



# International Conference on Business and Economics - Hellenic Open University

Vol 1, No 1 (2021)

#### ICBE-HOU Proceedings 2021



#### To cite this article:

Pavlopoulos, A., & latridis, G. E. (2023). Integrated Reporting and IFRS 3: an empirical study to Cost of Equity through Firm Risk and Investor Protection. *International Conference on Business and Economics - Hellenic Open University*, *1*(1). https://doi.org/10.12681/icbe-hou.5313

## Integrated Reporting and IFRS 3: an empirical study to Cost of Equity through Firm Risk and Investor Protection

Athanasios Pavlopoulos<sup>\*†</sup> and George Emmanuel latridis<sup>\*</sup>

<sup>\*</sup>University of Thessaly, Department of Economics, Volos, Greece giatridis@uth.gr

## Abstract

This study examines the relation of cost of equity associated with the disclosure quality of IFRS 3 and the Integrated Reporting (IR) compliance. Employing an IR sample composed of 498 non-financial firms that use IR either mandatorily or voluntarily from 2011 to 2019, we investigate the impact of IR and IFRS 3 disclosure quality on the cost of equity. Based on Breuer et al. (2018) and Chava (2014) we suggest two distinct channels through which IR and IFRS 3 can influence the cost of equity: firm risk and investor base. In companies with strong legal, cultural, and political factors, our results show that the cost of equity falls when a firm invests in IR and at the same time provides high levels of IFRS 3 information. Moreover, we find that higher IFRS 3 disclosure score lowers firms' risk in companies with high IR compliance. We interpret the negative relation at higher levels of disclosure as evidence that investors consider firms with low levels of IR informativeness to be riskier. Finally, we find that the negative impact of IFRS 3 disclosure quality and of IR compliance to cost of equity is more intense when firms' risk is low.

## **JEL Classification:** C 33; G17; G32; L2; M14.

**Keywords:** integrated reporting, IFRS 3, accounting disclosure quality, cost of equity, firm risk and investor protection

This research is co-financed by Greece and the European Union (European Social Fund- ESF) through the Operational Programme «Human Resources Development, Education and Lifelong Learning» in the context of the project "Reinforcement of Postdoctoral Researchers - 2nd Cycle" (MIS-5033021), implemented by the State Scholarships Foundation (IKY).



Operational Programme Human Resources Development, Education and Lifelong Learning



Co-financed by Greece and the European Union

## 1 Introduction

<sup>&</sup>lt;sup>†</sup>Corresponding author at: 30<sup>TH</sup> Iouliou Street, Nea Anchialos, Magnesia 37 400, Greece. E-mail address: athpavlop@hotmail.com (A. Pavlopoulos).

Financial reports serve the fundamental notion of providing information about the financial situation of economic entities covering various aspects and, thus, they influence capital allocation and credit decisions and provide information of the prospects of a company such as income/revenue, costs/expenses, assets, liabilities and cash flows. As a result, the health of the accounting system influences the health of the economy and the distribution of wealth and income therein (Cooper, 2015).

In recent years, there is a tendency for firms to provide a high disclosure quality of financial and non-financial information under an integrated reporting (IR) regime (International Integrated Reporting Council (IIRC), 2013). The main role of IR is to explain to providers of financial capital how an organization creates value over time (IIRC, 2013). The IIRC Framework (2013) represents a new idea: merging in one document the financial statements presented in an annual report with a separate, mostly voluntary stand-alone sustainability or Corporate Social Responsibility (CSR) report. By merging financial and non-financial information, IR solves a number of problems relating to resource allocation that a firm uses to create value (Caglio et al, 2020). The importance of this new reporting approach derives from the mandatory disclosure of non-financial information in South Africa by publishing an annual integrated report and from the voluntary adoption of IR in several other countries (e.g., Europe, US, Japan, and India) in order to provide an innovative reporting system that enhances transparency.

In our study parallel to IR regime, we concentrate on firm's disclosures associated to business combinations and impairment testing of goodwill. The IFRS regime for business combinations and for the impairment testing of goodwill has become controversial and is challenging for preparers (Beatty and Weber, 2006). IFRS 3 requires companies to use fair value accounting to measure and recognize all assets acquired and liabilities assumed, considering intangible assets and contingent liabilities which have not previously recognized by acquirers. IFRS 3 analyzes the accounting when an acquirer gains control of an organization and requires the use of the acquisition method upon acquisition. To implement the goodwill impairment tests as stipulated by IAS 36, companies should value their operational business units using onerous processes on the basis of forward-looking information (business plans, etc.). Simultaneously, the disclosure accounting information for business combinations is highly relevant to investors and other parties of financial statements. During the business combination procedure often large amounts of money are available and can affect firm's strategy and value (Sudarsanam 2010).

This study examines the relation of cost of equity associated with the disclosure quality of IFRS 3 and the IR compliance. Employing an IR sample composed of 498 non-financial firms that use IR either mandatorily or voluntarily from 2011 to 2019, we investigate the impact of IR and IFRS 3 disclosure quality on the cost of equity. Motivated by previous studies (i.e., Chava, 2014; Breuer et al., 2018), we aim to highlight the informativeness effects of the disclosure quality of IFRS 3 and IR compliance on cost of equity through the two distinct channels firm risk and investor protection base.

