Review Article

A Scientometric Review of Digital Currency and Electronic Payment Research: A Network Perspective

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The potential implications of digital currencies and electronic payment (DC/EP) have become a hot global research area. To present the knowledge bases and research fronts of this field, we apply a scientometric approach to analyze 454 publications obtained from the Web of Science core collection. Results show that, first, the knowledge bases can be classified into three main topics: (1) the usage and diversification effect of private digital currencies from the point of investment and asset allocation; (2) the price dynamics and market efficiency of private digital currencies; and (3) other economic roles of digital currencies and corresponding change brought into the monetary system. Second, several research trends can be inferred using sliding window analysis and burst detection, namely, how the introduction of digital currencies changes consumers’ choice in payment instrument and their money demand; how social media and investor sentiment affect the market of digital currencies; and the impact of digital currencies on the central bank, monetary policy, and central bank digital currency. Third, core scholars and countries involved in the research of DC/EP are identified, and it is found that collaboration has been rising especially among European scholars and countries. With these systematic analyses, we offer recommendations for scholars and practitioners in future research of DC/EP.

1. Introduction

The global spread and use of the Internet and mobile phones contribute to the development of new forms of money and financial payments [1, 2]. Specifically, digital currencies and electronic payments (DC/EP) are introduced to conduct convenient and effective financial transactions. Digital currencies, or digital money, are referred to as any types of currencies using FinTech, which include cryptocurrencies issued by private entities, central bank digital currencies, and other forms of digital money, while electronic payments are referred to as the payments using digital instruments such as mobile wallets. These financial innovations, which bring a range of impacts on various aspects of financial markets and the wider economy, have drawn increasing attention from academia, enterprises, and governments and become a hot global research topic [3, 4].

The employment of DC/EP has been facilitated by the innovation of blockchain based on the decentralized ledger technology (DLT), which promises to offer secured peer-to-peer transactions and auditable and transparent transfer of assets, thus reducing the trust gap [5, 6]. The applications of DC/EP are multitude. It benefits consumers and merchants through more efficient and less expensive services for e-commerce and cross-border payments [7–9]. Also, some types of digital currencies can be potentially used as alternative investment instruments [10, 11]. Moreover, besides private end-users, DC/EP may provide central banks and the banking industry with additional monetary policy tools [12–14]. And the regulation society may also rely on the data generated by DC/EP for filtering and signal extraction, such as intelligent auditing, tracing functionality, and promoting cooperation among regulatory agencies [15]. Nonetheless, potential risks and disruptions may arise with regard to
business models, financial systems, and regulation regimes [16–18].

Given the rising importance of DC/EP initiatives, a review study is demanded. There exist some survey works on the related literature. For example, Bohme et al. [19] reviewed the economics, technology, and governance of Bitcoin. Tschorsch and Scheuermann [20] carried out a review on the protocol and building blocks under decentralized digital currencies and explored the design space as well as fundamental structures at the core of the protocol. Holub and Johnson [21] and Corbet et al. [22] reviewed the literature on cryptocurrencies. Dashkevich et al. [23] performed a survey on the applications of blockchain technology to functions by the central bank. The existing literature reviews adopted a descriptive statistical approach to analyze the frequency and distributions of knowledge units and investigate the context of critical articles, however, ignoring the structure features embodied in the network of knowledge units and its potential change. Through scientometric methods, we aim to reveal the structure features of DC/EP knowledge networks, including cocitation network, cooccurrence network, and collaboration network, thereby providing a roadmap for prospective scholars in this field.

A CiteSpace study typically consists of several components, notably a body of scientific literature which is obtained through the objective criteria of selection and exclusion, a set of scientometric metrics and visual analytic tools that can highlight significant patterns and trends, and theories that guide the interpretation of visualized intellectual structures and dynamic patterns [24]. Scientometric methods include author cocitation analysis (ACA) [25], document cocitation analysis (DCA) [26], coword analysis [27], and many other variations. Compared to traditional reviews, a scientometric review has the advantages of dealing with big data, providing a more rigorous research output, finding pivotal points in an intellectual structure, detecting the emerging trends in a specific field, and employing various network-based visualization technologies to make a more intuitive impression [23, 28, 29]. Therefore, this approach has become increasingly applied in different areas of academic research, such as identifying the research trends on green construction [30], showing the intellectual landscape of propoor tourism research [31], finding the opportunities and challenges in destination branding [32], mapping the evolution and research framework of carbon footprint [33], and arising number of scientometric studies in the fields of finance and economics [34, 35]. These papers demonstrate the advantage and fitness of scientometric methods for exploring academic knowledge bases and corresponding cutting-edge issues. Despite the popularity of scientometric methods, to our knowledge, a few publications have applied it to analyze the rapidly rising literature in the area of DC/EP, neither to visualize the knowledge base nor to detect the research frontiers. Our work is thus to fill this gap.

To sum up, this paper makes two contributions to the literature by using the scientometric approach and CiteSpace. First, we use a new review method to investigate the DC/EP related studies, which systematically explore and visualize the knowledge bases, intellectual structure, and emerging hot topics and research fronts in the area of DC/EP. Second, we extend the application of CiteSpace to a new literature field, that is, DC/EP research.

