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DUAN, Tinghua; LI, Frank Weikai; and WEN, Quan. Is carbon risk priced in the cross-section of corporate bond returns?. (2020). 1-57. Research Collection Lee Kong Chian School Of Business. Available at: https://ink.library.smu.edu.sg/lkcsb_research/6606

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Is Carbon Risk Priced in the Cross Section of Corporate Bond Returns?*

Tinghua Duan Frank Weikai Li Quan Wen

October 2020

Abstract

This paper examines the pricing of a firm's carbon risk, measured by its carbon emissions intensity, in the cross section of corporate bond returns. Contrary to the "carbon risk premium" hypothesis, we find bonds of firms with higher carbon emissions intensity earn significantly lower returns. This effect cannot be explained by a comprehensive list of bond characteristics and exposure to known risk factors. Investigating sources of the low carbon premium, we find the underperformance of bonds issued by carbon-intensive firms cannot be fully explained by divestment from institutional investors. Instead, our evidence is most consistent with investor underreaction to carbon risk, as carbon emissions intensity is predictive of lower future cash flow news, deteriorating firm creditworthiness, and more frequent environmental incidents.

Keywords: Climate change, Carbon emissions, Corporate bond returns, ESG investing

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1 Introduction

Scientists predict a rise in average global temperatures by the end of this century, and many policy makers warn about the potentially dramatic damage that climate change could have on the global economy (Hsiang et al., 2017). Stringent governmental regulations and law enforcement are needed to mitigate the potentially catastrophic consequences of climate change. Accumulations of greenhouse gases (GHG) in the earth's atmosphere mostly cause climate change, so any regulation should be targeted at significantly curbing firms' carbon emissions (e.g., via a carbon tax or a cap-and-trade system).

Climate change mitigation policies likely produce heterogeneous effects across firms in the economy. Effects are likely most relevant for carbon-intensive firms, as regulations that limit carbon emissions can lead to stranded assets or a large increase in operating costs for carbon-intensive firms. In addition, carbon-intensive firms may experience higher financing costs if banks reduce funding to and institutional investors shun from such firms, due to climate-related capital requirements and general trends towards sustainable investing in financial markets (Delis, De Greiff, and Ongena, 2019; Krueger, Sautner, and Starks, 2020).¹ Furthermore, more stringent emission regulations are likely to be proposed and implemented as the global climate change matters most to investors' welfare. Conjectures about climate change naturally lead to the prediction that securities issued by carbon-intensive firms are riskier because they tend to lose value in states of the world where investors dislike and have a higher marginal utility of consumption. As a result, traditional asset pricing theories predict that investors should demand higher expected returns for holding securities issued by carbon-intensive firms to compensate investors for their higher exposure to carbon risks (the "carbon risk premium" hypothesis).

In this study, we examine the pricing of carbon risk in the U.S. corporate bond market. We focus on corporate bonds for several reasons. First, unlike stocks, corporate bonds have limited upside potential but are significantly exposed to downside risks (Hong and Sraer, 2013;

¹For example, Larry Fink, CEO of BlackRock, said in his recent annual letter to CEOs that the company is considering "exiting investments that present a high sustainability-related risk, such as thermal coal producers" (*Source:* https://www.blackrock.com/corporate/investor-relations/larry-fink-ceo-letter). Bank of England Governor Andrew Bailey said the British central bank would look into introducing climate change considerations into its corporate bond buying decisions (*Source:* https://www.bankofengland.co.uk/news/2020/july/statement-on-banks-commitment-to-combatting-climate-change).

Bai, Bali, and Wen, 2019). Since future climate policies and regulations mainly constitute a downside risk to carbon-intensive firms (Ilhan, Sautner, and Vilkov, 2020; Hoepner, Oikonomou, Sautner, Starks, and Zhou, 2020), the impacts of uncertain climate policies likely matter more for bond investors than for equity investors. Second, the clientele of corporate bonds in the United States are mainly institutional investors, who are sophisticated and likely account for carbon risks when investing in carbon-intensive firms.² Third, corporate bonds differ along important dimensions, such as credit ratings and maturities. The heterogeneity in various bond characteristics allows us to shed more light on the underlying channels of the pricing of carbon risk.³ Last, but not the least, the sheer size of and the possibility of fragility in the fast-growing corporate bond market (Goldstein, Jiang, and Ng, 2017) suggest our research question is an important one with profound policy implications.⁴

Despite the proliferation of academic studies on the pricing of climate risk in the equity market (Bansal, Ochoa, and Kiku, 2016; Hong, Li, and Xu, 2019; Bolton and Kacperczyk, 2020; Engle, Giglio, Kelly, Lee, and Stroebel, 2020), few studies are devoted to understanding the role of firms' carbon risk in the expected returns of corporate bonds. Debt financing forms a significant portion of firms' capital structures, underscoring the need to study how carbon emissions affect a firm's cost of debt financing.⁵ Moreover, Edwards, Harris, and Piwowar (2007) show that the corporate bond market is becoming increasingly transparent since the introduction of the Trade Reporting and Compliance Engine (TRACE) bond price reporting system. Because of their growing size and improved liquidity, corporate bonds play an increasingly important role in institutional investors' portfolios, evidenced by the recent influx to bond funds.⁶ Thus, enhancing our understanding of how carbon emissions are related

²According to flow of fund data released by the Federal Reserve Board from 1986 to 2019, approximately 78% of corporate bonds were held by institutional investors, including insurance companies, mutual funds, and pension funds. The participation rate of individual investors in the corporate bond market is very low. A recent survey by Krueger, Sautner, and Starks (2020) found that institutional investors indeed consider climate risks to be important for their investment portfolios.

³For example, if investors care about carbon risks, the pricing effect should be more pronounced among bonds with higher credit risk or longer maturities, since climate risks should mainly materialize in the long run.

⁴Indeed, regulators and policy makers worldwide have expressed concerns about the extent to which climate risks could affect financial stability. Most notably, Mark Carney, the former head of the Bank of England, recently linked these risks to financial stability (Carney, 2015). A coalition of 39 central banks, representing about half the global economy, including the central banks of England, China, Canada, Japan, and the European Union (but not the United States), has convened a working group to study the effects of climate change on financial markets.

⁵Graham, Leary, and Roberts (2015) report that the average debt-to-assets ratio for public companies was as high as 35% in 2010.

⁶See Feroli et al. (2014) and the Investment Company Institute Annual Report (2014).

to expected returns in corporate bonds is pivotal.

We rely on firms' carbon emissions data from Trucost and corporate bond pricing data from the enhanced version of the Trade Reporting and Compliance Engine (TRACE). We examine the relation between a firm's carbon emissions intensity (CEI) and the expected return on its corporate bonds. According to the Greenhouse Gas Protocol accounting and reporting standard, carbon emissions from a firm's operations and economic activities are typically grouped into three different categories: direct emissions from production (scope 1); indirect emissions from consumption of purchased electricity, heat, or steam (scope 2); and other indirect emissions from the production of purchased materials, product use, waste disposal, outsourced activities, etc. (scope 3). Following existing studies (Ilhan, Sautner, and Vilkov, 2020; In, Park, and Monk, 2019) and industry standards, we construct our measure of CEI as carbon dioxide (CO2) emissions in units of tons scaled by a firm's total revenues (in \$millions). Following the portfolio sorts method in Fama and French (1992), we form quintile portfolios of corporate bonds based on firm-level (scope 1) CEI in June of each year t for firms with their fiscal year ending in year t - 1.7 Portfolio returns are calculated from July of year t to June of year t+1 and rebalanced annually. Since the baseline level of carbon emissions varies intrinsically across industries, we form value-weighted quintile portfolios within each of the 12 Fama-French industries to control for the industry effect and to calculate the average portfolio returns across industries. We find that the bonds of high CEI firms are riskier on average than those of low CEI firms, as indicated by a higher bond market beta, downside risk, higher illiquidity, and lower credit ratings. However, the bonds of high CEI firms significantly *underperform* the bonds of low CEI firms over the period from July 2006 to June 2019. This finding directly contradicts the carbon risk premium hypothesis as predicted by risk-based asset pricing models. This low carbon premium effect is economically significant: corporate bonds in the lowest-CEI quintile generate 1.7% (t-stat. = 2.62) per annum higher returns than bonds in the highest-CEI quintile.

We further confirm that the return predictability of CEI is robust to using various factor models to adjust for firms' risk exposure. We rely on three unique factor models: the fivefactor model of Pastor and Stambaugh (2003), the four-factor bond market model of Bai,

⁷In our main analyses, we focus on scope 1 carbon emissions, the disclosure requirements for which are stricter and for which relevant data have been more systematically reported and accurately measured. Scope 3 emissions, on the other hand, are constructed using an input-output model, and the sample coverage is more limited.

Bali, and Wen (2019), and the nine-factor model combining the stock and bond market factors. Regardless of the factor model used, we find that the low-CEI portfolio significantly outperforms the high-CEI bond portfolio, with a monthly nine-factor alpha ranging from 0.13% to 0.16%. We also carry out subsample analyses based on bond credit ratings and maturities. The return spreads between the low- and high-CEI portfolios are larger for non-investment-grade and longer-maturity bonds, but remain significant for investment-grade and shorter-maturity bonds.

The return predictability of CEI persists in Fama-MacBeth regressions when we include a comprehensive list of bond characteristics and systematic risk measures. The bond characteristics we include are the bond market beta, downside risk as proxied for by 5% valueat-risk (VaR), bond-level illiquidity, credit ratings, time-to-maturity, bond size, and the onemonth-lagged bond return. The systematic risk proxies include the default beta, term beta, macroeconomic uncertainty beta (Bali, Subrahmanyam, and Wen, 2020), and climate change news beta (Huynh and Xia, 2020). Similar to the portfolio sorting results, the cross-sectional relation between future bond returns and firms' carbon emissions intensity is negative and highly significant. The multivariate regression results suggest that the CEI measure contains distinct, significant predictive information beyond bond size, maturity, rating, liquidity, market risk, default risk, and climate risk. The results further imply that CEI is a strong and robust predictor of future bond returns.

We conduct a battery of robustness tests to investigate the return predictability of carbon emissions intensity. First, our results remain similar when we construct our CEI measure based on the scope 2 emissions, as well as scope 1 and scope 2 emissions combined. Second, we find that the most carbon-intensive industries do not drive the low carbon premium. When we exclude the most carbon-intensive industries including the energy, chemicals, and utilities industries, the return spreads between low- and high-CEI bonds remain economically and statistically significant. Third, we perform portfolio analysis at the firm level to control for the impact of multiple bonds issued by the same firm. The results are robust to forming the value-weighted average bond returns across the same firm or to choosing one representative bond of the largest size or most liquid for each firm. Last, the return spread between low- and high-CEI bonds remains significant for different subperiods and is not driven by the period containing the global financial crisis (September 2008 to December 2009).

Our finding of a low carbon premium, combined with the evidence that bonds of carbon-

intensive firms are riskier, suggests that the data do not support the "carbon risk premium" hypothesis. Although risk-based theories predict that carbon emissions intensity should be positively related to expected bond returns, the empirical relation between the two could go in either direction. Under certain scenarios, bonds issued by greens firm (low-CEI firms) could outperform those issued by brown firms (high-CEI firms). Pastor, Stambaugh, and Taylor (2020) theoretically show that green assets could perform better than brown assets if investors' environmental, social, and governance (ESG) concerns unexpectedly strengthen. Excess demand from ESG-conscious investors could boost the realized performance of green assets, while hurting that of brown assets. If one computes average returns over a sample period when ESG concerns consistently strengthened more than investors expected, green assets could outperform brown assets. We test this "investor preference" hypothesis by examining whether a firm's carbon emissions intensity is predictive of subsequent changes in institutional ownership of its corporate bonds. Using institutional holdings of corporate bonds from Thomson Reuter's eMAXX database, we find that institutional investors collectively divest from bonds issued by carbon-intensive firms. Controlling for bond characteristics and systematic risk measures, we find that a one-standard-deviation increase in the natural logarithm of CEI is associated with a 0.226-percentage-point decrease in bonds' institutional ownership, which represents a 12.6%reduction relative to the average change in institutional ownership in our sample.

To further investigate the implications of ownership changes for future bond returns, we examine whether the bond return predictability of carbon emissions intensity can be fully explained by shifts in institutional demand. Specifically, we include the contemporaneous changes in bonds' institutional ownership in a Fama-MacBeth return predictability regression, with the changes in institutional ownership measured over the same time horizon as bond returns. We find the predictive power of carbon emissions intensity for future bond returns remains significant, suggesting that shifts in institutional preference toward low carbon assets cannot fully explain the outperformance of bonds from low carbon emissions firms.

Pedersen, Fitzgibbons, and Pomorski (2020) propose another potential explanation for the outperformance of low carbon assets. Their model predicts that assets with a higher ESG score could earn higher returns if better ESG performance is an indication of strong firm fundamentals, and the market underreacts to this predictability of fundamentals (the "investor underreaction" hypothesis). Consistent with this hypothesis, we find that firms with lower carbon emissions intensity are associated with higher future earnings and revenue surprises, but investors fail to fully incorporate the information they glean from firms' emission intensity when forming their expectations about future earnings. As a result, investors are systematically surprised when fundamental information is subsequently disclosed to the market via earnings announcements. In further support of this channel, we find firms with low (high) carbon emissions intensity subsequently experience improved (deteriorating) creditworthiness, as measured by bond credit ratings and the O-score (Ohlson, 1980). Finally, we show that part of reason why carbon-intensive firms experience lower cash flows is that environmental risks are persistent, i.e., carbon-intensive firms are more likely to face negative environment incidents than carbon-efficient firms. Using data on ESG incidents from RepRisk, we find supporting evidence that carbon emission intensity is predictive of more frequent environmental incidents in the future. These results are broadly consistent with the "investor underreaction" hypothesis, which posits that risk associated with carbon emissions is underpriced in the corporate bond market.

The rest of this paper proceeds as follows. Section 2 reviews the literature. Section 3 describes the data and defines the variables used in our empirical analyses. Section 4 articulates different hypotheses and associated empirical predictions as motivated by existing theories. Section 5 presents the main results for the relation between carbon emissions intensity and cross-sectional bond returns. Section 6 investigates the sources of the low carbon premium in corporate bonds. Section 7 concludes the paper.

2 Literature Review

Our study contributes to several strands of the literature. First, our paper adds to a fastgrowing climate change finance literature that studies whether financial markets can anticipate and efficiently discount the long-run risks associated with climate change. Studying this topic is important because of the key role that financial markets play in alleviating this disaster: properly pricing climate risks today not only reduces the possibility of wealth transfers between uninformed and sophisticated agents but also reduces the likelihood of extreme price movements in the future. Evidence to date is still mixed.⁸ Closely related to our paper, Matsumura, Prakash, and Vera-Muñoz (2014) show that market valuation is lower for firms with more carbon emissions, but the voluntary disclosure of carbon emissions helps alleviate that discount. Painter (2020) documents that the municipal bond market prices climate change risks, especially for long-term bonds issued by counties more likely to be affected by sea-level rise. Ilhan, Sautner, and Vilkov (2020) find that uncertainty about climate policy is priced in the options market. Bolton and Kacperczyk (2020) document that stocks of firms with higher carbon emissions earn higher returns, although In, Park, and Monk (2019) and Cheema-Fox et al. (2019) find the opposite evidence: carbon-efficient firms are more profitable and earn higher returns. Whether return predictability patterns in equities extend to bonds is an open question, given the markedly different investing clienteles across equities and bonds.