We investigate the impact of the disclosure quality of IFRS 3 and IR compliance on the cost of equity, considering their legal, cultural, and political factors. In companies with strong legal, cultural, and political factors, our results show that the cost of equity falls when a firm

invests in IR and at the same time provides high levels of IFRS 3 information. The high level of informativeness that arises from the transparent and concise disclosure quality of IR regime and IFR3 standard reduces the opportunistic behavior of managers that use IR as a tool for benefitting themselves. A contribution of our study is to show that differences in investor protection level may lead to different outcomes regarding the relation between IR and the cost of equity at the firm level.

Moreover, the risk channel (Oikonomou et al., 2012; Sassen et al., 2016; Badia et al., 2020) represents the idea that investors consider companies with low IR compliance to be riskier. We test whether the high level of disclosure quality of IFRS 3 and IR compliance affects on firm risk. We find that higher IFRS 3 disclosure score lowers firms' risk in companies with high IR compliance. We interpret the negative relation at higher levels of disclosure as evidence that investors consider firms with low levels of IR infromativeness to be riskier. We contribute to the wider research on the firm risk related to disclosure quality of accounting information. This study for first contributes to the IR literature by examining South African firms and voluntary adopters (non-South African firms), examining the disciplining role of a new form of disclosure, IR.

Finally, we examine the research question whether the firm risk and the high level of disclosure quality of IFRS 3 and IR compliance affects on cost of equity. We find that the positive impact of IFRS 3 disclosure quality and of IR compliance to cost of equity is more intense when firms' risk is low, which contributes to cost of equity literature. This suggests that high IR and IFRS3 disclosure quality reduces information asymmetry between managers and external stakeholders, lowers litigation risk (Billings et al., 2015) and improves a firm's financial transparency (Baboukardos and Rimmel, 2016; Barth et al., 2017).

There are two competing views on whether IR implementation is beneficial to shareholders and other stakeholders. Stakeholder theory suggests that IR is beneficial to shareholders since IR improves the quality of financial and non-financial information to providers of financial capital in order to enable a more efficient and productive allocation of capital (Lee and Yeo, 2016; Breuer et al, 2018). Non-financial information that is provided by IR reduces investors' information processing cost (Lee and Yeo, 2016) and includes information such as workers' wellbeing, respect for human rights, better management of environmental emission and waste, etc (Becchetti et al, 2015). In contrast, agency theory expects a negative effect of IR on financial performance because of higher implementation costs. Through IR implementation, managers may benefit at the expense of shareholders by wasting firm resources, while enhancing their prestige by spending more cash than normal on environmental and social issues (Barnea and Rubin, 2010; Breuer et al, 2018). Synthesizing these two points of view, IR theory leads to stronger internal communications, requires firms to provide new ways of managing and disclosing information (De Villiers et al, 2017). IR firms adjust their strategy in an integrated manner considering environmental, human, social, and natural principles (Busco et al, 2019). The arguments based on the two accounting theories above suggest the possibility that investor legal protection can play an important role in helping firms find the optimal level of IR expenditure while avoiding misinvesting (Breuer et al, 2018).

The rest of this paper is organized as follows. Section 2 presents the research hypotheses

and the literature review. Section 3 describes the data. Section 4 presents the main results and Section 5 shows the conclusions of the study.

#### 2 Theoretical background and hypothesis development

#### 2.1 Cost of equity, IR and IFRS 3

The impact of IR on cost of equity is scarcely explored (Carvalho and Murcia, 2016). Previous studies have examined the different ways in which the disclosure of information can affect the cost of equity in general. The first way studies the ability of the disclosure information to reduce the estimation risk and uncertainty in the asset pricing models (Lambert et al., 2007). Previous studies (e.g. Bae et al., (2020)) exhibit in their empirical models that when companies do not disclose the same information to their market participants, there is an incensement to the adverse selection risk for liquidity providers, who goal on larger compensations and widen the bid-ask spread. As a result, they conclude that the low level of disclosure information reduces liquidity and increases the cost of capital. The second one is related to the ability of disclosure accounting information to reduce information asymmetry between management and shareholders, and among shareholders themselves (García- Sánchez and Noguera-Gámez, 2017a). Diamond and Verrecchia (1991) via reducing information asymmetry among market participants, find a negative relation between the high-quality disclosure information and the cost of equity capital. Using an international sample, El Ghoul et al. (2018) find a negative association between environmental performance and cost of equity.

The second one is related to the ability of disclosure accounting information to reduce information asymmetry between management and shareholders, and among shareholders themselves (Easley and O'hara, 2004; García-Sánchez and Noguera-Gámez, 2017b). Diamond and Verrecchia (1991) via reducing information asymmetry among market participants, find a negative relation between the high-quality disclosure information and the cost of equity capital. Kim and Verrecchia (1994) and Brown and Hillegeist (2007) exhibit the relation between disclosure quality policy and information asymmetry and state that poor information disclosure quality can provide different level accounting information to investors and thereby exacerbate information asymmetry in markets. El Ghoul et al. (2011) find that US companies can be benefited from investment in CSR activities in terms of a lower cost of equity. Dhaliwal et al. (2012) examine that companies with a high cost of equity are willing to adopt CSR in the following year in order to have a subsequent reduction in their cost of equity. Sharfman and Fernando (2008) find that an improvement in environmental risk management has a negative impact on weighted average cost of capital. Using an international sample, El Ghoul et al. (2017) find a negative association between environmental performance and cost of equity.

