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EDITED BY

Alireza Goli,
University of Isfahan, Iran

REVIEWED BY

Sasan Pirouzi,
Islamic Azad University, Iran
Ramin Ranjbarzadeh,
Dublin City University, Ireland

*CORRESPONDENCE

Wang Weixiong,
✉ 2018004@fjixu.edu.cn

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RETRACTED: The role of blockchain technology in advancing sustainable energy with security settlement: enhancing security and efficiency in China's security market

Wang Weixiong*

School of Law, Fujian Jiangxia University, Fuzhou, China

Blockchain technology has the potential to revolutionize securities settlement systems, offering an efficient, reliable, and cost-effective alternative to traditional methods. Its features, including distributed data authenticity, programmability, and scalability, can enhance security and efficiency in China's securities market, while promoting a sustainable energy future. However, to fully leverage the benefits of blockchain in securities registration and settlement, it is crucial to address algorithmic loopholes and operational risks associated with smart contracts. Establishing blockchain technical standards and rules is also necessary to ensure smooth system operation. Furthermore, given the uncertainty of the final settlement time point, adherence to decentralization principles and the incorporation of embedded technology for supervision are essential. Legislative measures are required to regulate smart contracts and mitigate systemic risk effectively. This will ensure a stable settlement time expectation and enable fair allocation of legal responsibility among the involved parties. Additionally, other regulatory approaches should be implemented to provide effective supervision and adapt to the rapid development of blockchain. By addressing challenges and risks, blockchain's full potential can be realized, enabling a sustainable energy future, while enhancing security and efficiency in China's securities market.

KEYWORDS

blockchain, settlement, regulatory innovation, settlement system, distributed data authenticity, smart contracts

1 Introduction

In recent years, blockchain technology has emerged as a disruptive force that has the potential to transform various industries. One of the areas where blockchain is showing significant promise is in the securities settlement sector, where it can offer enhanced security, efficiency, and cost-effectiveness (Chen, 2019; Bu and Ma, 2020; Zhang and Zhang, 2020; Lin and Hong, 2021). At the same time, blockchain technology can also play a vital role in advancing a sustainable energy future by enabling the creation of more efficient and transparent energy markets. China's securities market is one of the largest in the world, and it faces several challenges in terms of balancing safety, efficiency, and cost (Hatzopoulos, 2012; Peneder, 2022; Zheng, 2022). The traditional securities settlement system in China is

hindered by the monopoly of registration and settlement, which can result in delays and increased costs for market participants. However, blockchain technology offers a solution to these problems through its distributed nature, high level of data authenticity, programmability, and scalability (Rella, 2019; Liu et al., 2022; Parmentola et al., 2022; Plevris et al., 2022; Rani et al., 2023). In addition to enhancing security and efficiency in China's securities market, blockchain technology has the potential to enable the development of a more sustainable energy future. By enabling the creation of decentralized energy markets, blockchain can facilitate the integration of renewable energy sources, such as solar and wind power, into the grid. This can help reduce carbon emissions and promote the transition to a low-carbon economy. Securities trading involves investors entrusting securities firms through securities brokers and then trading through centralized bidding by securities trading firms. If there is a change in the number of securities held by an investor, and there is a change in their fund account, they must go through the securities registration and settlement process (Bhutta et al., 2022; Li et al., 2023; Kalaierasi and Kirubahari, 2023).

Securities registration and settlement is the core of a securities registration and settlement system, and its main functions include securities registration, custody, and settlement (Saari et al., 2022; Viriyasitavat et al., 2022; Mushaddik et al., 2023). In China, the current securities settlement system adopts the central counterparty (CCP) securities registration and settlement system. After investors entrust to purchase securities and complete transactions, or after investors sell stocks and complete transactions, securities registration and settlement institutions replace the original securities trading investors, assuming the responsibility for delivering funds and securities, and then settle based on multilateral net settlement rules. Therefore, the securities registration and settlement system is the backend center for the safe and efficient operation of the securities market. Any mature securities market must have a securities settlement system with a sound legal system, complete functions, safe operation, and advanced technology. In such a securities registration and settlement system involving numerous investors, it is crucial to enhance its security and efficiency (Baiod et al., 2021; Etemadi et al., 2021; Levis et al., 2021; Dowelani et al., 2022). Only by ensuring their trust can they actively participate in trading. Therefore, in order to make the securities registration and settlement system safer, faster, and more efficient, as well as improve the international competitiveness of China's securities market, it is particularly important to reduce the risks of securities registration and settlement. Some scholars believe that in traditional securities settlement systems, it is difficult to balance the safety, efficiency, and cost, and there is a monopoly phenomenon of registration and settlement, which restricts its development (Yunwei, 2019; Ferreira and Sandner, 2021; Trivedi et al., 2021).

Blockchain technology has the potential to revolutionize securities settlement systems by offering various benefits. First, it can enhance the efficiency and speed by automating and streamlining the settlement process, eliminating the need for intermediaries and manual reconciliations. Through the use of smart contracts, transactions can be executed automatically, leading to faster settlement times and reduced operational costs. Second, blockchain provides transparency and security by creating

an immutable record of transactions in a decentralized and distributed ledger accessible to all participants (Drobyazko et al., 2019; Kopyto et al., 2020; Baiod et al., 2021; Teng et al., 2021). This transparency fosters trust, reduces the risk of fraud, and ensures the integrity of transaction data with the help of cryptographic techniques. Third, blockchain technology can significantly reduce costs associated with securities settlement by eliminating intermediaries and minimizing manual processes. This eliminates the need for maintaining separate records and performing reconciliations, resulting in cost savings for market participants (Baiod et al., 2021; Etemadi et al., 2021; Levis et al., 2021; Trivedi et al., 2021; Dowelani et al., 2022; Mushaddik et al., 2023). Additionally, blockchain can increase accessibility by enabling fractional ownership and facilitating the trading of securities in smaller denominations, opening up investment opportunities for smaller investors and institutions. Lastly, blockchain-based settlement systems enable real-time settlement of securities transactions, eradicating the need for lengthy settlement cycles and reducing counterparty risk (Drobyazko et al., 2019; Yunwei, 2019; Kopyto et al., 2020; Baiod et al., 2021; Ferreira and Sandner, 2021; Teng et al., 2021). Ownership of securities is transferred immediately upon transaction completion, enhancing the efficiency and minimizing risks. While there are challenges to overcome, the potential advantages of blockchain technology in securities settlement systems are promising.

