Co-movement and lead–lag relationship between green bonds and renewable energy stock markets: Fresh evidence from the wavelet-based approach

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Abstract:
Background: A recent study in Nature Climate Change shows that due to reduced human activities during the Coronavirus disease 2019 (COVID-19) pandemics, daily global emissions of carbon dioxide decreased by 17% from the average level in 2019. With the gradual recovery of economic activity and human energy consumption, the emissions of greenhouse gas and pollution would rise again. Green bonds are considered a crucial tool to release climate finance. The green bond market can act as an essential bridge between capital providers (i.e. institutional investors) and sustainable assets (i.e. renewable energy). This study is the first attempt to examine co-movement and the lead–lag relationship between green bonds and global and sector renewable energy stock markets in the time and frequency horizons. We apply continuous wavelet, wavelet coherence, and line and non-line causality approaches on data during the period 2010–2020, coincidentally including the COVID-19 pandemic.

Results: (1) Green bonds and renewable energy markets show evidence of a similar pattern based on the wavelet power spectrum, which shows high price volatility at small and medium scales, especially during periods of turbulence and crisis. (2) The dynamic connection between green bonds and renewable energy returns is weak (strong) on the short (long) time-scale. However, on medium-term time scales, the dependence between them is significant only during turbulent periods, such as the European Sovereign Debt Crisis 2012 (ESDC) and the COVID-19 pandemic. (3) With regard to causality, our results show unidirectional and bidirectional linear (non-linear) causality at low and high frequencies. Moreover, our finding reveals the fact regarding the lead–lag relationship that, most of the time and frequencies, no one market necessarily dominates the other.

Conclusion: Our findings provide several remarkable policies and practical implications for market regulators and investors. Institutional investors can benefit by including green bonds in their portfolios to decrease their climate change risk and improve their environmental, social, and corporate governance rating in the portfolio. Considering that
the dependence between green bonds and renewable energy stock prices varies over various
time scales, investors with different investment horizons should make diverse investment
portfolio and hedging choices. The finding is also relevant for formulating green finance
policies and supporting renewable energy investments. Policy decisions on the transition
of energy to a decarbonized economy should consider the consequences for green bonds,
which are also critical for the transition to a climate-resilient economy.

**Keywords:**
Green bonds; renewable energy markets; wavelet coherence; Causality; COVID-19

1. **Background**

A recent study in *Nature Climate Change* [1] shows that due to reduced human activities
during the Coronavirus disease 2019 (COVID-19) pandemics, daily global emissions of
carbon dioxide decreased by 17% from the average level in 2019. Carbon emissions at the
end of May 2020 were close to the level of 2006. With the gradual recovery of economic
activity and human energy consumption, the emissions of greenhouse gas and pollution
would rise again. To implement fully the *Paris Agreement 2015*, $1.5 trillion in green
financing would be required every year until 2030. Attracting low-carbon investment in
green energy program has been a significant challenge and needs a major shift [2-4]. This
shift requires government policy to reallocate financial resources, and one of the most
effective ways to attract investment in more sustainable development projects is to promote
green bonds [5].

Green bonds are considered a crucial tool to release climate finance [6, 7]. Green bonds
are attracting increasing interest in Asia and around the world as an alternative source of
financing for low-carbon projects [5, 8]. Green bonds are used differently compared with
general bonds [9]. The green bond process is only used to finance the low-carbon projects,
while general bonds are allowed to finance any legal project. Investors are well aware of
the present challenges of climate change, and green bonds could fund our path to a more
sustainable world [7]. The green bond market can act as an essential bridge between capital
providers and sustainable assets. The green bond market has developed rapidly, growing
from $3.4 billion in 2012 to $156 billion in 2017. To raise additional finance for clean
production projects, the European Investment Bank and the World Bank were the first to
issue green bonds in 2007 and 2008, respectively. The market is now gradually diversifying
in the types of issuer, geographic region and usage of funds. For example, 55 issuers from different countries/regions had issued green bonds by the end of 2019. International green bonds involve a total of 496 issuers, including multilateral development banks, sovereign countries, local governments, government-supported institutions, financial institutions, and non-financial enterprises [10].

Although the progress of green bond markets has been impressive, such markets still have opportunities for further growth and improvement [11]. The confirmed financing of green bonds occupies only 17% of the reported unlabeled climate-related bonds. To achieve further market growth, the coordinated action among many stakeholders is needed. Policymakers can help with the supply of green bonds (i.e. adopting cutting-edge climate-related green bond standards) and provide supportive policies to promote the growth of the renewable energy sector. Public capital providers could contribute to the elimination of renewable assets and support green bonds by providing seed capital, demonstration issuance and capacity building. Institutional investors may help by aligning their internal capabilities and investment objectives with long-term sustainability requirements. Other stakeholders, such as rating agencies, financial institutions, and retail investors, could also play an essential role in strengthening the green bond market and advancing global energy transition. Analyzing the risk spillover between green bonds and renewable energy markets on determining the market development of green bonds and their role in hedging portfolio risk is critical. Therefore, understanding how green bonds move with the stock prices of renewable energy is an essential concern for investors and policymakers.

To the best of our knowledge, this work is the first that focuses on the co-movement and lead–lag relationship between green bonds and renewable energy and considers the time and frequency scales simultaneously. Although wavelet analysis methods have been used in several studies on the connection between energy and financial asset returns[12-17], this study is the first attempt to analyze the interaction between green bonds and renewable energy using the continuous (discrete) wavelet transformation method. The primary advantage of the wavelet approach is that it allows us to distinguish short- and long-term investor behaviors. More precisely, market investors trade on a variety of time scales (expressed as frequencies) that range from seconds to years mainly because they have various degrees of beliefs, goals, preferences and institutional constraints, as well as distinct levels of information acceptance and risk tolerance. For example, agents with
shorter investment maturities, such as day traders or hedge funds, are more interested in the short-term actions of the market. Alternatively, other agents, such as large institutional investors, are more concerned with long-term market behavior. Therefore, an appropriate frequency band would help to understand better the co-movement of green bonds and renewable energy stocks at different frequency levels.

What should the relationship between the renewable energy stock prices and green bond yields be? There is a view that there should be a negative correlation using a present-value model. For instance, an increase in the discount rate in the future is expected to lead to a fall in share prices and an increase in long-term interest rates. However, there may also be a positive correlation, as changes in long-term interest rates may be related to information about the future dividend stream of the stock [18]. Several contradictory assumptions may predict a co-movement between these two green assets. This hypothesis is closely related to the theoretical arguments about the relationship between stock and conventional bonds [19], although the issuance of green bonds is ostensibly driven by the "green bond principle". There are the following representative hypotheses about risk spillovers between stock and bonds markets: (1) Financial risk contagion: In the absence of a material change in economic fundamentals, adverse shocks in one market are automatically transmitted to the other, leading to movements in the same direction, especially in times of extreme risk [20]; (2) Risk hedging needs: when the price of an asset deviates too much from its real value, hedgers will shift more of their positions to other safe assets to reach the target hedge ratio level [21]; (3) Asset substitution: Assuming that stocks and bonds are two perfectly competing assets, if the disclosure of relevant information helps increase the price of stocks, investors will be incentivized to convert bonds into stocks in their portfolio; if the information is more favorable to bonds, investors will replace their stock holdings with bonds [22]. When hypothesis (1) is confirmed, the stock and bond markets exhibit a "linkage effect"; when hypothesis (2) and hypothesis (3) are confirmed, there is usually a "seesaw effect" between the two. The co-movement between the two markets can also be explained by the above three hypotheses since the renewable energy stock and green bond markets are subordinate to the stock and bond markets, respectively. We expect financial contagion between the green bonds and renewable energy markets because, as an important source of funding for renewable energy companies, when the overall green bond market improves, investors expect the renewable energy markets to strengthen as well.
To this end, we analyze (i) dynamic co-movement and the lead–lag relationship between cross time-scale by applying cross-wavelet coherence and phase analysis, and (ii) the causality between green bonds and renewable energy returns by using (discrete) wavelet methods combined with linear and non-linear causality tests. We find that the interaction between green bonds and renewable energy returns is weak in the short time scale and that this weakness persists throughout the sampling period. In the long run (512 days–), green bonds are closely linked to the renewable energy market, despite differences between the global and sectoral indices. However, on medium-term time scales, the degree of dependence between these two markets is high only during turbulent periods. Concerning causality, our results show unidirectional and bidirectional linear (non-linear) causality at low and high frequencies. Moreover, our results reveal the fact regarding the lead–lag relationship that, at most time and frequency, no one market necessarily dominates the other.

This study investigates the idiosyncratic characteristics of return connections between green bonds and renewable energy markets. We examine these linkages because they are important for investment and risk management decisions. For example, portfolio managers often transfer funds from stocks to bonds when they expect stock market returns to decline. Reducing risk through this transfer depends on the linkages between the stock and bond markets. If cross-market asset returns are highly correlated, bonds would not provide the risk aversion that investors need. And if cross-market asset returns are negatively correlated, the possibility exists for long-term asset portfolios. Exploring the dynamics of the correlation between stock and bonds markets can provide theoretical support for the practice of asset allocation by institutional investors such as investment funds and insurance funds. Linkages between markets should also be taken into account when formulating regulatory policy, for example, market regulators would consider these linkages when assessing the effects of proposed policy changes.