The remainder of this paper is organized as follows. Section 2 illustrates the scientometric research method, including network construction, network-related metrics, parameter setting in the CiteSpace, and data sources. Section 3 uses CiteSpace network analysis to explore the intellectual structure of DC/EP through clustering analysis of citations and timeline mapping of its evolutionary path. Section 4 conducts sliding window analysis and citation bursts detection to demonstrate structural changes of cocitation networks and find probable bursts of research interest followed by a clustering analysis of terms and keywords to further analyze the emerging hot topics and research fronts. Section 5 investigates core scholars and countries through clustering analysis and maps the collaboration network to highlight the major strength in the field of DC/EP. The last section is the concluding part.

2. Methodology and Data

2.1. Network Construction. Network analysis is one of the foundations of the CiteSpace studies. The network consists of nodes and edges linking these nodes. In matrix language, one network can be expressed as the following equation:

\[
G^v = \begin{pmatrix}
    e_{11}^v & e_{12}^v & \cdots & e_{1n}^v \\
    e_{21}^v & e_{22}^v & \cdots & e_{2n}^v \\
    \vdots & \vdots & \ddots & \vdots \\
    e_{n1}^v & e_{n2}^v & \cdots & e_{nn}^v
\end{pmatrix},
\]

where \(e_{ij}^v\) denotes the connection between node \(i\) and node \(j\) of network type \(v\), which is defined by the node type. For citing references, if two nodes show simultaneously in the same reference, then these two nodes are connected, that is, \(e_{ij} > 0\); otherwise \(e_{ij} = 0\). The value of \(e_{ij}\) is called the weight of the edge. The more two nodes show together, the larger \(e_{ij}\) is. For cited references, two nodes are connected if both are cited simultaneously by one reference, that is, \(e_{ij} > 0\). In other words, the network is weighted but undirected network. Figure 1 is an example illustration for the network construction.

For citing references, we construct four networks in which authors, countries, terms, and keywords are set as nodes, respectively. The author network is used to analyze collaboration between authors and to identify key authors in the network using centrality indicators; the country network is constructed to investigate the collaboration between countries; and the keyword network can identify the current hot topics and previous hot topics.

For cited references, we construct a cocitation network in which cited references are set as nodes. Through cocitation network, we reveal the intellectual structure of DC/EP by analyzing clusters and key nodes and learn the evolution of research fronts and knowledge bases and the critical articles in the evolution process.
2.2. Network Indicators and Scientometric Metrics.

Betweenness centrality, clustering-related indicators, modularity, silhouette, and burst-related indicators are the main metrics for visualizing and analyzing.

The betweenness centrality of node \(i\), \(bc(i)\), is defined as the following equation:

\[
bc(i) = \sum_{s \neq i \neq t} \frac{p^s_{it}}{p^s_{it}},
\]

where \(p^s_{it}\) is the number of the shortest paths between nodes \(s\) and \(t\) and \(p^s_{it}\) is the number of these shortest paths that pass through node \(i\). High betweenness centrality emphasizes the importance of nodes in connecting different clusters and identifies potentially revolutionary scientific publications.

Clustering: cocitation similarities \((\sigma)\) between articles \(i\) and \(j\) are calculated through cosine coefficients. Let \(A\) be the set of articles that cites \(i\) and \(B\) the set of papers that cites \(j\); then the similarity can be defined as the following equation:

\[
\sigma_{ij} = \frac{|A \cap B|}{\sqrt{|A| \cdot |B|}}
\]

where \(|A \cap B|\) is the cocitation counts, \(|A|\) is the citation counts of \(i\), and \(|B|\) is the citation counts of \(j\). Define a cluster of a network \(G\) as one subgraph \(G_k\) such that \(G = \bigcup_{k=1}^{n} G_k\) and \(G_m \cap G_n = \emptyset\) for all \(m \neq n\), and a cut function \(f\) as the following equation (see more in Shi and Malik [37]):

\[
f(G_m, G_n) = \sum_{i \in G_m, j \in G_n} \sigma_{ij}
\]

The goal of clustering is to maximize \(\sum_{k=1} f(G_k, G_k)\) and minimize \(\sum_{k=1} f(G_k, G - G_k)\), and spectral clustering is an efficient approach to that end [38]. In CiteSpace, clusters are automatically generated based on the abovementioned ideas.

To better visualize the clusters, CiteSpace labels generated clusters by ranking algorithms such as TF*IDF, log-likelihood ratio (LLR) tests, or mutual information. LLR algorithm is adopted here to select the labels for corresponding clusters. The rationale behind this choice is that the terms selected by LLR highlight the unique aspect of a cluster, and LLR is good at generating high intraclass similarity and low interclass similarity [38]. The other clustering-related visualization tool is timeline mapping, which is a global visualization of the network. Cluster labels are shown vertically at the right-hand side, and the publication years of the articles are shown in an upper horizontal timeline. Timeline mapping is a helpful tool in obtaining the

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**Figure 1:** Pictorial view of network construction. Note: \(A\) is the abbreviation of author, \(C\) is country, \(P\) is paper, \(R\) is reference, \(T\) is term, and \(K\) is keyword. The thickness of a line denotes the weight of the edge. The color of a circle represents the node type. (a) Author-collaboration network. (b) Author-article-country relationship. (c) Country-collaboration network. (d) Reference-article relationship. (e) Terms co-occurrence network. (f) Terms-article-keywords relationship. (g) K-words cooccurrence network. (h) Cocitation network.
timespan, evolution process of one cluster, and the influential articles along the evolution process.