Despite the theoretical background being made of high disclosure quality information under IR, there are limited studies that investigate the direct effect of IR practice on corporate disclosure. Barth et al. (2017) analyze the positive relationship between IR disclosure quality and liquidity and expected future cash flow highlighting the improved disclosure quality information environment under IR regime. Obeng et al. (2020) find that the impact of disclosure IR quality on agency costs is more negative in countries with a stakeholder orientation than in countries with a shareholder orientation. Moreover, they address that effectiveness of IR disclosure quality is more pronounced in diversified companies that face greater agency problems. Hence we hypothesize that:

**H**<sub>1</sub>: Higher IFRS 3 disclosure score lowers firms' cost of equity in firms with high IR compliance.

#### 2.2 Cost of equity and investor protection

Focusing on the investor base channel, companies with low IR compliance are related to higher equity financing costs due to a narrower investor base. Persakis and latridis (2017) find a negative association between the cost of capital and investor protection. Heinkel et al. (2001) find that the tendency for "green" investing results in fewer investors willing to hold stocks from "polluting" firms. If a large number of green investors screen out these companies and opt not to invest in them, such companies have to offer to their shareholders higher expected returns as a compensation for the lack of risk sharing (Merton, 1987). As a result, this would decrease firms' share prices and increase their cost of equity (Breuer et al., 2018). Moreover, previous studies find that there are investors who use positive and negative screenings that limit or encourage investment in certain types of companies. Hong and Kacperczyk (2009) examine that norm-constrained institutional investors (e.g. pension funds) invest less in "sin" stocks –firms from alcohol, tobacco, and gambling industry – compared to institutional investors with arbitrage orientation (e.g. mutual or hedge funds).

Becchetti et al. (2012) focus on negative abnormal returns when a stock is deleted from a sustainability index. They address that the deletion of a share from the index sustainability pushes investors to sell a stock because it no longer complies with CSR standards regardless of whether the stock is profitable or not. Similarly, El Ghoul and Karoui (2017) show that high-CSR funds display poorer returns, suggesting that their investors offset utility from nonmonetary attributes. Liang and Renneboog (2017) find a strong relation between firms' CSR ratings and their national institutional status relating to regulatory quality, political institutions, culture, ownership structure, corporate governance and financial performance at firm level. Chava (2014) finds that companies with concerns about hazardous waste and climate change attract fewer institutional investors.

Holthausen (2009) finds that it is difficult to estimate the impact of legal enforcement or investor protection in isolation. Therefore, we measure investor protection by examining the following categories. The first category captures the legal factors. We follow Breuer et al (2018) and Liang and Renneboog (2017) and apply the revised anti-director rights index (ADRR) used by Djankov, et al. (2008) as our basic measure to capture the country-level legal protection of investors. The second category consists of cultural factors based on Hofstede index (Hofstede et al, 2010). The third category contains the political factors that were acquired from the Worldwide Governance Indicator. The presence of a high level of legal, cultural and political factors is negatively related to cost of equity for companies with high IR compliance and IFRS 3 disclosure quality, leading to our H2a, H2b and H2c research hypotheses.

We estimate investor protection using legal, cultural and political factors based on the

study of Albuquerque et al., (2017), Athanasakou, et al. (2020), Barth, et al. (2017), Breuer, et al. (2018) and Gu, et al. (2019).

 $H_{2\alpha}$ : IR compliance and IFRS 3 disclosure quality lower cost of equity in firms with strong legal factors.

*H*<sub>2b</sub>: *IR compliance and IFRS 3 disclosure quality lower cost of equity in firms with strong cultural factors.* 

 $H_{2c}$ . IR compliance and IFRS 3 disclosure quality lower cost of equity in firms with strong political factors.

#### 2.3 Firm risk, IR and IFRS 3

The risk channel reflects the idea that investors consider companies with low IR compliance and low IFRS 3 disclosure quality to be riskier. Waddock and Graves (1997) address that socially irresponsible firms may be linked high substantial litigation risk and face future lawsuits. Moreover, Chatterji, et al. (2009) advocate that companies with high CSR disclosure quality have the tendency to reduce conflicts with stakeholders, and hence they are faced with fewer adverse events such as strikes, environmental violations and product recalls. Godfrey (2005) states that stakeholders do not criticize firms with CSR activities if an adverse event occurs to the same level as they penalize socially irresponsible firms. Kim et al. (2014) analyze the potential smoothing effect of CSR information on crash risk, which is particularly pronounced when companies have less effective governance. Lambert et al. (2007) find that an increase in disclosure quality information reduces market risk. Ng (2011) takes accounts the findings of Lambert, et al. (2007) to investigate the association between disclosure quality information and liquidity risk as estimated by Pastor and Stambaugh (2003). Lang and Maffett (2011) suggest that more transparent firms with high disclosure quality information are related with lower liquidity volatility and linked with fewer extreme illiquidity events. Regarding the impact of IR compliance to firm's risk, Oikonomou et al. (2012) find that CSR is negatively associated with systemic risk. Sassen et al. (2016) address that higher CSR reduces overall and idiosyncratic risk. Therefore, based on Badia, et al. (2020), our research hypothesis is stated below:

H<sub>3</sub>: Higher IFRS 3 disclosure score lowers firms' risk in firms with high IR compliance.