This work provides a novel insight into green investment from a new perspective and contains at least four contributions on green bonds and renewable energy research. First, we use a continuous wavelet transformation method to distinguish between short- and long-term investor behavior in green bonds and renewable energy stocks. This aspect is important for investors who act at different time scales and over different periods. Indeed, from the perspective of portfolio diversification, green portfolio managers are more interested in higher frequency asset price linkages. In other words, they are concerned
about short-term movement. However, others are more interested in lower frequencies (i.e.,
longer-term time scale). Second, using the frequency domain to understand the two main
green assets better and choose the incentive policy that suits them is useful for
policymakers. Third, a non-linear Granger causality model is applied to analyze further the
relationship between green bonds and renewable energy over different time horizons.
Fourth, we also use the most recent dataset, which happens to include the COVID-19
epidemic period, resulting in extreme market volatility. As a result, we add an interesting
period for the green bond and renewable energy markets.

The rest of the paper is organized as follows. Section 2 reviews the literature on green
bonds and renewable energy. Section 3 introduces the data and reports a preliminary
analysis. Section 4 outlines the methodology. Section 5 presents the empirical results.
Section 6 offers primary conclusions and implications.

2. Literature review

Many researchers have focused on the relationship between green bonds and other
markers. Pham [23] first provided evidence that the labelled green bond market is more
volatile than the “unlabeled” bonds by using the Standard & Poor Co. (S&P) Green Bond
Index. In a comparable study, Bachelet et al. [24] confirmed that green bonds issued by
institutional issuers have higher liquidity than gray bonds. Reboredo [25] investigated the
co-movement between green bonds and financial markets. This finding suggested a strong
linkage between the treasury and corporate bond markets, and a weak connection between
stock and energy commodity markets. Likewise, Reboredo and Ugolini [26] employed the
value-at-risk (VaR) approach and discovered the price correlation between green bonds and
financial markets. This study provided evidence that the green bond market is closely
related to the fixed income and currency markets, resulting in a considerable price spillover
effect and a negligible reverse effect. However, the green bonds market is weakly linked to
these markets, such as stock, energy, and high-yield corporate bond markets. The research
of Reboredo et al. [27] further provided a similar result to that of Reboredo and Ugolini
[26] by using wavelet coherence methods; their finding suggested a strong connectedness
between green bonds and treasury and corporate bonds over different time horizons and in
the European Union (EU) and the United States (US); they found a weak linkage between
green bonds and high-yield corporate bonds and stock and energy assets in the short and
long term. Recently, Jin et al. [28] made the first attempt to investigate the relationship between carbon futures and green bonds, as well as other three markets; this finding supported the evidence of the fact that the green bond market is the effective hedge for carbon futures and has performed well in periods of crisis. The relationship between green bonds and other markets could be affected by factors such as financial market volatility, economic policy uncertainty, oil prices, and positive and negative news reports on green bonds. Moreover, the attitudes and measures at all levels of governments can directly influence the green bond markets [29]. All of this prior literature invariably argued that the relationship between green bonds and energy was weak, with only considering the whole energy market, and failed to consider the renewable energy market.

It is noteworthy that the empirical relationship between green bonds and renewable energy has been considerably neglected. To the best of our knowledge, only a few articles provide an overview of the relationship between them[5, 8, 30]. For example, Liu et al. [32] investigated the dynamic dependence between green bonds and clean energy markets through a time-varying copula model. Hammoudeh et al. [33] analyzed the time-varying relationship between green bonds and other assets such as clean energy, CO2 emission allowance prices and other markets using a novel time-varying Granger causality test with July 30, 2014 to February 10, 2020 as the sample period. Nguyen et al. [34] consider the clean energy market in the study of the relationship between green bonds and other asset markets, and through the rolling window wavelet analysis method, the association between green bonds and clean energy is high, while the correlation with other markets such as stocks and commodities market is weak. Le, et al. [35] explore the return and volatility spillover effects between green bonds and financial technology and cryptocurrencies from both time domain and frequency domain perspectives, and the results show that green bonds can be used as good hedging assets.

Given that green bonds offer significant funding for renewable energy projects [31], the intrinsic connection between green bonds and the renewable energy market deserves further exploration. This study is the first attempt to examined the co-movement and lead–lag relationship between green bonds and renewable energy markets across different time horizons by applying (discrete) wavelet methods, and linear and non-linear causality tests. It would fill in the gaps for the empirical research of green bonds and renewable energy.

3. Data
We conduct an empirical analysis of co-movement and lead–lag relationship between green bonds and renewable energy stock prices on a range of time scale. In this case, we consider the daily data of three global and three sectoral renewable energy indices, as well as green bond indices. Referring to the research of Reboredo [36], we chose the S&P Dow Jones Green Bonds Index (hereafter GB) to indicate the global green bond market. Green bonds refer specifically to the bonds utilized to finance environmental projects. Given the diversity of the renewable energy market, it is crucial to consider different energy companies. Ugolini et al. [37] and Rezec and Scholtens [38] found a suitable basis for estimating the renewable energy market by targeting six indices for different sectors of renewable energy.

The three global indices include the following: (a) The Wilder Hill Clean Energy Index (ECO) is comprised of 42 companies focused on renewable energy technologies. The selection of stocks and sectors included in this index is based on their relevance to clean energy, technological advances, and the elimination of pollution [39, 40]. (b) The S&P 500 Global Clean Index (GCE) is a weighted index comprised of more than 30 companies from around the world in the clean energy production or equipment industries, including clean energy production companies and equipment and technology companies [41]. (c) The European Renewable Energy Index (ERIX), which includes 30 of the largest European clean energy companies specifically involved with biomass, solar, geothermal, marine, water and wind energy [42]. The sectoral indices are as follows: (d) The ISE Global Wind Energy Index (WIND) is designed to track the performance of companies by offering listed products and services in the wind energy industry. (e) The MAC Global Solar Equity Index (SOLAR) is a diversified solar energy index that includes all solar energy technology, operations and financing across the value chain, and related solar equipment. (f) The S&P Renewable Energy and Clean Technology Index (TECH) measures the key performance of companies that focus on green technology and sustainable infrastructure solution.

The data for all indices are obtained from the Bloomberg database. Our sample period runs from March 29, 2010 to June 30, 2020 and totals 2670 daily observations, which coincidentally cover periods of major market turmoil, such as European Sovereign Debt Crisis 2012 (ESDC) and the COVID-19 period. We obtain the daily return series for all variables by the logarithmic difference method. Figure1 depicts the trend of fluctuations in a multi-pair time series, the trajectory of which may suggest a positive and strong
correlation between green bonds and renewable energies. Fig. 2 reports the dynamics of green bond and renewable energy index returns. Interestingly, all indicators have a similar path, especially the energetic vibration during the ESDC crisis and the COVID-19 pandemic, although the amplitude of the wave is different.

Table 1 reports the descriptive statistical characteristics of the returns on green bonds and six renewable energy assets. The mean values of the seven asset returns are all close to zero. The standard deviations indicate that the volatility of all return series except GB and SOLAR are similar. SOLAR returns have maximum and minimum extremes of 0.120 and −0.15, respectively. Therefore, the risk of volatility is the highest. Conversely, a positive mean of GB has the smallest standard deviation (0.004) and is thus a safe investment. Moreover, this study finds that all variables are negatively skewed, with ECO and GCE having the highest negative skewness values (−0.75) with the most obvious risk of collapse. At the same time, the excess peaks (higher than standard 3) indicate that all variables are characterized by a spiky thick-tailed distribution, which is also confirmed by the Jarque-Bera test. Ljung-Box and Autoregressive Conditional Heteroskedasticity-Lagrange Multiplier tests explicitly detect a correlation in the return series. The results of the unit root tests (i.e., ADF, PP and KPSS) reject the null hypothesis of the existence of a unit root at the 1% significance level, suggesting that all return series are stationary. Finally, Pearson correlation coefficients demonstrate that all renewable energy indices are positively correlated with green bond yields.

4. Methodology

4.1 Continuous wavelet transform (CWT)

The wavelet is a function constructed from a single wavelet known as the mother wavelet,
which is a real-valued squared productive function given by the following:
\[
\psi_{\tau, s}(t) = \frac{1}{\sqrt{s}} \psi \left( \frac{t - \tau}{s} \right),
\]  
(1)
where \( \frac{1}{\sqrt{s}} \) is the normalization constant that ensures the unit variance of the wavelet, and \( \tau \) and \( s \) are the position and scale parameters that determine the precise position of the wavelet and wavelet expansion or stretching, respectively.

Each wavelet can help characterize different data. In this paper, we utilize Morlet wavelets, which are often used in the economic field, to obtain amplitude and phase. The Morlet wavelet consists of a Gaussian window Fourier transform in which the sine and cosine vibrate at the core frequency and is calculated as follows:
\[
\psi(t) = \pi^{-\frac{1}{4}} e^{i\omega_0 t} e^{-\frac{t^2}{2}},
\]  
(2)
where \( \pi^{-\frac{1}{4}} \) is the standardized factor that ensures that the wavelet has a unit of energy, \( e^{-\frac{t^2}{2}} \) as a Gaussian envelope with unit standard deviation, and \( e^{i\omega_0 t} \) denote a complicated sinusoidal curve. In the present study, we set \( \omega_0 = 6 \) to represent the appropriate compromise between time and frequency localization.