Modularity $Q$ and silhouette are two metrics used for assessing the cluster-related features in a network. Assume a network can be divided into $c$ communities, then $Q$ can be calculated from a symmetric $c \times c$ matrix whose elements, along the main diagonal, $q_{mm}$ denote the fraction of edges connecting nodes in the same community $m$ while the other elements $q_{mn}(m \neq n)$ represent the fraction of edges linking nodes in the different communities $m$ and $n$, according to [39], and $Q$ is defined by the following equation:

$$Q = \sum_{m} \left[ q_{mm} - \left( \sum_{n} q_{mn} \right)^2 \right].$$  \hspace{1cm} (5)

The modularity measures the extent to which a network can be divided into independent clusters and is a global measure of the overall structure of the network, and its score ranges from 0 to 1. The larger $Q$ is, the more well-structured a network is. Since modularity is defined for any network, one may use modularity values to compare different networks [38]. $Q > 0.3$, a usual empirical threshold of significance, means that the detected community structure is significant. As argued by Chen et al. [40], the intellectual structure of a scientific field can be analyzed by the modularity of the associated cocitation network, which evolves over time, and newly published articles may introduce a profound structural variation on the network.

Silhouette is proposed by Rousseeuw [41], measuring the quality of a clustering configuration, and suggests the uncertainty that one needs to consider when interpreting the nature of the cluster. Let $D$ be the cluster in which node $i$ is present and $C$ is any cluster which is different from $D$, $a(i)$ is the average length of all edges within $D$, and $b(i)$ is the minimum of the average length of all edges going from $i$ to $C$; then define $S$ as the following equation:

$$S(i) = \frac{b(i) - a(i)}{\max\{a(i), b(i)\}}$$  \hspace{1cm} (6)

The value of $S$ ranges between $-1$ and 1, with 1 representing a perfect separation from other clusters. Empirically, the result is persuasive if the silhouette value is 0.7–0.9 and it is reasonable if the score is above 0.5.

Citation burstiness analysis detects potential articles that drive emerging research interests. The burstiness of the frequency of an article over time indicates a specific duration in which an abrupt change of the frequency takes place [29] and is developed to find a set of fast-rising terms used by scholars in their latest publications. Kleinberg [42] developed an algorithm to calculate and detect abrupt changes and its idea later was introduced into the software CiteSpace by [43]; see equations (7)–(9). Assume the citation growth model is expressed as the following equation:

$$F(t) = ae^{bt},$$  \hspace{1cm} (7)

where $a$ is the initial citation times (i.e., $F(0)$), $b$ is the annual growth rate of citation, and $t$ is time. Therefore, the 2-time citation growth (one parameter setting in CiteSpace) can be expressed as the following equation:

$$\frac{F(t_2)}{F(t_1)} = e^{b(t_2-t_1)} = 2.$$  \hspace{1cm} (8)

Take log transformation on both sides of the right-hand of equation (8); we obtain

$$d = t_2 - t_1 = \frac{\ln 2}{b}.$$  \hspace{1cm} (9)

There are two attributes for a citation burstiness, that is, the intensity of burst ($b$) and burst duration (the number of years that citation grows at $b$) [40]. Different term/article has different burstiness.

2.3. Data Collection and Parameters Setting in CiteSpace. There are several primary databases that can be adopted in the process of scientometric analysis, like Web of Science
(WoS), Scopus, and Google Scholar. With a comparative assessment of these databases, Olavumi and Chan [44] have pointed out that WoS covers various core journals’ publishing houses and most relevant journals in its records. In this sense, we select the core collections of the WoS as the data source to include only high-quality SCI/SSCI publications. 114 records published from 1995 to 2020 are collected initially. However, the 114 records do not include relevant publications if the terms “digital currency,” “ electronic payment,” and “digital money” do not explicitly appear in the titles, abstracts, or index terms. Therefore, in the second step, we expand the dataset with a citation indexing method following Chen et al. [40]. The assumption of the approach is intuitive; that is, citing at least one of the 114 records makes the citing article relevant to the topic. According to Chen et al. [40], the citation index-based expansion has the advantage of obtaining a self-contained dataset. Finally, a total of 454 records were obtained after data merging and deduplication.

In this review, CiteSpace (version 5.6.R5) is used as a knowledge management tool to get an in-depth understanding of the intellectual structure and emerging frontiers of the concerned research area. The software gradually develops along the path of scientometric, citation analysis, cocitation analysis, and cocitation visualization; is outstanding in clustering literature, visualizing the intellectual structure; and is specifically designed to facilitate the detection of emerging trends and abrupt changes in scientific literature [24, 45].

The basic parameters include a time interval from 1995 to 2020, time slice = 1 year, term source = title/abstract/author, key words/key words plus. Time slicing is a dividing strategy, and time slicing by one year means dividing the whole period of 1995–2020 into 26 subperiods, resulting in 26 networks. Setting a small number for time slicing can reveal the evolution trend and its features. Top N per slice is a parameter setting to select nodes to be shown in the corresponding networks. In this study, we set $N = 100$ to choose the most relevant and critical data, which means that only the top-cited 100 records are shown in each network. Besides, we choose the pruning algorithm of “pathfinder within the merged network” to simplify the resulting 26 cocitation networks and emphasize the key structure. Figure 3 illustrates the basic framework of the running CiteSpace.