Our study attempts to find some common ground among this mixed evidence by investigating how the corporate bond market prices carbon risk, and our results have important consequences for climate mitigation policies and financial stability. A recent paper by Seltzer, Starks, and Zhu (2020) examines how state-level environmental regulations affect the credit ratings and yield spreads of corporate bonds. The authors find that firms from the top-polluting industries tend to have lower credit ratings and higher yield spreads, particularly when the firm is located in a state with stringent environmental regulations. Our paper differs from theirs, however, as we focus on firm-level carbon emissions and investigate the pricing of carbon risk through the lens of expected corporate bond returns.

Our paper is also related to the growing literature on the impact of firms' ESG profiles on firms' cost of capital. Existing studies report mixed evidence. Some studies show that low-ESG assets earn higher expected returns than do high-ESG assets across various contexts, such as the outperformance of "sin" stocks (Hong and Kacperczyk, 2009), higher implied cost capital for firms that derive substantial revenues from the sale of coal or oil (Chava, 2014), and higher expected returns for firms with intense toxic emission (Hsu, Li, and Tsou, 2020). Other studies uncover opposite results, based on different measures of ESG metrics. Firms' stocks

⁸Bansal, Ochoa, and Kiku (2016) find that climate change risk, as proxied for by temperature rise, negatively affects stock market valuation, implying that markets do price climate change risk. In contrast, Hong, Li, and Xu (2019) show that global stock markets do not anticipate the effects of worsening droughts on agricultural firms. In the real estate market, Bernstein, Gustafson, and Lewis (2019) show that home buyers take into account the negative effect of sea-level rise on real estate prices in coastal areas, although Murfin and Spiegel (2020) find no evidence of significant valuation effects.

perform better if the firms themselves are better-governed, have higher employee satisfaction (Edmans, 2011), strong shareholder rights (Gompers, Ishii, and Metrick, 2003), or higher carbon efficiency (BlackRock, 2015; In, Park, and Monk, 2019; Cheema-Fox et al., 2019). An emerging field examines the pricing of securities issued to finance environmentally sustainable projects. Flammer (2020) documents that the stock market positively responds to the announcement of green bond issuance as it signals firms' commitment to protecting the environment. Using a sample of municipal bonds, however, Larcker and Watts (2020) find no differential pricing of green and non-green securities issued by the same issuers on the same day. Our study differs from that line of research by examining the impact of carbon emissions on the much larger corporate bond market, which institutional investors dominate.

Lastly, this study also contributes to our understanding of the cross-sectional determinants of corporate bond returns. Despite the multitude of stock and firm characteristics to explain the cross section of stock returns, far fewer studies are devoted to explaining the expected returns of corporate bonds.⁹ Recent studies examine a few corporate bond characteristics related to default, term, and macroeconomic uncertainty betas (Fama and French, 1993; Gebhardt, Hvidkjaer, and Swaminathan, 2005; Bali, Subrahmanyam, and Wen, 2020), liquidity risk (Lin, Wang, and Wu, 2011), bond momentum (Jostova, Nikolova, Philipov, and Stahel, 2013), downside risk and short-term reversal (Bai, Bali, and Wen, 2019), and long-term reversal (Bali, Subrahmanyam, and Wen, 2019), all of which exhibit significant explanatory power for future bond returns. Other papers investigate whether well-known equity market anomalies affect the cross section of corporate bond returns and find mixed evidence about predictability (Chordia, Goyal, Nozawa, Subrahmanyam, and Tong, 2017; Choi and Kim, 2018). Our study examines whether firms' carbon emissions intensity (an increasingly important risk factor) is an incrementally important determinant of corporate bond returns.

3 Data and Variable Definitions

Our study utilizes several datasets including (1) firm-level carbon emissions data, (2) corporate bond pricing data, and (3) data on institutional holdings of corporate bonds. We provide

⁹This gap in the literature is partly explained by the dearth of high-quality corporate bond data and the complex features of corporate bonds, such as optionality, seniority, changing maturity, and risk exposure to a number of financial and macroeconomic factors.

detailed descriptions on these datasets below.

3.1 Carbon emissions data

We obtain carbon emissions data from S&P Trucost. Trucost's firm-level carbon emissions data follow the Greenhouse Gas Protocol, which sets the standards for measuring carbon emissions. The Greenhouse Gas Protocol distinguishes between three different sources of emissions: scope 1 emissions, which cover direct emissions from establishments that are owned or controlled by the firm; these include all emissions from fossil fuel used in production. Scope 2 emissions originate from purchased heat, steam, and electricity the company consumes. Scope 3 emissions are generated by the firm's operations and production but originate from sources not owned or controlled by the company.¹⁰ Trucost reports carbon emissions in units of tons of CO2 equivalents (a standard unit for measuring a firm's carbon footprint) emitted in a year across all three scopes. As shown by Busch, Johnson, Pioch, and Kopp (2018), reported scope 1 and scope 2 emissions data are highly consistent across different data providers.¹¹ Trucost also reports the CEI for all three scopes, defined as the firm-level greenhouse gas emission in CO2 equivalents, divided by the total revenue of the firm in millions of U.S. dollars. The sample of carbon emissions data starts from 2005.

To construct our sample, we begin with the universe of all firms in Trucost with a fiscal year ending between calendar years 2005 and 2017. Since the main firm identifier in Trucost is ISIN, we first convert ISIN to GVKEY using S&P Capital IQ and then obtain the primary PERMNO from the Compustat/Center for Research in Security Prices (CRSP) Merged database. Panel A of Fig. 1 shows the mean carbon emissions intensity (scopes 1, 2, and 3) for the Fama-French 12 industries from 2005 to 2017. The top-three industries with the highest scope 1 carbon emissions intensity are utilities, energy, and chemicals, respectively.¹² Panel B of Fig. 1 presents the average CEI over time and reports a declining trend for scope 1 emissions. This

¹⁰The scope 3 data from Trucost is constructed using an input-output model that provides the fraction of expenditures from one sector across all other sectors of the economy.

¹¹The average correlations for the scope 1 and scope 2 data are 0.99 and 0.98, respectively, across the five providers (CDP, Trucost, MSCI, Sustainalytics, and Thomson Reuters). However, only two data providers, Trucost and ISS ESG, estimate scope 3 emissions.

 $^{^{12}}$ In Section 5.4, we examine whether our results remain intact after we exclude the top three most carbonintensive industries. We find similar results showing that the carbon premium applies to a broader category of industries, not just carbon-intensive industries.

result indicates a gradual improvement in carbon efficiency in the average firm's production process.

Fig. 2 plots the cross- and within-industry variations in carbon emissions intensity over time. Panel A of Fig. 2 reports significant cross-industry variation, especially for scope 1 emissions. The standard deviation of cross-industry CEI declines over time but is of large magnitude compared to the average CEI as shown in panel B of Fig. 1. More importantly, our CEI measure exhibits significant cross-sectional variation even within the same industry, as shown in panel B of Fig. 2. Overall, Fig. 2 shows that carbon emissions intensity intrinsically varies across industries, and, as a result, we control for the industry effect in our empirical analyses.

3.2 Corporate bond data and bond returns

We compile corporate bond pricing data from the enhanced version of the Trade Reporting and Compliance Engine (TRACE) for the sample period from 2006 to 2019. We then merge corporate bond pricing data with the Mergent Fixed Income Securities database to obtain bond characteristics, such as offering amount, offering date, maturity date, coupon rate, coupon type, interest payment frequency, bond type, bond rating, bond option features, and issuer information.

For bond pricing data, we adopt the filtering criteria proposed by Bai, Bali, and Wen (2019). Specifically, we remove bonds that (a) are not listed or traded in the U.S. public market or are not issued by U.S. companies; (b) are structured notes, mortgage-backed, asset-backed, agency-backed, or equity-linked; (c) are convertible; (d) trade under \$5 or above \$1,000; (e) have floating coupon rates; and (f) have less than one year to maturity. For intraday data, we also eliminate bond transactions that (g) are labeled as when-issued, are locked-in, or have special sales conditions; (h) are canceled, and (i) have a trading volume less than \$10,000. From the original intraday transaction records, we first calculate the daily clean price as the trading volume-weighted average of intraday prices to minimize the effect of bid-ask spreads in prices, following Bessembinder et al. (2009).

The corporate bond return in month t is computed as

$$r_{i,t} = \frac{P_{i,t} + AI_{i,t} + Coupon_{i,t}}{P_{i,t-1} + AI_{i,t-1}} - 1,$$
(1)

where $P_{i,t}$ is the end-of-month transaction price, $AI_{i,t}$ is accrued interest on the same day of bond prices, and $Coupon_{i,t}$ is the coupon payment in month t, if any. The end-of-month price refers to the last daily observation if there are multiple trading records in the last 10 days of a given month. $R_{i,t}$ denotes bond *i*'s excess return, $R_{i,t} = r_{i,t} - r_{f,t}$, where $r_{f,t}$ is the risk-free rate proxied for by the one-month Treasury-bill rate.

After applying the aforementioned data-filtering criteria, we link the Trucost carbon emissions data to the bond pricing data set through the linking table using bond CUSIP as the main identifier. Our sample includes 20,668 bonds issued by 1,178 unique firms, for a total of 1,127,558 bond-month return observations covering the sample period from July 2006 to June 2019. As shown in Table 1, bonds in our sample have an average monthly return of 0.69%, an average rating of 8 (i.e., BBB+), an average issue size of US\$480 million, and an average time-to-maturity of 9.74 years. The correlation between CEI and other bond characteristics is low, with the absolute values in the range of 0.01 and 0.09. The sample consists of 76% investment-grade bonds and 24% high-yield bonds.¹³

3.3 Corporate bond holdings

To investigate the institutional demand for corporate bonds, we collect the data on institutional holdings of corporate bonds from Thomson Reuters eMaxx data. This data set comprehensively covers fixed income holdings from U.S. institutional investors, such as insurance companies, pension funds, and mutual funds, for the sample period from 2006 to 2019 (the earliest bond holding data start from 2001). For each bond, we aggregate the shares held by all institutional investors provided in the data. Specifically, for a given bond i at time t, the measure of institutional ownership is defined as

$$INST_{it} = \sum_{j} \left(\frac{Holding_{ijt}}{OutstandingAmt_{it}} \right) = \sum_{j} h_{jt}, \tag{2}$$

¹³We collect bond-level rating information from Mergent FISD historical ratings and assign a number to facilitate the analysis. Specifically, 1 refers to a AAA rating; 2 refers to AA+; ...; and 21 refers to CCC. Investment-grade bonds have ratings from 1 (AAA) to 10 (BBB-). Non-investment-grade bonds have ratings above 10. A larger number indicates higher credit risk or lower credit quality. We determine a bond's rating as the average of ratings provided by S&P and Moody's when both are available or as the rating provided by one of the two rating agencies when only one rating is available.

where $Holding_{ijt}$ is the par amount holdings of investor j on bond i at time t, $OutstandingAmt_{it}$ is bond i's outstanding amount, and h_{jt} is the fraction of the outstanding amount held by investor j, expressed as a percentage.

3.4 Standard risk factors

We use three different factor models to adjust the risk exposures of CEI-sorted portfolios:

1. A five-factor model with stock market factors, including the excess return on the market portfolio, proxied for by the value-weighted CRSP index (MKT^{Stock}), a size factor (SMB), a book-to-market factor (HML), a momentum factor (MOM^{Stock}), and a liquidity risk factor (LIQ^{Stock}), following Fama and French (1993), Carhart (1997), and Pastor and Stambaugh (2003).

2. A four-factor model with bond market factors, including the aggregate corporate bond market (MKT^{Bond}), the downside risk factor (DRF), the credit risk factor (CRF), and the liquidity risk factor (LRF), following Bai, Bali, and Wen (2019). The excess bond market return (MKT^{Bond}) is proxied for by the return of the Merrill Lynch Aggregate Bond Market index in excess of the one-month Treasury-bill rate.¹⁴ DRF is the downside risk factor, defined as the value-weighted average return difference between the highest-VaR portfolio minus the lowest-VaR portfolio within each rating portfolio. CRF is the credit risk factor, defined as the value-weighted average return difference between the highest credit risk portfolio minus the lowest credit risk portfolio within each illiquidity portfolio. LRF is the liquidity risk factor, defined as the value-weighted average return difference between the highest illiquidity portfolio minus the lowest credit risk portfolio within each rating portfolio.

3. A *nine-factor model* that combines the five stock market factors described in the first factor model and the four bond market factors described in the second factor model.

¹⁴We also consider alternative bond market proxies, such as the Barclays Aggregate Bond index, and the value-weighted average returns of all corporate bonds in our sample. The results from these alternative bond market proxies are similar to those reported in our tables.

4 Hypotheses Development and Empirical Predictions

In this section, we develop different hypotheses based on recent theoretical works linking carbon risk to asset prices and expected returns (Pastor, Stambaugh, and Taylor, 2020; Pedersen, Fitzgibbons, and Pomorski, 2020). We also outline our empirical predictions and approaches to disentangling the alternative hypotheses.

4.1 Hypothesis development

H1: The carbon risk premium hypothesis: Carbon risk should be positively priced in the cross section of corporate bond returns if investors with strong ESG preferences tilt their portfolios more toward green assets and away from those with high carbon risk. As a result, corporate bonds for firms with higher carbon risk should earn higher expected returns and vice versa.

Our first hypothesis, H1, is motivated by theoretical work relating carbon risk to asset prices and returns. Pastor, Stambaugh, and Taylor (2020) present a model of investing based on ESG criteria and show that green (brown) assets produce negative (positive) alphas.¹⁵ Consequently, the portfolios of agents with stronger ESG preferences tilt more toward green assets and away from brown assets, and these agents earn lower expected returns. The lower expected returns from green assets stem from two sources: investors' tastes for green holdings and such stocks' ability to hedge against climate risk. Pedersen, Fitzgibbons, and Pomorski (2020) propose a theory in which a stock's ESG score relates to its expected return. In their model, the carbon premium arises because of exclusionary screening by institutional investors with an ESG mandate. To the extent that some investors shun companies with high carbon emissions, risk sharing would be limited, and idiosyncratic risk could be priced (Merton, 1987). If the extent of such divestment is high, one would expect to find a return premium for bonds issued by companies with a higher carbon emissions intensity. Overall, both studies show that carbon risk should be positively priced in asset returns.

A few empirical studies find support for a positive carbon risk premium in the cross section of various assets. Ilhan, Sautner, and Vilkov (2020) show that carbon-intensive firms exhibit

¹⁵This finding is especially true when risk aversion is low and the average ESG preference is strong.

more tail risk and more variance risk, as reflected in option prices. Bolton and Kacperczyk (2020) show that investors demand compensation for exposure to carbon risk in the form of higher returns on firms with a higher level of carbon emissions. Baker, Bergstresser, Serafeim, and Wurgler (2018) find that green bonds tend to be priced at a premium, offering lower yields when compared with traditional bonds. Similarly, Chava (2014) and El Ghoul et al. (2011) find that greener firms have a lower implied cost of capital.

H2: Investor preference hypothesis: Corporate bonds for firms with a low (high) carbon emissions intensity perform better (worse) than expected if ESG concerns unexpectedly strengthen.