The CWT \( W_X(s) \) is a useful tool that enables to analyze time evolution along with the frequency and is described as follows:
\[
W_X(s) = \int_{-\infty}^{\infty} x(t) \left( \frac{1}{\sqrt{s}} \psi \left( \frac{t}{s} \right) \right),
\]  
(3)
where \( * \) denotes complex conjugation and the proportionality parameter \( s \) determines whether the wavelet can detect a higher or lower component of the sequence \( x(t) \), which is possible when the tolerance condition is satisfied.

4.2 Cross-wavelet power, wavelet coherence and phase differences

The application of continuous wavelet analysis in financial and economic fields is mainly focused on the multi-scale analysis of univariate variables. However, to examine the co-movement and lead–lag relationship between two variables in time-frequency domains simultaneously, cross-wavelet transform is also required.

The cross-wavelet transform explores the interdependence between green bonds \( x(t) \) and renewable energy \( y(t) \) in a different frequency space, which can be formulated as follows:
\[
W_{n, X}^{XY}(\tau, s) = W_{n, X}^{X}(\tau, s) \ast W_{n, Y}^{Y}(\tau, s),
\]  
(4)
where $W_n^X(\tau, s)$ and $W_n^Y(\tau, s)$ denote CWT of $x(s)$ and $y(s)$, respectively and $\ast$ represents the complex conjugate.

As opposed to the power wavelet, crossed wavelet power (XWP) represents the local covariance in time and frequency for each sequence, and the formula is as follows:

$$XWP^X(\tau, s) = |W_n^{XY}(\tau, s)|. \quad (5)$$

Wavelet coherence $R_n^2(s)$ is also an important method for assessing the common movement between green bonds and renewable energy in the time-frequency space. It generates a quantity between 0 and 1 (a correlation coefficient), where 0 denotes a weak inter-correlation and 1 means a strong interaction. $R_n^2(s)$ is given by:

$$R_n^2(s) = \frac{s^{-1}|W_n^{XY}(s)|^2}{(s^{-1}|W_n^X(s)|^2)(s^{-1}|W_n^Y(s)|^2)}, \quad (6)$$

where $s$ is the smoothing element of time and scale. As suggested by Torrence and Compo [43], Monte Carlo simulation methods can be used to perform statistical inference.

Moreover, whether the nexus between green bonds and renewables is positive or negative and whether a lagging or lagging relationship exists can be measured by the phase difference. Torrence and Webster [44] gave the following definition:

$$\varphi_{xy}(s) = \tan^{-1}\left(\frac{\zeta(s^{-1}W_n^{XY}(s))}{\xi(s^{-1}W_n^{XY}(s))}\right), \quad (7)$$

where $\zeta$ denotes the imaginary component and $\xi$ represents the real part. When $\varphi_{xy}(s) = 0$, the two series are in the same period (in-phase), which implies that they are positively interconnected. When $\varphi_{xy}(s) = \pi$ or $-\pi$, the two series will be moved with a 180° (out of phase), which suggests a negative association. Fig.3 provides a summary of the different types of phases, represented by the direction and angle of the arrows.

4.3 Discrete wavelet transform (DWT)

However, the CWT will create redundant information, which leads to inefficient analysis. Therefore, the DWT is performed to account for specific time-frequency conditions adequately.

Parameters $s$ and $\tau$ are discretized as $s = 2^{-j}, \tau = 2^{-jk}, j, k \in Z$, and the definition of the wavelet function becomes the following:

Insert Fig.3 here
\[
\psi_{j,k}(t) = 2^j \psi(2^j t - k), \quad j, k \in \mathbb{Z}.
\]  
(8)

Thus, the DWT is specified as follows:

\[
W_x(j,k) = \int x(t) \overline{\psi_{j,k}(t)} \, dt, \quad j, k \in \mathbb{Z}.
\]  
(9)

A multi-resolution analysis is introduced to allow the decomposition of the return series into different scales. The decomposition of \( x(t) \) is calculated as follows:

\[
x(t) = \sum_{k} s_{j,k} \phi_{j,k}(t) + \sum_{k} d_{j,k} \psi_{j,k}(t) + \sum_{k} d_{j-1,k} \psi_{j-1,k}(t) + \cdots + \sum_{k} d_{1,k} \psi_{1,k}(t),
\]  
(10)

where \( \phi \) and \( \psi \) are two fundamental functions referred to as father and mother wavelets, respectively, which describe the low and high-frequency section of the sequence. The parameters \( s_{j,k}, d_{j,k}, \ldots, d_{1,k} \) are wavelet transform factors that determine the response of the corresponding wavelet function to the overall spectrum. Thus, using the J-level multiresolution decomposition analysis, the time series \( x(t) \) is represented as:

\[
x(t) = S_{J}(t) + D_{J}(t) + D_{J-1}(t) + \cdots + D_{1}(t),
\]  
(11)

where \( S_{J}(t) \) is the base function or residual, and frequency components \( D_{J}(t) \) provides time-frequency details for the short, medium, or long term. In this study, we create eight separate multi-resolution levels based on sample data to filter the financial data appropriately and correctly (see Gençay et al., 2002, 2005). The decomposition results in eight specific time-frequency include the following: (1) the highest frequency component, \( D_{1} \), indicates a time scale of 2 days (daily impact); (2) component \( D_{2} \) represents a time scale of 4 days (weekly impact); and (3) components \( D_{3}, D_{4}, D_{5}, D_{6}, D_{7}, \) and \( D_{8} \) measure medium- and long-term variations from 8 days to 256 days.

4.4 Linear and non-linear Granger causality tests

After converting the green bond and renewable energy variables into proportional components, we used the linear and non-linear Granger causality tests. Granger causality intends to examine whether the current and lagged values of a variable can significantly contribute to the prediction of the future value of another variable. The linear causality for two stationary series \( X \) and \( Y \) is calculated by a bivariate vector autoregressive (VAR):

\[
X_t = \alpha_0 + \sum_{i=1}^{n} \alpha_i X_{t-i} + \sum_{j=1}^{q} \beta_j Y_{t-j} + \epsilon X, t,
\]  
(12)

\[
Y_t = \beta_0 + \sum_{i=1}^{n} \alpha_i X_{t-i} + \sum_{j=1}^{q} \beta_j Y_{t-j} + \epsilon Y, t,
\]  
(13)
where X and Y are stable time series, and n and q are the lag lengths of X and Y, respectively. The null hypothesis in the Granger causality test is that y does not cause x, which is indicated by \( H_0: \beta_1 = \cdots = \beta_q = 0 \). The contrast hypothesis is \( H_1: \beta_i \neq 0 \) for at least one j. The test statistic has a standard F distribution, in which the degrees of freedom are \( (n, T-n-q-1) \) and T is the number of observations.

One weakness of linear causality measures is their failure to accommodate nonlinearities in time series price dynamics [45-48]. Several authors have formulated a variety of nonparametric tests for Granger’s non-causal hypothesis. Baek and Brock [49] developed a nonparametric statistical method based on correlation integration. Hiemstra and Jones [50] introduced an adapted non-linear causality model that relaxes the assumptions of Baek and Brock [49] about independent and identical distribution levels and mutual independence. Furthermore, Diks and Panchenko [51] explored a new non-linear Granger test, which is widely used to evaluate economic and energy market data. Thus, in the present study, the non-linear Granger approach proposed by Diks and Panchenko [51] is used to test the non-linear relationship between green bonds and the renewable energy market.

Assuming two strictly stationary time series \( X_t \) and \( Y_t \), if the past and current values of \( X_t \) contain additional information about the future value of \( Y \) that is not included in the past and current \( Y_t \) values, then \( X_t \) strictly Granger leads to \( Y_t \). \( F_{X_t} \) and \( F_{Y_t} \) denote the set of past information for \( X_t \) and \( Y_t \) before time \( t+1 \), respectively, and order ~ indicates the equivalent distribution. The time series \( X_t \) is the Granger causality of \( Y_t \) when the following conditions are met:

\[
(Y_{t+1}, \ldots, Y_{t+k}) \big| (F_{X_t}, F_{Y_t}) \sim (Y_{t+1}, \ldots, Y_{t+k}) \big| F_{X_t},
\]

where \( k \geq 1 \) is the forecast border. Given the lag vectors \( X_t^{L_x} = (X_{t-L_x+1}, \ldots, X_t) \) and \( Y_t^{L_y} = (Y_{t-L_y+1}, \ldots, Y_t) \), ( \( L_x, L_y \geq 1 \) ), the null hypothesis supposes that the past observations of \( X_t^{L_x} \) include no additional information about \( Y(t+1) \) compared with those of \( Y_t^{L_y} \).

\[
H_0: Y(t+1) \big| (X_t^{L_x}, Y_t^{L_y}) \sim Y(t+1) \big| Y_t^{L_y}.
\]

For the strictly stationary time series, Eq. 15 follows the invariant distribution of the \( (L_x + L_y + 1) \)-dimensional vector \( W_t = (X_t^{L_x}, Y_t^{L_y}, Z_t) \), where \( Z_t = Y_{t+1} \). To keep the following presentation and discuss denote ion compact, we dropped the time subscript and
assume \( L_x = L_y = 1 \). The conditional distribution of \( Z \), given \((X, Y) = (x, y)\), was assumed to be the same as that of \( Z \) given \( Y = y \). Thus, we redefined the Eq.14 as follows:

\[
\frac{f_{X,Y,Z}(x,y,z)}{f_Y(y)} = \frac{f_{X,Y}(x,y)}{f_Y(y)} \cdot \frac{f_{Y,Z}(y,z)}{f_Y(y)}. \tag{16}
\]

