

12-15-2019

## **Could Blockchain Decentralize Supply Chain? A Dynamic Analysis of Token Delivery Motivations of Mid-tier Suppliers in Blockchain-driven Supply Chain Finance**

Lingxiao Song

*University of British Columbia*, [lingxiao.song@alumni.ubc.ca](mailto:lingxiao.song@alumni.ubc.ca)

Ning Nan

*University of British Columbia*, [ning.nan@sauder.ubc.ca](mailto:ning.nan@sauder.ubc.ca)

Shan Wang

*University of Saskatchewan*, [wang@edwards.usask.ca](mailto:wang@edwards.usask.ca)

Follow this and additional works at: <https://aisel.aisnet.org/digit2019>

---

### **Recommended Citation**

Song, Lingxiao; Nan, Ning; and Wang, Shan, "Could Blockchain Decentralize Supply Chain? A Dynamic Analysis of Token Delivery Motivations of Mid-tier Suppliers in Blockchain-driven Supply Chain Finance" (2019). *DIGIT 2019 Proceedings*. 10.  
<https://aisel.aisnet.org/digit2019/10>

This material is brought to you by the Diffusion Interest Group In Information Technology at AIS Electronic Library (AISeL). It has been accepted for inclusion in DIGIT 2019 Proceedings by an authorized administrator of AIS Electronic Library (AISeL). For more information, please contact [elibrary@aisnet.org](mailto:elibrary@aisnet.org).

# Could Blockchain Decentralize Supply Chain? A Dynamic Analysis of Token Delivery Motivations of Mid-tier Suppliers in Blockchain-driven Supply Chain Finance

*Research Idea*

**Lingxiao Song**

University of British Columbia  
lingxiao.song@alumni.ubc.ca

**Ning Nan**

University of British Columbia  
ning.nan@sauder.ubc.ca

**Shan Wang**

University of Saskatchewan  
wang@edwards.usask.ca

## **Abstract**

*Blockchain, or distributed ledger technology (DLT), is expected to be a disruptive technology by enabling a highly decentralized and trust-free business environment. Yet the business pursuit for profit maximization calls for a more centralized structure and thereby conflicts with the decentralized ideology of blockchain. In the context of blockchain-driven supply chain finance (SCF), while blockchain technology enables the decentralization of information, the decentralization of cash flow still relies on mid-tier suppliers' token delivery in a centralized transaction structure. In other words, mid-tier suppliers can become a "bottleneck" in blockchain-driven SCF. In this paper, we consider the supply chain network as a complex system where firms are self-organized and adaptive to their competitive environment. Via this theoretical lens, we investigate how the application of blockchain technology (information flow), mid-tier suppliers' token delivery (cash flow) and supply chain transaction structures (goods flow) interplay over time. We propose that in short term, blockchain technology increases mid-tier suppliers' transaction efficiency and thus motivates mid-tier suppliers' token delivery and promotes the decentralization of supply chain transaction structure; in long term, the decentralized supply chain transaction structure will in turn negatively affect mid-tier suppliers' token delivery motivations and drive the centralization of a supply chain. We will test our theoretical propositions by a series of simulation experiments in an agent-based model.*

**Keywords:** Blockchain, Supply Chain Finance, Interorganizational Systems, IT post-adoption, Agent-based Modeling.