### 3. The Intellectual Network of DC/EP

After running CiteSpace, we conduct a cluster analysis of the cocitation network to show the knowledge bases and intellectual structure of DC/EP from a perspective of spatial distribution as well as a chronological evolutionary path.

#### 3.1. Summary Description

CiteSpace divides the cocitation network into several clusters of cited references such that references are tightly connected within the same clusters, but loosely connected between different clusters. The overview clusters mapping of cited references in our dataset are shown in Figure 4, where cluster labels are in red, and node labels are in black with font size proportional to citation counts. The modularity ($Q$) of the network is 0.82, which is higher than the threshold level of 0.3, indicating that the clustering is significant.

Table 1 lists the largest eight clusters of cited references, marked out by different colors in Figure 4, which are ranked by their sizes. Cluster #1 is the biggest one with 60 articles. All clusters in Table 1 are highly homogeneous, since their silhouette values are all larger than 0.9, implying that the reference cluster of this study is effective and meaningful. The average year of publication of a cluster indicates its recentness. Cluster #2 is the most recently formed cluster with an average year of 2018.

Figure 5 shows a timeline visualization of the cocitation clusters to illustrate the chronological dynamics of each cluster. For example, the evolutionary path of the largest cluster, Cluster #1, is exhibited in the first line. It could be seen that the forming year of this cluster is 2010, with a rising number of in-cluster references around 2013. The most cited reference in this cluster was published in 2016 by Dyhrberg [46], marked as the biggest yellow node along the timeline, and the article with the high betweenness centrality in this cluster appeared in 2015 [47], surrounded with a thick purple ring in the timeline.

#### 3.2. Knowledge Bases

Knowledge base analysis provides a foundation for future DC/EP research. Two types of key references in the cocitation network can be seen as forming the knowledge bases of the research field: (1) landmark nodes with high citation frequency, suggesting their intracluster importance, and (2) boundary spanner nodes with high betweenness centrality, indicating their intercluster importance.

Table 2 lists the top eleven cited articles. Both Cluster #1 and Cluster #9 have 4 articles in the top landmarks. The remaining three are all from Cluster #5. The most cited article in our dataset is Dyhrberg [46] with 116 citations, followed by Cheah and Fry [48] and Dwyer [49], both with 101 citations. These three top-cited articles are all from Cluster #1, which will be discussed in more detail in the following Subsection 3.3.

Urquhart [50] from Cluster #9, which ranks the fourth, pioneered in studying the market efficiency of Bitcoin. The work is followed by another two highly cited articles from the same cluster, Nadarajah and Chu [51] and Bariviera [52]. All of them concluded that the market of Bitcoin is inefficient or only efficient in specific periods. Besides, Bariviera [52] further showed that price volatility, measured as the logarithmic difference between intraday high and low prices, exhibits long memory during all the period, which reflects a different underlying dynamic process generating the prices and volatility. This is echoed by Katsiampa [53], also with a high citation in Cluster #9, which explored the optimal conditional heteroskedasticity model with regard to goodness-of-fit to Bitcoin price data and found that the AR-CGARCH model

...
model, including both a short-run and a long-run component of the conditional variance, is the best.

The fifth and sixth ranking papers are both from Cluster #5, broadly focusing on the usage of private digital currencies. Specifically, Baur et al. [54] analyzed the statistical properties of Bitcoin to study the prevailing usage of private digital currencies and found that they are mainly used as a speculative investment rather than an alternative currency and medium of exchange, whereas Bouri et al. [11] used a dynamic conditional correlation model to examine whether Bitcoin can act as a hedge and safe haven for major world stock indices, bonds, oil, gold, the general commodity index, and the US dollar index. Interestingly, their work indicates that Bitcoin is a poor hedge and is suitable as a safe haven against weekly extreme down movements in Asian stocks only.

Table 3 shows seven structurally essential references, with the highest betweenness centrality values, in the synthesized network. These references are important in terms of not only how they connect individual nodes in the network but also how they connect aggregated groups of nodes. Two of these nodes are in Cluster #2 and two in Cluster #1. These works can be seen as bridge works in promoting paradigm shift or theme-switching of DC/EP research.

Platanakis and Urquhart [55] from Cluster #2 are with the highest betweenness value and analyze the potential out-of-sample portfolio benefits resulting from including Bitcoin in a stock-bond portfolio for a range of eight popular asset allocation strategies. Selgin [47] from Cluster #1 ranks the second, which casts fundamental insights into the monetary system. It argues that a properly designed synthetic commodity money may supply the foundation for a monetary regime, and this regime does not require oversight by any monetary authority, yet it is able to generate a stable macroeconomy.
3.3. Review of Major Clusters. Tables 4 and 5 list five critical citing papers and five key cited publications in the major Clusters #1 and #2, respectively.

The core members of Cluster #1 represent major milestones in DC/EP, notably Dyhrberg [46] with the highest citations. Using an asymmetric GARCH model, Dyhrberg [46] explored the hedging capability of Bitcoin and found that Bitcoin can be used as a hedge against both stocks in the Financial Times Stock Exchange Index and American dollar in the short term. The second most cited references are Cheah and Fry [48], which discovered speculative bubbles in the Bitcoin market through econometric modeling of Bitcoin prices, and Dwyer [49] theoretically explained how applied financial technologies and limitation of the quantity produced can create an equilibrium in which a digital currency has a positive value. Ciaian et al. [57] incorporated specific factors of digital currencies in studying the price formation process and thus obtained a high citation.

