to real estate. Providing an interdisciplinary perspective on emerging technologies that have the potential to disrupt the real estate industry and the regulation of it, this book will appeal to a broad audience, consisting of scholars, policy-makers, practitioners, and students, interested in real estate, law, economics, blockchain, and technology policy.

*Applied Cryptography and Network Security Workshops* John Wiley & Sons

This book presents new communication and networking technologies, an area that has gained significant research attention from both academia and industry in recent years. It also discusses the development of more intelligent and efficient communication technologies, which are an essential part of current day-to-day life, and reports on recent innovations in technologies, architectures, and standards relating to these technologies. The book includes research that spans a wide range of communication and networking technologies, including wireless sensor networks, big data, Internet of Things, optical and telecommunication networks, artificial intelligence, cryptography, next-generation networks, cloud computing, and natural language processing. Moreover, it focuses on novel solutions in the context of communication and networking challenges, such as optimization algorithms, network interoperability, scalable network clustering, multicasting and fault-tolerant techniques, network authentication mechanisms, and predictive analytics.

*Proceedings of the 2023 2nd International Conference on Economics, Smart Finance and Contemporary Trade (ESFCT 2023)* World Scientific

The following thesis studies the utilization and implementation of the blockchain technology into the crowdfunding real estate market. For this, the idea of tokenizing the shared ownership of investors in a building is presented. The effects of securitization in the real estate are, on the positive side the increase of liquidity and potential for investors to diversify. On the negative side, however, are the increase in volatility and the correlation to other asset classes. Three companies that are involved in real estate equity-crowdfunding investments in Switzerland are presented: Crowdhouse, Foxstone and ImmoYou. All three follow similar business models and obtain returns of 5-7%. None of the companies are regulated under the securities law. Two applications of the blockchain are considered useful to implement: tokens and smart contracts. With the tokenization, ownership could be securely registered and easily transferred. Smart contracts would allow the automatization of the distribution of rent payments to investors. However, the technology is not wide spread enough to benefit the industry entirely, making it only useful at the company's level. Finally, Switzerland has an inherent interest in supporting blockchain initiatives, which makes it an attractive regulatory jurisdiction. Despite the fact that there are still some open questions due to the infancy of the technology, it is shown that the idea proposed here could be implemented and that blockchain would make real estate equity-crowdfunding investments more efficient.

*Cryptocurrency Trading & Investment Guide for Bulls* Emerald Group Publishing

Do you know that this year, investments in commercial real estate worldwide reached an all-time high of US \$800 billion? Isn't that fascinating? The most liquid asset is real estate, which also demands large capital investments, involved and drawn-out transaction processes. Everyone is interested in learning how to safeguard real estate transactions if they continue to take place online. The management of real estate assets has become more simpler as a result of digitalization. It is known as "Real Estate Tokenization." In this book you will get full facts about tokenization of real estate. If you get this book, you will get to know; What real estate tokenization is. How tokenization work on real estate. The problems tokenization can solve. The process involved in real estate tokenization. The benefits of real estate tokenization and so on.... Order for the book now.

