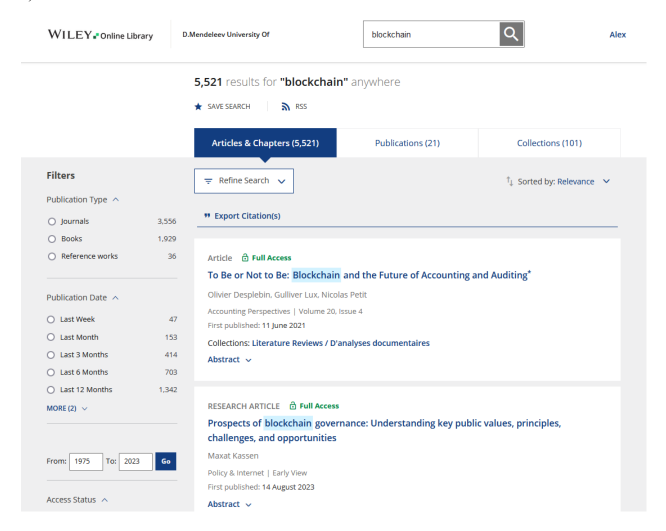
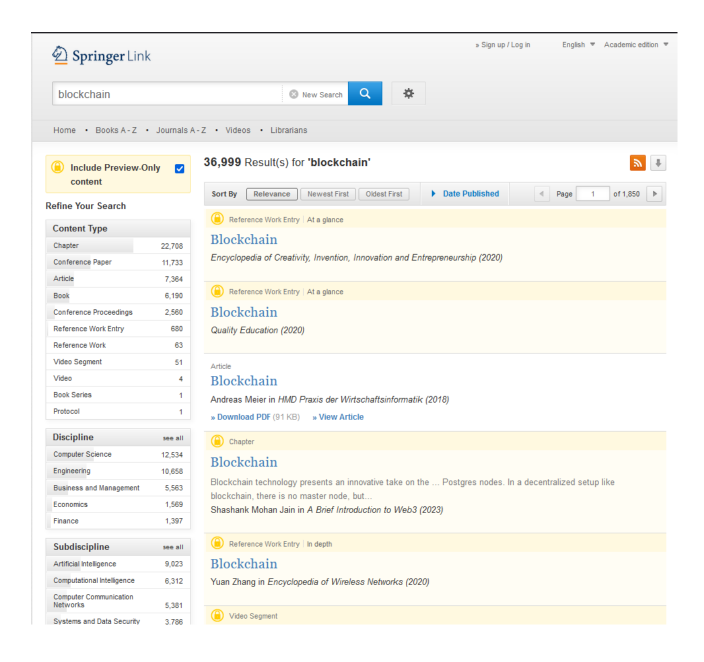
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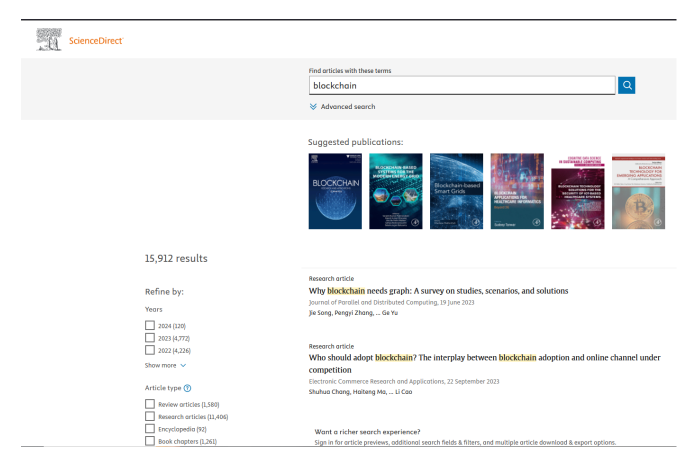
TOPIC: Transformation of the financial landscape: the role of electronic technologies in development and the use of cryptocurrencies.