#### 2.4 Cost of equity and firm risk

Previous studies have focused on the different ways in which disclosure quality information can reduce the estimation of firm risk and the characteristics of uncertainty in the asset pricing models that investors use (Coles et al., 1995; Lambert et al., 2007). The reductions in risk enable firms to raise their funds through debt and equity at a lower cost, improving their financial performance (Dhaliwal et al., 2014; El Ghoul et al., 2011; Goss and Roberts, 2011). Moreover, a high level of transparency from greater disclosure accounting information reduces the monitoring costs for investors, who require a lower rate of return for their holding stocks (Lombardo and Pagano, 2002). Finally, a higher level of quality disclosure information

improves investor trust and expands the investor base, encouraging risk sharing (Vitolla et al., 2020). These mechanisms represent the theoretical ways by which the disclosure information can reduce the cost of equity capital.

H<sub>4</sub>. IR compliance and IFRS 3 disclosure quality lower cost of equity when firms' risk is low.

## 3 Research Design

## 3.1 Model Specification

## 3.1.1 Cost of equity, IR and IFRS 3

To test  $H_1$ , we estimate the following model in line with the arguments of Athanasakou et al., (2020), Breuer et al., (2018) and Chava (2014).

 $\begin{aligned} AVCOE_{i,t} &= a_0 + a_1 PREPOST_{i,t} + a_2 IR_{i,t} + a_3 IFRS3_{i,t} + a_4 IR_{i,t} \times IFRS3_{i,t} + a_5 ROA_{i,t-1} + a_6 LEV_{i,t-1} + a_7 LnTA_{i,t} \\ &+ a_8 LnBIDASK_{i,t} + a_9 LOSS_{i,t} + a_{10}AAWCA_{i,t} + a_{11}EXFIN_{i,t} + a_{12}STDOI_{i,t} + a_{13}R_{i,t-1} + e_{it} (1) Where: \end{aligned}$ 

AVCOE <sub>i,t</sub>	The average of cost of equity models of Claus $\kappa\alpha\iota$ Thomas (2001), Gebhardt et
	al.,(2001), Ohlson και Jüttner-Nauroth (2005) and Easton (2004).
PREPOST <sub>i,t</sub>	IR takes 1 for firm years of IR implementation, and 0 for firm years of non-IR implementation.
IR <sub>i,t</sub>	is the IR disclosure score index.
IFRS3 <sub>i,t</sub>	is the IFRS_3 disclosure score index.
ROA <sub>i,t-1</sub>	Is the ratio of net income before interest and taxes to total assets at the end of fiscal year t-1.
LEV <sub>i,t-1</sub>	A proxy for leverage equal to total liabilities to total assets at the end of fiscal year t-1.
LNTA <sub>i,t</sub>	The natural logarithm of total assets at the end of fiscal year t.
LNBIDASK <sub>i,t</sub>	Logarithm of average Bidask over the 365 days prior to fiscal year end. Bidask is daily closing ask price minus closing bid price, divided by their average, in percent.
LOSS <sub>i,t</sub>	represents a dummy variable taking the value of 1 if net income is negative and 0 otherwise.
AAWCA <sub>i,t</sub>	Absolute abnormal working capital accruals (calculated via the modified Jones model).
EXFIN <sub>i,t</sub>	Indicator variable equal to 1 if either operating cash flows minus average capital expenditure from years t-3 through to year t-1 (scaled by current assets in t-1) is less than 0.5 (Dechow et al., 1995).
STDOI <sub>i,t</sub>	Is the standard deviation of the operating income to standard deviation of the operating cash flows. Both measures are standardized with total assets.
R <sub>i,t-1</sub>	Stock return compounded daily over the 365 days prior to fiscal year end.
e <sub>i,t</sub>	Is the error term.

In Eq. (1),  $\alpha_2$ ,  $\alpha_3$  and  $\alpha_4$  are expected to be negative if the high levels of disclosure quality of IFRS 3 and IR compliance affect the cost of equity, supporting H<sub>1</sub>. The other independent variables in Eq. (1) are control variables which have been used in previous studies as potential determinants of the cost of equity. ROA(t-1), LnTA and R(t-1) are motivated by empirical asset pricing studies (e.g. Francis et al., 2008; Chava, 2014) that regularly find a tendency for the cost of equity capital to be related with these control variables, and thus  $a_5$ ,  $\alpha_7$  and  $\alpha_{13}$  are expected to be negative. LEV(t-1) is motivated by a basic insight from corporate finance which addresses that, for a given stream of firm cash flows, the leverage affects positively the cost of equity. Hence,  $a_6$  is expected to be positive.  $a_{10}$  is expected to be positive, since it illustrates the overall response of the dependent variable to earning management. Dechow et al., (1995) find the positive relation between earnings management and the cost of equity capital.

## 3.1.2 Cost of equity and investor protection

In Eqs. (2), (3) and (4) we test the effect of legal, cultural and political factors on cost of equity for firms with high IFRS 3 disclosure quality and IR compliance respectively. Negative coefficients on our basic interaction terms that check the IR and IFRS 3 disclosure score indexes on investor protection variables would show evidence consistent with  $H_{2a}$ ,  $H_{2b}$  and  $H_{2c}$ .