*Cryptocurrency and Real Estate* Emerald Group Publishing

NFTs - Non-Fungible Tokens - A Precise Book to Learn All about NFTs Table of Contents 1. Introduction 1.1 Definition of Non-Fungible Tokens 1.2 Brief History of NFTs 1.3 Significance of NFTs 1.4 Purpose of the Book 2. Understanding Blockchain 2.1 Overview of Blockchain 2.2 Blockchain for NFTs 2.3 Benefits and Challenges of Blockchain for NFTs 3. Types of NFTs 3.1 Art NFTs 3.2 Gaming NFTs 3.3 Music NFTs 3.4 Sports NFTs 3.5 Real Estate NFTs 3.6 Other types of NFTs 4. The Creation and Design of NFTs 4.1 Creating an NFT 4.2 Designing an NFT 4.3 Best Practices for Creating and Designing NFTs 5. The NFT Marketplace 5.1 Overview of the NFT Marketplace 5.2 Popular NFT Marketplaces 5.3 How to Buy and Sell NFTs 5.4 Risks and Challenges of the NFT Marketplace 6. Legal Issues Surrounding NFTs 6.1 Copyright and NFTs 6.2 Intellectual Property and NFTs 6.3 Taxation and NFTs 6.4 Other Legal Issues 7. NFTs and the Environment 7.1 Overview of NFTs and the Environment 7.2 Environmental Impact of NFTs 7.3 Green NFTs and Sustainable Practices 8. NFTs and the Future of Collectibles 8.1 Overview of Collectibles 8.2 NFTs and Collectibles 8.3 Future of Collectibles with NFTs 9. NFTs and the Future of Art 9.1 Overview of Art and NFTs 9.2 Benefits and Challenges of NFTs for Art 9.3 Future of Art with NFTs 10. NFTs and the Future of Gaming 10.1 Overview of Gaming and NFTs 10.2 Benefits and Challenges of NFTs for Gaming 10.3 Future of Gaming with NFTs 11. NFTs and the Future of Music 11.1 Overview of Music and NFTs 11.2 Benefits and Challenges of NFTs for Music 11.3 Future of Music with NFTs 12. NFTs and the Future of Sports 12.1 Overview of Sports and NFTs 12.2 Benefits and Challenges of NFTs for Sports 12.3 Future of Sports with NFTs 13. NFTs and the Future of Real Estate 13.1 Overview of Real Estate and NFTs 13.2 Benefits and Challenges of NFTs for Real Estate 13.3 Future of Real Estate with NFTs 14. Investing in NFTs 14.1 Overview of NFT Investing 14.2 Factors to Consider When Investing in NFTs 14.3 Risks and Challenges of NFT Investing 14.4 Best Practices for NFT Investing 15. NFTs and Decentralized Finance (DeFi) 15.1 Overview of DeFi 15.2 NFTs and DeFi 15.3 Benefits and Challenges of NFTs for DeFi 16. NFTs and Gaming Industry 16.1 Overview of Gaming Industry 16.2 Impact of NFTs on Gaming Industry 16.3 Opportunities and Challenges for Gaming Industry with NFTs 17. Case Studies on Successful NFTs 17.1 Art NFTs Case Studies 17.2 Gaming NFTs Case Studies 17.3 Music NFTs Case Studies 17.4 Sports NFTs Case Studies 17.5 Real Estate NFTs Case Studies 17.6 Other NFTs Case Studies 18. Future Developments in NFTs 18.1 Overview of Future Developments 18.2 Emerging Trends in NFTs 18.3 Predictions for the Future of NFTs 19. NFTs and Social Impact 19.1 Overview of NFTs and Social Impact 19.2 Positive Social Impacts of NFTs 19.3 Negative Social Impacts of NFTs 19.4 Ethical Considerations of NFTs 20. Technical Aspects of NFTs 20.1 Smart Contracts and NFTs 20.2 Token Standards for NFTs 20.3 Interoperability and NFTs 21. NFTs and Education 21.1 Overview of NFTs and Education 21.2 Applications of NFTs in Education 21.3 Benefits and Challenges of NFTs in Education 22. Conclusion 22.1 Summary of Key Points 22.2 Final Thoughts on NFTs.

*Blockchains and the Token Economy* by Mocktime Publication

This is one out of three books in the Token Economy Series. The general question that this book tries to answer is how tokenization will impact not only our monetary systems, but also our financial systems and the real economy. Can so-called cryptocurrencies and other tokenized assets replace money as we know it? In public debate, these questions usually lead to highly contentious

discussions and the arguments very often depend on one's definition of what actually constitutes money. Discussions about what "real" money is often seem to have an almost religious dimension, where arguments are based on ideology or semi-knowledge. Readers will get an introduction to the core concepts of tokenization, before delving into the question of what constitutes money and credit. Both chapters provide an important foundation from which various use cases for fungible and non-fungible tokens that represent different types of assets will be analyzed. Later chapters introduce the concepts of financial markets and discuss how asset tokens can be used as collateral in a growing ecosystem of tokenized financial applications - ranging from DeFi (Decentralized Finance) to CeFi (Centralized Finance). It is the third edition of the book *Token Economy* that has been a bestseller since its first edition in 2019. The first two editions were published as one book. This third edition has expanded in scope and depth and will be published as three separate books. Tokens that are designed to incentivize an autonomous group of people to individually contribute to a collective goal, and are minted upon proof of a certain behavior, will be the subject of the third book titled: "DAOs & Purpose-Driven Tokens," which will be published in June 2023. The technical and political aspects of blockchain networks and core Web3 infrastructure will be discussed in another book of the *Token Economy Series* titled "Web3 Infrastructure" that will be published in November 2023. Until then, the second edition will still be available for those who are interested to catch up on the contents that have not been updated yet.