Keywords

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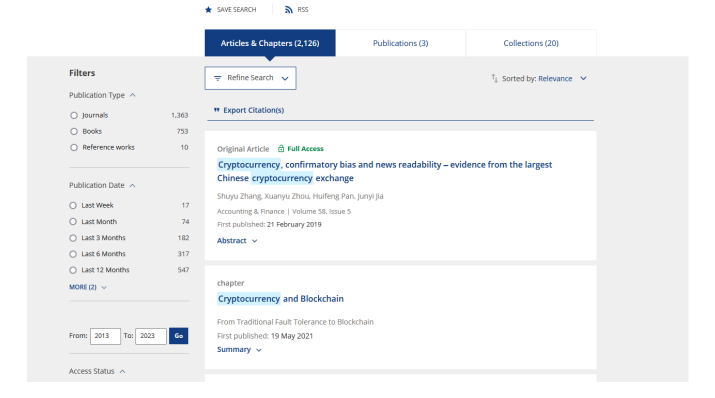






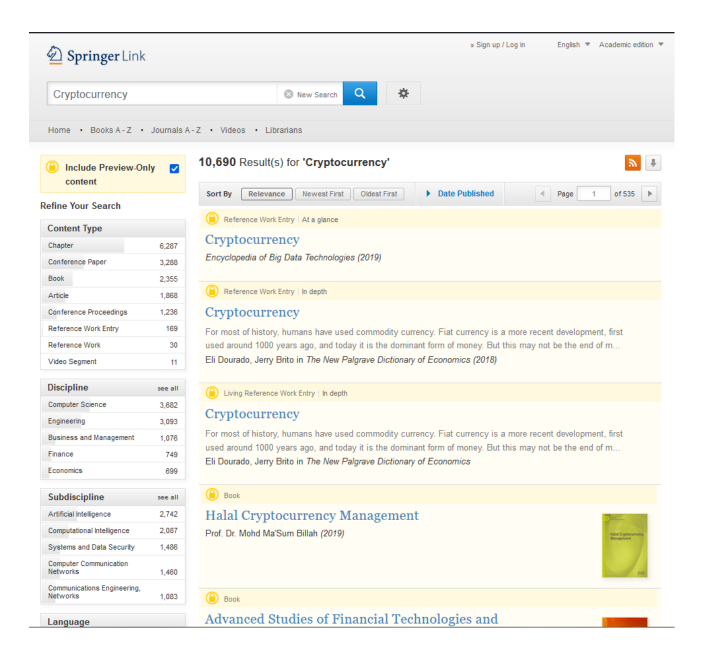
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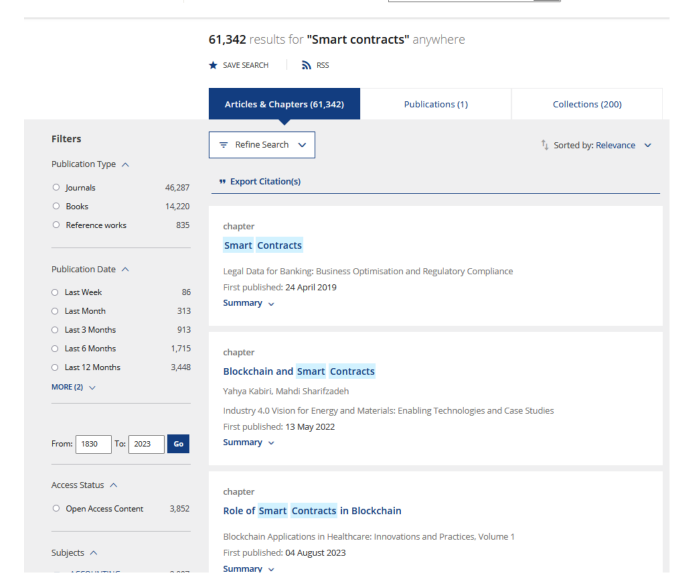