 $AVCOE_{i,t} = a_0 + a_1 PREPOST_{i,t} + a_2 IR_{i,t} + a_3 IFRS3_{i,t} + a_4 IR_{i,t} \times IFRS3_{i,t} + a_5 ENFORCE_{i,t} + a_6 IR_{i,t} \times ENFORCE_{i,t} + a_7 IFRS3_{i,t} \times ENFORCE_{i,t} + a_8 C_LAW_{i,t} + a_9 IR_{i,t} \times C_LAW_{i,t} + a_{10} IFRS3_{i,t} \times C_LAW_{i,t} + a_{11}ROA_{i,t-1} + a_{12}LEV_{i,t-1} + a_{13}LnTA_{i,t} + a_{14}LnBIDASK_{i,t} + a_{15}LOSS_{i,t} + a_{16}AAWCA_{i,i,t} + e_{it} (2) Where:$ 

ENFORCE <sub>i,t</sub>	Public enforcement index. Index of the effectiveness of law enforcement of					
	investor protection through sanctions such as fines and prison terms. Higher					
	values indicate better enforcement. Djankov et al (2008).					
	Legal origin. Equals 1 for common law country firms, and 0 for code law					
C_LAVV <sub>i,t</sub>	country firms.					
All other variables are defined in Eq. (1).						

 $AVCOE_{i,t} = a_0 + a_1 PREPOST_{i,t} + a_2 IR_{i,t} + a_3 IFRS3_{i,t} + a_4 IR_{i,t} x IFRS3_{i,t} + a_5 LTO_{i,t} + a_6 IR_{i,t} x LTO_{i,t} + a_7 IFRS3_{i,t} x LTO_{i,} + a_8 MAS_{i,t} + a_9 IR_{i,t} x MAS_{i,t} + a_{10} IFRS3_{i,t} x MAS_{i,t} + a_{11} IDV_{i,t} + a_{12} IR_{i,t} x IDV_{i,t} + a_{13} IFRS3_{i,t} x IDV_{i,} + a_{14} UAI_{i,t} + a_{15} IR_{i,t} x UAI_{i,t} + a_{16} IFRS3_{i,t} x UAI_{i,t} + a_{17} ROA_{i,t-1} + a_{18} LEV_{i,t-1} + a_{19} LnTA_{i,t} + a_{20} LnBIDASK_{i,t} + a_{21} LOSS_{i,t} + a_{22} AAWCA_{i,t,t} + e_{it}$ (3)

Where:

MAS <sub>i,t</sub>	Hofstede Masculinity Index. Hofstede et al. (2010).							
IDV <sub>i,t</sub>	Hofstede Individualism Index. Hofstede et al. (2010).							
UAI <sub>i,t</sub>	Hofstede Uncertainty Avoidance Index. Hofstede et al. (2010).							
LTO <sub>i,t</sub>	Hofstede Long-term Orientation Index. Hofstede et al. (2010).							
All other variables are defined in Eq. (1).								

 $AVCOE_{i,t} = a_0 + a_1 PREPOST_{i,t} + a_2 IR_{i,t} + a_3 IFRS3_{i,t} + a_4 IR_{i,t} x IFRS3_{i,t} + a_5 CORPT_{i,t} + a_6 IR_{i,t} x CORPT_{i,t} + a_7 IFRS3_{i,t} x CORPT_{i,t} + a_8 RLAW_{i,t} + a_9 IR_{i,t} x RLAW_{i,t} + a_{10} IFRS3_{i,t} x RLAW_{i,t} + a_{11} ROA_{i,t-1} + a_{12} LEV_{i,t-1} + a_{13} LNTA_{i,t} + a_{14} LnBIDASK_{i,t} + a_{15} LOSS_{i,t} + a_{16} AAWCA_{i,i,t} + e_{it}$ (4)

Where:

CORPT <sub>i,t</sub>	Control of Corruption reflects perceptions of the extent to which public power							
	is exercised for private gain, including both petty and grand forms of corruption,							
	as well as "capture" of the state by elites and private interests.							
R_LAW <sub>i,t</sub>	Rule of Law reflects perceptions of the extent to which agents have confidence							
	in and abide by the rules of society, and in particular the quality of contract							
	enforcement, property rights, the police, and the courts, as well as the							
	likelihood of crime and violence.							
All other variables are defined in Eq. (1).								

## 3.1.3 Firm risk, IR and IFRS 3

In Eq. (5), firm risk is our dependent variable. We estimate firm's risk using three different risk variables. We use BETA variable that captures the systematic risk (Breuer et al. 2018), SMOOTH variable that captures total firm risk (Pastor et al., 2008; Breuer et al. 2018) and Altman's Z\_SCORE (Altman, 1993) that captures the risk of default (Chava, 2014).

