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Москва, 2020

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- Расширенные возможности для быстрого и удобного поиска нужного материала;
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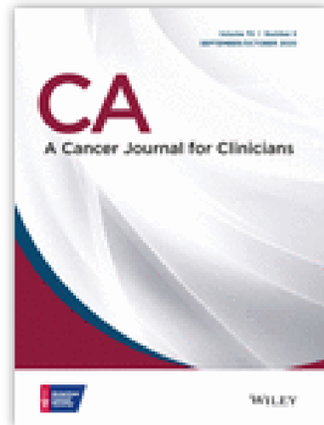
Журнал с наибольшим импакт-фактором **292.278**

CA: A Cancer Journal for Clinicians

* Journal Citation Report (JCR) от Clarivate Analytics отслеживает более 11000 журналов по 234 дисциплинам из 81 страны и является всемирно признаваемым источником информации о цитировании журналов.

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CA: A Cancer
Journal for Clinicians

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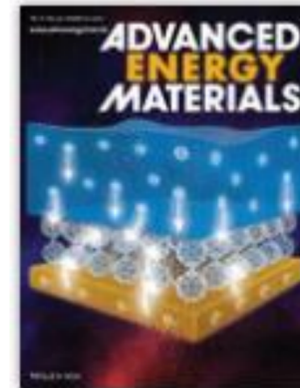
2019 JCR Ranking*: 1/244
Oncology Category



Journal of Pineal
Research

IF 14.528

2019 JCR Ranking: 3/81
Physiology Category



Advanced Energy
Materials

IF 25.245

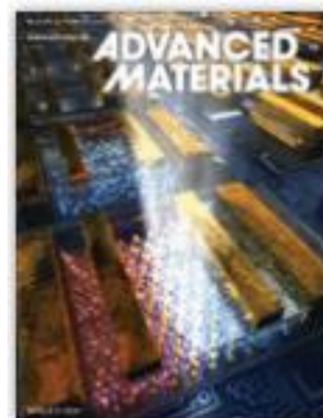
2019 JCR Ranking: 5/155
Physics, Applied Category



World Psychiatry

IF 40.595

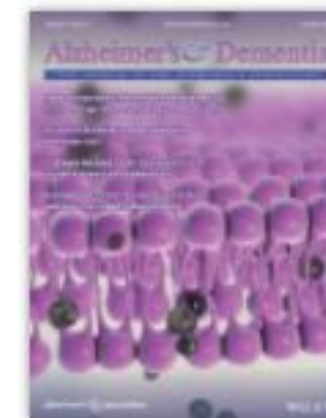
2019 JCR Ranking: 1/155
Psychiatry Category



Advanced Materials

IF 27.398

2019 JCR Ranking: 3/155
Physics, Applied Category



Alzheimers &
Dementia

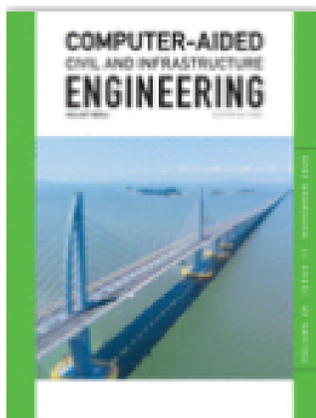
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2019 JCR Ranking: 3/204
Cinical Neurology Category

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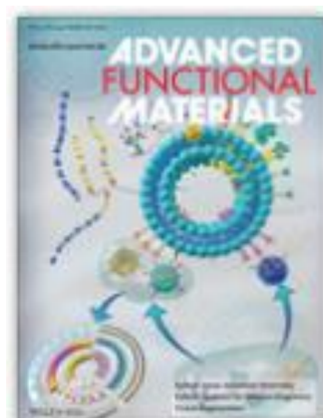
Наиболее влиятельные и авторитетные журналы



Computer-aided civil
and infrastructure
engineering

IF 8.552

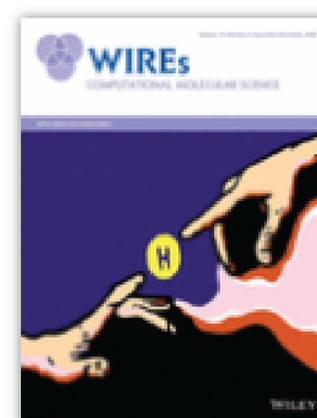
2019 JCR Ranking: 1/63
Construction & Building
Technology Category