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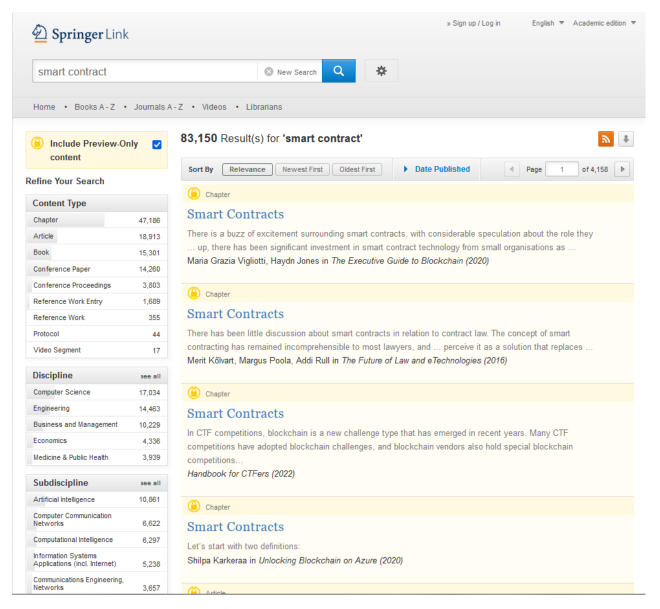


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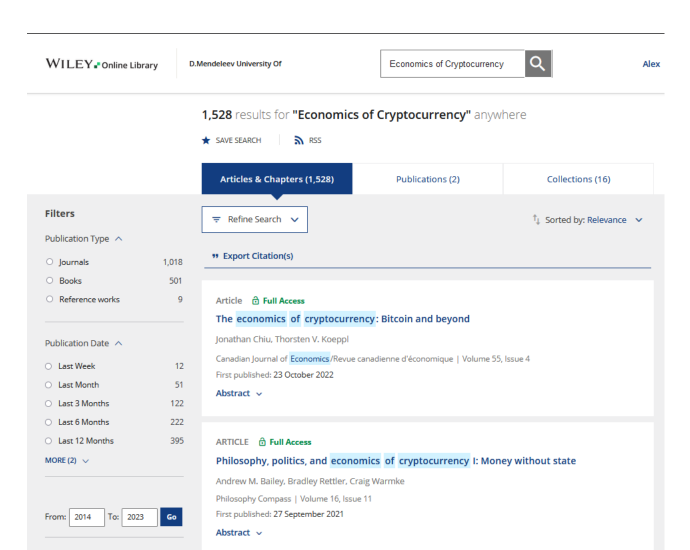




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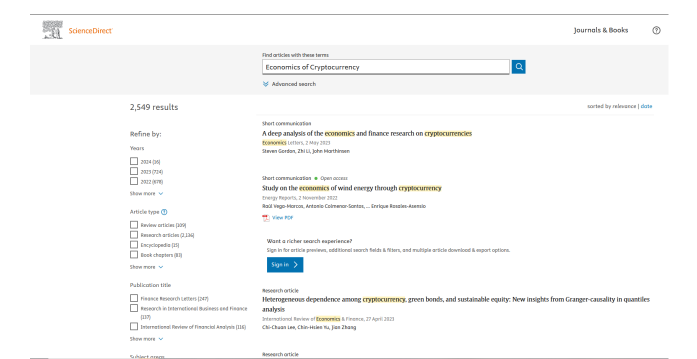
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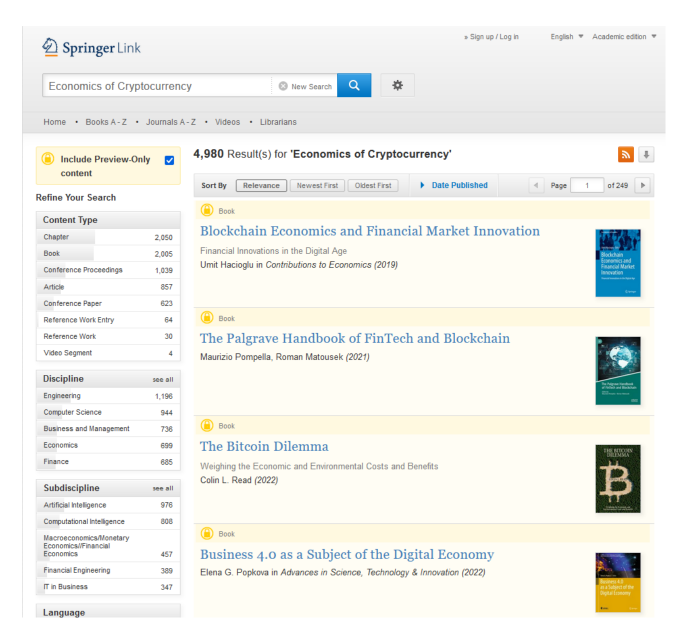
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Cryptocurrency, Security, and Financial Intermediation