Our second hypothesis, **H2**, is motivated by the theoretical work of Pastor, Stambaugh, and Taylor (2020) and Pedersen, Fitzgibbons, and Pomorski (2020). For example, Pastor, Stambaugh, and Taylor (2020) show that green and brown assets have opposite ESG factor exposure. Their model predicts that green assets outperform brown ones during good performance of the ESG factor, driven by shifts in customers' tastes for green products and investors' tastes for green holdings.¹⁶ Both studies argue that if ESG policies make a firm a safer investment, or if investors non-pecuniarly value ESG, a basic general equilibrium argument means that high-ESG firms should obtain lower returns than their peers, supporting **H1**. However, if investors' non-pecuniary benefit rises or ESG concerns unexpectedly strengthen, the situation could lead to a positive abnormal return for high ESG companies (this is the prediction of **H2**).

Based on different measures of ESG, some studies find evidence in the stock market in support of **H2**. For example, firms' stocks perform better if the firms themselves are better-governed, have higher employee satisfaction (Edmans, 2011), strong shareholder rights (Gompers, Ishii, and Metrick, 2003), or higher ESG ratings in the 1992–2004 period (Kempf and Osthoff, 2007).¹⁷ These results are consistent with the aforementioned theoretical works if ESG concerns unexpectedly strengthened over the sample period. Recent work by In, Park, and Monk (2019) shows that stocks with low carbon emissions intensity (i.e., "carbon-efficient

¹⁶If either kind of ESG concern unexpectedly strengthens over a given period of time, green stocks can outperform brown stocks over that period, despite having lower alphas in equilibrium.

¹⁷Brogger and Kronies (2020) show a positive ESG premium among stocks with high socially unconstrained ownership (unconstrained investors are mutual funds, hedge funds, and other investment advisors). This premium is absent for high socially constrained ownership.

firms") significantly outperform those with high carbon emissions intensity (i.e., "carbon-inefficient firms") by about $3.5\% \sim 5.4\%$ per year post-2010. All of these studies suggest that low-CEI firms may outperform carbon-intensive firms.

H3: Investor underreaction hypothesis: Carbon emissions intensity may be predictive of firms' expected profitability and changes in fundamentals, which can forecast the expected return of corporate bonds if investors underreact to this predictability of fundamentals.

Our third hypothesis, H3, is motivated by Pedersen, Fitzgibbons, and Pomorski (2020), who show that securities with a high-ESG score could earn higher future returns when investors do not take into account the predictability of ESG ratings for future firm profitability. The key ingredients in their model is that the ESG score plays two roles: (1) providing information about firm fundamentals and (2) affecting investor preferences. A security with a higher ESG score could have higher expected future profits, which can lead to higher expected returns if the market underreacts to this predictability of fundamentals. Their model implies that financial markets may price carbon risk inefficiently.

Indeed, as suggested by Bolton and Kacperczyk (2020), carbon risk may not be fully integrated by most investors and analysts who tend to ignore unrepresentative information about global warming and its attendant risks. Consistent with investor underreaction to carbon risk, Garvey, Iyer, and Nash (2018) and In, Park, and Monk (2019) document a low-carbon alpha in the stock market; that is, low-CEI stocks outperform carbon-intensive stocks.

4.2 Disentangling alternative hypotheses

To disentangle the above alternative hypotheses from one another, we first examine the significance of a cross-sectional relation between firms' CEI and future corporate bond returns using portfolio-level analysis. As predicted by **H1**, carbon risk should be positively priced in the cross section of asset returns if investors with strong ESG preferences tilt their portfolios more toward green assets and away from those with high carbon risk. As a result, assets with lower carbon risk should earn lower expected returns. If carbon risk is positively priced, we should expect the average and risk-adjusted returns on the CEI-sorted portfolios

to increase monotonically from the lowest-CEI to the highest-CEI quintiles. And the longshort portfolio should generate a statistically significant and economically meaningful return spread. Alternatively, if investors' ESG concerns unexpectedly strengthen or if lower carbon emissions intensity indicates strong firm fundamentals, the situation could lead to a positive abnormal return for corporate bonds issued by low-CEI firms. In other words, both **H2** and **H3** predict a low carbon premium in the cross section of corporate bonds.

To further distinguish between H2 and H3, we analyze the corporate bond holdings data. Our analysis allows us to test the asset pricing implications of the investor preference hypothesis (H2). A number of studies investigate shifts in the demand and preferences of institutional investors and the ramifications such shifts have on the pricing of stocks (Gompers and Metrick, 2001). Several studies reveal positive correlations between contemporaneous aggregate changes in institutional ownership and stock returns (Nofsinger and Sias, 1999; Wermers, 1999, 2000; Parrino, Sias, and Starks, 2003). Motivated by these studies, we examine the relation between carbon emissions intensity, bond institutional ownership, and bond returns in Sections 6.1 and 6.2.

H3 predicts that investors underreact to the predictability of carbon emissions intensity for firm fundamentals, as firms with lower carbon emissions intensity may have more efficient operations, higher expected future profits and lower default risk (Pedersen, Fitzgibbons, and Pomorski, 2020). To test H3, we examine whether investors are indeed positively surprised by less carbon-intensive firms' better future performance. We will construct measures such as earnings (revenue) surprise, earning announcement returns, and changes in credit ratings and default risks and examine their relation to CEI in Sections 6.3 and 6.4. Finally, we explore one specific channel through which higher CEI translates into lower future firm fundamentals. We conjecture that a firm's environmental risk is persistent and carbon-intensive firms are more likely to face negative environment incidents in the future than carbon efficient firms. We test the relation between CEI and changes in a firm's ESG incidents in Section 6.5.

5 Empirical Results

In this section, we first perform parametric and nonparametric tests to ascertain the predictive power of firms' carbon emissions intensity on the cross section of corporate bond returns. We start with univariate portfolio-level analyses presenting the average returns, alphas, and average bond and firm characteristics of CEI-sorted portfolios. Second, we carry out subsample analyses for bonds with different credit risks (i.e., investment-grade vs. non-investment-grade bonds) and different maturities. Third, we present the bond-level Fama-MacBeth cross-sectional regression results controlling for bond characteristics, systematic risk, and climate change news betas. Finally, we perform a battery of robustness checks.

5.1 Univariate portfolio analysis

We form quintile portfolios comprising corporate bonds based on the firm-level CEI in June of each year t for firms with a fiscal year ending in year t - 1. The portfolio returns are calculated for July of year t to June of year t + 1 and then are rebalanced. The portfolios are value weighted using the amounts outstanding as weights. Since carbon emissions levels intrinsically vary across industries, we form portfolios within each of the 12 Fama-French industries to control for the industry effect and to calculate the average portfolio returns across industries.

Table 2 presents the value-weighted univariate portfolio results. Quintile 1 contains bonds with the lowest CEI, and quintile 5 consists of bonds with the highest CEI. Table 2 shows, for each quintile, the average CEI across the bonds, the next month's value-weighted average excess return, and the one-month-ahead risk-adjusted returns (alphas) produced from the three different factor models. The last row displays the differences in the average returns and the alphas between quintile 5 and quintile 1. The average excess returns and alphas are defined in terms of monthly percentages. Newey-West (1987) adjusted t-statistics are reported in parentheses.

The first column in Table 2 shows significant cross-sectional variation in the average values of carbon emissions intensity when moving from quintile 1 to quintile 5. An increase in the average CEI from 36.75 (the lowest CEI) to 1,227.34 (the highest CEI) produces a significant dispersion of 1,091. Another notable point in Table 2 is that, the next-month's average excess return decreases from 0.37% to 0.23% per month, a decrease indicating an economically and statistically significant monthly average return difference of -0.14% between quintiles 5 and 1 with a *t*-statistic of -2.62. This result also shows that corporate bonds in the lowest-CEI quintile generate 1.7% per annum higher returns than do bonds in the highest-CEI quintile.

In addition to the average excess returns, Table 2 presents the intercepts (alphas) from the regression of the quintile excess portfolio returns on well-known stock and bond market factors: the excess stock market return (MKT^{Stock}), the size factor (SMB), the book-to-market factor (HML), the momentum factor (MOM), and the liquidity risk factor (LIQ), following Fama and French (1993), Carhart (1997), and Pastor and Stambaugh (2003). The third column of Table 2 shows that, similar to the average excess returns, the five-factor alpha on the CEI-sorted portfolios also decreases from 0.26% to 0.13% per month as we move from the low-CEI quintile to the high-CEI quintile, indicating a significant alpha difference of -0.13% per month (t-stat.= -3.13). Beyond the well-known stock market factors, we test whether the significant return difference between the low- and high-CEI bonds can be explained by the prominent bond market factors proposed by Bai, Bali, and Wen (2019). The fourth column in Table 2 shows that the four-factor alpha from the bond market factors decreases monotonically from 0.11% to -0.05%per month when moving from the low-CEI to the high-CEI quintile. The corresponding fourfactor alpha difference between quintiles 5 and 1 is negative and highly significant at -0.16%per month with a t-statistic of -2.98. The fifth column in Table 2 presents the nine-factor alpha for each quintile from the combined five stock and four bond market factors. Consistent with our earlier results, the nine-factor alpha decreases monotonically from 0.11% to -0.04%per month when moving from the low-CEI quintile to the high-CEI quintile. This decrease gives way to a significant alpha difference of -0.15% per month (t-stat. = -3.47).

Next, we investigate the source of the risk-adjusted return difference between low- and high-CEI portfolios: is it due to outperformance by low-CEI bonds, underperformance by high-CEI bonds, or both? For this investigation, we focus on the economic and statistical significance of the risk-adjusted returns of quintile 1 versus quintile 5. As reported in the fifth column of Table 2, the nine-factor alpha of the bonds in quintile 1 (low-CEI bonds) is positive and economically and statistically significant, whereas the corresponding alpha of bonds in quintile 5 (high-CEI bonds) is statistically insignificant. Hence, we conclude that the significantly negative alpha spread between low- and high-CEI bonds is due to outperformance by low-CEI bonds.

We further examine the average bond characteristics of CEI-sorted portfolios. As shown in panel B of Table 2, bonds with high CEI (quintile 5) produce a higher market beta and have higher downside risk, as proxied for by the 5% VaR. In addition, these bonds have lower liquidity,

have higher credit risk, and are smaller in size. These results suggest that bonds from firms with high carbon emissions intensity are riskier than those from firms with low carbon emissions intensity. Yet, as shown in panel A of Table 2, these bonds earn lower future returns. Similar to the findings in panel B, the results in panel C show that firms with high CEI (i.e., quintile 5) yield a higher stock market beta and book-to-market ratio, are smaller in size and less liquid, and are more volatile in terms of stock return volatility and idiosyncratic volatility. When we investigate the accounting fundamentals for firms with higher carbon emissions intensity, panel D shows that these firms are less profitable (i.e., have lower gross profitability, ROA, ROE, and operating profitability). Despite having lower debt-to-equity and debt-to-assets ratios, firms with high CEI have a significantly lower Tobin's Q and cash-to-assets ratio and, on average, are two years older than firms with low CEI.

Finally, to better understand the performance of CEI-sorted portfolios during different subperiods as well as during different economic states, Fig. 3 presents the cumulative monthly returns of corporate bonds sorted by scope 1 CEI. We calculate the monthly return difference between the low-CEI portfolio (quintile 1) and the high-CEI portfolio (quintile 5) and then plot the cumulative returns over the sample period from July 2006 to June 2019. Fig. 3 shows that bonds issued by firms with low carbon emissions intensity consistently outperform those with high carbon emissions intensity. Interestingly, the low carbon premium declines for the most recent subperiod from 2016 to 2019, which corresponds to the post-Paris COP 21 climate agreement signed in December 2015.¹⁸

5.2 Subsample analyses

Although our main results in Table 2 are based on the entire sample of corporate bonds (including both investment-grade and high-yield bonds), Table 3 presents results for the univariate portfolios sorted by CEI for investment-grade and non-investment-grade bonds separately. Panel A of Table 3 shows that the return and alpha spreads are economically and statistically significant for both investment-grade (IG) and non-investment-grade (NIG) bonds. As expected, the average return and alpha spreads between the low- and high-CEI portfolios are

¹⁸One possible interpretation is that investors more efficiently react to the implications of climate risk for asset value when they become more aware of climate change issues (Painter, 2020). We evaluate this hypothesis in more detail in Sections 6.3 and 6.4.

larger for NIG bonds, but the return and alpha spreads remain highly significant for IG bonds as well. In addition, panel B of Table 3 shows that the return and alpha spreads between the low- and high-CEI bonds are more pronounced in bonds with a longer maturity. For example, the nine-factor alpha spreads between the low- and high-CEI portfolios are -0.23% (*t*-stat. = -3.06) for longer-maturity bonds and -0.13% (*t*-stat. = -3.02) for shorter-maturity bonds. This result indicates a more pronounced low carbon premium for bonds with a longer maturity.

5.3 Bond-level Fama-MacBeth regressions

In Section 5.1, we tested the significance of CEI as a cross-sectional determinant of future bond returns at the portfolio level. We now examine the cross-sectional relation between CEI and future returns at the bond level using Fama and MacBeth (1973) regressions.¹⁹ We present the time-series averages of the slope coefficients from the regressions of future excess bond returns on CEI and the control variables, including a number of systematic risk measures and bond characteristics:

$$R_{i,t+1} = \lambda_{0,t} + \lambda_{1,t} \cdot ln(CEI_{i,t}) + \sum_{k=1}^{K} \lambda_{k,t}Control_{k,t} + \epsilon_{i,t+1},$$
(3)

where $R_{i,t+1}$ is the excess return on bond *i* from July of year *t* to June of year t + 1. The key independent variable is $ln(CEI_{i,t})$, which is the natural log of firm-level carbon emissions intensity in June of each year *t* for firms with a fiscal year ending in year t - 1. The term $Controls_{k,t}$ denotes a set of control variables, including (1) bond-level characteristics, such as the bond market beta ($\beta_{i,t}^{MKT}$), downside risk proxied for by the 5% value-at-risk ($VaR_{i,t}$), bond-level illiquidity, credit ratings, years-to-maturity, the bond amount outstanding (size), and the one-month-lagged bond return; (2) systematic risk proxies, such as the default beta ($\beta_{i,t}^{DEF}$), the term beta ($\beta_{i,t}^{TERM}$), and the macroeconomic uncertainty beta ($\beta_{i,t}^{UNC}$) following Bali, Subrahmanyam, and Wen (2020); and (3) the climate change news beta ($\beta_{i,t}^{Climate}$), which measures the covariance between corporate bond returns and unexpected changes in climate

¹⁹We take the natural log of CEI, which has a highly skewed distribution.

change news index following Huynh and Xia (2020).²⁰ To account for systematic differences in carbon emissions across industries, we also control for the Fama-French 12 industry fixed effects in all specifications. This step is consistent with that taken in our univariate portfolio analysis.

Table 4 reports the time-series average of the intercepts, the slope coefficients (λ s), and the adjusted R^2 values over the 156 months from July 2006 to June 2019. Newey-West-adjusted *t*-statistics are reported in parentheses. The univariate regression results reveal a negative and significant relation between CEI and the cross section of future bond returns. In Regression (1), the average slope $\lambda_{1,t}$ from the monthly regressions of excess returns on ln(CEI) alone is -0.046 with a *t*-statistic of -2.76. The economic magnitude of the associated effect is similar to that shown in Table 2 for the univariate quintile portfolios of CEI. The spread in the average ln(CEI) between quintiles 5 and 1 is approximately 3.42, and multiplying this spread by the average slope of -0.046 yields an estimated monthly return difference of 16 basis points (bps).²¹

Regression specification (2) in Table 4 shows that after we control for market risk (β^{Bond}), downside risk, illiquidity, credit ratings, maturity, size, and the previous month's bond return, the average slope coefficient for ln(CEI) remains negative and highly significant. In other words, controlling for bond characteristics does not affect the significance of carbon emissions intensity in the corporate bond market.