Advanced Functional
Materials

IF 16.836

2019 JCR Ranking: 4/69
Physics, Condensed Matter
Category



Wiley Interdisciplinary
Reviews-Computational
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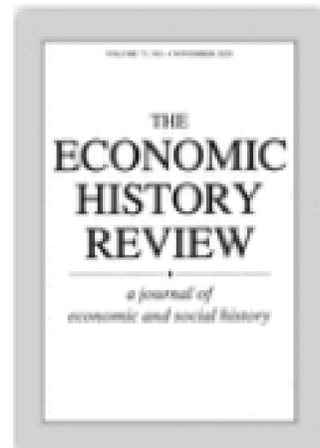
2019 JCR Ranking: 1/59 Mathematical
& Computational Biology Category



The Journal of
Finance

IF 6.813

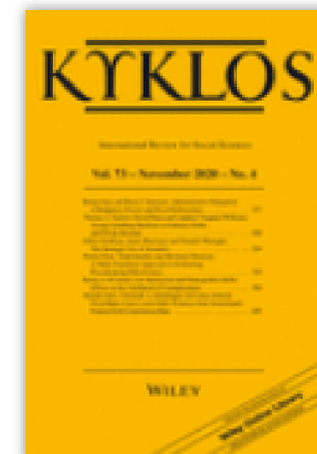
2019 JCR Ranking: 2/109
Business, Finance Category



The Economic
History Review

IF 1.063

2019 JCR Ranking: 6/100
HistoryCategory



Kyklos International Review
Of Social Sciences

IF 1.708

2019 JCR Ranking: 142/373
Economics Category



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Главная страница

The screenshot displays the Wiley Online Library interface. At the top, the logo and 'Access by Higher School of Economics Library' are visible. A search bar and a 'Login / Register' button are present. The main content area shows search results for '1 & 2 Thessalonians: Through the Centuries' and '1, 2 Peter and Jude Through the Centuries'. A left sidebar contains filters for 'Alphanumeric' (A-Z) and 'Publication Type' (Books, Journals, Reference works, Book Series). A red dashed box highlights a promotional banner for COVID-19 research, which includes a search bar, a 'Login / Register' button, and statistics for journals, reference works, and online books. Below the banner is a 'Resources' section with links for Researchers, Librarians, Societies, and Authors.

Wiley Online Library Access by Higher School of Economics Library

Search [Login / Register](#)

Publications 1-20 of 27,008 publications

Filters

Alphanumeric ^

0-9 A B C D E
F G H I J K
L M N O P Q
R S T U V W
X Y Z

Publication Type ^

Books	24,041
Journals	2,658
Reference works	255
Book Series	54

1 & 2 Thessalonians: Through the Centuries
Book
First published: 13 December 2010
[About this Book](#) v

1, 2 Peter and Jude Through the Centuries
Book
First published: 20 April 2020
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Предметные рубрики

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Wiley Online Library | Access by Higher School of Economics Library | Andrey

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Today's research, tomorrow's innovation

marfan|

Everything	marfan
Author	Marfaing Koka, Anne
Author	Marfan , Michael

1,600+ Journals | 250+ Reference Works | 22,000+ Online Books

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Ограничители поиска

The image shows a screenshot of the Wiley Online Library search results page for the query "marfan". The page displays 6,285 results. On the left side, there is a sidebar with various filters. On the right side, there is a "Filters" panel with a "Publication Date" section. Red arrows and dashed boxes point from Russian text annotations to specific parts of the interface.

Annotations:

- Ограничение по предметной области (Limitation by subject area) - points to the "Subjects" list in the sidebar.
- Ограничение поиска по типу публикации (журналы, книги, справочные работы) (Limitation of search by publication type (journals, books, reference works)) - points to the "Publication Type" filter in the "Filters" panel.
- Ограничение по изданиям (Limitation by editions) - points to the "Published in" list in the sidebar.
- Ограничение по актуальности данных (за последнюю неделю, за последний месяц, за квартал, за полугодие и др.) (Limitation by data actuality (for the last week, for the last month, for the quarter, for the half-year, etc.)) - points to the "Publication Date" filter in the "Filters" panel.
- Ограничение по авторам (Limitation by authors) - points to the "Authors" list in the sidebar.
- Ограничение по дате выхода (Limitation by date of release) - points to the "From" and "To" fields in the "Publication Date" filter.