Given the development of blockchain technology in China, if blockchain can be applied to securities registration and settlement to optimize traditional securities registration and settlement, then the aforementioned problems can be effectively solved. This article intends to analyze the risks of blockchain technology application on traditional securities registration and settlement and propose suggestions to confirm blockchain technology in legislation, balance technological innovation and settlement security, improve the regulatory path of blockchain securities settlement, and actively respond to the challenges of securities settlement (Bhutta et al., 2022; Parmentola et al., 2022; Saari et al., 2022; Viriyasitavat et al., 2022; Li et al., 2023; Kalaierasi and Kirubahari, 2023; Rani et al., 2023). As an important concept of Bitcoin, blockchain is essentially a decentralized database, which is actually a series of data blocks. These data blocks use cryptography methods and are generated according to relevance, and each data block contains transaction information. This information can also be further applied to authenticity verification and the generation of the next block. This paper aims to analyze the risks of applying blockchain technology to optimize China's traditional securities registration and settlement system by enhancing the security and efficiency and reducing costs and propose suggestions to address these risks in order to effectively solve existing problems by leveraging the advantages of blockchain.

2 Basic principles of the traditional securities settlement system

2.1 The basic principles and problems of the traditional securities settlement system

In the securities market, the securities registration and settlement system of central counterparties (CCPs) is aimed at

ensuring the efficiency, convenience, and safety of securities trading. A CCP is an institution that assumes perpetual existence and guarantees the performance and default risk of settlement participants with its own credit. On this basis, effective prediction of stock prices can be achieved through bidding methods such as centralized bidding and continuous bidding. In particular, it should be pointed out that although the CCP provides convenience and protection for transactions between buyers and sellers, it also makes the legal relationship of securities settlement more complex. In the absence of a CCP, settlement and delivery are relatively simple, that is, the settlement of goods and currency between the buyer and seller can be decomposed into two legal acts: one is to form an agreement and the other is to fulfill the agreement. The offer, offset, and debt modification between unspecified individuals are the fundamental legal principles of a CCP, and the combination of these three ensures the continuity, efficiency, and convenience of securities trading (Baiod et al., 2021; Etemadi et al., 2021; Levis et al., 2021; Dowelani et al., 2022; Mushaddik et al., 2023).

Blockchain technology presents a transformative opportunity for revolutionizing securities settlement systems, particularly in the context of China's securities market. This article explores the potential of blockchain as an alternative to traditional methods, offering efficiency, reliability, and cost-effectiveness. The distributed data authenticity feature of blockchain ensures secure storage and verification of transaction records, enhancing the security and integrity while mitigating fraud risks. The programmability of blockchain enables the implementation of smart contracts, automating securities registration and settlement procedures and reducing transaction costs and processing time. Scalability is crucial in the rapidly growing Chinese securities market, and blockchain's ability to handle increasing demands without compromising the performance or security makes it a valuable solution. Embracing blockchain aligns with the goal of advancing a sustainable energy future, as its distributed network reduces energy consumption and the carbon footprint associated with settlement processes. To leverage the benefits of blockchain in securities settlement, challenges related to smart contract loopholes and operational risks must be addressed. Establishing technical standards and rules specific to blockchain implementation is essential for smooth system operation, and legislative measures are required for regulation of smart contracts and fair allocation of legal responsibilities. Regulatory approaches should be adaptable to the rapid development of blockchain, ensuring effective supervision and fostering innovation. By embracing blockchain technology, China's securities market can enhance security, efficiency, and sustainability, streamlining settlement processes and contributing to a greener and more efficient financial ecosystem.

2.2 The problems of the traditional securities settlement system

However, this settlement mechanism also has its own shortcomings: first, security issues. As a central counterparty, securities registration and settlement institutions in China, in the presence of securities settlement, if only one person fails to fulfill their debt, the securities registration and settlement institution can replace them to fulfill their debt to avoid the adverse impact of

default on the overall securities trading. However, once a large-scale default of securities participants occurs, due to the inability of securities registration and settlement institutions to compensate for losses, the risk of default will be transferred to other securities participants. Therefore, the failure to perform settlement will generate a series of chain reactions, ultimately affecting the entire securities registration and settlement system, causing instability in the securities market (Yunwei, 2019; Baiod et al., 2021; Ferreira and Sandner, 2021; Levis et al., 2021; Trivedi et al., 2021). The second aspect is the handling of silver and goods. China has implemented a T+1 settlement model, which greatly reduces transaction time and improves transaction efficiency. Most securities transactions are conducted through the internet, which can play a crucial role in reducing unregistered settlement balances. However, there are significant differences in payment standards between securities delivery and fund delivery in China's securities market and the internationally recognized delivery versus payment (DVP), and the true meaning of DVP has not yet been achieved. This is because the delivery of securities is inconsistent with the delivery of funds, resulting in the buyer being unable to withdraw funds on the same day after the seller transfers the securities, or the seller being unable to deliver the securities on the same day after the buyer pays, resulting in a loss of principal. In this situation, how to reduce the settlement balance and settlement period of unregistered securities through the reform of the securities registration and settlement system, in order to prevent debt defaults from affecting the overall securities market, is an urgent problem to be solved. By adopting these regulatory paths, regulators can strike a balance between fostering innovation and protecting market integrity, investor interests, and consumer rights in the rapidly evolving blockchain landscape. These measures promote a proactive and adaptive regulatory environment that supports the responsible development and deployment of blockchain technology, mitigating risks and ensuring the long-term stability and effectiveness of the blockchain ecosystem.

2.3 The feasibility of integrating blockchain technology with securities settlement

Blockchain is a form of distributed ledger technology, where each block is concatenated with an encrypted signature (hash value) and a timestamp to ensure the unforgeability of transaction information. Each block is concatenated to the next block to form a chain. If malicious users or network attackers want to change the transaction, they need to simultaneously change the current transaction content and time, as well as the blocks before the chain. Blockchain, as a new type of advanced computing technology such as distributed data storage and sharing mechanism, has received significant attention from academia, technology companies, and regulatory authorities in recent years. Blockchain is a method based on standard algorithms and encryption technology that compresses a file or data into a 64-bit single-byte code. The characteristics of blockchain include distributed, reliable data authenticity, programmability, and scalability. Integrating these three features with smart contracts and blockchain can make business processes simpler and transaction processes more automated, thereby improving data processing efficiency and

accuracy. The use of blockchain technology can address the drawbacks of traditional securities settlement methods at multiple levels, playing a positive role in the subsequent development of the securities market (Drobyazko et al., 2019; Kopyto et al., 2020; Baiod et al., 2021; Teng et al., 2021).