Regression (3) tests the cross-sectional predictive power of CEI, while controlling for other systematic risk measures, namely, the default beta, the term beta, and the macroeconomic uncertainty beta. In addition, we control for the climate change news beta in Huynh and Xia (2020), who show that shocks to the climate change news index is priced in corporate bonds. In particular, they show that corporate bonds with a higher climate change news beta earns lower future returns, consistent with the asset pricing implications of excess demand for bonds with the potential to hedge against climate risk. Consistent with Bali, Subrahmanyam, and Wen

²⁰Following their study, we estimate the exposure of individual bonds to the climate change news index based on monthly rolling regressions using a 36-month fixed window estimation. We require at least 24 months of return observations to construct the climate change news beta ($\beta_{i,t}^{Climate}$). We find that the correlation between ln(CEI) and $\beta^{Climate}$ is quite low at -0.04, indicating a significant difference between a firm's carbon emissions intensity and the climate change news beta which measures the bonds' ability to hedge against climate change news risk.

²¹Note that the ordinary least squares (OLS) methodology used in the Fama-MacBeth regressions equally weights each cross-sectional observation so that the regression results are more aligned with the equal-weighted portfolios. Thus, the CEI obtained from the Fama-MacBeth regressions, 0.16% per month, is somewhat higher than the 0.14% per month obtained from the value-weighted portfolios (see Table 2).

(2020), Regression (3) shows a significantly negative relation between the bond macroeconomic uncertainty beta (β^{UNC}) and future bond returns. The average slope on β^{UNC} is economically and statistically significant at -0.134 (t-statistic = -2.98). Importantly, the average slope coefficient for ln(CEI) remains negative and highly significant, -0.038 (t-stat. = -2.56), indicating that exposures to systematic risk or climate change news index do not explain the predictive power of carbon emissions intensity for future bond returns.

The last specification, Regression (4), controls for all bond return characteristics, systematic risk, and climate change news betas. Similar to our findings in Regression (1), the cross-sectional relation between future bond returns and CEI is negative and highly significant. The negative average slope of -0.036 for ln(CEI) in Regression (5) represents an economically significant effect of 0.12% per month between the top and bottom quintiles, controlling for everything else. These results show that our carbon emissions intensity measure carries distinct, significant information beyond information about bond size, maturity, rating, liquidity, market risk, default risk, and climate change news risk. Thus, carbon emissions intensity is a strong and robust predictor of future bond returns.

5.4 Robustness checks

5.4.1 Different categories of carbon emission

Our results so far use a firm's scope 1 carbon emissions scaled by total revenue as the main measure of carbon emissions intensity. As is shown by Bolton and Kacperczyk (2020), the data on scope 1 and scope 2 emissions are widely reported. Scope 3 emissions, on the other hand, are estimated using an input-output matrix and have only been reported by companies as of recently. As a result, in this section, we examine whether our main results hold using a different category of carbon emissions based on scope 2 emissions scaled by total revenue as the main measure of carbon emissions intensity. In addition, we combine scope 1 and scope 2 emissions to generate a broader category measure of carbon emissions intensity. *Total Scope*, defined as below:

$$Total \ Scope = \frac{Scope \ 1(tCO2e) + Scope \ 2(tCO2e)}{revenue(\$mil)}.$$
(4)

Panel A of Table 5 shows that our main findings remain similar when we use different categories of carbon emissions. The average return and nine-factor alpha spreads between lowand high-CEI bonds are -0.12% (t-stat. = -1.90) and -0.15% (t-stat. = -3.04), respectively, when we use a firm's scope 2 carbon emissions as the main measure of carbon emissions intensity. Moreover, panel A shows economically and statistically significant returns and alpha spreads when we combine both scope 1 and scope 2 carbon emissions (*Total Scope*), indicating a significant relation between the broader measure of carbon emissions intensity and future bond returns.

5.4.2 Excluding the most carbon-intensive industries

Carbon emissions levels intrinsically vary across industries, and we control for industry effects when forming portfolios in Section 5.1 and in the cross-sectional regression analyses in Section 5.3. In this section, we further investigate whether our results remain intact when we exclude the most carbon-intensive industries that could drive the main results. For instance, firms in the energy, chemical, or utility industry are highly likely to be carbon-intensive compared to firms in other industries. To investigate whether the carbon premium applies to a broader category, not just carbon-intensive industries, we exclude carbon-intensive industries one by one and then all together.

Panel B of Table 5 shows that the most carbon-intensive industries do not drive our main results, rather they are driven by a broader category of industries. Specifically, the ninefactor alpha spreads between low- and high-CEI bonds remain economically and statistically significant and are -0.09% (t-stat. = -2.78), -0.14% (t-stat. = -3.57), and -0.14% (t-stat. = -3.59), respectively, when we exclude the energy, chemical, or utilities industry one by one. Moreover, when we exclude all three carbon-intensive industries, the average return and nine-factor alpha spreads between low- and high-CEI bonds are -0.11% (t-stat. = -2.39) and -0.12% (t-stat. = -3.04), respectively, indicating the presence of a pervasive carbon premium in other industries.

5.4.3 Firm-level evidence

Our empirical analyses thus far have been based on bond-level data since we test whether the carbon emissions intensity of a firm predicts the firm's future bond returns. One concern is that firms with large numbers of distinct bond issues can have a material impact on the cross-sectional relations that we are testing. In this section, we use three different approaches to control for the effect of multiple bonds issued by the same firm by (1) forming the valueweighted average of the bond returns across the same firm and (2) picking the largest bond or the most-liquid bond as representative of the firm to replicate our portfolio-level analysis using this firm-level data set. Panel C of Table 5 presents the value-weighted quintile portfolios, which indicate significant returns and alpha differences in the cross section of firm-level bond returns. Specifically, the value-weighted average return and nine-factor alpha spreads between low-CEI and high-CEI firms are -0.10% (t-stat. = -2.78) and -0.12% (t-statistic = -2.93), respectively. In panel C when the largest or the most-liquid bond is chosen as the representative of the firm, the return effect remains highly significant.

5.4.4 Subperiod analyses

We examine whether our finding is robust across different subperiods. First, we estimate the carbon premium after excluding the period of the financial crisis, which we define as September 2008 to December 2009. Lins, Servaes, and Tamayo (2017) find that high-corporate-social-responsibility (CSR) firms reported significantly better stock and operating performance than do low-CSR firms during the 2008–2009 financial crisis. Carbon emissions is an important component of firms' ESG rating, so the outperformance of low-CEI bonds could be concentrated in the crisis period. Panel D of Table 5 shows that the average return and alpha spreads between the low- and high-CEI portfolios are, respectively, -0.14% per month (*t*-stat. = -2.21) and -0.12% per month (*t*-stat. = -3.17), indicating that excluding the crisis period does not affect our results.

Second, we investigate the carbon premium for the two subperiods based on a six-year interval: (a) the first precrisis subperiod from July 2006 to June 2013 and (b) the most recent subperiod from July 2013 to June 2019. Panel D of Table 5 shows the effect is stronger for the first subperiod; the average return and alpha spreads between the low- and high-CEI portfolios

are, respectively, -0.18% per month (t-stat. = -2.06) and -0.16% per month (t-stat. = -2.46). The carbon premium has a weaker economic significance for the second subperiod but remains statistically significant; the average return and alpha spreads between the low- and high-CEI portfolios are, respectively, -0.11% per month (t-stat. = -1.96) and -0.10% per month (t-stat. = -2.48).

6 Sources of Low Carbon Premium

The return predictability results in Section 5 show that bonds from firms with low CEI *outperform* firms with high CEI. This result, combined with the evidence that bonds from highemissions firms are riskier than those from low-emissions firms, indicates that H1 (the "carbon risk premium" hypothesis) is not supported.²² H1 is a risk-based explanation that predicts a stronger pricing effect among non-investment-grade (NIG) bonds than among investmentgrade (IG) bonds, as an unexpected deterioration in firms' fundamentals will push such bonds closer to default. In addition, since climate risks will likely materialize over the long run, we expect to find a stronger pricing effect for carbon emissions intensity on corporate bonds with a longer time to maturity based on H1. However, although the results in Section 5.2 show a more pronounced carbon premium for NIG bonds with a longer maturity, the return and alpha spreads between the low- and high-CEI bonds are driven by the outperformance of low-CEI bonds, contrary to the prediction of H1.

On the other hand, **H2** (the "investor preference" hypothesis) predicts that green firms could outperform brown firms if investors' preferences for ESG unexpectedly strengthens over the sample period. We rely on the corporate bond institutional holdings to test the asset pricing implications of the investor preference hypothesis in Sections 6.1 and 6.2.

Finally, carbon emissions intensity can be predictive of firms' expected profitability and changes in fundamentals, which can affect the expected return of corporate bonds if investors underreact to this predictability of fundamentals (Pedersen, Fitzgibbons, and Pomorski, 2020). To test this "investor underreaction" hypothesis (**H3**), we examine whether investors are

 $^{^{22}}$ The prediction in **H1** is that bonds issued by carbon-intensive firms are riskier because such bonds are more likely to lose value when climate policies become more stringent and consumers shift to green firms, affecting the profitability and solvency of brown firms.

positively surprised by the better future performance of low-CEI firms in Sections 6.3 and 6.4. Moreover, we explore one specific channel through which higher CEI translates into lower firm fundamentals and investigate the relation between CEI and a firm's future environmental incidents in Section 6.5.

6.1 Carbon emissions intensity and corporate bond institutional ownership

The investor preference hypothesis (H2) predicts that corporate bonds for firms with low (high) carbon emissions intensity perform better (worse) than expected if ESG concerns unexpectedly strengthen (Pastor, Stambaugh, and Taylor, 2020; Pedersen, Fitzgibbons, and Pomorski, 2020). Based on a survey about individuals' climate risk perceptions, Krueger, Sautner, and Starks (2020) show that institutional investors believe climate risks have financial consequences for their portfolio firms and that climate risks, particularly regulatory risks, already have begun to materialize. To test this hypothesis, we rely on Thomson Reuter's eMAXX corporate bond holdings data.

We first examine the cross-sectional relation between CEI and changes in institutional ownership using cross-sectional regressions. We present the time-series averages of the slope coefficients from the regressions of changes in institutional ownership on CEI and the control variables, including a number of systematic risk measures and bond characteristics:

$$\Delta INST_Bond_{i,t+1} = \lambda_{0,t} + \lambda_{1,t} \cdot ln(CEI_{i,t}) + \sum_{k=1}^{K} \lambda_{k,t}Control_{k,t} + \epsilon_{i,t+1},$$
(5)

where the dependent variable is the change in bonds' institutional ownership (Δ INST_Bond), defined as the institutional ownership in June of year t + 1 minus the institutional ownership in June of year t. The key independent variable is $ln(CEI_{i,t})$, which is the natural log of firm-level carbon emissions intensity in June of each year t, for firms with a fiscal year ending in year t-1. The term $Controls_{k,t}$ denotes a set of control variables, including bond-level characteristics, such as the bond market beta ($\beta_{i,t}^{MKT}$), downside risk, bond-level illiquidity, credit ratings, years-to-maturity, the bond amount outstanding (size), and the past six-month cumulative bond returns ($R_{t-7:t-2}$). We also include additional controls related to systematic and climate risk proxies, such as the default beta $(\beta_{i,t}^{DEF})$, the term beta $(\beta_{i,t}^{TERM})$, the macroeconomic uncertainty beta $(\beta_{i,t}^{UNC})$, and the climate change news beta $(\beta_{i,t}^{Climate})$. To better interpret their economic significance, we standardize all independent variables in the cross section to have a mean of zero and standard deviation of one.

Panel A of Table 6 shows the results of changes in bonds' institutional ownership. Regression (1) of panel A shows a negative and significant relation between CEI and changes in bonds' institutional ownership. The average slope $\lambda_{1,t}$ for ln(CEI) alone is -0.471 with a *t*-statistic of -3.66, implying a one-standard-deviation increase in ln(CEI) is associated with a 0.471% decrease in bonds' institutional ownership. This economic magnitude is translated into a 26.5% decrease in Δ INST_Bond given the average Δ INST_Bond in our bond sample is 1.77%. Regression specification (2) in panel A shows that after we control for market risk (β^{Bond}), downside risk, illiquidity, credit ratings, maturity, size, and past six-month cumulative bond return, the average slope coefficient for CEI remains negative and highly significant.

Regression (3) in panel A of Table 6 tests the cross-sectional predictive power of CEI, while controlling for exposures to other systematic/climate change news risks. Importantly, the average slope coefficient for ln(CEI) remains negative and highly significant, -0.489 (t-stat. = -4.51), indicating that systematic risk or climate change news betas do not explain the predictive power of carbon emissions intensity for changes in institutional ownership. The last specification, Regression (4), controls for all bond return characteristics, systematic risk, and climate change news beta. Similar to our findings in Regression (1), the cross-sectional relation between Δ INST_Bond and CEI is negative and highly significant. The negative average slope of -0.226 on ln(CEI) in Regression (4) represents a 12.6% decrease in Δ INST_Bond relative to the average bond's institutional ownership, controlling for everything else.

6.2 Do changes in institutional ownership fully explain the low carbon premium?

The results in panel A of Table 6 suggest that institutional investors divest from bonds with high carbon emissions intensity. However, whether divestment by a few institutions can generate sufficient pricing effects on bonds from carbon-intensive firms is unclear. To further investigate how ownership changes affect future bond returns, we examine whether the low returns associated with high-CEI bonds (i.e., the findings in Table 4) can be fully explained by changes in institutional ownership through the divestment channel. Specifically, we replicate Table 4 in panel B of Table 6, where we include additional controls for the contemporaneous changes in bonds' institutional ownership (Δ INST_Bond),

$$R_{i,t+1} = \lambda_{0,t} + \lambda_{1,t} \cdot ln(CEI_{i,t}) + \lambda_{2,t} \cdot \Delta INST_Bond_{i,t+1} + \sum_{k=1}^{K} \lambda_{k,t}Control_{k,t} + \epsilon_{i,t+1}, \quad (6)$$

where $R_{i,t+1}$ is the corporate bond excess return from July of year t to June of year t + 1. Δ INST_Bond_{i,t+1} denotes contemporaneous changes in bonds' institutional ownership measured over the same time horizon as the dependent variable bond returns. We include the same set of control variables, $Controls_{k,t}$, used in Table 4. If changes in bonds' institutional ownership fully explain the high (low) returns associated with low- (high-)CEI bonds, then we should expect that ln(CEI) loses its predictive power for future bond returns once we control for Δ INST_Bond.

