

This website uses cookies

We occasionally run membership recruitment campaigns on social media channels and use cookies to track post-clicks. We also share information about your use of our site with our social media, advertising and analytics partners who may combine it with other information that you've provided to them or that they've collected from your use of their services. Use the check boxes below to choose the types of cookies you consent to have stored on your device.

Necessary**Preferences****Statistics****Marketing****Show details >****Use necessary cookies only****Allow selected cookies****Allow all cookies**

industry. This remarkable observation reveals that there is a possibility of banking industry adopting Bitcoin operation as a part of banking product portfolio development in the long-

To use the Save to Binder feature, you must have Premium access.

[Learn more](#)[Sign in](#)

the long-run. The nature of the impact and its timing are of utmost importance for the government and policymakers, particularly in case of economic planning and restructuring

ICBCT ▾

Cookiebot
by Usercentrics

Necessary



Preferences



Statistics



Marketing



Show details >

Cited By

View all 

Lazea G, Balea-Stanciu M, Bunget O, Sumănaru A and Coraş A. (2025). Cryptocurrency Taxation: A Bibliometric Analysis and Emerging Trends. International Journal of Financial Studies. 10.3390/ijfs13010037. **13**:1. (37). Online publication date: 3-Mar-2025.

<https://doi.org/10.3390/ijfs13010037>

ICBCT ▾



Cookiebot
by Usercentrics

Necessary



Preferences



Statistics



Marketing



Show details >

to open access

Necessary



Preferences



Statistics



Marketing



Show details >

Publishing major contributions
to games and playable media
that are practically useful
and grounded in robust
evidence and argument

Open for Submissions

Necessary



Preferences



Statistics



Marketing



Show details >

Download PDF

[View Table of Contents](#)

Necessary**Preferences****Statistics****Marketing****Show details** >