*Tokenization of Real Estate*

Explores how the financial industry will be affected by developments in blockchain and cryptocurrencies at the dawn of a new digital age in finance Our financial system is in the midst of a digital revolution. Blockchain, viewed by many experts as "the most important invention since the Internet," has changed the way we exchange value and information. Although most people are aware of Bitcoin and other cryptocurrencies, few understand how security tokens—digitized forms of traditional ownership certificates—can drive blockchain to reach its fullest potential by offering investors features and innovations that are simply not possible with paper certificates. *Digital Finance: Security Tokens and Unlocking the Real Potential of Blockchain* explains how the integration of blockchain and security token technology will transform the current financial infrastructure and radically improve efficiency, transparency, and security. Using clear language and an easy-to-follow framework, author Baxter Hines draws upon his decades' experience in the financial industry to address how the digitization of assets will drive cost reductions, enhance flexibility, and pave the way for new business models and revenue streams for years to come. Filled with real-world case studies and expert insights on the latest opportunities and trends, such as the COVID-19 pandemic's role in accelerating the adoption of blockchain, this must-have resource: Shows how blockchain and distributed ledger technology are disrupting the financial industry Explains what security tokens are and why they are the next major breakthrough for investing Highlights how blockchain technology has created new and more efficient ways of fund raising and investing Identifies the ways companies like IBM, Fidelity Investments, and AXA are deploying blockchain and tokenized solutions Describes how assets only available to institutional investors could become marketed to the mainstream Discusses the impact that security tokens will have on real assets such as stocks, real estate, bonds, and derivatives Provides insight into how central banks around the world are embracing blockchain and beginning to issue digital currencies *Digital Finance: Security Tokens and Unlocking the Real Potential of Blockchain* is essential reading for financial professionals, general investors, finance and technology students, regulators, legal professionals, and users of cryptocurrency and blockchain technology.

*Passive Income & Crypto* chasecheck ltd

A straightforward, practical guide to the newest frontier in investment strategy—crypto—from #1 New York Times bestselling author and personal finance expert Ric Edelman. Blockchain and bitcoin are here to stay—and as the Bank of England stated, this new technology could "transform the global financial system." No wonder PWC says blockchain technology will add \$2 trillion to the world's \$80 trillion economy by 2030. Indeed, blockchain technology and the digital assets it makes possible are revolutionary, the most profound innovation for commerce since the invention of the internet. And yet, the average investor—and the investment advisors who manage two-thirds of all their money—aren't aware of all this, or of the incredible investment opportunities now available. Fortunately, Ric Edelman, one of the most influential experts in the financial field, shows investors how they can engage and thrive in today's new investment marketplace. Featuring the prophetic insights you'd expect from one of most acclaimed financial advisors, *The Truth About Crypto* is fun to read and easy to understand—and most importantly gives readers the sound, practical advice we all need to succeed with this new asset class. Best of all, Edelman shows how blockchain works, the difference between digital currency and digital assets, and a comprehensive look at every aspect of the field. This book is a must-read guide if you want to achieve investment success today.

*TOKENIZATION* Springer Nature

Are you looking to discover how you can make a profit on the NFT disrupting revolution? Did you just find out about NFTs? Do you want to jump in as a real estate agent, designer, or investor? Are you finding it tricky to get all the information in the same place or just utterly confusing? If this sounds like you... then keep reading! "The Nft Revolution - Real Estate Edition: 2 In 1 Practical Guide For Beginners" offers clear and comprehensive information regarding this new profitable and promising trend. This guide tells about what NFTs are and all the essential information that you need. The inner workings of NFTs and their fame and value are additionally covered in this practical guide. Areas of application and uses will allow you to know where you can start in this digital trend. Furthermore, the information in this book also lists the best marketplaces and the creation, buying, and selling process of NFTs. In this 2 in 1 guide, you'll find out: - A greater understanding of NFTs - History, Key Concepts and Uses - How to create, buy and sell NFTs - Best marketplaces - Success stories, innovative creators and disruptive projects - Nft, real estate and amazing virtual worlds (Decentraland, The Sandbox, SuperWorld...) And much more! Discover this innovative and exciting digital asset and see how you can profit from this new emerging trend. SCROLL UP, HIT "BUY NOW" TO GET THE SECRETS OF NFTS AND THE INCREDIBLE BENEFITS THEY CAN GET YOU!