RISK VARIABLE {BETA/ SMOOTH/ Z\_SCORE}<sub>i,t</sub> =  $a_0 + a_1 PREPOST_{i,t} + a_2 IR_{i,t} + a_3 IFRS3_{i,t} + a_4 IR_{i,t} x$ IFRS3<sub>i,t</sub> +  $a_5R_{i,t-1} + a_6ROA_{i,t-1} + a_7 LEV_{i,t-1} + a_8 LNTA_{i,t} + a_9 LNBIDASK_{i,t} + a_{10}LOSS_{i,t} + a_{11} SALES_G_{i,t} + a_{12}MBR_{i,t} + a_{13} AAWA_{i,t} + a_{14}STDOI, t e_{it}$  (5)

۱۸/	ho	ro
vv	ne	ie.

is the market beta coefficient for each firm and for each year								
is the standard deviation of firm's daily stock returns over the past year.								
We estimate Altman's Z score (Altman, 1993) as follows. Z_SCORE <sub>i,t</sub> = 1.2 (WC <sub>i,t</sub>								
/TA <sub>i,t</sub> )+ 1.4(R_E <sub>i,t</sub> /TA <sub>i,t</sub> )+ 3.3(EBIT <sub>i,t</sub> /TA <sub>i,t</sub> )+ 0.6 (MV <sub>i,t</sub> /TL <sub>i,t</sub> )+ 1.0(REV <sub>i,t</sub> /TA <sub>i,t</sub> ).								
Where, WC <sub>i,t</sub> /TA <sub>i,t</sub> is the Working Capital/Total Assets ratio,								
R_E <sub>i,t</sub> /TA <sub>i,t</sub> , is the Retained Earnings/Total Assets ratio,								
$EBIT_{i,t}$ /TA <sub>i,t</sub> is the Earnings Before Interest and Tax/Total Assets ratio,								
$MV_{i,t}$ /TL <sub>i,t</sub> is the Market Value of Equity/Total Liabilities ratio,								
$REV_{i,t}$ /TA <sub>i,t</sub> is the Total Sales/Total Assets ratio								
is market to book value of equity.								
Growth rate of annual sales, defined as percentage change in annual sales.								
All other variables are defined in equation (1).								

 $\alpha_2$ ,  $\alpha_3$  and  $\alpha_4$  are expected to be negative if the high levels of disclosure quality of IFRS 3 and IR compliance affect the firm risk, supporting H<sub>3</sub>. Control variables of Eq. (5) are consisted of variables that prior studies have found that associated with firm risk. As a proxy of leverage we use LEV(t-1) (Beaver et al., 2005). We expect  $\alpha_7$  to be positive. We use LnTA as proxy of firm size (Breuer et al., 2018), MBR (Fama and French, 1992), ROA(t-1) (Beaver et al., 2005) and we expect a<sub>6</sub>, a<sub>8</sub> and a<sub>12</sub> be negative as suggests previous literature.  $\alpha_3$  and  $\alpha_4$  are expected to be negative, if the coefficients of LnBIDASK (Christoffersen et al., 2018) and R(t-1) (Jegadeesh and Titman 1993;) have a negative impact on firm risk.

## 3.1.4 Cost of equity and firm risk

To test H<sub>4</sub>, we use Eq. (6). In Eq. (6),  $\alpha_6$  and  $\alpha_7$  are expected to be negative if the interaction terms of IFRS 3 disclosure quality and IR compliance and firm risk variables affect the cost of equity, supporting H<sub>4</sub>. The rest independent variables in Eq. (6) are control variables which have been used in previous studies as determinants of the cost of equity. Our model specification for the cost of equity is based on Gebhardt et al. (2001), Pastor et al. (2008), Chava and Purnanandam (2010) and Athanasakou et al., (2020).

AVCOE<sub>i,t</sub> =  $a_0 + a_1PREPOST_{i,t} + a_2IR_{i,t} + a_3IFRS3_{i,t} + a_4 IR_{i,t} x IFRS3_{i,t} + a_5 RISK VARIABLE {BETA/ SMOOTH/ Z_SCORE}_{i,t} + a_6IR_{i,t} x RISK VARIABLE {BETA / SMOOTH/ Z_SCORE}_{i,t} + a_7IFRS3_{i,t} x RISK VARIABLE {BETA/ ALTMAN/ STEV<math>\Delta OI$ }\_{i,t} +  $a_8ROA_{i,t-1} + a_9LEV_{i,t-1} + a_{10}LNTA_{i,t} + a_{11}MBR_{i,t} + a_{12}AAWCA_{i,t} + a_{13}EXFIN_{i,t} + a_{14}STDOI_{i,t} + a_{15}R_{i,t-1} e_{it}$  (6)

Gebhardt et al. (2001) find robust relationship between cost of equity capital and some firm-level characteristics such as BETA, LnTA and MBR. Similarly to Gebhardt et al. (2001),  $\alpha_5$  is expected to be positive, and  $\alpha_{10}$  and  $\alpha_{11}$  to be negative respectively.  $a_{12}$  is expected to be positive aligned to Athanasakou et al., (2020) that illustrate the positive impact of earnings management on the cost of equity capital. Pastor et al. (2008) find a positive relationship between expected market return and volatility of the standard deviation operating income to standard deviation of the operating cash flows. Thus, we expect  $\alpha_{14}$  is expected to be positive.  $a_{15}$  is expected to be negative confirming Chava and Purnanandam (2010) study that check for past stock returns to consider for any weakness in analyst forecasts and find that the past stock return is a statistical significant estimator of the expected return on the stock.