Search Results Summary:

- Search query: marfan
- Access by: Higher School of Economics Library
- Results: 6,285 results for "marfan" anywhere
- Filters: Articles & Chapters (6,285), Collections (26)
- Sorted by: Relevance
- Publication Type: Journals (5,148), Books (1,027), Reference works (110)
- Publication Date: Last Week (5), Last Month (34), Last 3 Months (78), Last 6 Months (134), Last Year (273)
- From: 1891, To: 2020

Highlighted Results:

- Regular Article** (Full Access): The Kid-Short Marfan Score (Kid-SMS) - an easy executable risk score for suspected paediatric patients with Marfan syndrome. Authors: Goetz C Mueller, Veronika Stark, Kristoffer Steiner, Jochen Weil, Yskert von Kodolitsch, Thomas S Mir. Acta Paediatrica | Volume 102, Issue 2. First published: 30 October 2012. HSE Full Text. Abstract.
- Mutations In Brief** (Free Access): The importance of mutation detection in Marfan syndrome and Marfan-related disorders: report of 193 FBN1 mutations.

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Информация о статье

Полный текст статьи

ACTA PÆDIATRICA
NURTURING THE CHILD

Regular Article | [Full Access](#)

The Kid-Short Marfan Score (Kid-SMS) – an easy executable risk score for suspected paediatric patients with Marfan syndrome

Goetz C Mueller, Veronika Stark, Kristoffer Steiner, Jochen Weil, Yskert von Kodolitsch, Thomas S Mir

First published: 30 October 2012 | <https://doi.org/10.1111/apa.12072> | Citations: 12

Volume 102, Issue 2
February 2013
Pages e84-e89

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References

- Dean JC. Marfan syndrome: clinical diagnosis and management. *Eur J Hum Genet* 2007; 15: 724–33.
Crossref | CAS | PubMed | Web of Science® | Google Scholar | HSE Full Text
- Dietz HC, Cutting GR, Pyeritz RE, Maslen CL, Sakai LY, Corson GM, et al. Marfan syndrome caused by a recurrent de novo missense mutation in the fibrillin gene. *Nature* 1991; 352: 337–9.
Crossref | CAS | PubMed | Web of Science® | Google Scholar | HSE Full Text
- Judge DP, Dietz HC. Marfan's syndrome. *Lancet* 2005; 366: 1965–76.
Crossref | CAS | PubMed | Web of Science® | Google Scholar | HSE Full Text

ACTA PÆDIATRICA
NURTURING THE CHILD

Acta Pædiatrica ISSN 0803-5253

REGULAR ARTICLE

The Kid-Short Marfan Score (Kid-SMS) – an easy executable risk score for suspected paediatric patients with Marfan syndrome

Goetz C Mueller¹, Veronika Stark¹, Kristoffer Steiner¹, Jochen Weil¹, Yskert von Kodolitsch², Thomas S Mir (mir@uke.de)¹

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Keywords
Cardiovascular symptoms, Children, Marfan, Risk score

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Received

ABSTRACT
Aim: Due to age-dependent manifestations, diagnosis of Marfan syndrome (MFS) in children and adolescents is sophisticated. Although revised Ghent criteria is a major step forward, its utility in children is still restricted due to expensive and technically advanced diagnostics. As early diagnosis submits long-term benefits concerning prognosis, the need of an appropriate diagnostic tool for risk stratification of suspected paediatric patients with Marfan is justified.
Methods and results: Sixty paediatric patients with Marfan were subject to a standardized diagnostic programme. All clinical symptoms of the revised Ghent nosology were analysed concerning age at first clinical manifestation, prevalence and likelihood ratio for MFS.

pendent manifestations, diagnosis of Marfan syndrome (MFS) in children is sophisticated. Although revised Ghent criteria is a major step forward, its utility in children is still restricted due to expensive and technically advanced diagnostics. As early diagnosis submits long-term benefits concerning prognosis, the need of an appropriate diagnostic tool for risk stratification of suspected paediatric patients with Marfan is justified.

Methods and results
Sixty paediatric patients with Marfan were subject to a standardized diagnostic programme. All clinical symptoms of the revised Ghent nosology were analysed concerning age at first clinical manifestation, prevalence and likelihood ratio for MFS. In early onset, high prevalence and high positive likelihood ratio were combined for a risk score called Kid-Short Marfan Score (Kid-SMS). Three diagnostic tools for suspicion of Marfan syndrome were developed. Finally, the Kid-SMS identified more suspected patients with Marfan compared with Ghent nosology, and genetics alone without oversensitivity.