Following Eq. 16, for each fixed value of \( y \), \( X \) and \( Z \) are conditionally independent of \( Y = y \). Thus, the modified null hypothesis indicates that the following equation is satisfied:

\[
q \equiv E[f_{X,Y,Z}(x,y,z) f_Y(y) - f_{Y,Z}(y,z)] = 0. \tag{17}
\]

Let \( \hat{f}_W(W_i) \) as the local density estimator of the random vector \( W \) at \( W_i \),

\[
\hat{f}_W(W_i) = \frac{(2\varepsilon_n)^{-d_W}}{(n-1)} \sum_{j \neq 1} l_{ij}^W, \tag{18}
\]

where \( l_{ij}^W = I(\|W_i - W_j\| < \varepsilon_n) \), \( I(\cdot) \) represents the indicator function, and \( \varepsilon_n \) stands for the bandwidth parameter related to the \( N \) number of samples. Given an estimate of the local density function, the following test statistics is constructed:

\[
T_n(\varepsilon_n) = \frac{n-1}{n(n-2)} \cdot \sum_t \left( f_{X,Y,Z}(X_t,Y_t,Z_t) \hat{f}_Y(Y_t) - \hat{f}_{X,Y}(X_t,Y_t) \hat{f}_{Y,Z}(Y_t,Z_t) \right). \tag{19}
\]

For \( L_x = L_y = 1 \), when \( \varepsilon_n = C n^{-\beta} (C > 0, \frac{1}{4} < \beta < \frac{1}{3}) \), the statistic \( T_n(\varepsilon_n) \) satisfies the following conditions:

\[
\sqrt{n} \frac{(T_n(\varepsilon_n) - q)}{S_n} \xrightarrow{D} N(0,1), \tag{20}
\]

where \( \xrightarrow{D} \) is the convergence of the distribution and \( S_n \) stands for the estimate of the asymptotic variance of \( T_n(\cdot) \).

5. Results and discussion

5.1. Evidence from continuous wavelet analysis

The unconditional correlations (see the last row of Table 1) provide proof that green bonds are correlated with renewable energy. This study spans a long period. Thus, understanding how these correlations develop over time and explore whether dependency varies with frequencies (i.e., whether more distinctive interdependencies exist over longer or shorter investment horizons) would be interesting. The wavelet coherence method allows us to investigate the correlations in time and frequency fields simultaneously.

Figure 3 displays the CWT power spectrum of the green bond and renewable energy return series. The horizontal axis represents time, and the vertical axis stands for the frequencies, which are converted to units of time (day) for ease of interpretation. In terms
of technology, as in previous related studies [13, 52, 53], we used Monte Carlo simulations to assess statistical significance. The bold black contour represents the regions that are significant at the 5% level. The black line of the curve indicates the cone of influence (i.e., the area affected by the edge effect). The warmer (cooler) color represents the more intense (smooth) fluctuations in the time-frequency domain.

First, the results of the wavelet power spectrum may help us identify common islands between the green bond yield and the renewable energy return index on different time horizons. Closely inspecting Fig. 4, the green bonds and renewable energy show a significant power in the same period and frequency from 2010 to 2012 and early 2020 on the scale of 1 day to 256 days. Therefore, these markets show evidence of the same pattern based on the wavelet power spectrum. The wavelet power spectra show high price volatility at small and medium scales, especially during periods of turbulence and crisis, such as the 2012 ESDC, the Fed's interest rate hike policy in 2016, and the recent COVID-19 pandemic. This finding may suggest that the relationship between the green bond market and renewables is much solid during the period of crisis.

Moreover, the high-power region is also apparent in Fig. 4 at the lowest scales (1-day scale to 32-day scale) for all the renewable energy markets over the entire research period. This observation reveals that a significant period of price volatility in the renewable energy markets exists at low scales, which may be attributed to the anxiety of investors and market traders to intervene in these markets in the short term. The mix of cool and warm colors across the graph shows no clear evidence of structural change in the series.

Furthermore, the wavelet power spectrum plot shows, in the upper left (early 2010 to 2012) and top right corner (early 2020) of the wavelet power spectrum for green bond returns, obvious red and yellow islands, indicating high power. However, in other regions, in short-, medium-, and long-term scales, the plot shows intense blue islands (deficient power). This finding may demonstrate that, except for the crisis periods, the price of green bonds showed stable fluctuations.

The cross-wavelet power is applied to calculate the wavelet coherence coefficients for the local covariance between the green bond and renewable energy markets at various times.
and frequencies. The wavelet coherence diagram (Fig. 6) visually displays the strength of the local relation between the green bonds and the renewable energy market in the time-frequency space. It can also reveal the leading-lagging relationship (correlation) of the phase-difference information between the two. The arrow pointing in the right direction indicates that the two are in phase, that is, they are positively correlated and vice versa. The arrow pointing up means the green bond is ahead of the renewables and vice versa.

Fig. 5 displays the results of the cross-wavelet transformation between green bonds and renewables, showing the local association between these indicators at different times and frequencies. The cross-wavelet correlation characteristics between green bonds and the six renewable energy sources are similar. Moreover, the evidence in Fig. 5 also suggests that the covariance is gradually weakening as the frequency decreases, which means that the correlation between green bonds and renewable energy returns is more affected by short-term shocks than by long-term and sustained changes. When cross wavelet coherence is particularly high, specific periods (2010–2012 and early 2020) and particular frequencies (high) can be identified. Furthermore, the impact strength of green bonds on renewable energies decreases over time such that, in the following years of the sample (2017–2019), covariance decreases across all time horizons and all variables. In addition, the available information on the phases (indicated by the arrows) suggests that the association between green bonds and renewable energies is not uniform across time scales because the arrows point upwards, to the right, and to the left on different time scales.

Moreover, the wavelet coherence and phase difference are applied to detect the lead–lag relationship of green bond-renewable energy pairs. In the wavelet coherence diagram (Fig. 6), the color grade orders from warmer (higher cohesion) to cooler (lower cohesion). The lowest coherence is close to 0 (dark blue), implying a perfect negative cohesion, whereas the highest cohesion is close to +1 (dark red), which means a perfect positive cohesion. The horizontal axis shows time, and the vertical represents the period, converting it to units of time (days).

The visual inspection of Fig. 6 reveals several interesting findings. We have identified that these markets share the same pattern over the long-term horizon. Green bond and
renewables are weakly reliant at high frequencies, and this weakness persists throughout the entire sampling period. However, green bonds have become less dependent (fewer red islands) on the renewable energy market after 2012. In the short-term, the correlation between green bonds and renewable energies is time-varying. As a result, the coherence is unstable with time (a few continuous red or blue islands). However, at lower frequencies (512 days-), a persistent red area is seen at the lowest bottom of the wavelet correlation plot, except for TECH, where the long-term scale relationship weakens, suggesting that green bonds are strongly correlated with the renewable energy market (only except for TECH). Fig. 6 also shows that the red islands increased massively on intermediate time scales during the 2010–2012 crisis and the COVID-19 pandemic, suggesting that the connection between the green bonds and the renewable energy indices is only highly dependent on the medium scale during the turmoil. This strong link between green bonds and renewables during the crisis can be explained by the following fact: the fundamentals of common action behavior (medium and long-term investors) are compromised during the whole non-calm period.

Furthermore, we also observe that the phase shown by the arrows in Fig. 6 is pointing to the right most of the time and frequencies, suggesting that the local relevance is positive and that renewables do not dominate the price of green bonds. The low frequency (512 days-) of all pairs shows that the global renewable energy indices (i.e., ECO and GCE) and the sector renewables (i.e., WIND) have changed from pointing to the upper right to the right since 2013, which provides some rough and brief evidence that, early in the sample, green bonds are ahead of changes in renewable energy prices. However, as time evolves, a positive correlation and no lead–lag relationship are observed between the two. For the ERIX index, the phase points to the upper right on the low-frequency (512-day-) scale, indicating that green bond prices are leading the renewable energy prices. This evidence is consistent throughout the sample period. However, for the sectoral renewable energy index (i.e., SOLAR and TECH), at the low frequency (512 days-), the arrows point mainly to the lower right, which shows that green bond prices are lagging renewable energy prices. Our empirical results provide new evidence for co-movement between green bond and renewables.
5.2. Evidence on causality

5.2.1 Linear Granger causality analysis between green bonds and renewable energy markets

In the linear Granger causality test, a bivariate VAR model of the market is developed, and the Akaike information criterion (AIC) criterion is used to determine the optimal lag order. Tables 2 and 3 show the results of the linear Granger causality test between the green bond market and the renewable energy market for the original and decomposed data, respectively. For the original returns series, the empirical results demonstrate bidirectional linear Granger causality between the green bonds and renewable energy market at the 5% significance level, except for CEO and SOLAR, which have unidirectional linear Granger causality from green bonds to the renewable energy markets. Although renewable energies are based on supply and demand of the market, green bond prices still have an important effect on renewable energy markets.

On multiple time scales, the green bonds and renewable energy markets display different linear Granger causality. For the short-term (D1), the linear Granger non-causality is rejected at the 5% significance, indicating unidirectional linear Granger causality running from the renewable energy market to the green bond market. It also shows that the volatility of renewable energy prices in the short term has a linear effect on the green bond market. Nonetheless, for the ERIX and TECH markets, which are exceptions, we do not find linear causality between green bonds and TECH on short-run time scales.