#### 3.2 Cost of equity

Based on Breuer et al. (2018), we calculate it as the internal rate of return in four different valuation models. We use four models based on Claus and Thomas (2001), Gebhardt et al. (2001), Easton (2004), and Ohlson and Juettner-Nauroth (2005) to calculate the internal rate of stock returns in such a way that the present value of the expected future residual income, derived from analyst consensus earnings forecasts, equals to the current stock price. Claus and Thomas (2001) address that earnings forecasts should be estimated and collected early after the prior year-end and in the same month for each company in every year. In our analysis in order to ensure that our forecasted data are publicly available, we collect analyst earnings forecasts from the month of March. Following the methodology of previous research (e.g., El Ghoul et al., 2018), as a proxy for a firm's cost of equity we use the average of the cost of equity of the four models (AVCOE) we mention before. This ensures that the unique features in the data of one of the four models that may distort the overall results are eliminated and smoothed out.

#### 3.3 Integrated reporting disclosure score index

We follow the methodology of Lee and Yeo (2016) and create a composite IR index by assigning equal weights (see Street and Bryant, 2000) to each of the eight content elements - (1) Organizational overview and external environment; (2) Governance; (3) Business model; (4) Risks and opportunities; (5) Strategy and resource allocation; (6) Performance; (7) Outlook; and (8) Basis of preparation and presentation - in the IR framework. The IR disclosure score index (IR) is an unweighted index and is derived from dividing the score obtained for each firm

by the maximum score (equal to 40 observations based on Lee and Yeo's (2016) checklist2. Using the integrated reports of each company, we complete a checklist, where the answers are "comply" / "non-comply" / "not-applicable". To check for robustness, we create an alternative IR disclosure score index (IR\_R) based on Demmer, et al. (2019). IR\_R is defined as the absolute difference between the full sample median of the IR disclosure scores and firm i's IR disclosure score.

#### 3.4 IFRS 3 disclosure score index

The IFRS 3 Disclosure Score Index (IFRS 3) is an unweighted index and is derived by scaling the total received score obtained for each firm by the maximum score (equal to 32 observations). It is based on the checklists developed by EY (2018) and Deloitte (2018).3 Using the annual and integrated reports of each firm, we complete a checklist consisted of the choices of "comply" or "non-comply/not-applicable". To check for robustness, we create the alternative IFRS 3 Disclosure Score Index (IFRS 3\_R), which is based on Street and Gray (2002) and Amiraslani et al. (2013). According to Street and Gray (2002), for each subsample we calculate an unweighted index. Then, we estimate a ratio of the number of all subsample unweighted indexes scaled by the number of subsamples. This study has used six subsamples: (1) Business combination; (2) Fair value of acquisition-date; (3) Amendments to IFRS 3; (4) Goodwill; (5) IAS 36; and (6) Impairment of assets. This approach applies equal weighting to each reporting item and avoids the problem of all subsample more weight to subsamples with a larger number of requirements (Amiraslani et al, 2013).

#### 3.5 Hofstede indexes

Masculinity is related to "the distribution of values between the genders" (Hofstede, 2011, p. 12).In "feminine" countries, there is a balance between family and work sympathizing for and taking care of the weak. On the other hand, masculine countries put emphasis on economic growth (Hofstede et al., 2010) as well as on create wealth (Lenssen et al, 2007). Through IR implementation, since shareholders gain a higher consciousness of the firms' risks, the impact of IR compliance on the cost of equity capital is expected to be improved in masculine countries. Even if IR compliance is expected to reduce the cost of equity, the mentality and the way of handling the risk by the management reduce the effectiveness of the new accounting scheme (Vena et al., 2020).

Individualism and its opposite collectivism, as social and not individual characteristics, refer to the degree to which people belong to groups (Hofstede et al., 2010). In an individualistic orientated country, people take care of themselves. Managers tend to have more flexibility to opportunistically fulfill their private benefits by undertaking more risky strategies and activities (Han et al., 2010). The findings of previous studies (e.g. Vena et al., 2020) suggest that the effects of IR compliance tend to be smoothened (strengthened) in countries where individualism (collectivism) is high. Thus, in more collectivistic orientated countries when managers reduce the risk on their strategies, financiers may require a lower interest rate since their investments are safer.

<sup>&</sup>lt;sup>2</sup> The detailed IR compliance checklist is presented in Table A1 in the Appendix.

<sup>&</sup>lt;sup>3</sup> The detailed IFRS 3 checklist is presented in Table A2 in the Appendix.

Uncertainty avoidance "deals with a society's tolerance for ambiguity" (Hofstede, 2011, p. 10), thus it is different concept from that of risk avoidance. Hofstede et al. (2010) apply this category to describe how firms react to unusual, novel, and surprising situations. Countries with weak levels of uncertainty avoidance may be tolerant to deviant situations or ideas, are reluctant to use innovative ideas and technologies since they feel comfortable in chaotic situations (Vena et al., 2020).

Long-term orientation focuses on the way people or firms react to social changes. Firms of countries with longer-term orientation usually adapt more easily to new conditions related to their strategy (Gçis et al., 2018; Hofstede et al., 2010). When firms are short-term-oriented, they avoid establishing strong relations, since they do not prefer to make strong partnerships that promote their stability (Khlif, 2016). We expect a positive coefficient for the interaction term between IR compliance and long-term orientation. Investors are expected to accept the greater risk strategies taken by "innovative" management from long-term-oriented firms, adjusting the cost of equity accordingly, to be related with higher values.