Panel B of Table 6 shows that the coefficients for ln(CEI) remain significantly negative for all specifications. After controlling for changes in institutional ownership, bond characteristics and systematic/climate change news betas, regression (4) shows a coefficient of -0.027 (t-stat. = -2.15) for carbon emissions intensity, indicating that Δ INST_Bond cannot fully explain the outperformance of low-CEI bonds shown in Table 4. The coefficient of -0.027 for ln(CEI) in panel B of Table 6 is smaller than that of Table 4, -0.036 in regression (4), representing a 25% reduction in the return spread once Δ INST_Bond is controlled for. However, the predictive power of carbon emissions intensity for future bond returns remains economically and statistically significant. In addition, panel B of Table 6 shows that although the coefficients for Δ INST_Bond are positive, none of them is significant, and the adjusted *R*-squared's are similar to those in Table 4, indicating that shifts in institutional demand do not have significant pricing impacts on corporate bonds.

6.3 Carbon emissions intensity and cash flow surprises

Finally, we examine whether the low carbon alpha in the bond market could be explained by investors underreacting to the predictability of CEI for firm fundamentals (H3). If this is the underlying channel, we expect that a firm's carbon emissions intensity negatively predicts its future fundamental performance, and investors are systematically surprised when the fundamental information is disclosed to the market. We use earnings and revenue surprise as measures of firm fundamental news to test this hypothesis.

Our first proxy for cash flow surprises is standardized unexpected earnings (SUE). SUE is defined as the change of quarterly earnings-per-share (EPS) from four quarters ago divided by the standard deviation of this change in quarterly earnings over the prior eight quarters. In our setting, we examine the predictability of carbon emissions intensity for future earnings surprises using SUE as the dependent variable and CEI as the primary explanatory variable. Specifically, we use the following regression specification:

$$SUE_{i,t+1} = \lambda_{0,t} + \lambda_{1,t} \cdot ln(CEI_{i,t}) + \sum_{k=1}^{K} \lambda_{k,t}Control_{k,t} + \epsilon_{i,t+1},$$
(7)

where $SUE_{i,t+1}$ is the standardized unexpected earnings of firm *i* over the period of July of year *t* to June of year t + 1. The key independent variable is $ln(CEI_{i,t})$, the natural log of firm-level carbon emissions intensity in June of each year *t*, for firms with a fiscal year ending in year t - 1. Control_{k,t} denotes a set of control variables, including a one-quarter-lagged dependent variable, a four-quarter-lagged dependent variable, firm size, the book-to-market ratio, return-on-equity (ROE), R&D intensity (R&D), investment, operating cash flows (OCF), institutional ownership, and momentum. We also include industry and/or quarter fixed effects in the regression. Standard errors are clustered at the firm level. Columns 1 and 2 of Table 7 report the regression results. The coefficient for ln(CEI) is significantly negative for both specifications. With industry and quarter fixed effects in column 2, the coefficient for ln(CEI)is -0.0128 (*t*-stat. = -2.19), indicating that a one-standard-deviation increase in ln(CEI)leads to a 0.0312 (= 0.0128×2.4389) lower SUE, which is economically meaningful compared to the mean SUE of 0.2016.

We use the standardized unexpected revenue growth estimator (SURGE) as an alternative

measure of firm fundamental news (Jegadeesh and Livnat, 2006). SURGE is defined as the change in revenue per share from its value four quarters ago divided by the standard deviation of this change in quarterly revenue per share over the prior eight quarters. We use the same specification used in Equation 7, except we replace SUE with SURGE, and use the same set of control variables. Columns 3 and 4 of Table 7 report the regression results. The coefficients for ln(CEI) are significantly negative, suggesting that more carbon-intensive firms subsequently have lower revenue growth.

To test whether investors underreact to the predictability of CEI for future cash flow surprises, we examine market reactions around earnings announcements. We extract quarterly earnings announcement dates from Compustat and calculate the cumulative abnormal return (CAR(-2, +1)) in a four-day window around the earnings announcements, with abnormal returns defined as raw stock returns adjusted by the CRSP value-weighted index return. We use the same specification used in Equation 7, except we replace SUE with CAR(-2, +1), and use the same set of control variables. Columns 5 and 6 of Table 7 report the regression results. The coefficients for ln(CEI) are significantly negative for both specifications. With industry and quarter fixed effects in column 6, the economic magnitude suggests that a onestandard-deviation increase in ln(CEI) leads to a 5-bps lower market reaction around earnings announcements.

Overall, our finding that firms with higher carbon emissions intensity have lower earnings (revenue) surprise and a more negative market reaction suggests that investors fail to unravel the information contained in firms' carbon emissions intensity when forming expectations about future earnings. As a result, investors are systematically surprised when fundamental news is subsequently disclosed to the market via earnings announcements. Since bonds are a claim on issuers' future cash flows and assets, investors underreaction to the predictive power of CEI for firm performance may well explain the underperformance of high-CEI bonds.

6.4 Carbon emissions intensity and firms' creditworthiness

In Section 6.3, we show that firms with a low- (high-)CEI are associated with subsequent better (worse) performance. Improved firm fundamentals should naturally lead to higher creditworthiness for the firm, and higher creditworthiness should then drive the higher realized bond returns for low-CEI firms. We test this prediction by examining the relation between CEI and subsequent changes in bond credit ratings. Specifically, our dependent variable of interest is the change in bond credit rating ($\Delta Rating$), and our key explanatory variable is CEI at the firm level. Our regression specification is

$$\Delta Rating_{i,t+1} = \lambda_{0,t} + \lambda_{1,t} \cdot ln(CEI_{i,t}) + \sum_{k=1}^{K} \lambda_{k,t}Control_{k,t} + \epsilon_{i,t+1},$$
(8)

where $\Delta Rating_{i,t+1}$ is the credit rating of bond *i* in June of year t + 1 minus its credit rating in June of year *t*. Ratings are in conventional numerical scores, where 1 refers to an AAA rating and 21 refers to a C rating. A higher numerical score implies higher credit risk. The key independent variable is $ln(CEI_{i,t})$, the natural log of firm-level carbon emissions intensity in June of each year *t*, for firms with a fiscal year ending in year t - 1. Control_{k,t} denotes control variables, including firm size, the book-to-market ratio, return-on-equity (ROE), R&D intensity (R&D), investment, operating cash flows (OCF), and institutional ownership. We also include bond and year fixed effects, and we cluster standard errors at the firm level. Column 1 of Table 8 shows that the coefficients for ln(CEI) are significantly positive, indicating that a firm with low carbon emissions intensity improves its credit rating on its bonds over the next year.

In addition to bond credit ratings, we construct Ohlson (1980)'s O-score as an alternative proxy of firm creditworthiness. A higher O-score represents a higher probability of financial distress and lower firm creditworthiness. We use the same specification used in Equation 8, except we replace $\Delta Rating_{i,t+1}$ with the change in firm-level O-score, and use the same set of control variables. Specifically, the dependent variable $\Delta O_{-}Score_{i,t+1}$ is the O-score of firm *i* in June of year t + 1 minus its most recent quarter O-score before June of year t. Column 2 of Table 8 reports the results. Consistent with the results on credit rating changes, we find that firms with low (high) carbon emissions intensity experience a reduction (increase) in their probability of financial distress in the future. Overall, these results provide strong evidence that the source of the low carbon premium arises from the predictability of CEI for a change in firm creditworthiness.

6.5 Carbon emissions intensity and environmental incidents

Our results so far suggest that firms with higher carbon emissions intensity have more negative cash flow surprises and deteriorating creditworthiness in the future. In this section, we explore one specific channel through which higher CEI translates into lower future firm fundamentals. Our conjecture is that a firm's environmental risk is persistent and carbon-intensive firms are more likely to face negative environment incidents in the future than carbon efficient firms. If investors are not aware of or fully react to these firms' persistently high environmental risks, carbon-intensive firms should experience negative cash flow news and lower future bond returns.

To analyze the persistency in a firm's environment risks, we obtain the data on ESG incidents from RepRisk, a Zurich-based provider of ESG data. RepRisk uses a rigorous process to identify and rate *negative* ESG incidents, using information from over 80,000 sources on firm incidents that are related to one of the 28 predefined ESG incidents.²³ The incident is quantified by the RepRisk Index, a proprietary algorithm, which measures the ESG-related risk exposure of a firm. The RepRisk index ranges from 0 to 100, with a higher number indicating a higher ESG risk exposure. The RepRisk index of a firm increases whenever the firm is associated with an ESG incident, and the relative increase depends on the severity, the reach, and the novelty of the incident and on the intensity of the news about the incident. One important advantage of the RepRisk index is that it is constructed using realized ESG incidents that are identified by systematically searching through the news, and hence is less subjective and less prone to manipulation by firms (Gloßner, 2018).

We test our prediction by examining the relation between CEI and the frequency of a firm's ESG incidents over the next year. Specifically, we calculate the sum of all the positively changes in the RepRisk Index within a year, where each positive change indicates an ESG incident. To ensure we capture a firm's environmental incidents rather than the S and G aspects of the RepRisk Index, we require the percentage of environmental issues used to compute the RepRisk

²³These sources include print and online media (including local, national, and international media), NGOs, government agencies, think tanks, social media, along with many others. To screen these sources, RepRisk uses a variety of artificial intelligence tools, such as advanced search algorithms, semantic web-tools, or web-crawls. Second, every identified incident is checked by a 1st-level RepRisk analyst who ensures that the incident is ESG-related, meets a severity threshold, and is not a duplicate of an older incident. Third, the incident is analyzed by a 2nd-level RepRisk analyst who considers the severity of the incident, the reach of the information source, and the novelty of the incident. Fourth, every incident undergoes a quality review by a RepRisk senior analyst who ensures that the second and third steps are processed according to RepRisk's rules.

Index is greater than 50%. Our regression specification is

$$Ln(1 + Incidents_{i,t+1}) = \lambda_{0,t} + \lambda_{1,t} \cdot ln(CEI_{i,t}) + \sum_{k=1}^{K} \lambda_{k,t}Control_{k,t} + \epsilon_{i,t+1},$$
(9)

where $Incidents_{i,t+1}$ is the sum of all positive changes in the RepRisk Index of firm *i* from June of year *t* to June of year t + 1. We take the natural log of the variable Incidents because it is highly skewed to the right. As a result, the variable $Ln(1 + Incidents_{i,t+1})$ has a value of zero when firm *i* has no ESG incidents in that period. The key independent variable is $ln(CEI_{i,t})$, the natural log of firm-level carbon emissions intensity in June of each year *t*, for firms with a fiscal year ending in year t - 1. $Control_{k,t}$ denotes the same set of control variables, including size, book-to-market ratio, return-on-equity (ROE), R&D intensity (R&D), investment, operating cash flows (OCF), and institutional ownership. We also include industry and/or year fixed effects and cluster standard errors at the firm level.

Table 9 shows the regression results. Column (1) shows that the coefficient on ln(CEI) is 0.16 with a highly significant t-statistic of 15.90, indicating that high-CEI firms experience more environmental incidents in the next year than low-CEI firms do. Multiplying the coefficient on ln(CEI) with the spread in the average ln(CEI) between quintiles 5 and 1 in Table 2 yields an estimated difference of 0.547 (=0.16×3.42). As a result, the economic significance shows that high-CEI firms (quintile 5) have RepRisk Index 54.7% higher than low-CEI firms (quintile 1) over the following year. In column 2, we control for industry fixed effects and find similar results. Overall, the results support our conjecture that carbon-intensive firms have persistently high environment risk exposures, which subsequently manifest in more frequent environmental incidents, poorer fundamentals, and deteriorating creditworthiness.

7 Conclusion

Despite the immense literature on the effects of climate risk on the expected returns of equities, far fewer studies are devoted to understanding the role of climate risk in the expected returns of corporate bonds. Our paper is one of first in the literature to explore whether a firm's carbon risk, as measured by its carbon emissions intensity, is priced in the cross section of corporate bond returns. Contrary to the "carbon risk premium" hypothesis, we find that bonds of firms with higher carbon emissions intensity earn significantly lower future returns. The effect cannot be explained by other bond or firm characteristics or by exposure to known stock or bond risk factors.

Examining the sources of return predictability, we find the underperformance of bonds issued by carbon-intensive firms cannot be fully explained by divestment from institutional investors. Instead, our evidence is most consistent with investors underreacting to carbon risk in the corporate bond market, as carbon emissions intensity is predictive of lower future cash flow surprises, deteriorating firm creditworthiness, and more frequent negative environment incidents. Given the growing bond issuance by corporations and increasing flows to bond funds by households, the inefficient pricing of carbon emissions in the corporate bond market has important consequences for climate mitigation policies and financial stability.

Variables	Description
Carbon Emission Variables	
Carbon emissions intensity (scope 1)	Scope 1 emissions divided by the firm's revenue (unit: tCO2e/\$million). Scope 1 emissions are greenhouse gas emissions generated from burning fossil fuels and production processes which are owned or controlled by the company (unit: tCO2e).
Carbon emissions intensity (scope 2)	Scope 2 emissions divided by the firm's revenue (unit: tCO2e/\$million). Scope 2 emissions are greenhouse gas emissions from consumption of purchased electricity, heat or steam by the company (unit: tCO2e).
Carbon emissions intensity (scope 3)	Scope 3 emissions dvided by the firm's revenue (unit: tCO2e/\$million). Scope 3 emissions are other indirect emissions from the production of purchased materials, product use, waste disposal, outsourced activities, etc. (unit: tCO2e).
$\ln(\text{CEI})$	The natural logarithm of carbon emissions intensity (scope 1).
Corporate Bond Variables	
β^{Bond}	The bond market beta is estimated for each bond from the time-series regressions of individual bond excess returns on the bond market excess returns (MKT^{Bond}) using a 36-month rolling window. MKT^{Bond} is the aggregate bond market portfolio, proxied by the Merrill Lynch U.S. Aggregate Bond Index.
Downside risk	Downside risk is the 5% Value-at-Risk (VaR) of corporate bond return, defined as the second lowest monthly return observation over the past 36 months. The original VaR measure is multiplied by -1 so that a higher VaR indicates higher downside risk.
ILLIQ	Bond illiquidity is computed as the autocovariance of the daily price changes within each month, multiplied by -1 .
Rating	Raings are in conventional numerical scores, where 1 refers to an AAA rating and 21 refers to a C rating. Higher numerical score means higher credit risk. Numerical ratings of 10 or below (BBB- or better) are considered investment grade, and ratings of 11 or higher (BB + or worse) are labeled high yield.
$\Delta Rating$	The bond credit rating in June of year $t + 1$ minus the bond credit rating in June of year t .
Maturity	The time to maturity (years) for the bond.
Size	The total amount outstanding for the bond (Size, \$ billion).
Lag Return	The holding period bond return in the previous month $t - 1$.
$\operatorname{Return}_{(t-7:t-2)}$	The cumulative holding period bond returns from month $t - 7$ to month $t - 2$.
β^{DEF}	The default risk beta is estimated for each bond from the time-series regressions of individual bond excess returns on the default factor (DEF) using a 36-month rolling window, after controlling for the bond market excess return (MKT^{Bond}) and the term factor (TERM).
β^{TERM}	The term risk beta is estimated for each bond from the time-series regressions of individual bond excess returns on the term factor (TERM) using a 36-month rolling window, after controlling for the bond market excess return (MKT ^{Bond}) and the default factor (DEF).