However, on medium time scales D2–D7 (more than one week and less than one year, excluding non-working days), the linear Granger test results support that, in most cases, the two markets are linearly correlated at the 5% significance level. Using the linear Granger causality test, bidirectional Granger causality is observed between green bonds and renewable energy markets for most modes on intermedium time scales (i.e., D2, D3, and D4), as well as unidirectional Granger causality running from the green bond market to renewable energy market for D6. Moreover, for D7, a linear Granger relationship is not found in these two markets, except for ERIX and WIND. These results have two possible reasons. First, the formation of D2-D6 is influenced by factors with medium-term implications, such as shocks from major episodes or structural alterations in renewable...
energy policy that could alter the whole renewable energy system and lead to comparable
market changes, thereby increasing spillovers between green bonds and renewable energy
markets. Second, due to the long duration of the volatility, eliminating the impact of these
factors on market shocks in the short term is difficult, and the impact can spread from one
market to the other. Overall, over the medium-term horizon, a significant bidirectional
linear Granger is observed between the green bonds and the renewable energy market. As
for the long-run trends, linear Granger causality tests suggest that the two return series are
expected to increase in approximately 216 days (i.e., almost one year, excluding non-
working days) over a reasonably long time horizon in both directions. Therefore, despite
their distinctive characteristics, the long-term trends in both market returns follow similar
patterns, slowly fluctuating around the zero mean.

5.2.2 Non-linear Granger causality analysis between green bonds and renewable energy
markets

The non-linear Granger causality tests are performed on VAR models to detect the non-
linear relationship between the green bonds and renewable energy markets at original and
decomposition data. Table 5 gives the values of the statistics $T$ and $P$. According to the
research of Diks and Panchenko [51], the parameter $C$ of the bandwidth is 8, and the
theoretical optimal rate of $\beta$ is $2/7$, and with reference to Yu et al. [54], we set the optimal
bandwidth $\epsilon_n$ to 1.5 based on our sample size.

For the original data, we discovered that the Granger causality was rejected at a 5%
significance level on the return sequence, that is, bidirectional non-linear Granger causality
is observed between the green bonds and the renewable energy market. This observation is
different from the unidirectional linear Granger relationship running from the renewable
energies (i.e., ECO and SOLAR) to the green bond market. For short-term time scales, the
non-linear Granger non-causality between green bonds and renewable energy markets is
rejected at a 5% significance level, indicating bidirectional non-linear Granger causality
between the two markets. The short-term fluctuations of the green bond and the renewable
energy markets have a non-linear interaction with each other. This finding is different from the linear Granger causality test, which only found that most of the short-term fluctuations in the renewable energy market would affect the short-term fluctuations in the green bond market.

For intermediate time scales (i.e., more than one week and less than one year, excluding non-working days), the Granger test results find evidence supporting a non-linear relationship between the two markets in most cases, with a significance level of 5% (see Panel B-G of Table 5). For the majority of cases, the results of the non-linear Granger causality test are consistent with that of the linear Granger causality test. Nonetheless, some discrepancies remain between the linear and non-linear test results. For instance, non-linear bidirectional Granger causality at D5 and D6 can be statistically demonstrated at the 5% significance level, but we do not identify linear causality running from the green bonds to the renewable energy market. The possible reasons are the drivers of these patterns on intermediate time scales (i.e., major events and policy changes, which are well-documented) can lead to structural breakdowns in the renewable energy market. Given this structural fracture, the two return series exhibit visible non-linear characteristics on the medium time scales, and the traditional linear Granger causality model may be difficult to capture. On the contrary, the bidirectional Granger relationship on the medium-term can be effectively examined by the non-linear Granger causality test.

Focusing on the long term D8 (i.e., more than one year, excluding non-working days), the test findings support the evidence of non-linear Granger causality between the two return series (See Panel H in Table 5). This result is quite different from the linear Granger causality test, which identifies the linear bidirectional Granger causality over a long period. The primary explanation could be attributed to the simple, linear, and low-level complexity characteristic of the two long-term market trends. Given that the two series move slowly on a smooth curve without significant structural breaks, the connection mechanism between them may be following a simple linear relationship rather than a complex non-linear relationship. In general, our findings reveal that the green bond market is closely associated with the renewable energy market.

Insert Table 4 here

Insert Table 5 here
6. Conclusion and implications

Assessing the co-movement between green bonds and renewable energy markets has become one of the most pioneering and interesting topics to elaborate on the potential benefits of green bonds portfolio diversification and risk management. In this study, we provided fresh evidence for the time-frequency dynamic co-movement and lead–lag relationship between green bonds and six renewable energy markets from March 29, 2010 to June 30, 2020 by using (discrete) wavelet analysis, wavelet coherency, cross wavelet methods, and linear and non-linear causality tests. Several important pieces of evidence can be concluded as follows.

Green bonds and renewable energy markets show evidence of a similar pattern based on the wavelet power spectrum, which shows high price volatility at small and medium scales, especially during periods of turbulence and crisis. The wavelet coherence analysis, which shows that the common movement between the pair of return sequences depends on time and frequency, is greatly impacted by the financial crisis, which cannot be captured by traditional time series techniques. We provided evidence that the dynamic interaction between green bonds and renewable energy returns is weak in the short-term and that this weakness persists throughout the sampling period although green bonds have become less dependent (fewer red islands) on the renewable energy market after 2012. In the long time scale (512 days-), green bonds are strongly correlated with the renewable energy market despite slight differences between the global and sectoral indices. However, on medium-term time scales, the connection between the green bond market and the renewable energy market is highly dependent only during turbulent periods, such as the 2010–2012 ESDC and the COVID-19 pandemic. With regard to causality, our results show unidirectional and bidirectional linear (non-linear) causality at low and high frequencies. Moreover, our finding reveals the fact regarding the lead–lag relationship that, most of the time and frequencies, no one market necessarily dominates the other.

Our findings provide several remarkable policies and practical implications for market regulators and investors. Specifically, the fact that the price of green bonds is less volatile than that of renewable energy stocks provides a new investment target for investors. Investors consider green bonds as investment assets and/or hedge portfolio risk while holding investment positions in energy stock assets. Institutional investors can also benefit
more by including green bonds in their portfolios because doing so would decrease their climate change risk and improve their environmental, social, and corporate governance rating in the portfolio.

Considering that the dependence between green bonds and renewable energy stock prices varies over various time scales, investors with different investment horizons should make diverse investment portfolio and hedging choices. Our evidence shows that green bonds and renewable energy assets are weakly correlated in the short run. Therefore, short-term investors could use green bonds as a hedge against renewable energy investments to reduce risk volatility. On the medium-term scale, given that the relationship would further strengthen during turbulent periods, investors should focus on the risk transfer between the two markets and design appropriate portfolio ratios to reduce and diversify portfolio risk.

We found evidence that green bonds and clean energy markets are positively correlated and co-moved on long time scales. Moreover, the results of the Granger test indicate bidirectional Granger causality between green bonds and renewable energy stocks, which prevents investors from taking advantage of hedging. However, investors could design their portfolios using the evidence of linear and non-linear causality because these two markets would use each other for useful information in determining their future values. Particularly, information from other markets should be carefully considered when forecasting market prices for green bonds or renewable energy.

Our finding is also relevant for formulating green finance policies and supporting renewable energy investments. In particular, when renewable energy and green bond prices move up (down) together, public clean energy funding can have an impact on renewable energy companies. This influence may result in a price externality for green bonds. Likewise, the removal of supportive policies (e.g., subsidies) for renewable energy would negatively affect the price of renewable energy stocks, which may transmit to the price of green bond assets. Therefore, policy decisions on the transition of energy to a decarbonized economy should consider the consequences for green bonds, which are also critical for the transition to a climate-resilient economy.

For future work, we would further combine the wavelet correlation and dynamic hedging models to examine the dynamic correlation and volatility spillover between green bonds and renewable energy returns to help hold optimal portfolio weights and hedge ratios especially in times of crisis and under different market conditions.
Abbreviations:

COVID-19: The Coronavirus disease 2019
ESDC: The European Sovereign Debt Crisis 2012
S&P: The Standard & Poor Co.
VaR: value-at-risk
EU: The European Union
US: The United States
GB: The S&P Dow Jones Green Bonds Index
RE: renewable energy
ECO: The Wilder Hill Clean Energy Index
GCE: The S&P 500 Global Clean Index
ERIX: The European Renewable Energy Index
WIND: The ISE Global Wind Energy Index
SOLAR: The MAC Global Solar Equity Index
TECH: The S&P Renewable Energy and Clean Technology Index
JB: The Jarque-Bera test
Q20: Ljung-Box statistics 20
ARCH-LM: Autoregressive Conditional Heteroskedasticity-Lagrange Multiplier tests
ADF: Augmented Dickey and Fuller
PP: Phillips and Perron
KPSS: Kwiatkowski et al. (1992) stationarity test
Corr.: Pearson correlation
CWT: Continuous wavelet transform
DWT: Discrete wavelet transform
VAR: vector autoregressive
AIC: The Akaike information criterion

Acknowledgments: Supports from the “Double-First Class” Think Tank Program of China University of Mining and Technology (No.2018WHCC01) are acknowledged.

Authors’ contributions: Data curation, N.L.; Formal analysis, N.L.; Funding acquisition, N.L. and C.L.; Investigation, N.L. and C.L.; Methodology, N.L.; Resources, N.L. and C.L.; Software, N.L.; Supervision, C.L.; Validation, N.L.; Visualization, N.L.; Writing—original draft, N.L.; Writing—review & editing, C.L.

Funding: This research was funded by “Double-First Class” Think Tank Program of China University of Mining and Technology (No.2018WHCC01).