*NFTs - Non-Fungible Tokens - A Precise Book to Learn All about NFTs* Simon and Schuster

This book constitutes the proceedings of the satellite workshops held around the 18th International Conference on Applied Cryptography and Network Security, ACNS 2020, in Rome, Italy, in October 2020. The 31 papers presented in this volume were carefully reviewed and selected from 65 submissions. They stem from the following workshops: AIBlock 2020: Second International Workshop on Application Intelligence and Blockchain Security AIHWS 2020: First International Workshop on Artificial Intelligence in Hardware Security AIoTS 2020: Second International Workshop on Artificial Intelligence and Industrial Internet-of-Things Security Cloud S&P 2020: Second International Workshop on Cloud Security and Privacy SCI 2020: First International Workshop on Secure Cryptographic Implementation SecMT 2020: First International Workshop on Security in Mobile Technologies SIMLA 2020: Second International Workshop on Security in Machine Learning and its Applications

*Digital Transformation Of Property In Greater China, The: Finance, 5g, Ai, And Blockchain* Taylor & Francis

In this book, leading practitioners and academics provide comprehensive coverage and novel

insights into blockchains and the token economy. Real world case studies from a wide range of industries provide practical examples of blockchain-based tokens for real estate, logistics, insurance, recruitment, collectibles, reservations, metaverses, and more. The cases show how tokens provide an innovative way to create and transfer value without relying on traditional intermediaries. Readers will better understand the business and social benefits of tokenization, but also its challenges. Chapter 3 and Chapter 8 are available open access under a Creative Commons Attribution 4.0 International License via [link.springer.com](http://link.springer.com).

**Disruptive Technology, Legal Innovation, and the Future of Real Estate** Streetsmart Investments LLC  
Discover the 9 methods to start making real money in the crypto world even if you have no experience. If you have a computer, a stable Internet connection, and a strong determination, you can start today! Are you ready? Until a few years ago, the Internet was only for a few pioneers and visionaries who were mocked for their foresight because it couldn't become "a real job". Today, these individuals are some of the world's wealthiest people, and it's clear now how much more there is to explore in this field! The strategies you're about to read are the ones that are creating the new millionaires, and you'll understand how to take advantage of them too. In this guide, you will understand how to build a passive income from scratch. Here's what you'll find inside: Passive income as a one-way ticket to financial freedom: what it is and how to develop the winning mindset to get there, How to take part in the digital revolution by leveraging the crypto world to build assets that will make you money over time, Practical techniques and strategies with clear and simple explanations to create an income for yourself while minimizing risk, 9 highly profitable and entirely passive earning methods from NFTs to Real Estate Tokens, And much more! Enter the world of passive income through the online world with the most effective strategies! Click on "Buy Now" and create your digital financial freedom!

**Fintech, Pandemic, and the Financial System** Springer

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Blockchain has become attractive to companies and governments because it promises to solve the age-old problem of mutability in transactions - that is, it makes falsification and recalculation impossible once a transaction has been committed to the technology. However, the perceived complexity of implementing Blockchain calls for an in-depth overview of its key features and functionalities, specifically in a legal context. The systematic and comprehensive approach set forth in this indispensable book, including coverage of existing relevant law in various jurisdictions and practical guidance on how to tackle legal issues raised by the use of Blockchain, ensures a one-stop-shop reference book for anyone considering Blockchain-based solutions or rendering advice with respect to them. Within a clear structure by fields of law allowing for a systematic approach, each contributor - all of them are practitioners experienced with Blockchain projects within their respective areas of expertise - elucidates the implications of Blockchain technology and related legal issues under such headings as the following: technical explanation of Blockchain technology; contract law; regulatory issues and existing regulation in a variety of jurisdictions; data protection and privacy; capital markets; information security; patents and other intellectual property considerations; and antitrust law. Keeping the legal questions and concepts sufficiently generic so that lawyers can benefit from the handbook irrespective of their jurisdiction and legal background, the authors cover such specific characteristics of Blockchain implementation as so-called smart contracts, tokenization, distributed ledger technology, digital securities, recognition of code as law, data privacy challenges and Blockchain joint ventures. Because Blockchain is a relatively new technology still in process and raises a multitude of legal questions, this well-balanced introduction - at a depth that allows non-IT experts to understand the groundwork for legal assessments - provides a solid basis for organizations and their legal advisors in identifying and resolving Blockchain-related issues. Legal practitioners, in-house lawyers, IT professionals and advisors, consultancy firms, Blockchain associations and legal scholars will welcome this highly informative and practical book.