2.3.1 Distributed accounting rules and consensus mechanisms for peer-to-peer transfer methods

The essence of distributed accounting is a database based on a special network that stores digital data of all transaction information of all participants in the network. Blockchain technology is utilized to store this information in an unforgeable, tamper-resistant, and traceable manner. Each participant has fully backed up their own data, but the backed-up data are encrypted, and each participant can query the database in the blockchain distributed accounting system according to authorization. This means that each participant's transactions will be synchronously updated and saved in a common database, and each participant can access the records of these transactions. Distributed accounting has the characteristic of multiple duplicate copies, which can prevent the loss or damage of the ledger. Encryption technology has natural tamper resistance, while smart contracts achieve real-time audit functions during the process. The consensus mechanism can effectively avoid the existence of false characteristics in a few nodes (Drobyazko et al., 2019; Kopyto et al., 2020; Teng et al., 2021; Zacky et al., 2023). If blockchain technology is applied to securities registration and settlement, all data related to securities trading will be stored in real-time on traceable distributed ledgers after verification and stamping. Therefore, even without relying on centralized central registration agencies, the ownership of securities and the security and authenticity of transaction records can be guaranteed. Under the combined effect of distributed storage and the consensus algorithm mechanism, securities trading information can be synchronously summarized and updated with the overall trading process, and automatic control of limits can be achieved. This eliminates the need for additional data processing on other data during the settlement stage, greatly reducing the construction cost of settlement. At the same time, it also helps control centralized settlement and effectively control the risks of the system.

2.3.2 Asset digitization and automated execution ensure efficient securities delivery

Securities custody refers to investors entrusting their securities to firms for management of rights and interest. In registration and settlement, blockchain digitally stores all assets. Securities delivery mainly relies on transferring securities private keys, which are non-movable in nature. Undoubtedly, this guarantees high efficiency by removing problems from physical delivery. Although blockchain is decentralized, it significantly weakens central custodial institutions' functions. However, due to digitization and automated execution, blockchain itself can complete secondary custodial system functions even without a central custodian. This ensures efficient delivery by blockchain handling delivery, maintaining the accuracy of ownership records, and safeguarding assets. In essence, blockchain addresses the downsides of traditional physical custody models through its technological capabilities. Private key transfers allow for seamless non-movable delivery. Meanwhile, its distributed ledger model fulfills custodial oversight duties in

maintaining ownership records and asset safety during transfers. Therefore, blockchain provides an efficient alternative to traditional custody arrangements. Distributed data authenticity refers to the inherent trustworthiness and integrity of data stored and shared across a decentralized network, such as a blockchain. In a blockchain system, data are distributed and replicated across multiple nodes, making it difficult for any single entity to tamper with or manipulate the information. Through cryptographic techniques and consensus algorithms, blockchain ensures that data remain authentic and unchanged, providing a high level of data security and trust. This feature is particularly valuable in sectors like finance and securities settlement, where the accuracy and reliability of transaction records are crucial. Smart contracts are self-executing agreements coded on a blockchain that automatically execute predefined actions once specific conditions are met. These contracts eliminate the need for intermediaries and manual intervention, enabling the secure and efficient execution of transactions. Smart contracts have the potential to revolutionize securities settlement systems by automating complex processes, reducing costs, and increasing operational efficiency. They ensure that parties involved in a transaction adhere to predefined terms and conditions, enhancing transparency and trust. Regulatory measures play a critical role in ensuring the proper functioning and governance of blockchain systems. With the evolution of blockchain technology, regulatory frameworks need to address challenges related to security, privacy, consumer protection, and compliance. Governments and regulatory bodies are increasingly recognizing the importance of providing a supportive and balanced environment for blockchain innovation while safeguarding against potential risks. Regulatory measures can include legislation, policies, and guidelines that establish rules and standards for the use of blockchain technology, smart contracts, and data protection. These measures provide legal clarity, protect investors, and mitigate systemic risks, fostering trust and confidence in blockchain-based systems and promoting their widespread adoption.

3 Blockchain technology provides performance guarantee

The special properties of blockchain technology enable it to achieve automatic fulfillment and decentralized transactions. First, it improves the trading efficiency of the securities market. Under the current traditional securities trading model in China, from the issuance of trading instructions by the securities owner to the final registration and confirmation of this transaction by the registration agency, it generally involves multiple trading steps, and the entire trading process is also relatively complex. By utilizing blockchain technology, smart contracts can be automatically executed, which can eliminate the cumbersome centralized settlement and delivery. Second, it reduces the transaction costs of securities market. Applying blockchain technology to securities trading can directly achieve automatic pairing and matching of securities trading parties (Drobyazko et al., 2019; Kopyto et al., 2020; Baiod et al., 2021; Zacky et al., 2023). This is because the information about blocks on the blockchain is public and consistent, so few people argue about the occurrence and attribution of securities transactions.

Moreover, the timestamp of each block is immutable, ensuring the safety and reliability of the entire securities transaction. Throughout the entire securities trading process, as both buyers and sellers of securities engage in point-to-point trading, it avoids the commission behavior of securities firms in traditional securities trading, which will greatly reduce the costs of securities trading.

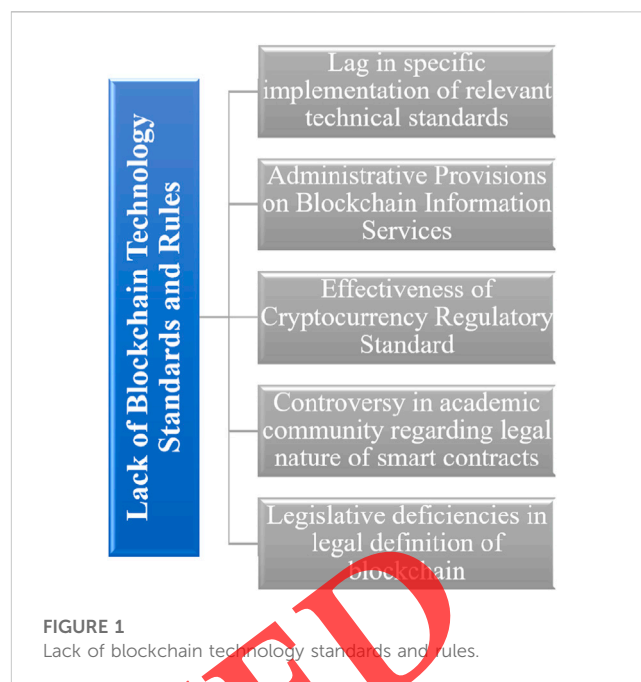
4 Legal risks and challenges of blockchain application in securities registration and settlement