Availability of data and materials
The datasets obtained and analyzed in the current study are available from the corresponding author on reasonable request.

Ethics approval and consent to participate
Not applicable.

Consent for publication
All authors agreed to publish the paper.
Competing interests
The authors declare that they have no competing interests.

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Reference
1. Le Quéré, C.; Jackson, R. B.; Jones, M. W.; Smith, A. J.; Abernethy, S.; Andrew, R. M.; De-Gol, A. J.; Willis, D. R.; Shan, Y.; Canadell, J. G., Temporary reduction in daily global CO₂ emissions during the COVID-19 forced confinement. *Nature Climate Change* 2020, 1-7.
2. McCollum, D. L.; Echeverri, L. G.; Busch, S.; Pachauri, S.; Parkinson, S.; Rogelj, J.; Krey, V.; Minx, J. C.; Nilsson, M.; Stevance, A.-S., Connecting the sustainable development goals by their energy inter-linkages. *Environmental Research Letters* 2018, 13, (3), 033006.
3. Xie, F.; Liu, Y.; Guan, F.; Wang, N., How to coordinate the relationship between renewable energy consumption and green economic development: from the perspective of technological advancement. *Environmental Sciences Europe* 2020, 32, (1), 1-15.
4. Brack, W.; Ait-Aissa, S.; Backhaus, T.; Birk, S.; Barceló, D.; Burgess, R.; Cousins, I.; Dulio, V.; Escher, B. I.; Focks, A., Strengthen the European collaborative environmental research to meet European policy goals for achieving a sustainable, non-toxic environment. *Environmental Sciences Europe* 2019, 31, (1), 1-9.
5. Ng, T. H.; Tao, J. Y., Bond financing for renewable energy in Asia. *Energy Policy* 2016, 95, 509-517.
6. Shishlov, I.; Morel, R.; Cochran, I., Beyond transparency: unlocking the full potential of green bonds. *Institute for Climate Economics* 2016, 1-28.
7. Park, S. K., Investors as regulators: Green bonds and the governance challenges of the sustainable finance revolution. *Stan. J. Int’l L.* 2018, 54, 1.
8. Azghaliyeva, D.; Kapoor, A.; Liu, Y., Green bonds for financing renewable energy and energy efficiency in South-East Asia: a review of policies. *Journal of Sustainable Finance & Investment* 2020, 10, (2), 113-140.
9. Hachenberg, B.; Schiereck, D., Are green bonds priced differently from conventional bonds? *Journal of Asset Management* 2018, 19, (6), 371-383.
10. Rachello, V., THE GREEN BOND MARKET IN EMERGING MARKET ECONOMIES Green Bond Market Development and Green Premium analysis in Emerging Market Economies. Università Ca’Foscari Venezia, 2019.
11. Tang, D. Y.; Zhang, Y., Do shareholders benefit from green bonds? *Journal of Corporate Finance* 2020, 61, 101427.
12. Naccache, T., Oil price cycles and wavelets. *Energy Economics* 2011, 33, (2), 338-352.
13. Vacha, L.; Barunik, J., Co-movement of energy commodities revisited: Evidence from wavelet coherence analysis. *Energy Economics* 2012, 34, (1), 241-247.
14. Jammazi, R., Cross dynamics of oil-stock interactions: A redundant wavelet analysis. *Energy* 2012, 44, (1), 750-777.
15. Reboredo, J. C.; Rivera-Castro, M. A., Wavelet-based evidence of the impact of oil prices on stock returns. *International Review of Economics & Finance* 2014, 29, 145-176.

16. Reboredo, J. C.; Rivera-Castro, M. A., A wavelet decomposition approach to crude oil price and exchange rate dependence. *Economic Modelling* 2013, 32, 42-57.

17. Madaleno, M.; Pinho, C., Wavelet dynamics for oil–stock world interactions. *Energy Economics* 2014, 45, 120–133.

18. Shiller, R. J.; Beltratti, A. E., Stock prices and bond yields: Can their comovements be explained in terms of present value models? *Journal of monetary economics* 1992, 30, (1), 25-46.

19. Arouri, M. E. H.; Jouini, J.; Nguyen, D. K., Volatility spillovers between oil prices and stock sector returns: Implications for portfolio management. *Journal of International money and finance* 2011, 30, (7), 1387-1405.

20. Bae, K.-H.; Karolyi, G. A.; Stulz, R. M., A new approach to measuring financial contagion. *The Review of Financial Studies* 2003, 16, (3), 717-763.

21. Barsky, R. B. *Why don’t the prices of stocks and bonds move together?* 0898-2937; National Bureau of Economic Research: 1986.

22. Dean, C. R.; Young, A. F.; Meric, I.; Lee, C.; Wang, L.; Sorgenfrei, S.; Watanabe, K.; Taniguchi, T.; Kim, P.; Shepard, K. L., Boron nitride substrates for high-quality graphene electronics. *Nature nanotechnology* 2010, 5, (10), 722-726.

23. Pham, L., Is it risky to go green? A volatility analysis of the green bond market. *Journal of Sustainable Finance & Investment* 2016, 6, (4), 263–291.

24. Bachelet, M. J.; Becchetti, L.; Manfredonia, S., The green bonds premium puzzle: The role of issuer characteristics and third-party verification. *Sustainability* 2019, 11, (4), 1098.

25. Reboredo, J. C., Green bond and financial markets: Co-movement, diversification and price spillover effects. *Energy Economics* 2018, 74, 38-50.

26. Reboredo, J. C.; Ugolini, A., Price connectedness between green bond and financial markets. *Economic Modelling* 2019.

27. Reboredo, J. C.; Ugolini, A.; Aiube, F. A. L., Network connectedness of green bonds and asset classes. *Energy Economics* 2020, 86, 104629.

28. Jin, J.; Han, L.; Wu, L.; Zeng, H., The hedging effect of green bonds on carbon market risk. *International Review of Financial Analysis* 2020, 101509.

29. Nanji, A.; Calder, A.; Kolodzie, M., Green Bonds: Fifty Shades of Green. *RBC Capital Markets*. Available at: http://www.rbc.com/community-sustainability/assets-custom/pdf/Green-Bonds-Fifty-Shades-of-Green.pdf 2014.

30. Tolliver, C.; Keeley, A. R.; Managi, S., Policy targets behind green bonds for renewable energy: Do climate commitments matter? *Technological Forecasting and Social Change* 2020, 157, 120051.

31. Tao, J. Y., Utilising Green Bonds for Financing Renewable Energy Projects in Developing Asian Countries. *Chapters 2016*.

32. Liu, N.; Liu, C.; Da, B.; Zhang, T.; Guan, F., Dependence and risk spillovers between green bonds and clean energy markets. *Journal of Cleaner Production* 2020, 279, 123595.

33. Hammoudeh, S.; Ajmi, A. N.; Mokni, K., Relationship between green bonds and financial and environmental variables: A novel time-varying causality. *Energy Economics* 2020, 92, 104941.

34. Nguyen, T. T. H.; Naem, M. A.; Balli, F.; Balli, H. O.; Vo, X. V., Time-frequency comovement among green bonds, stocks, commodities, clean energy, and conventional
bonds. *Finance Research Letters* **2020**, 101739.

35. Le, T.-L.; Abakah, E. J. A.; Tiwari, A. K., Time and frequency domain connectedness and spillover among fintech, green bonds and cryptocurrencies in the age of the fourth industrial revolution. *Technological Forecasting and Social Change* **2020**, 162, 120382.

36. Reboredo, J. C., Green bond and financial markets: Co-movement, diversification and price spillover effects. *Energy Economics* **2018**, 74, (AUG.), 38–50.

37. Ugolini; Andrea; Reboredo; Juan; C.; Rivera-Castro; Miguel; A., Wavelet-based test of co-movement and causality between oil and renewable energy stock prices. *Energy Economics* **2017**.

38. Rezec, M.; Scholtens, B., Financing energy transformation: The role of renewable energy equity indices. *International Journal of Green Energy* **2017**, 14, (4), 368–378.

39. Ahmad, W., On the dynamic dependence and investment performance of crude oil and clean energy stocks. *Research in International Business and Finance* **2017**, 42, 376–389.

40. Bondia, R.; Ghosh, S.; Kanjilal, K., International crude oil prices and the stock prices of clean energy and technology companies: evidence from non-linear cointegration tests with unknown structural breaks. *Energy* **2016**, 101, 558–565.

41. Reboredo, J. C., Is there dependence and systemic risk between oil and renewable energy stock prices? *Energy Economics* **2015**, 48, 32–45.

42. Lundgren, A. I.; Milicevic, A.; Uddin, G. S.; Kang, S. H., Connectedness network and dependence structure mechanism in green investments. *Energy Economics* **2018**, 72, 145–153.

43. Torrence, C.; Compo, G. P., A practical guide to wavelet analysis. *Bulletin of the American Meteorological society* **1998**, 79, (1), 61–78.

44. Torrence, C.; Webster, P. J., Interdecadal changes in the ENSO–monsoon system. *Journal of climate* **1999**, 12, (8), 2679–2690.

45. Berry, W.; Aggarwal, R.; Inclan, C., Detecting volatility changes across the oil sector. *The Journal of Futures Markets (1986–1998)* **1996**, 47, (1), 313.

46. Abhyankar, A., Does the stock index futures market tend to lead the cash? New evidence from the FT–SE 100 stock index futures market. In *Working Paper No. 96–01, Department of Accounting and Finance University of Stirling*, 1996.