More recent works with significance in DC/EP are contained in Cluster #2. Phillip et al. [58] top the other in citations in Cluster #2. They integrated stylized attributes in a single model to measure the varied nature and price dynamics of 224 different cryptocurrencies and demonstrated that most of them have leverage effects and Student’s t error distributions. The other most cited reference is Kim [59], which examined transaction costs of Bitcoin in international transactions using Bitcoin quotes data in 16 different currencies and found that the transaction cost of Bitcoin is lower than that of the retail foreign exchange rate.

Among the five major citing articles related to Clusters #1 and #2, four articles are similar, namely, Bedi and Nashier [60], Ahmed [61], Charfeddine et al. [62], and Klarin [63], which are all published in 2020. Their high coverage of references in both clusters suggests significant relevance to the field of DC/EP. Bedi and Nashier [60] have the highest citation coverage in both Clusters #1 and #2. Adopting a similar method to that of Dyhrberg [46] that used modified conditional VAR as a measurement of risk, Bedi and Nashier [60] examined the diversification capability of Bitcoin. Different from Dyhrberg [46], they only focused on various fiat currency assets and...
performed comprehensive risk-adjusted portfolio evaluations across three asset allocation strategies, providing insights into the sharp disparity in Bitcoin trading volumes across national currencies from a portfolio theory perspective. The other citing articles also focus on the price dynamics and economic role of Bitcoin in asset allocation, with modifications to either asset classes, data frequency, or risk measurement methods.

4. Emerging Trends of DC/EP

In this section, we detect emerging trends of DC/EP research with CiteSpace from two perspectives: (1) cocitation analysis in terms of references and (2) cooccurrence analysis in terms of keywords and terms.

4.1. Detecting Emerging Trends from Cocitation Network

Emerging trends in the DC/EP research from cocitation network are detected by combining sliding window analysis and burst detection. The collective intellectual structure of the cocitation network in a specific area evolves over time. Newly published articles may introduce profound structural variation, which temporally reduce the modularity of the cocitation network [40, 64] and lead to emerging trends in the research field. To detect these emerging trends, the dynamics of modularity is investigated by sliding window analysis. Figure 6 shows the dynamics of the modularity of the 17 constructed cocitation networks. It could be seen that the local minimum of modularity appeared in 2003, 2010, and 2013, which suggests that structural variations occurred, or some new research trends emerged, around these years.

To detect what these trends are and which publications play important roles in forming them, we analyze the citation burst of publications in the whole dataset. If a publication has a citation burst starting from 2003, 2010, or 2013, it is likely to introduce a structural change to the cocitation network and lead to a new research trend. Figure 7 lists the publications whose beginning citation burst years are 2003, 2010, or 2013.

The publications with citation burst year beginning in 2003 mainly studied the factors that affect buyers’ trust in sellers and their intention to purchase goods on the electronic markets. For example, Doney and Cannon [65] examined, both theoretically and empirically, the cognitive processes through which buyers develop trust of a seller. Gefen [66] tested the hypothesis that familiarity and trust influence buyers’ intention to purchase online goods using survey data from 217 potential e-commerce users and found that people’s disposition to trust is the primary factor that affects their trust in the vendor. Based on economic theories and data from online experiments, Ba and Pavlou [67] examined the extent to which trust can be induced by a proper feedback mechanism in the electronic markets and how risk factors affect trust formation. They demonstrated that appropriate feedback mechanisms can induce calculus-based credibility trust without repeated interactions between two transacting parties. Trust can mitigate information asymmetry by reducing transaction-specific risks, thus generating price premiums for reputable sellers. It could be inferred from these cited references that rising interest in buyer’s choice behavior of an electronic transaction in the
research of DC/EP might start from 2003. This trend may be related to the gradual development of e-commerce after the Internet technology booming.

As to the publications with citation burst year beginning in 2010, Schuh and Stavins [68] studied the determinants of the use of different payment instruments. They demonstrated that the changes in relative value and cost as well as the changes in relative characteristics of substitute payment instruments contribute to the corresponding choice. Bolt et al. [12] empirically analyzed the impact of surcharging on the demand for debit card based on consumer and retailer survey data in the Netherlands and found that surcharging steers consumers away from using debit cards towards cash services. Zinman [69] tested the neoclassical consumer choice model, concerning debit card use versus credit card use, in the presence of behavioral considerations, such as self-control issues, complex intertemporal trade-offs, and low pecuniary stakes, and concluded that the neoclassical model adequately explains consumer choice even on a margin where behavioral alternatives have strong intuitive appeal. In summary, these references suggest a rising trend in DC/EP research that focuses on the determinants of consumer’s choice of different payment instruments.

Further, for the publications with citation burst year beginning in 2013, Ching and Hayashi [70] and Carbo-Valverde and Linares-Zegarra [71] studied the effectiveness of rewards card programs on consumer payment choice with respect to debit/credit cards and cash and suggested that rewards may significantly modify preferences for payment

Table 2: Most cited references.