4.1 Algorithm vulnerabilities and operational risks of smart contracts themselves

First, from a theoretical perspective, the potential for modifying smart contract data exists if a hacker gains control over more than half of the computing power and identifies code vulnerability. The resulting damages could exceed those associated with traditional civil contracts. Furthermore, the response mechanisms of blockchain technology to such attacks are incomplete, as the ability to revert an incorrect chain is contingent upon the participation of network nodes. However, in highly autonomous blockchains, involving external entities becomes challenging. Consequently, the absence of targeted legal remedies undermines the effective protection of investors' rights and interests. Second, smart contracts operate based on predefined code conditions that trigger the automatic release and transfer of funds or information, without requiring significant legal enforcement. This characteristic raises concerns as the execution of smart contracts proceeds without the possibility of control or interruption. Consequently, unconditional execution of smart contracts purely based on their mechanical operation presents challenges. In cases where code violations or vulnerabilities exist, preventing execution becomes difficult. Instances where smart contracts demonstrate shortcomings in their "smart" designation have been observed, thereby posing challenges to established contract law systems and their traditional structures.

They can enable financial crimes like money laundering. Additionally, pseudonymity prevents effective identity authentication for transacting parties using contracts. However, as closed technologies, smart contracts cannot impart humanized ideas to protect vulnerable groups. Current Chinese laws like the Securities Law and Consumer Protection Law, thus, cannot effectively protect investors. There is also a lack of blockchain technology standards and rules compared to the rapid development in China. Only the Cyberspace Administration's 2019 provisions carry out comparative regulation of blockchain information services. FATF's 2019 standards effectiveness on data security is unclear. Additionally, China has not formulated corresponding technical standards and rules for emerging financial technology blockchains. The legislation also lacks clear regulations on the legal nature of smart contracts (Yunwei, 2019; Kopyto et al., 2020; Baiod et al., 2021; Teng et al., 2021).

The absence of standardized rules and regulations poses a significant challenge in the blockchain and cryptocurrency fields. Figure 1 illustrates several key factors contributing to this issue. First, there is a delay in implementing specific technical standards and rules despite the rapid development of blockchain technology globally, including in China. This delay hinders the establishment of



measures that ensure the safe and effective utilization of this technology. Second, the current regulatory framework addressing blockchain-related information services is limited to a single regulation, namely, the Administrative Provisions on Blockchain Information Services issued by the Cyberspace Administration of China on 10 January 2019. This regulation outlines general principles for blockchain information services but falls short of covering the diverse range of applications and uses of blockchain technology.

There is also significant controversy in the academic community regarding this. Although there is still controversy about the legal nature of smart contracts, from its technical principle, the "computer code" used in smart contracts can be understood as data messages, so its conclusion method should be consistent with the provisions of the contract part of the Civil Code (Drobyazko et al., 2019; Kopyto et al., 2020; Teng et al., 2021). Therefore, under the current legal system, there are legislative deficiencies in the legal definition of blockchain, and it is necessary to take preventive measures and make continuous improvements to strengthen the substantive supervision of blockchain technology.

4.2 The final time point for securities settlement is uncertain

The final time point for securities settlement is the key to controlling securities risk, and the selection of the final time point for settlement is a clear legal basis for determining the transfer of securities risk in the system. In the traditional securities settlement system, there is a certain delay in the delivery of securities and funds after settlement, as it can only be carried out through a single settlement institution, which makes it difficult to accurately grasp the final time point. Under the blockchain settlement system, the information stored in the blockchain has a "chain" structure, which makes it difficult to tamper with the information in the system and also makes it difficult to revoke securities settlements (Drobyazko



et al., 2019; Kopyto et al., 2020; Baiod et al., 2021; Teng et al., 2021). However, currently, in blockchain-based securities trading, the final node of securities settlement is uncertain due to issues such as delay in confirming settlement nodes and potential “blockchain forking”. Since the blockchain transmits and publishes information in the form of a webcast, after the first node is verified successfully, each task to be settled will be continuously verified by a certain number of nodes.

Blockchain settlement systems have several advantages over traditional settlement systems. As indicated in Figure 2, the information stored in the blockchain is structured in a “chain,” which makes it difficult to tamper with and revoke settlements. Furthermore, blockchain technology’s immutable and transparent nature ensures that all transactions are securely recorded and stored in a decentralized ledger, making it almost impossible to tamper with or reverse the settlement once it is confirmed. In contrast to traditional settlement systems, blockchain settlement systems allow for real-time settlement, enabling prompt delivery of securities and funds to the respective parties, thereby reducing the risk of errors and delays. Until all nodes are verified, the securities transaction will be confirmed and settled in real-time (Cocco et al., 2017; Baiod et al., 2021; Anari et al., 2022; Ranjbarzadeh et al., 2022; Kasgari et al., 2023; Zacky et al., 2023). Due to significant delays in the verification between the first and last nodes and when bandwidth is limited or network usage is extremely high, information transmission congestion can also occur. Therefore, there is still debate on when the verification results can be used to determine the final node for securities settlement.

4.3 The challenge of applying blockchain in securities settlement

Under the existing legal framework, third-party institutions provide guarantees for the issuance and trading of securities. As

intermediary service institutions, their main role is to effectively identify risks and prevent issues in the securities market, thereby ensuring its normal operation. The basis and development of securities intermediary service institutions are based on the Securities Law (Baiod et al., 2021; Etemadi et al., 2021; Ferreira and Sandner, 2021; Levis et al., 2021; Trivedi et al., 2021; Dowelani et al., 2022; Saari et al., 2022; Viriyasitavat et al., 2022; Mushaddik et al., 2023). First, when developing codes, programmers need to balance the interests of platform providers, software developers, and other stakeholders, inevitably leading to predetermined tasks and goals. Therefore, true technological and value neutrality cannot be simultaneously achieved due to limitations. Without an intermediary service institution fulfilling regulatory functions in the securities trading process, it is difficult for investors to comprehensively understand trading risks due to knowledge and expertise limitations. It can thus be seen that blockchain technology has significantly impacted the long-standing value of protecting investors’ interests in the securities market. Reconstruction of blockchain technology’s legal and value frameworks is necessary. Second, in securities settlement processes, blockchain fully embodies the code-based expression and digitization of trading entities’ will and behavior according to technical rules. Asset disposal and transaction security are determined via internal blockchain network rules.