NICHOLAS GLENN 🔀, ROBERT REED 🔀

First published: 15 February 2023 | https://doi.org/10.1111/jmcb.13027

⋮

■ SECTIONS







Abstract

In recent years, the use of cryptocurrencies has increased. As these currencies continue to play a larger role, they eventually will be an important component of banking system activity. Moreover, in addition to the standard role of financial intermediaries to facilitate lending, intermediaries can be valuable firms that help provide safekeeping of tokens. The objective of this paper is to demonstrate these important functions in a microfounded model of monetary exchange. Furthermore, we also consider the possibility that central banks issue their own digital currencies that may affect the level of intermediation in the private banking system.

SATASHI NAKAMOTO CREATED THE CRYPTOCURRENCY known as bitcoin in 2008. Since then, many other cryptocurrencies have been introduced and have been circulating in the global financial system. Notably, recent estimates of the total market capitalization of the over 7,000 different cryptocurrencies are almost \$350 billion. In particular, the total capitalization of bitcoin is about \$200 billion followed by ethereum at around \$40 billion. 1

Why have cryptocurrencies become increasingly more accepted? Some value the privacy that they derive from conducting transactions in cryptocurrency. However, many also value that alternatives to the centralized financial system are important as central banks continue printing money and devaluing fiat monies issued by sovereign governments. That is, one of the initial motivations for establishing cryptocurrencies such as bitcoin was to avoid inflation risk coming out of the recent Great Financial Crisis. This has further been magnified due to central bank responses to the current public health crisis across the globe. Consequently,



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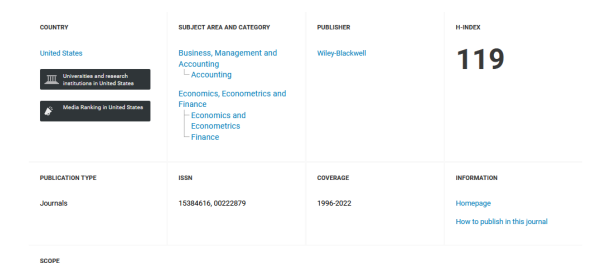
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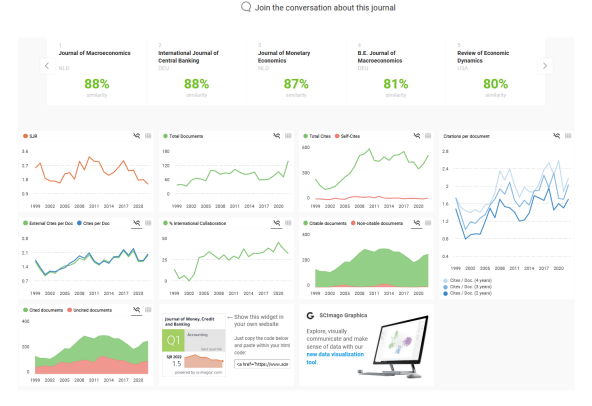
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2. Jana, S., Sahu, T. N. (2023). Is the cryptocurrency market a hedge against stock market risk? A Wavelet and GARCH approach. *Economic Notes*,



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Admasu A. Maruta, Habtamu T. Edjigu, Woubet Kassa