Variables	Description
β^{UNC}	The macroeconomic uncertainty risk beta is estimated for each bond from the time-series regressions of individual bond excess returns on the macroeconomic uncertainty factor (UNC) using a 36-month rolling window, after controlling for the bond market excess return (MKT ^{Bond}).
$\beta^{Climate}$	The climate change news beta is estimated for each bond from the time-series regressions of individual bond excess returns on the climate change news index (Climate) using a 36-month rolling window, after controlling for the bond market excess return (MKT^{Bond}).
$\Delta INST_Bond$	The bond institutional ownership in June of year $t + 1$ minus the bond institutional ownership in June of year t . The bond institutional ownership is the fraction of the outstanding amount held by institutions in percentage.
Firm Variables	
β^{Stock} Firm size	The bond market beta is estimated for each stock from the time-series regressions of individual stock excess returns on the CRSP value-weighted market index excess returns using a 36-month rolling window. The natural logarithm of market capitalization at the end of June.
BM	The book equity for the fiscal year ending in calendar year $t-1$ divided by the market equity at the end of December of year $t-1$. The book equity is the book value of stockholders' equity, plus balance sheet deferred taxes and investment tax credit if available, minus the book value of preferred stock.
MOM	The cumulative holding period stock returns from month $t - 12$ to $t - 2$ preceding the quarterly earnings announcement month.
Amihud	Amihud Illiquidity measure, calculated as the absolute price change scaled by the volume.
VOL	The stock return volatility based on the past 60 monthly returns.
IVOL	The idiosyncratic volatility based on the Fama-French 3 factor model using the past 60 monthly returns.
INST_Stock	The number of shares held by institutions from 13F filings divided by the total number of outstanding shares at the end of December.
Gross profit/Assets	Gorss profit divided by total assets.
ROA	Operating income before depreciation as a fraction of average total assets based on most recent two periods.
ROE	Income before extraordinary items divided by average book value of equity.
Operating profit/Assets	Operating profit divided by total assets.
Debt/Equity ratio	Total debt divided by the book value of equity.
Tobin's Q	The ratio of the market value of assets (market cap of equity plus book value of debt) divided by the book value of assets.
Cash/Assets	Cash holdings divided by total assets.
Age	The number of years since the IPO year.
SUE	The change in split-adjusted quarterly earnings per share from its value four quarters ago divided by the standard deviation
SURGE	of this change over the prior eight quarters (four quarters minimum). The change in revenue per share from its value four quarters ago divided by the standard deviation of this change over the prior eight quarters (four quarters minimum).

Variables	Description
CAR(-2,+1)	Four-day cumulative abnormal return from two days before to one day after the earning announcement day (day 0), where daily abnormal return is the difference between daily stock return and the CRSP value-weighted market index return.
R&D	R&D expenditures divided by sales.
Investment	The annual growth in total assets.
OCF	The operating cash flows divided by lagged total assets.
ΔO_Score	The one-year ahead change of O-Score relative to the most recent quarter before June of year t .
Incidents	The sum of all positive changes in the RepRisk Index for a firm from June of year t to June of year $t + 1$. A higher index number indicates a higher ESG risk exposure and each positive change represents an ESG incident. To ensure we capture a firm's environmental incidents rather than the S and G aspects of the RepRisk Index, we require the percentage of environmental issues used to compute the RepRisk Index is greater than 50%.

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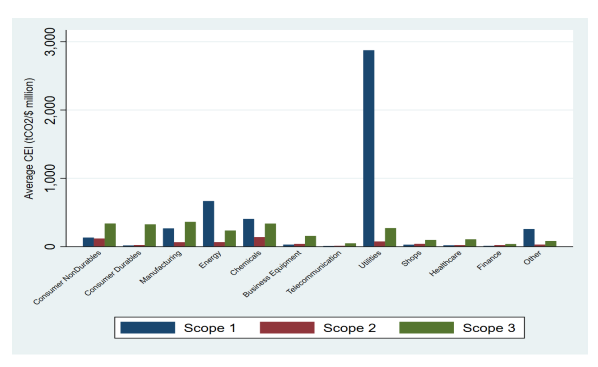
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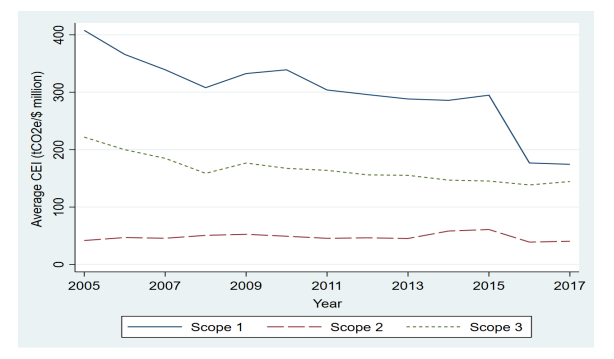
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Figure 1. Carbon Emissions Intensity



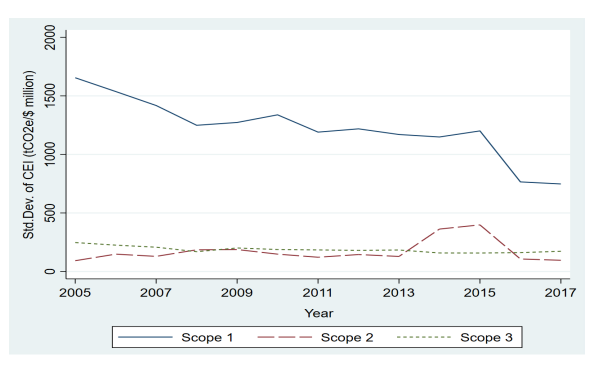
Panel A: Average Carbon Emissions Intensity by Fama-French 12 Industries

Panel B: Average Carbon Emissions Intensity over time



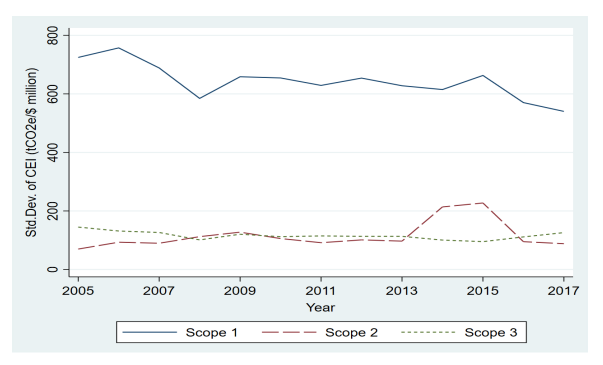
The top panel of the figure depicts the average carbon emissions intensity (CEI) by Fama-French 12 industries based on the Trucost dataset. The bottom panel depicts the average CEI over time. The sample period is from 2005 to 2017.

Figure 2. Cross and Within-Industry Variation in Carbon Emissions Intensity

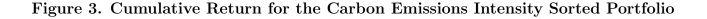


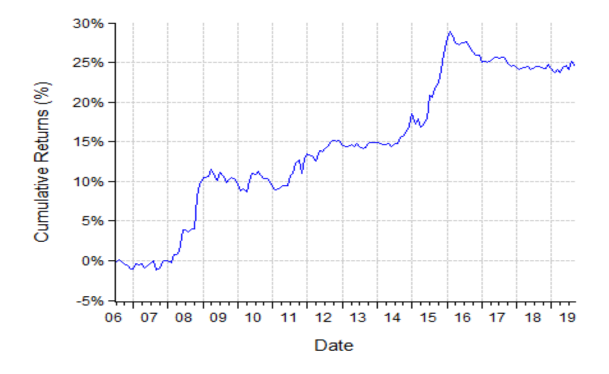
Panel A: Cross-Industry Standard Deviation in Carbon Emissions Intensity

Panel B: Average Within-Industry Standard Deviation in Carbon Emissions Intensity



The figure depicts the cross-industry (within-industry) standard deviations in carbon emissions intensity over time based on the Trucost dataset. The sample period is from 2005 to 2017.





The figure plots the cumulative monthly returns of corporate bonds sorted by the firm-level scope 1 carbon emissions intensity (CEI), defined as the greenhouse gas emission in CO2 equivalents, divided by the total revenue of the firm in millions of dollars. Scope 1 carbon emissions are the greenhouse gas emissions generated from burning fossil fuels and production processes which are owned or controlled by the company. We calculate the monthly return difference between the low-CEI portfolio (Quintile 1) and the high-CEI portfolio (Quintile 5) and then plot the cumulative returns over the sample period from July 2006 to June 2019.

Table 1 Summary Statistics

Panel A reports the number of bond-month observations, the cross-sectional mean, median, standard deviation and percentiles for corporate bond monthly returns and bond characteristics including credit rating, time-to-maturity (Maturity, year), amount outstanding (Size, \$ billion), bond market beta (β^{Bond}) , downside risk (5% Value-at-Risk, VaR), and illiquidity (ILLIQ). Carbon emissions intensity (CEI) is defined as the firm-level scope 1 greenhouse gas emissions in CO2 equivalents generated from burning fossil fuels and production processes which are owned or controlled by the company, divided by the total revenue of the firm in millions of dollars. Ratings are in conventional numerical scores, where 1 refers to an AAA rating and 21 refers to a C rating. Higher numerical score means higher credit risk. Numerical ratings of 10 or below (BBB- or better) are considered investment grade. β^{Bond} is the individual bond exposure to the aggregate bond market portfolio (MKT^{Bond}), proxied by the Merrill Lynch U.S. Aggregate Bond Index. Downside risk is the 5% Value-at-Risk (VaR) of corporate bond return, defined as the second lowest monthly return observation over the past 36 months. The original VaR measure is multiplied by -1 so that a higher VaR indicates higher downside risk. Bond illiquidity is computed as the autocovariance of the daily price changes within each month, multiplied by -1. Panel B reports the time-series average of the cross-sectional correlations. The sample period is from July 2006 to June 2019.

						Р			ercentiles	
	Ν	Mean	Median	SD	1st	$5 \mathrm{th}$	$25 \mathrm{th}$	75th	95th	99th
Bond return (%)	$1,\!127,\!558$	0.69	0.48	3.93	-8.41	-4.05	-0.72	1.85	6.15	11.95
Carbon emissions intensity (CEI)	736,904	444.91	10.89	1205.74	0.31	0.42	1.17	89.16	3813.54	5320.97
Rating	$1,\!113,\!082$	8.46	7.82	3.79	1.77	2.84	5.77	10.43	15.90	18.58
Time-to-maturity (maturity, year)	1,181,362	9.74	6.43	9.36	1.11	1.51	3.55	12.79	27.46	32.34
Amount Out (size, \$billion)	1,181,362	0.48	0.34	0.56	0.00	0.01	0.12	0.62	1.58	2.76
Bond market beta (β^{Bond})	667,060	1.06	0.86	0.90	-0.39	0.10	0.50	1.40	2.77	4.05
Downside risk (5% VaR)	660,335	6.28	4.91	5.04	0.84	1.42	3.01	7.98	15.72	24.89
ILLIQ	769,028	1.36	0.28	3.82	-0.78	-0.16	0.05	1.15	6.59	15.59

Panel A: Cross-sectional	statistics over	the sample <i>j</i>	period of Jul	y 2006 – June 2019

Panel B: Average cross-sectional correlations

	CEI	Rating	Maturity	Size	β^{Bond}	VaR	ILLIQ
CEI	1	0.009	0.091	-0.078	-0.001	-0.026	0.009
Rating		1	-0.135	-0.055	0.112	0.436	0.096
Maturity			1	-0.009	0.365	0.219	0.094
Size				1	0.063	-0.108	-0.144
β^{Bond}					1	0.414	0.092
VaR						1	0.251
ILLIQ							1

Table 2Univariate Portfolios of Corporate Bonds Sorted by the Firm-LevelCarbon Emissions Intensity (CEI)

In Panel A, we form quintile portfolios of corporate bonds based on the firm-level carbon emissions intensity (CEI) in June of each year t for firms with fiscal year ending in year t-1. The portfolio returns are calculated for July of year t to June of year t+1 and then rebalanced. CEI is defined as the firm-level greenhouse gas emission in CO2 equivalents divided by the total revenue of the firm in millions of dollars. Panel A reports results for the scope 1 carbon emission, defined as greenhouse gas emissions generated from burning fossil fuels and production processes which are owned or controlled by the company. The portfolios are value-weighted using amounts outstanding as weights. Since carbon emission levels intrinsically vary across industries, we form portfolios within each of the 12 Fama-French industries to control for the industry effect and the calculate the average portfolio returns across industries. Quintile 1 is the portfolio with the lowest CEI and Quintile 5 is the portfolio with the highest CEI. The table reports the average CEI, the next-month average excess return, the 5-factor alpha from stock market factors, the 4-factor alpha from bond market factors, and the 9-factor alpha for each quintile. The last row shows the differences monthly average returns and the differences in alphas with respect to the factor models. The 5-factor model with stock market factors includes the excess stock market return (MKT^{Stock}), the size factor (SMB), the book-to-market factor (HML), the stock momentum factor (MOM), and the liquidity risk factor (LIQ). The 4-factor model with bond market factors includes the excess bond market return (MKT^{Bond}), the downside risk factor (DRF), the credit risk factor (CRF), and the liquidity risk factor (LRF). The 9-factor model combines 5 stock market factors and 4 bond market factors. The average returns and alphas are defined in monthly percentage terms. Panel B reports the average bond portfolio characteristics including the bond market beta (β^{Bond}), downside risk (5% Value-at-Risk), illiquidity (ILLIQ), credit rating, time-to-maturity (years), and amount outstanding (size, in \$billion) for each quintile. Panel C reports the average firm-level characteristics including stock market beta (β^{Stock}), size (natural log of market equity), BM (book-to-market), MOM (Return_{t-12:t-2}), Amihud measure of illiquidity, VOL (stock return volatility based on the past 60 monthly returns), IVOL (idiosyncratic volatility based on the Fama-French 3 factor model using the past 60 monthly returns), and institutional ownership (INST_Stock, %). Panel D reports the average firm-level fundamental characteristics including gross profitability, ROA (return-on-assets), ROE (return-on-equity), Operating profitability, Debt-to-Equity ratio, Debt-to-Asset ratio, Tobin's Q, Cash-to-Asset ratio, and firm age. Newey-West adjusted t-statistics are given in parentheses. *, **, and *** indicate the significance at the 10%, 5%, and 1% levels, respectively. The sample period is from July 2006 to June 2019.