References

Metrics
Citations: 12
Am score 0

Details
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Keywords
Cardiovascular symptoms Children
Marfan Risk score

Метрики

Ключевые слова

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Уточнение поиска

The image shows two parts of the Wiley Online Library search interface. On the left, a 'Search History' tab is active, showing a table of previous searches. On the right, the 'Refine Search' panel is shown, with a red dashed box highlighting the 'Keywords' section where new search terms can be added. A red arrow points from the 'Keywords' section to the 'Search History' table, with the text 'Добавление новых полей' (Adding new fields) next to it.

Search History Table:

SEARCH NAME	SEARCHED ON	
Keywords: marfan (Articles Chapters - 389 results)	Sep 25 2020	RUN
[Keywords: marfan syndrom] AND [Keywords: gene*] (Articles Chapters - 0 results)	Sep 25 2020	RUN
All: marfan (Articles Chapters - 6,285 results)	Sep 25 2020	RUN

Refine Search Panel:

- Keywords: Marfan syndrom
- Keywords: gene*
- Published in: Enter a journal, book, or reference work title
- PUBLICATION DATE: All dates, Last, Custom range

На вкладке Search History (История поиска) можно проследить всю историю поиска

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Расширенный поиск

3

4 results for "cryptocurrency" anywhere and "bitcoin" anywhere published in "Accounting & Finance"

★ SAVE SEARCH | RSS

Articles & Chapters (4)

Applied Filters Clear all ×

Accounting & Finance ×

Filters

Publication Type ^

Journals 4

Publication Date ^

Last 6 Months 1

Last Year 2

Last 2 Years 4

Last 5 Years 4

From: 2018 To: 2020 Go

Access Status ^

Open Access Content 1

Refine Search ▾

Sorted by: Relevance ▾

Export Citation(s)

Original Article Full Access

Cryptocurrency, confirmatory bias and news readability - evidence from the largest Chinese cryptocurrency exchange

Shuyu Zhang, Xuanyu Zhou, Huifeng Pan, Junyi Jia

Accounting & Finance | Volume 58, Issue 5

First published: 21 February 2019

HSE Full Text

Abstract ▾

2019 China Issue Full Access

Does policy uncertainty of the blockchain dampen ICO markets?

Shuyu Zhang, Dunli Zhang, Jianming Zheng, Walter Aerts

Accounting & Finance | Early View

First published: 03 April 2020

HSE Full Text

Abstract ▾

1

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Advanced Search

2

ADVANCED SEARCH | CITATION SEARCH

Advanced search

Anywhere ▾ cryptocurrency ×

Anywhere ▾ bitcoin ×

Anywhere ▾ Enter Search term +

Published in

accou

- Accounting & Finance
- Accounting Perspectives
- Accounting & Auditing Research and Databases
- Accounting Best Practices
- Accounting for Derivatives
- Accounting for Real Estate Transactions
- Accounting Policies and Procedures Manual
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- Accounting, Auditing and Governance for Takaful Operations
- Accounts Payable and Sarbanes-Oxley

Результаты поиска



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Wiley Online Library | Access by Higher School of Economics Library | cryptocurrency | Andrey

4 results for "cryptocurrency" anywhere and "bitcoin" anywhere published in "Accounting & Finance"

★ SAVE SEARCH | RSS

Articles & Chapters (4)

Save this search

Name: Bitcoin

Alert me to new results via email: Daily Weekly Monthly Never

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- Manage alerts
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- Saved Searches

Saved searches

SEARCH TERMS	ALERT	SAVED ON	DATE LAST RUN
Bitcoin	Daily	25 Sep 2020	25 Sep 2020

Результаты поиска

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Название организации, предоставившей доступ к этому материалу