<table>
<thead>
<tr>
<th>Citation counts</th>
<th>References</th>
<th>Cluster #</th>
</tr>
</thead>
<tbody>
<tr>
<td>116</td>
<td>Dyhrberg, 2016, FINANC RES LETT, V16, P85</td>
<td>1</td>
</tr>
<tr>
<td>101</td>
<td>Cheah and Fry, 2015, ECON LETT, V130, P32</td>
<td>1</td>
</tr>
<tr>
<td>101</td>
<td>Dwyer, 2015, J FINANC STABIL, V17, P81</td>
<td>1</td>
</tr>
<tr>
<td>94</td>
<td>Urquhart, 2016, ECON LETT, V148, P80</td>
<td>9</td>
</tr>
<tr>
<td>86</td>
<td>Baur et al., 2018, FINAN RES LETT, V0, P0</td>
<td>5</td>
</tr>
<tr>
<td>79</td>
<td>Bouri et al., 2017, FINANC RES LETT, V20, P192</td>
<td>5</td>
</tr>
<tr>
<td>65</td>
<td>Nadarajah and Chu, 2017, ECON LETT, V150, P6</td>
<td>9</td>
</tr>
<tr>
<td>62</td>
<td>Katsiampa, 2017, ECON LETT, V158, P3,</td>
<td>9</td>
</tr>
<tr>
<td>61</td>
<td>Ciaian et al., 2016, APPL ECON, V48, P1799</td>
<td>1</td>
</tr>
<tr>
<td>58</td>
<td>Bariviera, 2017, ECON LETT, V161, P1</td>
<td>9</td>
</tr>
<tr>
<td>58</td>
<td>Corbet et al., 2018, ECON LETT, V165, P28</td>
<td>5</td>
</tr>
</tbody>
</table>

Table 3: Cited references with the highest betweenness centrality.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Centrality</th>
<th>References</th>
<th>Cluster #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.39</td>
<td>Platanakis and Urquhart, 2019, BRIT ACCOUNT REV, V0, P0</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>0.33</td>
<td>Selgin, 2015, J FINANC STABIL, V17, P92</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>0.23</td>
<td>Alvarez-Ramirez et al., 2018, PHYSICA A, V492, P948</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>0.17</td>
<td>Dyhrberg, 2018, ECON LETT, V171, P140</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>0.10</td>
<td>Hendrickson, 2016, ECON INQ, V54, P925</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>0.10</td>
<td>Urquhart, 2019, INT REV FINANC ANAL, V63, P49</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>0.10</td>
<td>Feng, 2018, FINANC RES LETT, V26, P63</td>
<td>5</td>
</tr>
</tbody>
</table>

Table 4: Citing articles and cited references of Cluster #1.

<table>
<thead>
<tr>
<th>Coverage %</th>
<th>Author (year): title</th>
<th>Cites</th>
<th>Author (year), journal, volume, page</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>Saiedi (2020): Global Drivers of Cryptocurrency Infrastructure Adoption</td>
<td>61</td>
<td>Ciaian et al. (2016), APPL ECON, V48, P1799</td>
</tr>
</tbody>
</table>
instruments and their economic impacts vary significantly across types of rewards and merchant activities. Klee [72] studied the relationship between money demand and consumer payment behavior based on empiricalevidence from grocery store transaction data and showed that there are statistically significant effects of transaction costs, opportunity costs, and product characteristics on the choice of payment instrument, which, in turn, affect money demand. He et al. [73] emphasized the ignorance of the payment system and bank’s role in the provision of convenient, efficient, and safe instruments by mainstream banking theory and introduced a risk of theft, including fraud, embezzlement, counterfeiting, and many other kinds of opportunistic behavior, and a safe-keeping role for banks into modern monetary theory. The general equilibrium model can generate the concurrent circulation of cash and bank liabilities as media of exchange, or inside and outside money, as well as yield novel policy implications, such that negative nominal interest rates are feasible and for some parameters optimal. These articles probably indicate an emerging trend that reflects on how consumer’s choice of payment instruments affects money demand and in turn influences the bank’s role and their policy implications.

4.2. Detecting Emerging Trends from Keywords Network.

The above subsection analyzes the emerging trends of research in DC/EP from the perspective of cocitation network. In this subsection, we use CiteSpace to conduct a network analysis concerning the terms and keywords occurring in the dataset. Twelve clusters are formed with modularity of 0.77. Table 6 lists the top four clusters in terms of their recentness, whereas Table 7 shows five keywords in each of these clusters with the highest frequency. The keywords followed by “∗” are with citation bursts, notably “digital currency” and “money” (see Figure 8).

<table>
<thead>
<tr>
<th>Coverage %</th>
<th>Citing articles</th>
<th>Cited references</th>
</tr>
</thead>
</table>

Figure 6: The dynamics of modularity from 2000 to 2020, that is, 17 cocitation networks constructed from sliding windows with a size of 5 (year) and step length of 1 (year).
Cluster #10 is mainly related to behavioral finance and focuses on how social media and investor sentiment affects cryptocurrency markets [74, 75]. Cluster #11 focuses on the price discovery determinants and volatility dynamics of digital currencies [76, 77]. Cluster #1 is a larger one on the topic of hedge, diversification effect of digital currencies, and their comparison with gold [78, 79].

The topic of Cluster #5 is the most distinct one that concentrates on the impact of digital currency on the central bank, monetary policy, and central bank digital currency (CBDC). For example, following an analysis of private digital currencies, Dow [80] considered proposals for the state issue of digital currency and concluded that regulation updates should be a main focus. Bindsell [81] made a further discussion on the pros and cons of CBDC. To cope with the potential drawbacks, they proposed a two-tier remuneration of CBDC as a solution and a tested and simple tool to control the quantity of CBDC in both normal and crisis times. Also, Hampl and Havranek [82] examined the use of central bank equity as an unconventional monetary policy tool and argued that it may weaken the financial strength of the central bank and endangers long-term price stability.