Economic Notes

Abstract

This study analyses six major cryptocurrencies and four global stock markets to explore the role of cryptocurrencies as a hedge, safe haven, and diversifier in stock markets. The study employs ADCC-GARCH and Wavelet Coherence Technique, using daily data from 4 January 2017 to 28 February 2023. The study has found that stock returns and unstable cryptocurrency returns have high volatility persistence in the long run. Besides, while unstable digital currencies (Bitcoin, Ethereum, Binance Coin, and Dogecoin) serve as a hedge during stable economic periods, they have not been a hedge during economic turmoil in the stock markets. Conversely, stablecoins (Tether and USD Coin) have been shown to have acted as a hedge during normal economic times and have offered a safe haven during economic downturns. Except for Tether, all cryptocurrencies' diversification capacity is time-varying. In stable economic conditions, they serve as diversifiers, but during turmoil, they do not. However, Tether serves as a diversifier regardless of the financial situation. Finally, the present investigation is expected to offer crucial information on hedge, safe haven and diversification for quasi-investors.

1 INTRODUCTION

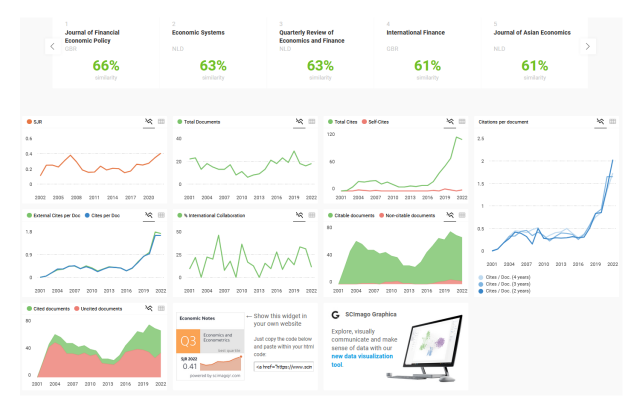
With the introduction of Bitcoin in 2008, cryptocurrencies have become increasingly popular, sparking interest from investors, financial institutions, and even governments all over the globe (Aslanidis et al., 2019). The bitcoin price has risen a few cents to \$23,147; market

Economic Notes

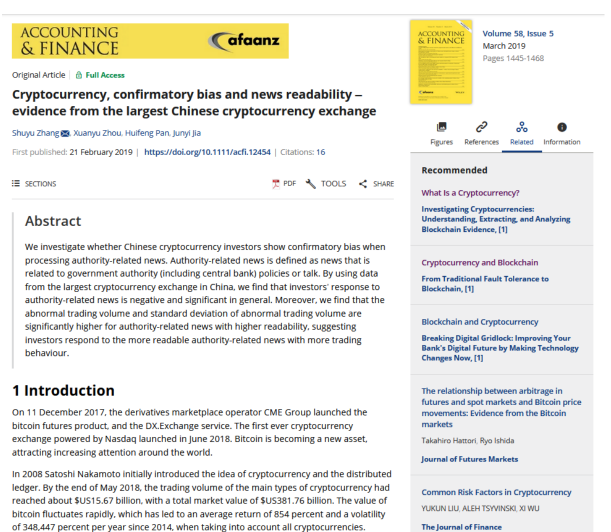
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3. Zhang, S., Zhou, X., Pan, H. and Jia, J. (2019), Cryptocurrency, confirmatory bias and news readability – evidence from the largest Chinese cryptocurrency exchange. Account Finance, 58: 1445-1468.



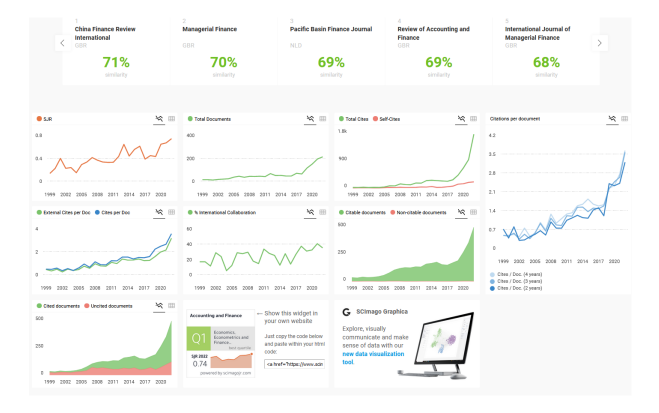
Ritcoin dominates the cryntocurrency market with about 37.2 nercent market share

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4. Smales, L.A. (2020), One Cryptocurrency to Explain Them All? Understanding the Importance of Bitcoin in Cryptocurrency Returns. Econ Pap, 39: 118-132.