Баннер журнала, в котором статья была опубликована

Библиографические данные о статье, в том числе список авторов и дату публикации

Ссылка на журнал доступна в правой части экрана

С помощью кнопки Sections (Разделы) можно перейти к интересующему вас разделу

The screenshot shows a Wiley Online Library article page. The page layout includes a header with the Wiley Online Library logo and the user's name 'Andrey'. A search bar is located in the top right. The main content area features a journal banner for 'International Journal of FINANCE & ECONOMICS' and the article title: 'Market efficiency and volatility persistence of cryptocurrency during pre- and post-crash periods of Bitcoin: Evidence based on fractional integration'. Below the title, the authors are listed: OlaOluwa S. Yaya, Ahamuefula E. Ogbonna, Robert Mudida, and Nuruddeen Abu. The article is marked as 'RESEARCH ARTICLE' and 'Full Access'. The publication date is 'First published: 27 July 2020' with a DOI link. On the right side, there is an 'Early View' section and a sidebar with 'Metrics' (Am score 2), 'Details', and 'Keywords' (Bitcoin, cryptocurrency, fractional integration, market efficiency, virtual currency). At the bottom, there is a 'Publication History' section. Red dashed boxes highlight the Wiley Online Library logo, the journal banner, the article title and authors, the 'Full Access' button, the 'Sections' button, and the 'Early View' section. Arrows point from these boxes to the explanatory text on the left.

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Нажмите на кнопку Download document (Скачать документ), чтобы открыть материал в виде ePDF-файл

В разделе References (Ссылки) вы найдете список всех работ, которые цитировались в статье, с указанием ссылок на каждую из них

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The screenshot displays the Wiley Online Library interface for an article. On the left, a sidebar contains navigation options: INFO, OUTLINE, MATERIALS, and LINKS. Below these are sections for REFERENCES, CITED BY, and RECOMMENDED. The REFERENCES section lists several academic papers with their authors, titles, and publication details. A 'View PDF' button is visible at the bottom of the sidebar. The main content area shows 'Page 2 / 18' and a table titled 'TABLE 1 A cursory review of the literature on efficient market efficiency of cryptocurrency'. The table has five columns: Authors, Objectives, Methodology, Data structure, and Findings. It lists various studies on cryptocurrency market efficiency, including works by Bariviera (2017), Cheah et al. (2018), Asanidze (2018), Caporale & Plastun (2018), and others. At the top right of the article page, there is a toolbar with icons for zooming, printing, and downloading a document, which is highlighted by a red dashed box.