5. Collaboration Network of DC/EP

In this section, we analyze the international academic collaboration network and demonstrate the main distribution of DC/EP research in the networks of authors and countries.

5.1. Core Scholars and Collaboration Network. The authors with high citations can be viewed as core scholars. Table 8 summarizes the top ten cited authors and reflects their...
relative influences in the field of DC/EP. Dyhrberg ranks the first with 120 papers citing his work, followed by Baur et al. and Bouri et al. Four of them are from Cluster #3. Both Cluster #9 and Cluster #10 have the two top-cited authors. The analysis indicates that the topic of “hedging effectiveness,” “global driver,” and “investor reaction” have drawn more research interest than others.

Further knowledge of the existing collaboration among authors can enhance productivity in DC/EP; therefore, we conduct a network analysis regarding authors and the resulted clusters are shown in Figure 9. Links show the existing collaboration among authors, and productive authors in the collaboration network are labeled. Our network of authors indicates that although the research in this emerging field by international scholars has not been highly collaborative, several partnership networks have been rising. For example, a four-node collaboration network exists among Zhang, Li, Shen, and Wang. Besides, Roubaud, Bouri, and Urquhart are also located in a highly collaborative network.

5.2. Core Countries and Collaboration Network. Papers published in the field of DC/EP can be clustered by country (region). Figure 10 shows the collaboration network of countries. It is clearly shown that the USA; several European countries such as France, England, and Germany; and Asian countries like China and South Korea have important positions in the network. Collaboration especially among the European countries is intense. Many nodes are surrounded by a purple ring, indicating a high betweenness centrality.

Table 9 summarizes the top ten countries in terms of the number of publications in the dataset. Among all the countries, the USA conducts the highest contribution in terms of the number of both published articles (88) and average citations (78). England ranks the second by the count of publications (49), while it is replaced by Canada regarding the average citations (34). China is also a productive country in DC/EP with a total publication of 41. However, as to the average citations, it is the lowest of the ten countries at a level of 8, which demonstrates that the studies from Chinese scholars have not attracted comparative attention. Nonetheless, some Chinese scholars only publish their papers in Chinese, which are omitted in the English database. Thus, interpretations based on English publications about China’s role in global DC/EP research should be cautious. As to the centrality of these countries, France, Germany, and Canada rank the top three, while China and India are the lowest with a score of zero, indicating that the collaboration among the European countries is comparatively high, while China and India do DC/EP research independently and are not so involved into a global research network of DC/EP.

6. Discussion on Limitations of This Study

While this study summarizes and extends the knowledge bases on DC/EP, there are some limitations. First, selection bias is a common problem facing scientometric analysis [83]. For example, the references for this research were collected only from WoS, which limits the coverage of some recent relevant articles as well as working papers. Future research should use a wider range of databases to provide additional information on the trend analysis in recent years. To limit the scope of search among working papers, especially to identify those with relatively good quality, future scholars may consider focusing on the top economics and finance conferences as well as working papers of top financial research institutions.

Designing a good searching is indeed a big challenge for scientometric studies. Which terms or phrases should be used? How many terms should be searched? Using too many terms may cause a lot of irrelevant papers to be included and thus increase the computing burden for CiteSpace, while too little terms are likely to decrease the representativeness of scientometric studies. Keeping the balance between efficiency and representativeness is a trade-off for scientometric studies using CiteSpace at the current stage. Therefore, designing a robust metric or developing an approach for a good balance could be meaningful research in the future. Currently, we heavily rely on multiple rounds of experiments to find a good database for this study. In this study, we use topic searching that contains the information of title, abstract, keywords, and keywords plus and index-expansion strategy, which can retrieve the relevant articles as possible

<table>
<thead>
<tr>
<th>Author</th>
<th>Citing counts</th>
<th>Cluster #</th>
<th>Label (LLR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dyhrberg</td>
<td>120</td>
<td>3</td>
<td>Hedging effectiveness</td>
</tr>
<tr>
<td>Baur et al.</td>
<td>118</td>
<td>7</td>
<td>Energy commodities</td>
</tr>
<tr>
<td>Bouri et al.</td>
<td>117</td>
<td>10</td>
<td>Investor reaction</td>
</tr>
<tr>
<td>Urquhart</td>
<td>115</td>
<td>3</td>
<td>Hedging effectiveness</td>
</tr>
<tr>
<td>Cheah and Fry</td>
<td>108</td>
<td>9</td>
<td>Global driver</td>
</tr>
<tr>
<td>Corbet et al.</td>
<td>105</td>
<td>3</td>
<td>Hedging effectiveness</td>
</tr>
<tr>
<td>Nakamoto</td>
<td>101</td>
<td>5</td>
<td>Price fluctuation</td>
</tr>
<tr>
<td>Dwyer</td>
<td>101</td>
<td>9</td>
<td>Global driver</td>
</tr>
<tr>
<td>Kristoufek et al.</td>
<td>88</td>
<td>10</td>
<td>Investor reaction</td>
</tr>
<tr>
<td>Ciaian et al.</td>
<td>85</td>
<td>3</td>
<td>Hedging effectiveness</td>
</tr>
</tbody>
</table>