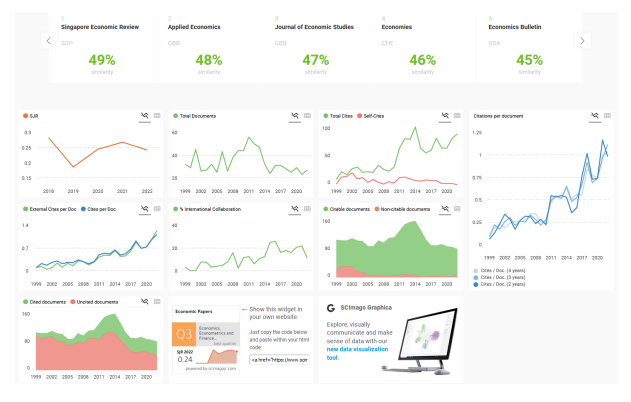
2016) and predictable patterns (Phillip *et al.*, 2018) in cryptocurrency markets. More recently, market maturation has led to greater efficiency (Vidal-Tomas & Ibanez, 2018; Grobys &

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5. Trequattrini, R., Palmaccio, M., Turco, M., & Manzari, A. (2023). The contribution of blockchain technologies to anti-corruption practices: A systematic literature review. *Business Strategy and the Environment*, 1–15.

Business Strategy and the Environment



SPECIAL ISSUE ARTICLE | 🙃 Full Access

The contribution of blockchain technologies to anti-corruption practices: A systematic literature review

Raffaele Trequattrini, Matteo Palmaccio 🔀 Mario Turco, Alberto Manzari

First published: 11 January 2023 | https://doi.org/10.1002/bse.3327 | Citations: 1

Abstract

This paper proposes a systematic literature review emphasising scholars' view on the impact of the adoption of blockchain technologies to fight corruption. Providing a deep understanding of the state of the art, the paper drafts implications and valuable insights to address future research. The connection of anticorruption policies and blockchain technologies has been investigated using Scopus database and ABS journal ranking. The importance assumed by anticorruption policies and the innovativeness of the blockchain technology, thanks to its characteristics of immutability, automatic timestamping and distributed architecture, needs to be investigated in an integrated perspective. This study provides for the first time a systematic connection among anticorruption practices and blockchain towards the lens of the business, management and accounting field, providing valuable implications, insights and emerging issues.

1 INTRODUCTION

Corruption is a pervasive phenomenon that affects public and private organisations around the globe with the United Nations estimating a global cost of corruption of the 5% of world gross domestic product (United Nations, 2018). The increasing attention to anticorruption practices in private and public organisations has drawn the effort of many scholars (Anagnosti et al., 2020; Cardoni et al., 2020; di Pietra & Melis, 2016; Lombardi et al., 2019; Paterson et al., 2019; Podolniy & Podolnaya, 2016). Indeed, corruption has many implications for business strategy, business model, corporate sustainability, risks management, environmental performance, environmental accounting and auditing and stakeholders' environment (Lombardi & Trequattrini, 2020).



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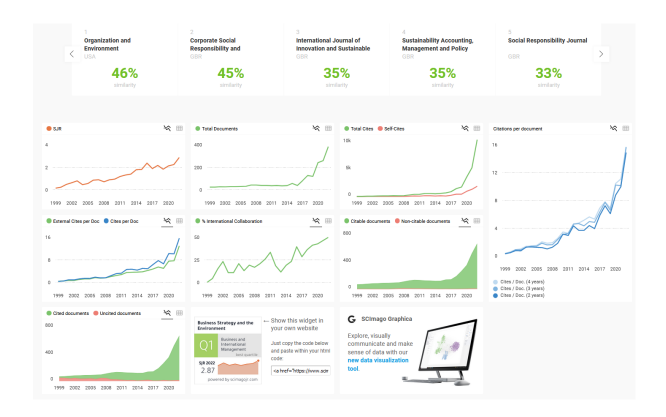
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