Code writing and technical standard development form a new type of rule and control separated from current securities regulations, creating a “code is law” dynamic. This challenges legal liability determination under distributed shared records. Under traditional securities settlement systems, securities registration institutions, depositories, central counterparties, settlement cooperation institutions, and service providers have relatively clear responsibilities for registration, custody, clearing, and settlement (Kolohoida et al., 2019; Ranjbarzadeh et al., 2021; Schulhofer-Wohl, 2022; Ranjbarzadeh et al., 2023). Additionally, determining the disputing parties is convenient for court rulings in securities settlement matters. However, in blockchain systems, the positions and mechanisms of multiple participating entities, such as platform providers, code writers, software developers, and network nodes, in the securities market are unclear.

Figure 3 shows the role of third-party institutions in securities trading. Under the existing legal system, third-party institutions play a crucial role in providing guarantees for both the issuance and trading of securities. These institutions act as intermediaries between buyers and sellers, facilitating the smooth and efficient operation of the securities market. As investors suffer damage to their interests due to problems in actual operation, it is difficult to clarify the subject of responsibility, the principle of attribution, and the proportion of responsibility (Cocco et al., 2017; Drobyazko et al., 2019; Yunwei, 2019; Kopyto et al., 2020; Teng et al., 2021; Anari et al., 2022; Zacky et al., 2023). Therefore, the following dilemma arises when determining the subject of legal liability: first, in the process of securities settlement, securities service providers are entrusted by the system operator to participate in securities settlement business, which belongs to a principal-agent relationship. Therefore, if a securities settlement dispute occurs, the responsible party should be the system operator. Second, securities service providers and system operators can have direct custody, clearing, and settlement relationships with the issuers and holders of securities.

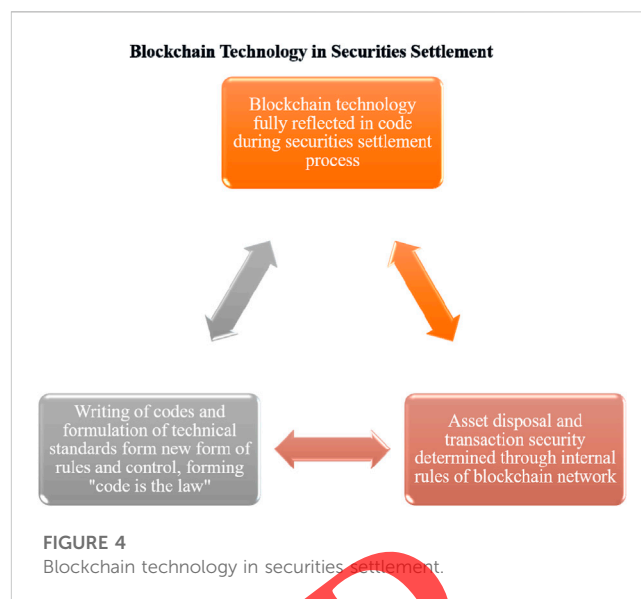
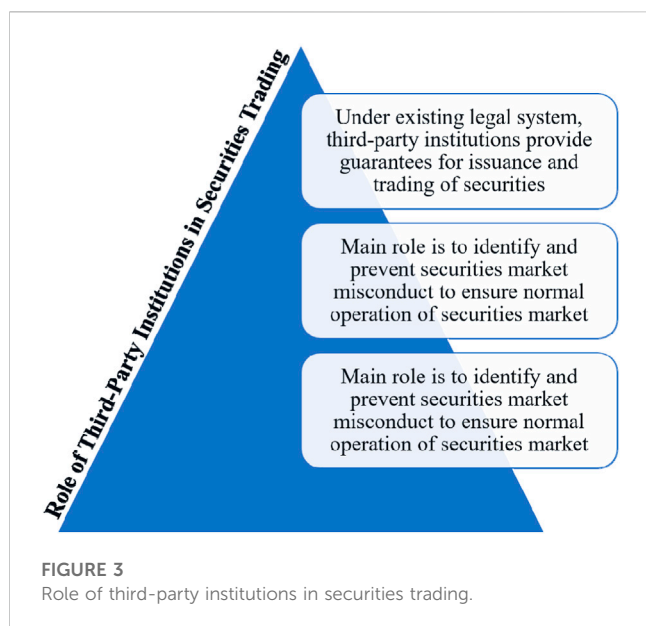


Figure 4 shows the application of blockchain technology in the securities settlement process. Blockchain technology is a decentralized, distributed ledger system that provides a transparent, secure, and efficient way to record and track transactions. In the securities settlement process, blockchain technology is fully reflected in code, which means that the entire process is digitized and restructured according to technical rules. Therefore, from the perspective of basic legal principles, the compensation targets for securities issuers and securities holders are securities service providers and system operators participating in a certain securities settlement, and both should bear corresponding joint and several liabilities. There are regulatory challenges of applying blockchain technology to securities settlement (Yunwei, 2019; Baiod et al., 2021; Etemadi et al., 2021; Ferreira and Sandner, 2021; Levis et al., 2021; Trivedi et al., 2021; Dowelani et al., 2022; Mushaddik et al., 2023). In theory, blockchain technology is a disruptive technology, and its distributed accounting is carried out by every participant in the entire network. Therefore, it is considered a reliable mechanism. However, under current technological conditions, it cannot effectively monitor and control its own risks, so it needs to be regulated by laws and policies. However, due to the current lack of technical standards and rules, it cannot be integrated into any existing traditional regulatory framework. This has led to a lack of standards at the regulatory level, which makes it impossible to effectively and arbitrarily regulate it.