Table 8: Most cited authors.
### Keywords with the strongest citation bursts, ranked by the beginning year of burst

<table>
<thead>
<tr>
<th>No.</th>
<th>Keywords</th>
<th>Strength</th>
<th>Begin</th>
<th>End</th>
<th>1995–2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Electronic payment</td>
<td>9.1486</td>
<td>2000</td>
<td>2017</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Information technology</td>
<td>6.0394</td>
<td>2001</td>
<td>2017</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Model</td>
<td>10.3311</td>
<td>2002</td>
<td>2013</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Trust</td>
<td>15.0737</td>
<td>2003</td>
<td>2013</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Internet</td>
<td>3.8902</td>
<td>2003</td>
<td>2017</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Behavior</td>
<td>3.3634</td>
<td>2003</td>
<td>2018</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Determinant</td>
<td>3.3548</td>
<td>2003</td>
<td>2016</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>E commerce</td>
<td>7.4437</td>
<td>2004</td>
<td>2011</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>E-commerce</td>
<td>4.7484</td>
<td>2004</td>
<td>2017</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Electronic commerce</td>
<td>7.7192</td>
<td>2005</td>
<td>2008</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Consumer</td>
<td>5.514</td>
<td>2006</td>
<td>2017</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Impact</td>
<td>4.691</td>
<td>2006</td>
<td>2015</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Adoption</td>
<td>5.9756</td>
<td>2008</td>
<td>2017</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Retail payment</td>
<td>3.5035</td>
<td>2010</td>
<td>2016</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Cash</td>
<td>6.1457</td>
<td>2013</td>
<td>2017</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Money</td>
<td>4.1666</td>
<td>2015</td>
<td>2017</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Pay</td>
<td>3.5385</td>
<td>2016</td>
<td>2017</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Digital currency</td>
<td>5.5286</td>
<td>2017</td>
<td>2018</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 8:** Keywords with the strongest citation bursts, ranked by the beginning year of burst.

**Figure 9:** Collaboration of the authors in the field of DC/EP.
as it could. Nonetheless, it is still impossible to collect all related papers. This kind of information loss is the necessary cost to bear for searching in scientometric studies.

Second, the algorithm used to perform the network analysis is predefined by the software according to the default rules of cocitation analysis, therefore less tailored discretion. Besides, CiteSpace requires the same ratio for the articles published at different time points. Thus, the most recent papers will not be included in the study sample, resulting in calculation inaccuracy, whose drawback is partly reduced in this study by analyzing the high coverage rate papers in major clusters.

7. Conclusion and Future Research Remarks

This study performs a scientometric study with the utilization of CiteSpace to obtain the knowledge bases and research frontiers in the field of DC/EP from the perspective of network analysis. Our main conclusions are as follows.

First, through network analysis of cited references, we construct a knowledge map of DC/EP including mainly eight clusters and visualize the development path. From the knowledge map and timeline visualization, two major clusters are selected, labeled as “Bitcoin-a hype” and “Volatility dynamics,” respectively, with the log-likelihood algorithm. In terms of citation frequency and betweenness centrality, knowledge bases in this field are recognized, which could be classified into three main topics: (1) the usage and diversification effect of private digital currencies from the point of investment and asset allocation [11, 46, 54, 55]; (2) the price dynamics and market efficiency of private digital currencies [48, 51–53, 56–58]; (3) other economic roles of digital currencies and corresponding change brought into the monetary system [47, 59].

Second, we study the evolution of the cocitation network based on a 5-year sliding window analysis. The modularity of these constructed networks exhibits sharp drops in the years 2003, 2010, and 2013, indicating structural changes may appear in the research trend. Combining with citation burst detection, we infer several research trends: (1) buyer’s choice behavior of electronic transaction [65–67]; (2) the determinants of consumer’s choice of different payment instruments [12, 68, 69]; and (3) how consumer’s choice of payment instruments affects money demand and in turn affects bank’s role [14, 70–72].

Third, the network of terms and keywords is analyzed. Ranked by recentness, four major clusters are derived. Combining with burst detection, we demonstrate two probable research fronts: (1) how social media and investor sentiment affect the market of digital currencies [74, 75]; (2) the impact of digital currencies on central bank, monetary policy, and central bank digital currency [80–82].

Finally, we identify core scholars and countries involved in the research of DC/EP and their collaboration networks. Dyhrberg ranks the first in terms of citing counts.
country’s level, the USA and France achieve the highest total local citation score and centrality, respectively. Academic collaboration in DC/EP has been rising, especially among the European scholars and countries.

With the results of our study, future research on DC/EP could make progress from several perspectives. First, while the roles of digital currencies in financial markets have been empirically studied, theoretical analysis of the underlying economic model is comparatively rare. More efforts should be devoted to expanding the scope of digital economic theory. Second, compared to digital currencies issued by private entities, central bank digital currency deserves further attention, especially the impact on modern monetary theory, international trade and payment, and cross-border collaboration.

Data Availability

The bibliographic records are retrieved from the Web of Science, and the processed data used to support the findings of this study are available at supplementary materials.

Conflicts of Interest

The authors declare that they have no conflicts of interest regarding this paper.

Acknowledgments

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Supplementary Materials

Data used for this study. (Supplementary Materials)

References


