Blockchain impact in operations and supply chain management

Proponents
Maher AGI, Rennes School of Business
Other proponents may join soon.

Description
This session provides a platform to share and debate issues related to blockchain implementation and use in operations and supply chain management. We are interested in offering a better understanding of the implementation of the technology for managing firms’ operations and supply chains. We invite contributions that feature answers to the following questions:
- What are the current and potential use of blockchain in operations and supply chain management?
- In what operations and supply chain-related areas and processes may blockchain be most impactful?
- How blockchain will be integrated with existing legacy systems and new technologies that are shaping operations and supply chain management?
- What are the challenges facing blockchain implementation and use in operations and supply chain management?
- What are the blockchain-enabled organizational innovations and new operational processes?
- What are the new blockchain-based business models that may impact firms’ operations and supply chain processes?
- How blockchain may impact operations research models used in studying operations and supply chain management?

Keywords
Blockchain, operations management, supply chain management, operations research, blockchain-based organization.

References