Authors	Objectives	Methodology	Data structure	Findings
Bariviera, 2017; Nadarajah & Chu, 2017; Ureghart, 2016	Market efficiency of Bitcoin	Runs test, Ljung-Box, automatic variance ratio test, Bartels test, BDS and R/S	Daily closing prices for Bitcoin in USD from 1 August 2010 to 31 July 2016	Informational inefficiency in the Bitcoin return series, which was dependent on the sample period considered. The informational efficiency was observed in periods covering recent years
Cheah, Mishra, Parhi, & Zhang, 2018	Cross-market Bitcoin prices as long memory processes and study dynamic interdependence	FCVAR model	Daily closing prices for Bitcoin in USD from 27 November 2013 to 17 March 2017, for five developed countries—Europe, United States, Australia, Canada and United Kingdom	Fractional co-integration in cross-country Bitcoin prices, while disequilibrium errors were found to adjust slowly over the long run. Heterogeneous degree of inefficiency was observed in the Bitcoin markets
Bariviera, 2017; Tiwari, Jana, Das, & Roubaud, 2018; Zhang, Wang, Li, & Shen, 2018	Market efficiency via time-varying behaviour of long memory of returns on Bitcoin and volatility	DFA and MF-DCCA	2011–2017	The R/S method detected long memory behaviour in the cryptocurrency, whereas DFA method discriminated informational efficiency across time. There was persistence of daily returns in the first half of the sample, whereas its behaviour was more informational efficient since 2014
Asanidze, 2018	Efficiency of Bitcoin market according to adaptive market hypothesis, to check for linear independency in returns	Three different variance ratio tests, Kim's wild bootstrapping based on Lo and MacKinlay (1988), Wright's (2000) Signs and	Daily data in the period from September 2010 to May 2017	A changing level of returns, finding both statistically significant and non-significant values. His results were in accordance with the adaptive market hypothesis, confirming evolving
Caporale & Plastun, 2018	Price over reactions in Bitcoin, Litecoin, ripple and dash by means of some parametric and non-parametric tests	The F test, ANOVA and regression analysis with dummy variables, while the non-parametric test was the Mann-Whitney U test		Both categories of tests confirmed the presence of price patterns in cryptocurrency, implying dependence of prices in these markets. These market reactions detected in the cryptocurrency market further indicated evidence that abnormal profits by traders was impossible and this supported the EMH
Rakiclar, Bouri, Gupta, & Roubaud, 2017; Bouri et al., 2018; Yaya, Oghonna, & Olubusoye, 2019	Market efficiency and long-range dependence in returns	Unit roots, autocorrelation, nonlinearity and long-range dependence	Different time samples	Evidence of long-range dependence and nonlinearity in some cryptocurrencies
Wei, 2018	Predictability of returns	Ljung-Box, Bartels, Lo and MacKinlay's variance ratio, wild-bootstrap AVR, the non-parametric BDS and the R/S Hurst exponent tests	456 different cryptocurrencies	Bitcoin's market return was found to be efficient, while other cryptocurrencies still indicated signs of autocorrelations
Caporale, Gil-Alana, & Plastun, 2018	Market efficiency in some cryptocurrencies, such as Bitcoin, Litecoin, ripple, dash, etc.	Fractional persistence approach	2013–2017	Markets of those cryptocurrencies were inefficient during the period though there was evidence correlations among these returns time series
Caporale & Plastun, 2018	Day of the week effect in the cryptocurrency market	Regression analysis and simulation approach	1 January 2013 to 31 December 2017	Inconclusive evidence that the cryptocurrency market is efficient
Caporale et al., 2018	Persistence in the cryptocurrency market	R/S analysis and fractional integration	2013–2017	Market exhibits persistence and the degree changes over time, implying some evidence of market inefficiency
Caporale, Plastun, & Orlinsky, 2019	The role of the frequency of price over-reactions in the cryptocurrency Market in the case of Bitcoin	Parametric and non-parametric methods, such as the ADF tests, Granger causality tests, correlation analysis, regression analysis with dummy variables, ARIMA and ARMAX (with exogenous variable X) models, neural net models, and VAR models	1 May 2013 to 31 May 2018	The frequency of price over-reactions of Bitcoin was able to provide useful information necessary in the prediction of price movements in cryptocurrency market. Also, no evidence of seasonality was observed
Sigapat, Ponce, & Ribeiro, 2019	Informational market efficiency of cryptocurrencies	Parametric entropy and statistical complexity and hierarchical clustering procedure	Daily closing prices and the market capitalization of 1,509 cryptocurrencies	Evidence of informational market efficiency in some cryptocurrencies
Vidal-Tomas, Ibadnez, & Farinos, 2019		Cap-weighted and equally weighted market portfolios	Daily closing prices from 2013 to 2017	Cryptocurrency market is found to be weak-form inefficient due to the behaviour of all the altcoins, it is more inefficient over time, especially in 2017
Charfeddine & Maouchi, 2019	Efficient market hypothesis of top four cryptocurrencies	GHP, GSP, LW and ELW	2013–2018	Evidence of inefficiency in most markets
Grobys & Sapkota, 2019		Using Fama and French's (2008) portfolio approach	1 January 2014 to 31 December 2018	

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Fractional integration

OlaOluwa S. Yaya, Ahamuefula E. Ogbonna, Robert Mudida, Nuruddeen Abu

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Abstract

This article investigates both market efficiency and volatility persistence in 12 cryptocurrencies during pre-crash and post-crash periods. The article contributes to the debate on the market efficiency of cryptocurrencies in the presence of volatility, considering robust fractional integration methods in both linear and nonlinear setups. We find that markets of Bitcoin and most altcoins considered in our study can be dubbed as efficient, and are also highly volatile, particularly, in the post-crash period that we are experiencing now. The volatilities are more likely to persist for a shorter period than volatilities in the pre-crash period. Our work, therefore, renders important information to cryptocurrency market participants and portfolio managers.

1 INTRODUCTION

As a result of the 2007/2008 crash in the global financial market, individuals and traders have lost interest in investing in economic policy driven investments, such as stocks, foreign exchange rates, oil and gold. Pricing of these assets is driven by global markets, which are influenced considerably by United States economic and political activities, and are thus traditional market systems. As a result, the global market is moving to a non-traditional monetary system, independent of government policy and politics. Cryptocurrency, the digital currency, has become another investment source, accepted in the global market (Weber,

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FIGURE 1

Metrics
Am score 2

Details
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Keywords
Bitcoin, cryptocurrency, fractional integration, market efficiency, virtual currency

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