Quintiles	Average CEI	Average return	5-factor stock alpha	4-factor bond alpha	9-factor alpha
Low	36.75	0.37	0.26	0.11	0.11
		(3.66)	(2.42)	(2.38)	(2.62)
2	153.18	0.35	0.24	$0.03^{'}$	0.04
		(3.42)	(2.31)	(0.77)	(1.00)
3	333.77	0.33	0.22	0.05	0.06
		(3.42)	(2.29)	(1.08)	(1.55)
4	518.59	0.31	0.21	0.03	0.03
		(3.28)	(2.14)	(0.65)	(0.68)
High	1127.34	0.23	0.13	-0.05	-0.04
0		(2.51)	(1.30)	(-0.69)	(-0.84)
High – Low		-0.14***	-0.13***	-0.16***	-0.15***
-		(-2.62)	(-3.13)	(-2.98)	(-3.47)

Panel A: Quintile portfolios of corporate bonds sorted by firm-level CEI

Panel B: Aver	rage bond p	ortfolio characteristics				
	β^{Bond}	Downside Risk (5% VaR)	ILLIQ	Rating	Maturity	Size
Low	0.98	4.77	0.90	7.61	9.25	0.65
2	1.06	5.03	0.89	8.27	8.99	0.60
3	1.01	4.48	0.91	8.02	8.66	0.58
4	0.86	4.38	0.91	7.69	9.24	0.59
High	1.14	5.20	1.17	9.01	8.64	0.51
High - Low	0.15**	0.42^{***}	0.27***	1.41***	-0.61***	-0.13***
-	(2.14)	(3.56)	(4.14)	(13.15)	(-8.67)	(-10.24)

Table 2 (Continued)

Panel C: Average firm characteristics

	β^{Stock}	Firm size	BM	MOM	Amihud	VOL (%)	IVOL (%)	INST_Stock (%)
Low	1.11	23.95	0.54	0.10	0.16	8.22	6.35	70.42%
2	1.10	23.77	0.57	0.11	0.16	8.58	6.76	70.72%
3	1.09	23.94	0.53	0.11	0.15	8.09	6.19	70.54%
4	1.09	23.99	0.58	0.11	0.16	8.18	6.28	70.47%
High	1.19	23.38	0.62	0.11	0.21	9.09	7.07	74.78%
High - Low	0.09***	-0.56***	0.08***	0.01	0.05***	0.88***	0.72^{***}	4.36^{***}
	(3.29)	(-9.34)	(4.93)	(0.60)	(3.48)	(5.95)	(5.83)	(7.55)

Panel D: Average firm characteristics (accounting fundamentals)

	Gross profit/Assets	ROA	ROE	Operating profit/Assets	Debt/Equity ratio	Debt/Assets	Tobin's Q	Cash/Assets	Age (yr)
Low	0.30	0.14	0.18	0.13	3.04	0.68	1.90	0.14	37.68
2	0.25	0.13	0.14	0.11	3.09	0.69	1.62	0.12	40.31
3	0.26	0.13	0.16	0.12	3.40	0.71	1.67	0.09	45.16
4	0.23	0.13	0.15	0.12	3.16	0.67	1.64	0.09	45.06
High	0.22	0.13	0.12	0.11	2.39	0.66	1.64	0.09	39.48
High - Low	-0.07***	-0.02***	-0.06***	-0.02***	-0.65***	-0.02***	-0.26***	-0.05***	1.80***
0	(-16.70)	(-3.84)	(-7.76)	(-4.66)	(-4.06)	(-3.45)	(-8.65)	(-8.99)	(3.66)

Table 3 Subsample Analyses: Univariate Portfolios of Corporate Bonds Sorted by the Firm-Level Carbon Emissions Intensity (CEI)

This table replicates Table 2 for (1) investment-grade and non-investment-grade bonds, and (2) short- and longmaturity bonds based on the median time-to-maturity, respectively.

	Investment-grade		Non-investment-grad		
	Average	9-factor	Average	9-factor	
	return	alpha	return	alpha	
Low	0.37	0.08	0.41	0.25	
	(3.63)	(1.99)	(2.58)	(2.19)	
2	0.36	0.06	0.44	0.13	
	(3.86)	(1.62)	(2.89)	(1.27)	
3	0.35	0.09	0.30	-0.05	
	(3.87)	(2.76)	(1.73)	(-0.44)	
4	0.35	0.06	0.34	0.06	
	(3.91)	(1.65)	(2.29)	(0.78)	
High	0.25	-0.02	0.14	-0.11	
-	(1.98)	(-0.64)	(0.82)	(-1.04)	
ligh – Low	-0.12**	-0.10**	-0.27***	-0.36***	
-	(-2.17)	(-2.01)	(-3.54)	(-4.08)	

Panel A: Investment-grade versus non-investment-grade bonds

	1 yr < Ma	$turity \le 6 ext{ yr}$	Maturit	$y \ge 6 yr$
	Average return	9-factor alpha	Average return	9-factor alpha
Low	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0.47	0.13	
	(3.97)	(3.79)	(3.13)	(2.44)
2	0.25	0.09	0.47	0.02
	(3.75)	(2.23)	(3.16)	(0.32)
3	0.21	0.08	0.44	-0.00
	(3.31)	(2.25)	(2.99)	(-0.05)
4	0.20		0.40	-0.03
	(3.63)	(2.95)	(2.63)	(-0.46)
High	0.17	-0.01	0.31	-0.10
C	(2.14)	(-0.28)	(2.08)	(-1.62)
High – Low	-0.10**	-0.13***	-0.15**	-0.23***
0	(-2.34)	(-3.02)	(-2.56)	(-3.06)

Panel B: Short- and long-maturity bonds

Table 4 Fama-MacBeth Cross-Sectional Regressions

This table reports the average intercept and slope coefficients from the Fama and MacBeth (1973) cross-sectional regressions of future corporate bond excess returns on the logarithm of carbon emissions intensity (CEI), with and without controls. The dependent variable is the corporate bond excess return from July of year t to June of year t + 1 and key independent variable independent variable $\ln(\text{CEI})$ is based on the firm-level carbon emissions intensity in June of each year t for firms with fiscal year ending in year t-1. Control variables include bond market beta (β^{Bond}), bond characteristics (ratings, maturity, size), downside risk, bond-level illiquidity, and one-month lagged returns. Ratings are in conventional numerical scores, where 1 refers to an AAA rating and 21 refers to a C rating. A higher numerical score implies higher credit risk. Time-to-maturity is defined in terms of years and Size is defined in terms of \$billion. ILLIQ is the bond-level illiquidity computed as the autocovariance of the daily price changes within each month. We also control for systematic risk betas such as the default beta (β^{DEF}), term beta (β^{TERM}), macroeconomic uncertainty beta (β^{UNC}), and climate change news beta ($\beta^{Climate}$). Newey-West (1987) t-statistics are reported in parentheses to determine the statistical significance of the average intercept and slope coefficients. The last row reports the average adjusted R^2 values and we control for the Fama-French 12 industry fixed effects in all specifications. Numbers in bold denote statistical significance at the 5% level or below.

	(1) Univariate	(2) Controlling for bond characteristics	(3) Controlling for systematic and climate change news betas	(4) Controlling for all variables
$\ln(\text{CEI})$	-0.046 (-2.76)	-0.042 (-2.59)	-0.038 (-2.51)	-0.036 (-2.30)
β^{Bond}		0.225 (3.17)		0.244 (3.77)
Downside risk (5% VaR)		0.105 (3.18)		0.091 (3.54)
ILLIQ		$0.002 \\ (0.20)$		$0.003 \\ (0.34)$
Rating		$0.004 \\ (0.27)$		$0.011 \\ (0.99)$
Maturity		0.011 (2.50)		0.008 (2.07)
Size		$0.006 \\ (0.22)$		$0.007 \\ (0.27)$
Lag Return		-0.117 (-5.00)		-0.129 (-5.57)
β^{DEF}			-0.259 (-1.80)	-0.064 (-0.87)
β^{TERM}			0.407 (2.29)	$0.151 \\ (1.41)$
β^{UNC}			-0.151 (-2.37)	-0.159 (-2.63)
$\beta^{Climate}$			-0.873 (-0.89)	$0.090 \\ (0.11)$
Intercept	$0.251 \\ (1.86)$	$0.276 \\ (1.94)$	$0.260 \\ (2.13)$	$0.208 \\ (2.09)$
Industry Fixed Effects	YES	YES	YES	YES
Adj. R^2	0.045	0.248	0.122	0.270

Table 5 Robustness Checks

This table conducts a battery of robustness checks. Panel A reports results using different categories of a firm's carbon emissions based on the scope 2 emissions scaled by total revenue, as well as scope 1 and scope 2 emissions combined, as the main measure of CEI. Panel B investigates whether the main results remain intact when excluding the most carbon-intensive industries such as the energy, chemicals, and utilities industries. Panel C conducts firm-level analyses and uses three different approaches to control for the effect of multiple bonds issued by the same firm by (1) forming the value-weighted average of the bond returns across the same firm, (2) picking one bond of the largest size, and (3) picking the most liquid bond as representative of the firm and replicate the portfolio-level analysis using this firm-level data set. Panel D conducts subperiod analyses for the two subperiods based on a six-year interval.

		Scope 2 carbon	emissions only			Scope	1 and 2 carbon emis	ssions combined (To	tal Scope)
	Average return	5-factor stock alpha	4-factor bond alpha	9-factor alpha		Average return	5-factor stock alpha	4-factor bond alpha	9-factor alpha
Low	0.36	0.26	0.09	0.08	Low	0.36	0.26	0.09	0.08
	(3.77)	(2.49)	(2.41)	(2.56)		(3.77)	(2.51)	(2.41)	(2.53)
2	0.37	0.26	0.08	0.08	2	0.36	0.26	0.06	0.07
	(3.81)	(2.58)	(2.65)	(3.09)		(3.65)	(2.51)	(1.61)	(2.24)
3	0.34	0.24	0.07	0.07	3	0.31	0.19	0.03	0.04
	(3.68)	(2.59)	(1.75)	(1.94)		(3.09)	(1.88)	(0.71)	(1.06)
4	0.34	0.23	0.00	0.01	4	0.36	0.26	0.07	0.06
	(3.30)	(2.29)	(0.05)	(0.32)		(3.96)	(2.96)	(1.95)	(1.92)
High	0.23	0.08	-0.07	-0.06	High	0.25	0.11	-0.07	-0.07
	(1.94)	(0.67)	(-0.94)	(-0.97)		(2.23)	(0.98)	(-1.12)	(-1.23)
Iigh – Low	-0.12*	-0.18***	-0.15***	-0.15***	High – Low	-0.11**	-0.15***	-0.15***	-0.16***
	(-1.90)	(-2.87)	(-2.93)	(-3.04)		(-2.17)	(-3.15)	(-3.08)	(-3.23)

Panel A: Quintile	portfolios of	corporate	bonds sorted	by firm-leve	el scope 2	carbon	emissions	and scope	1 and 2 com	bined

Panel B: Excluding the most carbon-intensive industries

	Excluding energy industry only		Excluding che	Excluding chemicals industry only		Excluding utilities industry only		Excluding all three industries	
	Average return	9-factor alpha	Average return	9-factor alpha	Average return	9-factor alpha	Average return	9-factor alpha	
Low	0.37	0.09	0.37	0.08	0.37	0.09	0.36	0.08	
	(3.63)	(2.72)	(3.56)	(2.33)	(3.63)	(2.63)	(3.44)	(2.34)	
2	0.37	0.09	0.34	0.03	0.34	0.03	0.36	0.08	
	(3.86)	(2.89)	(3.27)	(0.73)	(3.36)	(0.88)	(3.65)	(2.49)	
3	0.35	0.09	0.32	0.04	0.32	0.05	0.32	0.06	
	(3.59)	(2.39)	(3.24)	(1.16)	(3.35)	(1.29)	(3.29)	(1.61)	
4	0.31	0.03^{-1}	0.30	0.03	0.31	0.02	0.29	0.03	
	(3.29)	(0.87)	(3.21)	(0.72)	(3.22)	(0.52)	(3.14)	(0.77)	
High	0.28	-0.00	0.25	-0.06	0.25	-0.06	0.25	-0.04	
0	(2.79)	(-0.11)	(2.33)	(-1.21)	(2.32)	(-1.16)	(2.38)	(-0.85)	
High – Low	-0.09**	-0.09***	-0.12***	-0.14***	-0.12**	-0.14***	-0.11**	-0.12***	
	(-2.17)	(-2.78)	(-2.87)	(-3.57)	(-2.58)	(-3.59)	(-2.39)	(-3.04)	

Table 5 (Continued)

Panel C: Firm-level analysis

	Firm-level	bond returns	Larges	Largest bond		Most liquid bond	
	Average return	9-factor alpha	Average return	9-factor alpha	Average return	9-factor alpha	
Low	0.39	0.13	0.38	0.10	0.38	0.11	
	(4.03)	(2.89)	(3.80)	(3.02)	(4.05)	(3.00)	
2	0.37	0.08	0.33	-0.00	0.33	0.03	
	(3.77)	(1.82)	(2.92)	(-0.06)	(3.05)	(0.53)	
3	0.28	0.02	0.35	0.06	0.25	-0.04	
	(2.90)	(0.42)	(3.55)	(1.30)	(2.39)	(-0.71)	
4	0.33	0.06	0.31	0.00	0.32	0.03	
	(3.46)	(1.64)	(3.05)	(0.01)	(3.32)	(0.61)	
High	0.29	0.01	0.24	-0.05	0.25	-0.01	
-	(2.92)	(0.11)	(2.20)	(-1.01)	(2.32)	(-0.24)	
High – Low	-0.10***	-0.12***	-0.15**	-0.15***	-0.13**	-0.12**	
-	(-2.78)	(-2.93)	(-2.44)	(-3.43)	(-2.50)	(-2.42)	

Panel D: Subperiod analysis

	Excluding crisis period (2008 – 2009)		1st Subperiod:	July 2006 to June 2013	2nd subperiod	2nd subperiod: July 2013 to June 2019		
	Average return	9-factor alpha	Average return	9-factor alpha	Average return	9-factor alpha		
Low	0.35	0.06	0.40	0.17	0.34	0.10		
LOW	(4.48)	(2.21)	(2.42)	(2.11)	(3.09)	(1.87)		
2	0.31	0.01	0.42	0.13	0.26	-0.08		
	(3.97)	(0.24)	(2.65)	(2.33)	(2.20)	(-1.92)		
3	0.32^{-1}	0.03	0.40	0.15	0.26	-0.05		
	(4.23)	(1.00)	(2.50)	(2.47)	(2.52)	(-1.67)		
4	0.33^{-1}	0.05	0.32	0.03	0.31	-0.00		
	(4.36)	(1.62)	(2.02)	(0.61)	(2.98)	(-0.08)		
High	0.21	-0.06	0.22	0.01	0.23	-0.01		
0	(3.24)	(-1.53)	(1.59)	(0.07)	(2.22)	(-1.87)		
High – Low	-0.14**	-0.12***	-0.18**	-0.16**	-0.11*	-0.10**		
0	(-2.21)	(-3.17)	(-2.06)	(-2.46)	(-1.96)	(-2.48)		

Table 6Carbon Emissions Intensity, Institutional Ownership, and CorporateBond Returns

Panel A of this table reports the average intercept and slope coefficients from the Fama and MacBeth (1973) crosssectional regressions of changes in corporate bonds' institutional ownership on firms' carbon emissions intensity. The dependent variable is the change in bonds' institutional ownership (Δ INST), defined as the institutional ownership in June of year t + 1 minus the institutional ownership in June of year t. For a given bond i in month t, the measure of institutional ownership is defined as:

$$INST_{it} = \sum_{j} \left(\frac{Holding_{ijt}}{OutstandingAmt_{it}} \right) = \sum_{j} h_{jt},$$

where $Holding_{ijt}$ is the par amount holdings of institution j on bond i, $OutstandingAmt_{it}$ is bond i's outstanding amount, and h_{jt} is the fraction of the outstanding amount held by institution j, in percentage. The key independent variable is the logarithm of firm-level carbon emissions intensity in June of each year t for firms with fiscal year ending in year t - 1. Control variables include bond market beta (β^{Bond}), bond characteristics (ratings, maturity, size), downside risk, bond-level illiquidity (ILLIQ), and past six-month cumulative bond returns ($R_{t-7:t-2}$). We also control for systematic risk betas such as the default beta (β^{DEF}), term beta (β^{TERM}), macroeconomic uncertainty beta (β^{UNC}), and climate change news beta ($\beta^{Climate}$). To interpret their economic significance, all the independent variables in Panel A are standardized cross-sectionally to a mean of zero and standard deviation of one. Panel B replicates Table 4 by including additional controls of the contemporaneous changes in bonds' institutional ownership (Δ INST_Bond). The dependent variable in Panel B is the corporate bond excess return from July of year t to June of year t + 1. Newey-West (1987) t-statistics are reported in parentheses to determine the statistical significance of the average intercept and slope coefficients. The last row reports the average adjusted R^2 values and we control for the Fama-French 12 industry fixed effects in all specifications. Numbers in bold denote statistical significance at the 5% level or below.