47. Chen, A.-S.; Wuh Lin, J., Cointegration and detectable linear and nonlinear causality: analysis using the London Metal Exchange lead contract. *Applied Economics* **2004**, 36, (11), 1157–1167.

48. Bekiros, S. D.; Diks, C. G., The relationship between crude oil spot and futures prices: Cointegration, linear and nonlinear causality. *Energy Economics* **2008**, 30, (5), 2673–2685.

49. Baek, E. G.; Brock, W. A., A nonparametric test for independence of a multivariate time series. *Statistica Sinica* **1992**, 137–156.

50. Hiemstra, C.; Jones, J. D., Testing for linear and nonlinear Granger causality in the stock price–volume relation. *The Journal of Finance* **1994**, 49, (5), 1639–1664.

51. Diks, C.; Panchenko, V., A new statistic and practical guidelines for nonparametric Granger causality testing. *Journal of Economic Dynamics and Control* **2006**, 30, (9–10), 1647–1669.

52. Akoum, I.; Graham, M.; Kivihaho, J.; Nikkinen, J.; Omran, M., Co-movement of oil and stock prices in the GCC region: A wavelet analysis. *The Quarterly Review of
53. Ranta, M., Contagion among major world markets: a wavelet approach. International Journal of Managerial Finance 2013.

54. Yu, L.; Li, J.; Tang, L.; Wang, S., Linear and nonlinear Granger causality investigation between carbon market and crude oil market: A multi-scale approach. Energy Economics 2015, 51, 300-311.
Fig. 1. Time-series plot of the green bonds and renewable energy pairs. Note: The left axis represents the green bond index price level. The right axis represents the renewable energy price level.
Fig. 2. Time-series plot of green bonds and renewable energy returns.

| Out-of-Phase | In-Phase |
|--------------|----------|
| ![Circle](image1.png) \( \pi/2 \) | ![Circle](image2.png) \( \pi/2 \) |
| Y leads X | X leads Y |
| ![Circle](image3.png) \(-\pi/2\) | ![Circle](image4.png) \(-\pi/2\) |
| X leads Y | Y leads X |
Fig.3. Phase interpretation
Fig. 4. Continuous wavelet transforms for the green bonds and six renewable energy markets. Note: The dark red (blue) indicates strong (smooth) fluctuations and the bold black outline indicates the wavelet power spectrum generated from the Monte Carlo simulation of the 5% significance level. The region affected by the edge effect is represented by the black curve and defines the cone of influence. The horizontal axis indicates time (year) and the vertical axis indicates period (day).
Fig. 5. Cross-wavelet transforms for green bonds and renewable energy indices. Note: the horizontal axis presents time and the vertical axis shows frequency (days). The warmer color of the region, the higher the dependence between the pairs.
Fig. 6. Wavelet coherence of green bonds and renewable energy pairs. Note: refer to Fig. 4.

Table 1. Descriptive statistics for green bonds and renewable energy return series.

|       | GB   | ECO  | GCE  | ERIX | WIND | SOLAR | TECH  |
|-------|------|------|------|------|------|-------|-------|
| Mean  | 0.0001 | -0.0001 | -0.0001 | 0.0002 | 0.0001 | -0.0003 | 0.0002 |
| Maximum | 0.026 | 0.134 | 0.110 | 0.066 | 0.099 | 0.120 | 0.100 |
| Minimum | -0.031 | -0.162 | -0.125 | -0.130 | -0.126 | -0.150 | -0.133 |
| Std. Dev. | 0.004 | 0.018 | 0.014 | 0.015 | 0.012 | 0.021 | 0.011 |
| Skewness | -0.31 | -0.75 | -0.75 | -0.54 | -0.72 | -0.19 | -1.46 |
| Kurtosis | 8.43 | 11.23 | 12.29 | 7.19 | 12.37 | 7.30 | 33.99 |
| JB    | 3321.7 | 7793.4 | 9843.3 | 2081.0 | 9996.7 | 2072.9 | 107807.4 |
| ADF   | -51.40 | -32.96 | -18.13 | -49.55 | -32.74 | -44.30 | -19.33 |
| PP    | -51.41 | -51.18 | -46.60 | -49.54 | -46.92 | -44.41 | -54.09 |
| KPSS  | 0.11 | 0.30 | 0.32 | 0.43 | 0.22 | 0.30 | 0.04 |
| Q (20) | 30.36* | 85.86*** | 118.58*** | 32.64** | 76.98*** | 109.39*** | 116.08*** |
| ARCH-LM (5) | 31.17*** | 37.23*** | 48.93*** | 24.77*** | 31.99*** | 29.98*** | 29.14*** |
| Corr. | 1.00 | 0.22 | 0.37 | 0.26 | 0.50 | 0.26 | 0.15 |

Note: Daily data between March 29, 2010 and June 30, 2020. Notes. JB is used to test for normality Jarque-Bera $\chi^2$ statistic. Q (20) denotes the Ljung-Box statistics for serial returns computed with 20 lags. ARCH-LM (5) is Engle's heteroscedasticity LM test, calculated using 5 lags. ADF, PP, and KPSS stand for Augmented Dickey and Fuller (1979) and Phillips and Perron (1988) unit root test and Kwiatkowski et al. (1992) stationarity test, respectively. Corr. is the Pearson correlation for each renewable energy index with green bonds. As usual, ***, ** and * denote significance at 1%, 5% and 10%, respectively.
| Variables  | Lags | H0: GB does not cause RE | H0: RE does not cause GB | Results |
|------------|------|--------------------------|--------------------------|---------|
| GB & ECO   | 7    | 1.925                    | 0.0618                   | 9.494   | 0.000   | GB ← ECO |
| GB & GCE   | 10   | 2.571                    | 0.004                    | 5.762   | 0.000   | GB⇌GCE  |
| GB & ERIX  | 5    | 3.021                    | 0.010                    | 2.996   | 0.011   | GB⇌ERIX |
| GB & WIND  | 10   | 2.391                    | 0.008                    | 3.233   | 0.000   | GB⇌WIND |
| GB & SOLAR | 7    | 1.803                    | 0.083                    | 7.086   | 0.000   | GB ← SOLAR |
| GB & TECH  | 10   | 3.539                    | 0.000                    | 4.133   | 0.000   | GB⇌TECH |

Note: GB refer to green bonds. RE stands for renewable energy. The lag number is determined based on the AIC criterion.

(Source: Authors' calculation.)
| Variables   | Lags | H0: GB does not cause RE | H0: RE does not cause GB | Results       |
|------------|------|--------------------------|--------------------------|---------------|
|            |      | F-test | P-Value | F-test | P-Value |               |
| **Panel A: D1** |      |         |         |         |         |               |
| GB & ECO  | 10   | 1.158   | 0.315   | 2.369  | 0.009   | GB ← ECO      |
| GB & GCE  | 10   | 1.730   | 0.069   | 2.419  | 0.007   | GB ← GCE      |
| GB & ERIX | 10   | 2.171   | 0.017   | 1.674  | 0.081   | GB ⇔ ERIX     |
| GB & WIND | 10   | 0.935   | 0.499   | 2.002  | 0.030   | GB ← WIND     |
| GB & SOLAR| 10   | 0.657   | 0.765   | 2.507  | 0.005   | GB ← SOLAR    |
| GB & TECH | 10   | 1.515   | 0.128   | 1.072  | 0.381   | No causality  |
| **Panel B: D2** |      |         |         |         |         |               |
| GB & ECO  | 10   | 3.468   | 0.000   | 3.015  | 0.001   | GB ⇔ ECO      |
| GB & GCE  | 10   | 2.078   | 0.023   | 2.050  | 0.025   | GB ⇔ GCE      |
| GB & ERIX | 10   | 1.008   | 0.434   | 1.596  | 0.101   | No causality  |
| GB & WIND | 10   | 2.034   | 0.027   | 1.854  | 0.047   | GB ⇔ WIND     |
| GB & SOLAR| 10   | 1.955   | 0.034   | 1.330  | 0.208   | GB ⇔ SOLAR    |
| GB & TECH | 10   | 4.104   | 0.000   | 4.050  | 0.000   | GB ⇔ TECH     |
| **Panel C: D3** |      |         |         |         |         |               |
| GB & ECO  | 10   | 5.669   | 0.000   | 6.263  | 0.000   | GB ⇔ ECO      |
| GB & GCE  | 10   | 7.379   | 0.000   | 6.717  | 0.000   | GB ⇔ GCE      |
| GB & ERIX | 10   | 6.399   | 0.000   | 7.038  | 0.000   | GB ⇔ ERIX     |
| Panel D: D4       |     |     |     |     |     |
|------------------|-----|-----|-----|-----|-----|
| GB & WIND        | 10  | 7.091| 0.000| 6.726| 0.000| GB ⇔ WIND      |
| GB & SOLAR       | 10  | 4.387| 0.000| 4.570| 0.000| GB ⇔ SOLAR     |
| GB & TECH        | 10  | 5.105| 0.000| 4.926| 0.000| GB ⇔ TECH      |
| Panel E: D5      |     |     |     |     |     |
| GB & ECO         | 10  | 5.717| 0.000| 3.653| 0.000| GB ⇔ ECO       |
| GB & GCE         | 10  | 3.804| 0.000| 2.805| 0.000| GB ⇔ GCE       |
| GB & ERIX        | 10  | 3.894| 0.000| 3.066| 0.001| GB ⇔ ERIX      |
| GB & WIND        | 10  | 4.368| 0.000| 1.395| 0.176| GB ⇔ WIND      |
| GB & SOLAR       | 10  | 3.894| 0.000| 3.066| 0.001| GB ⇔ SOLAR     |
| GB & TECH        | 10  | 2.840| 0.002| 3.113| 0.001| GB ⇔ TECH      |
| Panel F: D6      |     |     |     |     |     |
| GB & ECO         | 10  | 2.694| 0.003| 0.807| 0.622| GB → ECO       |
| GB & GCE         | 10  | 4.253| 0.000| 0.448| 0.923| GB → GCE       |
| GB & ERIX        | 10  | 5.309| 0.000| 0.296| 0.982| GB → ERIX      |
| GB & WIND        | 10  | 2.477| 0.006| 3.590| 0.000| GB → WIND      |
| GB & SOLAR       | 10  | 0.634| 0.786| 1.787| 0.058| No causality   |
| GB & TECH        | 10  | 0.678| 0.746| 0.467| 0.912| No causality   |
| Panel G: D7      |     |     |     |     |     |
| GB & ECO         | 10  | 0.124| 1.000|-0.279| 1.000| No causality   |
| GB & GCE         | 10  | -0.128| 1.000| 0.216| 0.995| No causality   |
| GB & ERIX        | 10  | 14.372| 0.000| 12.175| 0.000| GB ⇔ ERIX      |
| GB & WIND        | 10  | 4.086| 0.000| 2.673| 0.003| GB ⇔ WIND      |
| GB & SOLAR       | 10  | 0.825| 0.605| 1.625| 0.093| No causality   |
| GB & TECH        | 10  | 1.614| 0.096| 1.805| 0.055| No causality   |
| Panel H: D8      |     |     |     |     |     |
| GB & ECO         | 3   | 11.815| 0.000| 5.804| 0.001| GB ⇔ ECO       |
| GB & GCE         | 3   | 9.978 | 0.000| 12.695| 0.000| GB ⇔ GCE       |
| GB & ERIX        | 3   | 9.094 | 0.000| 10.126| 0.000| GB ⇔ ERIX      |
| GB & WIND        | 3   | 14.630| 0.000| 22.698| 0.000| GB ⇔ WIND      |
| GB & SOLAR       | 3   | 3.075 | 0.027| 14.145| 0.000| GB ⇔ SOLAR     |
| GB & TECH        | 3   | 113.929| 0.000| 24.713| 0.000| GB ⇔ TECH      |