The reasons for this result can be summarized into the following three aspects: first, the development process of blockchain technology is still shallow, and its practical application is not yet perfect. Blockchain technology is officially defined as the fundamental technology of Bitcoin and has been highly anticipated since 2015. In addition to digital currency, it is currently in the stage of technological development and experimentation, with no specific applications. Second, the complexity and risks of technology make legislation more cautious (Yunwei, 2019; Kopyto et al., 2020; Baiod et al., 2021; Ferreira and Sandner, 2021; Levis et al., 2021; Teng et al., 2021; Trivedi et al., 2021). Blockchain technology combines the knowledge

of cryptography, informatics, economics, and other disciplines, so it poses a hindrance for investors. In addition, in areas such as privacy protection and anti-money laundering, due to its shortcomings, legislators need to carefully consider its application value and be cautious in legislation. Blockchain technology is a decentralized, distributed ledger system that provides a transparent, secure, and efficient way to record and track transactions. In the banking industry, blockchain technology could disrupt traditional banking processes by introducing innovative solutions that could transform the way banking services are provided (Drobyazko et al., 2019; Kopyto et al., 2020; Baiod et al., 2021; Teng et al., 2021; Zacky et al., 2023). Blockchain technology could be used to create a more efficient and secure payment system, reducing the need for intermediaries and increasing the speed and efficiency of transactions. Blockchain technology disrupts the traditional securities settlement process by introducing innovative solutions that are transforming the way securities are traded and settled. The use of blockchain technology in securities settlement has the potential to increase the efficiency, security, and transparency of the process, while also reducing transaction costs and settlement times. The classic banking system is a centralized system that relies on intermediaries to facilitate transactions and maintain records. In contrast, blockchain technology is a decentralized, distributed ledger system that operates on a peer-to-peer network, enabling transactions to be executed and recorded without the need for intermediaries (Yunwei, 2019; Kopyto et al., 2020; Baiod et al., 2021; Ferreira and Sandner, 2021; Levis et al., 2021; Teng et al., 2021; Trivedi et al., 2021).

In the classic banking system, transactions are processed through a centralized clearing house, which acts as an intermediary between buyers and sellers. This can result in longer settlement times and higher transaction costs. Additionally, the centralized nature of the system can leave it vulnerable to security breaches and fraud. In contrast, blockchain technology enables transactions to be executed directly between parties, eliminating the need for intermediaries and reducing settlement times and transaction costs. The decentralized nature

of the blockchain network also provides a higher level of security, as each transaction is recorded on multiple nodes, making it difficult for anyone to tamper with the ledger. Third, the application of traditional regulatory methods poses challenges to market innovation, as they are often ill-suited for accommodating new technologies. Excessive pre-management attempts to fit innovative concepts into outdated models, thereby impeding market innovation. This can result in a situation where blockchain technology loses its effectiveness and relevance in securities settlement. Fourth, in the current securities trading landscape, participants operate through real-name accounts, allowing regulatory authorities to track and monitor specific targets in compliance with the law. However, due to the decentralized nature of blockchain technology, securities regulatory authorities face difficulties in verifying the true identities of users through online data. As a result, they struggle to quickly identify potential risks and develop effective preventive measures. Fifth, the absence of authoritative third-party supervision creates opportunities for blockchain platforms to evade regulation, fostering an environment conducive to various illegal activities. An example of regulatory failure is evident in the case of the August platform in the United States. The platform circumvented local government regulation by freely sharing its code and deploying it on public chains. Although the US government attempted to restrict the platform's operations through fines and other measures, the inherent decentralization of the platform from its initial design stage presented challenges for subsequent regulation. Consequently, trading methods lacking appropriate constraints face difficulties in obtaining legal recognition and support.

4.4 Regulatory path for blockchain securities settlement in China

As mentioned previously, the adoption of blockchain technology in securities settlement systems has introduced new operational methods. Despite the existence of certain challenges and issues, the disruptive nature of this technology cannot be disregarded. The current focus should be on developing standardized approaches to address the problems that arise during its implementation. In this context, traditional regulatory methods and organizational structures are insufficient to meet the evolving requirements of securities settlement in the blockchain era. Therefore, innovation in regulatory concepts and the establishment of technical standard rules are essential for blockchain securities settlement. It is crucial to embrace the principle of decentralization while ensuring effective supervision aligned with the fundamental nature of securities settlement activities. This approach will enable adaptation and responsiveness to the rapidly evolving landscape and the associated challenges.

4.5 Using embedded supervision to establish government regulatory status

According to the different participants, blockchain is divided into the following three categories. One is the public chain, which is a truly unorganized management organization. Participating nodes

can access the network unrestricted according to rules, and the nodes work based on consensus rules. The second is the alliance chain, which is a blockchain that requires participants to register. The read and write permissions on the alliance chain, as well as the participation in accounting permissions, are determined by rules established within the alliance. The third is the private chain. The permissions for reading, writing, and participating in accounting on the private chain are set according to the internal requirements of the group. It is widely used in various fields, such as management and auditing. If blockchain is applied to securities settlement on the premise of decentralization, without any regulation, blockchain can easily become a protective umbrella for securities crimes such as insider trading and market manipulation. Therefore, in the existing securities market, supplemented by a certain central institution, this is the best choice for blockchain technology. For regulators, embedded supervision methods need to be adopted to carry out supervision. The specific content is as follows: first, without a center, all public chains are likely to cause blockchain systems to lose control, thereby affecting the stability of the securities settlement market. In securities settlement, private chains cannot meet the needs of numerous regulatory agencies, which can easily lead to a monopoly on the completion of securities settlement (Baiod et al., 2021; Etemadi et al., 2021; Levis et al., 2021; Dowelani et al., 2022; Saari et al., 2022; Mushaddik et al., 2023; Cocco et al., 2017; Drolyazko et al., 2019; Kopyto et al., 2020; Baiod et al., 2021; Anari et al., 2022; Kasgari et al., 2023; Zacky et al., 2023).

The operation of the alliance chain determined by multiple centers can not only help the core participating institutions in securities settlement become the main verification regulatory nodes but also meet the supervision requirements of the central nodes on the blockchain by the regulatory layer. Therefore, an alliance chain that balances the advantages and disadvantages between “centralization” and “decentralization” should be adopted to constrain private chains and prohibit public chains. Second, embedding the Securities Regulatory Commission as a primary node and the stock exchange as a secondary node into the blockchain can improve its efficiency in obtaining information and facilitate regulation (Ghasemi et al., 2022; Golabi and Nejad, 2022; Schulhofer-Wohl, 2022; Ibeanu et al., 2023). Third, it is required that all financial regulatory departments establish a unified and information-sharing central regulatory information platform and central monitoring system, strictly regulate the connections between securities markets, and collect and analyze relevant information to improve the timeliness and effectiveness of regulation. Only in this way can blockchain technology not become a breeding ground for illegal behavior. In December 2018, Bitmain, Bitcoin portal, and cryptocurrency exchange Kraken were all accused of using blockchain technology to conduct illegal operations against Bitcoin Cash (BCH), resulting in losses for many companies and individuals, which sounded the alarm for our decentralized trading system.