$Dep.var = \Delta INST_Bond$	(1) Univariate	(2) Controlling for bond characteristics	(3) Controlling for systematic and climate change news betas	(4) Controlling for all variables
$\ln(\text{CEI})$	-0.471 (-3.66)	-0.211 (-2.65)	-0.489 (-4.51)	-0.226 (-2.42)
β^{Bond}		0.312 (5.18)		0.276 (3.49)
Downside risk (5% VaR)		-0.018 (-0.19)		-0.013 (-0.14)
ILLIQ		0.402 (2.29)		0.355 (2.29)
Rating		-0.725 (-4.60)		-0.693 (-4.75)
Maturity		0.379 (3.95)		0.343 (3.76)
Size		-0.146 (-1.91)		-0.119 (-1.70)
$\operatorname{Return}_{(t-7:t-2)}$		4.744 (10.97)		4.738 (10.97)
eta^{DEF}			-0.144 (-0.72)	-0.089 (-0.55)
β^{TERM}			$0.396 \ (1.63)$	$0.125 \\ (0.65)$
β^{UNC}			-0.328 (-2.34)	-0.189 (-1.61)
$\beta^{Climate}$			-0.126 (-1.37)	-0.095 (-1.50)
Intercept	-2.224 (-4.12)	-2.098 (-3.70)	-2.583 (-4.41)	-2.112 (-3.80)
Industry Fixed Effects	YES	YES	YES	YES
Adj. R^2	0.016	0.277	0.033	0.280

Panel A: Carbon emission intensity and changes in institutional ownership

Table 6 (Continued)

$Dep.var = Return_{t+1:t+12}$	(1) Univariate	(2) Controlling for bond characteristics	(3) Controlling for systematic and eclimate risk beta	(4) Controlling for all variables
$\ln(\text{CEI})$	-0.039 (-2.59)	-0.036 (-2.03)	-0.031 (-2.35)	-0.027 (-2.15)
$\Delta INST_Bond$	$0.125 \\ (0.60)$	$0.134 \\ (0.79)$	$0.042 \\ (0.21)$	$0.122 \\ (0.73)$
β^{Bond}		$0.066 \\ (1.12)$		0.148 (2.32)
Downside risk (5% VaR)		0.046 (2.41)		0.040 (2.09)
ILLIQ		-0.001 (-0.13)		-0.001 (-0.10)
Rating		$0.005 \\ (0.23)$		$0.004 \\ (0.24)$
Maturity		$ \begin{array}{c} 0.003 \\ (0.72) \end{array} $		$\begin{array}{c} 0.002 \\ (0.51) \end{array}$
Size		$0.032 \\ (0.79)$		$0.026 \\ (0.64)$
Lag Return		-0.197 (-6.34)		-0.206 (-6.86)
β^{DEF}			-0.168 (-1.07)	-0.012 (-0.23)
β^{TERM}			$0.103 \\ (0.66)$	-0.017 (-0.18)
β^{UNC}			-0.258 (-2.43)	-0.217 (-1.45)
$\beta^{Climate}$			-0.035 (-0.03)	0.537 (0.56)
Intercept	$0.153 \\ (0.72)$	$0.311 \\ (1.60)$	0.260 (2.13)	0.208 (2.09)
Industry Fixed Effects	YES	YES	YES	YES
Adj. R^2	0.046	0.256	0.122	0.270

Panel B: Carbon emissions intensity, changes in institutional ownership, and bond returns

Table 7 Carbon Emissions Intensity and Cash Flow Surprises

This table reports the panel regression of earnings/revenue surprise on firms' carbon emission intensity. The dependent variable are earnings surprise (SUE), revenue surprise (SURGE), and earnings announcement return CAR(-2, +1). SUE is defined as the change in split-adjusted quarterly earnings per share from its value four quarters ago divided by the standard deviation of this change over the prior eight quarters (four quarters minimum). SURGE is defined as the change in revenue per share from its value four quarters ago divided by the standard deviation of this change over the prior eight quarters (four quarters minimum). CAR(-2, +1) is defined as four-day cumulative abnormal return from two days before to one day after the earning announcement day (day 0), where daily abnormal return is the difference between daily stock return and the CRSP value-weighted market index return. The independent variable is ln(CEI), which is defined as the nature logarithm of carbon emission intensity (scope 1) in the fiscal year ending in calendar year t-1. Firm size is defined as the natural logarithm of market capitalization at the end of June in each year. Book-to-market is the book equity for the fiscal year ending in calendar year t-1 divided by the market equity at the end of December of year t-1. Book value of equity equals the value of stockholders' equity, plus deferred taxes and investment tax credits, and minus the book value of preferred stock. ROE is defined as income before extraordinary items in the fiscal year ending in calendar year t-1 divided by average book value of equity in the fiscal year ending in calendar year t-1. R&D is defined as R&D expenditures in the fiscal year ending in calendar year t-1 divided by sales in calendar year t-1. Investment is defined as the annual growth in total assets in fiscal year ending in calendar year t-1. OCF is defined as operating cash flows in the fiscal year ending in calendar year t-1 divided by lagged total assets. INST_Stock is defined as the sum of shares held by institutions from 13F filings at the end of December of year t-1. Momentum (MOM) is defined as the cumulative holding period returns from month t-12 to t-2preceding the quarterly earnings announcement month. Industry is based on Fama-French 12 industry categories. The unit of analysis is at firm-quarter level. All variables are winsorized at 2.5% level, except for firm size and MOM. Numbers in parentheses are t-statistics based on standard errors clustered by firm level. ***, **, and * represent significance levels of 1%, 5%, and 10%, respectively.

Variables	SU	JE	SUI	RGE	CAR (-	-2, +1)
	(1)	(2)	(3)	(4)	(5)	(6)
ln (CEI)	-0.0177^{***} (-5.48)	-0.0128** (-2.19)	-0.0446*** (-12.29)	-0.0262*** (-4.20)	-0.0004^{***} (-2.60)	-0.0005** (-1.99)
Dependent $Variable_{t-1}$	$\begin{array}{c} 0.3259^{***} \\ (29.91) \end{array}$	$\begin{array}{c} 0.3237^{***} \\ (30.14) \end{array}$	$\begin{array}{c} 0.7441^{***} \\ (102.15) \end{array}$	$\begin{array}{c} 0.7394^{***} \\ (100.99) \end{array}$	-0.0089 (-1.14)	-0.0092 (-1.19)
Dependent $Variable_{t-4}$	-0.1881*** (-22.05)	-0.1893*** (-22.43)	-0.0398*** (-8.28)	-0.0444*** (-9.13)	-0.0043 (-0.61)	-0.0046 (-0.65)
Firm Size	0.0402^{***} (4.85)	0.0410^{***} (4.96)	0.0411^{***} (5.43)	0.0382^{***} (5.08)	-0.0005 (-1.61)	-0.0004 (-1.28)
BM	-0.2813^{***} (-12.70)	-0.2655^{***} (-11.38)	-0.1855^{***} (-7.17)	-0.1815*** (-6.62)	-0.0013 (-0.91)	-0.0009 (-0.62)
ROE	-0.3164^{***} (-5.39)	-0.3568^{***} (-5.96)	$\begin{array}{c} 0.2154^{***} \\ (3.25) \end{array}$	0.2580^{***} (3.85)	$\begin{array}{c} 0.0027 \\ (0.81) \end{array}$	$\begin{array}{c} 0.0012 \\ (0.35) \end{array}$
R&D	-1.1300^{***} (-4.49)	-0.9871^{***} (-2.97)	-0.7490^{***} (-2.74)	-0.7030* (-1.91)	$0.0169 \\ (1.44)$	0.0289^{*} (1.75)
Investment	-0.0065 (-0.14)	0.0001 (0.00)	-0.1788^{***} (-3.74)	-0.1644^{***} (-3.35)	-0.0053^{**} (-2.18)	-0.0053^{**} (-2.15)
OCF	0.5771^{***} (3.08)	0.7639^{***} (3.90)	$\begin{array}{c} 0.7893^{***} \\ (4.32) \end{array}$	0.7867^{***} (3.95)	-0.0003 (-0.05)	$\begin{array}{c} 0.0040 \\ (0.50) \end{array}$
INST_Stock	0.1320^{***} (3.08)	$\begin{array}{c} 0.1333^{***} \\ (3.09) \end{array}$	0.2007^{***} (5.02)	0.1745^{***} (4.35)	0.0050^{**} (2.34)	0.0053^{**} (2.43)
MOM	0.4454^{***} (7.40)	0.4397^{***} (7.37)	0.2733^{***} (7.09)	0.2757^{***} (6.95)	-0.0025* (-1.94)	-0.0026** (-2.01)
Constant	-0.6590*** (-3.30)	-0.7187^{***} (-3.55)	-0.6860^{***} (-3.83)	-0.6589^{***} (-3.63)	0.0103 (1.29)	$\begin{array}{c} 0.0077 \\ (0.94) \end{array}$
Industry FEs Quarter FEs Adjusted R-squared Observations	NO YES 0.1970 28,691	YES YES 0.1990 28,691	NO YES 0.6270 28,654	YES YES 0.6290 28,654	NO YES 0.0074 28,666	YES YES 0.0075 28,666

Table 8 Carbon Emissions Intensity and Change in Firm Creditworthiness

This table reports the panel regression of change in firm creditworthiness on firms' carbon emission intensity. In columns (1), the dependent variable is $\Delta Rating$, which is defined as the bond credit rating in June of year t+1minus the bond credit rating in June of year t. Ratings are in conventional numerical scores, where 1 refers to an AAA rating and 21 refers to a C rating. A higher numerical score implies higher credit risk. In column (2), the dependent variable is ΔO . Score, defined as the one-year ahead change of O-Score relative to the most recent quarter before June of year t. The independent variable is $\ln(\text{CEI})$, defined as the nature logarithm of carbon emission intensity (scope 1) in the fiscal year ending in calendar year t-1. Firm size is defined as the natural logarithm of market capitalization at the end of June in each year. Book-to-market is the book equity for the fiscal year ending in calendar year t-1 divided by the market equity at the end of December of year t-1. Book value of equity equals the value of stockholders' equity, plus deferred taxes and investment tax credits, and minus the book value of preferred stock. ROE is defined as income before extraordinary items in the fiscal year ending in calendar year t-1 divided by average book value of equity in the fiscal year ending in calendar year t-1. R&D is defined as R&D expenditures in the fiscal year ending in calendar year t-1 divided by sales in calendar year t-1. Investment is defined as the annual growth in total assets in fiscal year ending in calendar year t-1. OCF is defined as operating cash flows in the fiscal year ending in calendar year t-1 divided by lagged total assets. INST_Stock is defined as the sum of shares held by institutions from 13F filings at the end of December of year t-1. Industry is based on Fama-French 12 industry categories. The unit of analysis for $\Delta Rating$ is at bond-year level, and for ΔO . Score is at firm-year level. All variables are winsorized at 2.5% level, except for firm size. Numbers in parentheses are t-statistics based on standard errors clustered by bond level in column (1) and firm level in column (2). ***, **, and * represent significance levels of 1%, 5%, and 10%, respectively.

Variables	$\Delta Rating$	ΔO_Score
	(1)	(2)
ln(CEI)	0.0252***	0.0076**
	(3.02)	(2.01)
Firm size	0.1515^{***}	0.0069
	(12.96)	(1.24)
BM	0.2827^{***}	-0.0674**
	(14.62)	(-2.41)
ROE	-0.1396***	-0.1401**
	(-3.59)	(-2.30)
R&D	-2.1716^{**}	0.6535^{***}
	(-2.56)	(4.86)
Investment	-0.0528^{**}	-0.0107
	(-2.07)	(-0.19)
OCF	0.6572^{***}	-0.4574^{***}
	(5.27)	(-2.87)
INST_Stock	-0.1526^{***}	0.0080
	(-4.78)	(0.22)
Constant	-3.6909***	-0.1722
	(-12.76)	(-1.23)
Bond FEs	YES	-
Industry FEs	-	YES
Year FEs	YES	YES
Adjusted R-squared	0.2130	0.1120
Observations	43,485	4,500

Table 9 Carbon Emissions Intensity and Environmental Incidents

This table reports the panel regression of the frequency of environmental incidents on firms' carbon emissions intensity. The dependent variable is Ln(1 + Incidents), defined as the nature logarithm of one plus the sum of all positive changes in the RepRisk Index from June of year t to June of year t + 1. To ensure we capture a firm's environmental incidents rather than the S and G aspects of the RepRisk Index, we require the percentage of environmental issues used to compute the RepRisk Index is greater than 50%. Ln(1 + Incidents) has a value of zero when there is no ESG incidents in the year. The key independent variable is $\ln(\text{CEI})$, defined as the natural logarithm of carbon emissions intensity (scope 1) in the fiscal year ending in calendar year t-1. Firm size is defined as the natural logarithm of market capitalization at the end of June in each year. Book-to-market is the book equity for the fiscal year ending in calendar year t-1 divided by the market equity at the end of December of year t-1. Book value of equity equals the value of stockholders' equity, plus deferred taxes and investment tax credits, and minus the book value of preferred stock. ROE is defined as income before extraordinary items in the fiscal year ending in calendar year t-1 divided by average book value of equity in the fiscal year ending in calendar year t-1. R&D is defined as R&D expenditures in the fiscal year ending in calendar year t-1 divided by sales in calendar year t-1. Investment is defined as the annual growth in total assets in fiscal year ending in calendar year t-1. OCF is defined as operating cash flows in the fiscal year ending in calendar year t-1 divided by lagged total assets. INST_Stock is defined as the sum of shares held by institutions from 13F filings at the end of December of year t-1. The unit of analysis is at firm-year level. All variables are winsorized at 2.5% level, except for firm size. Numbers in parentheses are t-statistics based on standard errors clustered by firm level. ***, **, and * represent significance levels of 1%, 5%, and 10%, respectively. The sample period is from July 2007 to June 2019.

Variables	Ln(1+In	ncidents)
	(1)	(2)
$\ln(\text{CEI})$	0.1596***	0.1255***
	(15.90)	(9.79)
Firm size	0.0961^{***}	0.0830***
	(6.06)	(5.96)
BM	0.2456^{***}	0.1224^{**}
	(5.13)	(2.58)
ROE	-0.0114	0.0580
	(-0.11)	(0.61)
R&D	-1.4576***	-0.9789***
	(-4.37)	(-2.60)
Investment	0.0504	0.0138
	(0.62)	(0.17)
OCF	0.2686	-0.0999
	(0.79)	(-0.33)
INST_Stock	-0.0959	-0.0457
	(-1.37)	(-0.69)
Constant	-2.3840***	-1.9198***
	(-6.23)	(-5.73)
Industry FEs	NO	YES
Time FEs	YES	YES
Adjusted R-squared	0.1790	0.2110
Observations	$6,\!674$	6,674