Note: (refer to table 2.)
Table 4 Non-linear Granger causality test on returns

| Variables | H0: GB does not cause RE | H0: RE does not cause GB | Results |
|-----------|--------------------------|--------------------------|---------|
|           | T-test | P-Value | T-test | P-Value |         |
| GB & ECO  | 3.333  | 0.000   | 4.069  | 0.000   | GB ⇔ ECO |
| GB & GCE  | 4.970  | 0.000   | 4.438  | 0.000   | GB ⇔ GCE |
| GB & ERIX | 3.265  | 0.001   | 2.588  | 0.005   | GB ⇔ ERIX |
| GB & WIND | 4.830  | 0.000   | 3.994  | 0.000   | GB ⇔ WIND |
| GB & SOLAR| 4.472  | 0.000   | 4.301  | 0.000   | GB ⇔ SOLAR |
| GB & TECH | 2.818  | 0.002   | 2.541  | 0.006   | GB ⇔ TECH |

Note:(refer to table 2.)
## Table 5: Multi-scale non-linear Granger causality test on returns

| Time scale   | H0: GB does not cause RE | H0: RE does not cause GB | Results |
|--------------|--------------------------|--------------------------|---------|
|              | T-test | P-Value | T-test | P-Value |         |
| **Panel A: D1** |         |         |         |         |         |
| GB & ECO     | 3.059  | 0.001   | 3.627  | 0.000   | GB ⇔ ECO |
| GB & GCE     | 4.634  | 0.000   | 4.386  | 0.000   | GB ⇔ GCE |
| GB & ERIX    | 2.514  | 0.006   | 2.179  | 0.015   | GB ⇔ ERIX |
| GB & WIND    | 4.521  | 0.000   | 5.039  | 0.000   | GB ⇔ WIND |
| GB & SOLAR   | 4.246  | 0.000   | 4.218  | 0.000   | GB ⇔ SOLAR |
| GB & TECH    | 2.145  | 0.016   | 2.716  | 0.003   | GB ⇔ TECH |
| **Panel B: D2** |         |         |         |         |         |
| Panel | GB & ECO | GB & GCE | GB & ERIX | GB & WIND | GB & SOLAR | GB & TECH |
|-------|---------|---------|----------|-----------|-----------|-----------|
| GB & ECO | 2.785 | 0.003 | 2.052 | 0.020 | GB ⇔ ECO |
| GB & GCE | 4.847 | 0.000 | 3.282 | 0.001 | GB ⇔ GCE |
| GB & ERIX | 3.716 | 0.000 | 2.104 | 0.018 | GB ⇔ ERIX |
| GB & WIND | 5.538 | 0.000 | 3.950 | 0.000 | GB ⇔ WIND |
| GB & SOLAR | 3.615 | 0.000 | 2.641 | 0.004 | GB ⇔ SOLAR |
| GB & TECH | 2.039 | 0.021 | 2.151 | 0.016 | GB ⇔ TECH |

**Panel C: D3**

| GB & ECO | 5.046 | 0.000 | 3.315 | 0.000 | GB ⇔ ECO |
| GB & GCE | 6.579 | 0.000 | 6.278 | 0.000 | GB ⇔ GCE |
| GB & ERIX | 5.553 | 0.000 | 4.814 | 0.000 | GB ⇔ ERIX |
| GB & WIND | 6.000 | 0.000 | 6.945 | 0.000 | GB ⇔ WIND |
| GB & SOLAR | 4.451 | 0.000 | 3.466 | 0.000 | GB ⇔ SOLAR |
| GB & TECH | 4.072 | 0.000 | 3.061 | 0.001 | GB ⇔ TECH |

**Panel D: D4**

| GB & ECO | 3.366 | 0.000 | 1.711 | 0.044 | GB ⇔ ECO |
| GB & GCE | 4.173 | 0.000 | 3.521 | 0.000 | GB ⇔ GCE |
| GB & ERIX | 2.600 | 0.005 | 1.104 | 0.135 | GB → ERIX |
| GB & WIND | 3.911 | 0.000 | 3.245 | 0.001 | GB ⇔ WIND |
| GB & SOLAR | 2.996 | 0.001 | 0.796 | 0.213 | GB → SOLAR |
| GB & TECH | 2.929 | 0.002 | 2.442 | 0.007 | GB ⇔ TECH |

**Panel E: D5**

| GB & ECO | 2.411 | 0.008 | 2.387 | 0.009 | GB ⇔ ECO |
| GB & GCE | 3.180 | 0.001 | 2.508 | 0.006 | GB ⇔ GCE |
| GB & ERIX | 2.292 | 0.011 | 1.668 | 0.048 | GB ⇔ ERIX |
| GB & WIND | 3.689 | 0.000 | 2.216 | 0.013 | GB ⇔ WIND |
| GB & SOLAR | 2.567 | 0.005 | 2.241 | 0.013 | GB ⇔ SOLAR |
| GB & TECH | 0.583 | 0.280 | 2.497 | 0.006 | GB ← TECH |

**Panel F: D6**

| GB & ECO | 3.510 | 0.000 | 1.709 | 0.044 | GB ⇔ ECO |
| GB & GCE | 4.016 | 0.000 | 3.725 | 0.000 | GB ⇔ GCE |
| GB & ERIX | 2.935 | 0.002 | 2.173 | 0.015 | GB ⇔ ERIX |
| GB & WIND | 4.474 | 0.000 | 4.062 | 0.000 | GB ⇔ WIND |
| GB & SOLAR | 3.680 | 0.000 | 3.083 | 0.001 | GB ⇔ SOLAR |
| GB & TECH | 2.550 | 0.005 | 2.569 | 0.005 | GB ⇔ TECH |

**Panel G: D7**

| GB & ECO | -2.456 | 0.993 | -2.661 | 0.996 | No causality |
| GB & GCE | 1.987 | 0.023 | 2.969 | 0.001 | GB ⇔ GCE |
| GB & ERIX | -3.423 | 1.000 | 3.413 | 0.000 | GB ← ERIX |
| GB & WIND | 1.652 | 0.049 | 3.568 | 0.000 | GB ⇔ WIND |
| GB & SOLAR | 0.070 | 0.472 | 0.761 | 0.223 | No causality |
| GB & TECH | -3.249 | 0.999 | -1.352 | 0.912 | No causality |

**Panel H: D8**

| GB & ECO | -0.338 | 0.632 | 2.226 | 0.013 | GB ← ECO |
| GB & GCE | 1.860 | 0.031 | 0.413 | 0.340 | GB → GCE |
|                | 0.618 | 0.268 | -2.373 | 0.991 | No causality |
|----------------|-------|-------|--------|-------|--------------|
| GB & WIND      | 2.126 | 0.017 | -2.603 | 0.995 | GB $\rightarrow$ WIND |
| GB & SOLAR     | 1.587 | 0.056 | 0.988  | 0.162 | No causality |
| GB & TECH      | 2.473 | 0.007 | 4.242  | 0.000 | GB $\leftrightarrow$ TECH |

Note: (refer to table 2.)