To achieve this, we need to start with a decentralized trading approach, establish a government regulatory mechanism, and establish a “weakly centralized” trading platform that complements it to compensate for its regulatory deficiencies. In order to avoid potential financial risks, the state has the right to revoke or close the blockchain trading platform. In the future, blockchain technology will definitely be regulated and must

comply with national laws and regulations, as well as be subject to government and social supervision (Drobyazko et al., 2019; Yunwei, 2019; Kopyto et al., 2020; Baiod et al., 2021; Teng et al., 2021).

4.6 Clear and standardized smart contracts: avoiding the risk of losses

Smart contracts can minimize human intervention during contract performance, but they cannot guarantee smooth contract execution. Compared with traditional contracts, smart contracts have the following characteristics: first, due to the immutability and automatic execution of blockchain, it can effectively avoid human interference, but it also brings new security risks, such as code vulnerabilities that make smart contracts difficult to fulfill. Therefore, the argument that smart contracts can prevent default cannot be established. Second, during the contract formation process, the contract code may be incorrect, and the true meaning of the contract may be distorted or lost due to mechanical translation. With current technology, it is almost impossible to implement this process with AI or machine learning methods. However, in many cases, even if its functionality does not have technical defects, it is impossible to accurately reflect and express the original content of the contract. Once again, smart contracts require accurate prediction of all situations that occur during the contract period when signed (Cocco et al., 2017; Drobyazko et al., 2019; Kopyto et al., 2020; Baiod et al., 2021; Anari et al., 2022; Zacky et al., 2023). If a smart contract can fully control the entire process and does not allow any human intervention, then all factors that may affect the operation status of the contract should be written into the code in advance; otherwise, automatic execution will have no meaning.

These differences have led to changes in the way securities trading is conducted, and legislation is also needed to clearly regulate smart contracts. First, when entering into smart contracts, the use of pseudonyms can be abolished, and trading parties can be required to use real name registration to regulate the issuance of smart contracts and avoid risks from the root cause. During the performance process of smart contracts, “hidden doors” are set up on each computer node to monitor the operation of smart contracts; pressure is exerted on the platform to directly write laws into the code. Second, the smart contract for blockchain has the characteristics of immutability and automatic fulfillment, which makes it difficult to modify the contract (Kolohoida et al., 2019; Ranjbarzadeh et al., 2021; Ranjbarzadeh et al., 2022; Kasgari et al., 2023; Ranjbarzadeh et al., 2023). Currently, a common method is to record the modification of the smart contract in specific situations in the form of code on the blockchain, thereby achieving contract modification. However, due to the bounded rationality of people and the uncertainty of future changes, smart contracts cannot completely preset the changing scenarios. At this point, third-party regulatory agencies can be given the power to intervene forcefully, and with technical support, smart contracts can be rewritten according to legal provisions or agreements between the parties to adapt to changes that occur during the process of fulfilling obligations. Third, currently, for smart contracts, the biggest risk is that there are code vulnerabilities in the contract code that can be attacked, or when the responsible party is unclear

when disputes arise, it is often difficult to effectively detect smart contracts. Therefore, it is necessary to register in advance so that conflicts can be quickly resolved after they occur. Take the Federal Trade Commission (FTC)’s example of the registration review of the Wyndham Hotel Booking Smart Contract. In this case, the FTC conducted a security assessment of the Wyndham Hotel reservation smart contract and ordered it to eliminate potential legal hazards as soon as possible. With the help of an efficient filing and review system, the litigation volume caused by the Wyndham Hotel reservation smart contract has been greatly reduced. Therefore, the filing review system can be seen as an effective measure to reduce the risk of improper changes in the rights and interests of parties to smart contracts from the source. Filing and reviewing smart contracts can effectively ensure the transaction security of smart contracts and reduce the risk of default between both parties.

4.7 Diversified prevention of systemic risk to provide a stable expectation of the final settlement time point

As previously discussed, because there may be uncertain risks at the final settlement time point of securities settlement under the blockchain technology, from the perspective of the regulatory goal of pre-modeling systematic risk, first of all, we should build super nodes on the blockchain and give them some management rights to provide an efficient path for regulatory access, which can effectively solve the aforementioned problems. Then, by accessing and monitoring super nodes, regulatory agencies can obtain complete, traceable, and real-time transaction data. In addition, on the basis of authorization, specific requirements for regulating securities settlements can be achieved. Second, ensuring the standardization of blockchain underlying technology and providing stable and reliable expectations for the final time point of securities settlement should be an important regulatory requirement for its application in securities settlement. First, a standardized blockchain underlying technology can ensure consistency in the application of this technology, thereby preventing errors caused by different standards. Second, in the field of securities settlement, when formulating the standards for blockchain underlying technology, special consideration should be given to its coordination with existing securities trading system codes, banking system codes, and coding standards commonly applicable to financial software (Cocco et al., 2017; Drobyazko et al., 2019; Kopyto et al., 2020; Baiod et al., 2021; Teng et al., 2021; Anari et al., 2022; Zacky et al., 2023).

This should not only be considered in standard formulation, but also corresponding compilation programs should be developed to solve the conversion and coordination problems between specific coding standards. Once again, in legislation, it is necessary to reasonably set the minimum admission standards for securities brokerage service providers as nodes, ensuring rational market competition under the nodes of securities settlement from the source and achieving the goal of high efficiency and low cost for securities brokerage. Finally, as a node for information verification, securities service providers should promptly disclose performance information related to verifying securities settlement information to system operators or the public and accept supervision from

regulatory authorities (Kolohoida et al., 2019; Ranjbarzadeh et al., 2021; Anari et al., 2022; Ranjbarzadeh et al., 2022; Kasgari et al., 2023; Ranjbarzadeh et al., 2023). This is because securities service providers are in an active and dominant position, while investors are in a passive and dominant position. Undoubtedly, it is difficult for investors to obtain the sufficient information they need. Moreover, blockchain is a complex financial operation, and some securities firms and service providers may use previously known information to engage in securities trading, distorting signals of securities market prices and damaging the interests of investors.

4.8 Reasonably setting the legal responsibilities of each subject: clear legislation

Due to the decentralized nature of blockchain, when disputes arise during the trading process, the issue of how to define the responsible parties needs to be urgently addressed. Therefore, the division of liability for infringement compensation after the occurrence of damage has become a difficult problem. The reasons can be summarized as follows: first, how institutions responsible for technological development, operation, and maintenance need to carefully conduct research and maintenance under the pressure of accountability risks (Baiod et al., 2021; Ferreira and Sandner, 2021; Levis et al., 2021; Trivedi et al., 2021). Second, when a risk occurs, stakeholders may not necessarily take proactive measures to address it, thereby affecting the rapid response to the risk and reducing losses. Third, after the occurrence of infringement issues, it is difficult to clarify responsibility in this situation because the blockchain technology system involves more subject interests. From this, it can be observed that clarifying the legal responsibilities of the parties involved in securities trading settlement under the blockchain is not only necessary to prevent securities trading settlement risks but also to maintain the stability of the securities market. In the settlement of securities transactions in blockchain, in order to handle legal liability issues well, the following aspects should be taken into consideration: first, because the security of smart contracts directly affects the overall security of the securities market, the damage caused to investors by existing problems, whether it is the developer of smart contracts or the operating platform of smart contracts, both parties should bear joint and several liability for the damages caused by the defects of smart contracts. Second, it is necessary to distinguish between super nodes and general node participants. The former is the regulatory authority for blockchain settlement, while the latter is an ordinary securities trading party (Drobyazko et al., 2019; Yunwei, 2019; Kopyto et al., 2020; Baiod et al., 2021; Teng et al., 2021). Those nodes that intentionally implement fraudulent verification should be punished for legal responsibility. Third, when using blockchain for securities trading settlement, if it is suspected of illegal activities such as insider trading or market manipulation in the securities market, administrative or criminal responsibility should be pursued (Cocco et al., 2017; Baiod et al., 2021; Zacky et al., 2023). Blockchain technology has gained attention for its potential cost savings and efficiency improvements, particularly in the banking sector. The discussed article explores the benefits of blockchain technology,

highlighting its transparency, security, and decentralization features. The additional references cover diverse topics such as deep learning, medical imaging, and artificial intelligence, showcasing the wide-ranging applications of these technologies in various domains, providing insights beyond blockchain (Cocco et al., 2017; Kolohoida et al., 2019; Ranjbarzadeh et al., 2021; Anari et al., 2022; Ranjbarzadeh et al., 2022; Schulhofer-Wohl, 2022; Kasgari et al., 2023; Ranjbarzadeh et al., 2023).

Various research studies explore diverse topics such as performance measurement in EPC project-based organizations, intelligent UAV transportation applications, project management strategy for urban flood disaster prevention, optimization of drone delivery systems, knowledge management orientation in medical tourism, CO₂ regeneration using catalysts, time minimization in flexible robotic cells, and the innovative perspective of knowledge management orientation in hospital management (Ghasemi et al., 2017; Shavarani et al., 2018; Nejad et al., 2019; Ghadirinejad et al., 2021; Ghasemi et al., 2021). Various researchers have explored different topics such as optimization models for refined oil distribution, the impact of financial capability on entrepreneurial performance, unsupervised data modeling, the long-term evolution of mobile app usage, and the role of institutional investors in low-carbon innovation. However, none of these references specifically focus on green energy and blockchain (Fan et al., 2022; Xu et al., 2022; Li et al., 2023; Wu et al., 2023; Yi et al., 2023). Additionally, there are studies on incorporating supervision games for federated learning in autonomous driving, consensus on food safety using blockchain technology, optimization of the industrial Internet of Things (IIoT) with private blockchain, rethinking smart contract fuzzing, and utilizing quantum detectable Byzantine agreements for distributed data trust management in blockchain systems (Cao et al., 2020; Yan et al., 2021; Liu et al., 2023; Fu et al., 2023; Qu et al., 2023). Furthermore, the application of blockchain technology in enabling distributed multi-camera multi-target tracking in edge computing, the relationship between government spending and intergenerational income mobility in China, skill certification management in online outsourcing platforms, comparison research on the dynamic characteristics of energy prices in China and the United States, and the real effect of smoking bans on corporate innovation have also been investigated (Gao et al., 2020; Huang et al., 2021; Li et al., 2021; He et al., 2023; Wang et al., 2023). Gao et al. (2021) conducted a study to investigate how experiencing good luck influences overconfidence in the stock market (Gao et al., 2021). In another study, Yin et al. (2023) examined the correlation between the perception of smart governance and commercial investments in specific cities (Yin and Song, 2023). Qiu et al. (2023) focused on analyzing how medical manufacturing listed firms in China can improve their efficiency in technological innovation (Qiu et al., 2023). Lu et al. (2023) conducted a literature review on attention mechanisms in multi-modal fusion for visual question answering (Lu et al., 2023). Liu et al. (2023a) proposed an enhanced multi-label method for classifying emotions in short texts (Liu et al., 2023b). Lastly, Liu et al. (2023c) presented a semi-automatic approach for developing a multi-labeled corpus of Twitter short texts, which can be utilized for various natural language processing tasks (Liu et al., 2023c). Blockchain technology finds diverse applications in industries like supply chain management and

aviation, providing solutions to enhance transparency, security, and operational efficiency (Ghadiri Nejad et al., 2018; Arabian et al., 2022; Barenji and Nejad, 2022).

5 Conclusion

In conclusion, the widespread adoption of blockchain technology in securities settlement and sustainable energy requires addressing various challenges and risks associated with its implementation. These challenges encompass addressing algorithmic vulnerabilities, mitigating operational risks, establishing specific technical standards and rules for blockchain, and ensuring effective regulation and supervision. By proactively addressing these challenges, blockchain technology can be harnessed to create a more secure, efficient, and sustainable securities market and energy landscape. As a decentralized and autonomous technology, blockchain has the potential to enhance settlement efficiency, reduce costs, and rebuild trust mechanisms, leading to a fundamental transformation of China's current securities settlement model and financial market ecosystem. However, effectively managing technical and operational risks in blockchain settlement within the decentralized technology framework and establishing regulatory "access points" remain critical challenges. Chinese regulatory authorities can leverage the technical characteristics and organizational structure of blockchain to construct and enhance a regulatory system for blockchain financial infrastructure through embedded supervision. Additionally, legislative provisions should be enacted to standardize the underlying technology of blockchain, particularly concerning smart contracts. Clear guidelines should be established to ensure stability at final settlement time points and define the legal responsibilities of the involved entities. These measures will foster the healthy and orderly development of financial technology while enhancing the efficiency of financial regulation.

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