#### 3.6 Sample selection

We focus on an IR sample composed of non-financial firms that use IR either mandatorily or voluntarily from 2011 to 2019. This period was chosen to reflect that the IIRC was established in 2010. Only South African firms use IR mandatorily. Hence, our sample included all non-financial listed South African firms. Voluntary IR adopters have been collected from PWC (2016), KPMG (2019) and the official website of the IIRC. We obtained data from DataStream. Our sample excluded financial, insurance and real estate firms. Adjusting for missing values, our final sample included 3,984 firm-year observations. The voluntary adopters are 289 firms, and the mandatory adopters are 209 firms. Panel A of Table 1 reports the sample selection process. The sample distribution by industry is presented in Panel B of Table 1. Most firms belong to the industrial sector (31.93%), the energy sector (12.65%) or the consumer staples sector (13.45%). Panel C reports the distribution of the IR sample by country. The sample consists of companies from 19 countries, with most of them coming from South Africa (41.97%), Japan (30.92%) or the United States (10.84%). Other countries represent less than 10% of the sample individually.

· · · · · · · · · · · · · · · · · · ·		
Selection Criteria	Observations	Firms
IR firm-year observations from 2011 to 2019	4664	583
Less:		
Firm-year observations in financial, insurance and real estate	(96)	(12)
Firm-year observations whereby the dependent variables are	(344)	(43)

Table 1 Panel A: Sample selection process.

Firm-year observations whereby the control variables are	(240)	(30)
missing and extreme outliers at 1% at the top and bottom		
Usable observations	3984	498
Panel B: Sample distribution by industry.		
Industry	Observations	Frequency
1 Consumer Discretionary	440	11.04%
2 Consumer Staples	536	13.45%
3 Energy	504	12.65%
4 Health Care	352	8.84%
5 Industrials	1272	31.93%
6 Information	40	1.00%
7 Materials	128	3.21%
8 Telecommunication Services	304	7.36%
9 Utilities	408	10.24%
Total	3984	100.00%
Panel C: Sample distribution by country		
Country	Observations	Frequency
Austria	8	0.20%
Belgium	8	0.20%
Brazil	32	0.80%
Denmark	8	0.20%
France	104	2.61%
Germany	192	4.82%
Greece	16	0.40%
India	8	0.20%
Italy	40	1.00%
Japan	1232	30.92%
Netherlands	16	0.40%
Poland	8	0.20%
South Africa	1672	41.97%
Spain	48	1.20%
Sri Lanka	8	0.20%
Sweden	16	0.40%
Switzerland	8	0.20%
United Kingdom	128	3.21%
United States	432	10.84%
Total	3948	100.00%

## 3.7 Methodology

We apply univariate analysis to create Pearson correlation matrix to test our hypotheses. In a multivariate analysis, we use fixed effects OLS estimation. In Eqs. (1) to (6), we use the Newey and West (1987) method modified for use in a panel dataset to create robust standard errors (Andrews, 1991; Williams, 2000). The Newey-West approach has been used to test for heteroskedasticity and autocorrelation (Sun and Cui, 2014). For all variables, we run panel unit root tests (assuming a common unit root process), and specifically the Levin, Lin and Chu test,

rejecting the null hypothesis that the unit root process is not stationary at levels. The independent variables are standardized to mitigate multicollinearity issues (Kim and Park, 2010). All variables except dummy variables are winsorized at the top and bottom 1% of observations in each year. Industry and year fixed effects are also controlled through dummy variables (Breuer et al., 2018).

#### 4 Results

#### 4.1 Descriptive statistics

Table 2 summarizes the descriptive statistics. Panel A reports the descriptive statistics for the dependent variables. The mean for the average of cost of equity models (AVCOE) is 0.1044 (st. dev, 0.0247), for the market beta coefficient (BETA) is 0.9997 (st. dev, 0.5976), for the standard deviation of the operating income to standard deviation of the operating cash flows market beta coefficient (SMOOTH) is 0.6448 (st. dev, 0.6511) and for the Altman's Z score coefficient (Z\_SCORE) is 2.460 (st. dev, 1.5000).

Panel B reports the descriptive statistics for the financial control variables. The average for the dummy variable of IR implementation (PREPOST) is 0.795 (st.dev. 0.403). That for the IR disclosure score quality index (IR) is 0.701 (st.dev. 0.131) and that for the IFRS 3 disclosure score index (IFRS3) is 0.715 (st.dev. 0.128). The respective means for the alternative IR disclosure score index (IR\_R) and for the alternative IFRS 3 disclosure score index (IFRS3\_R) are 0.752 (st.dev. 0.135) and 0.703 (st.dev. 0.152) respectively. The average for annual stock return is (R) is 0.090 (st.dev. 0.468), for leverage (LEV) is 0.223 (st.dev. 0.347), for absolute abnormal working capital accruals (AAWA) is 0.183 (st.dev. 0.3195), and for standard deviation of the operating income to standard deviation of the operating cash flows (STDOI) is 0.001 (st.dev. 0.001).

Panel C reports the descriptive statistics for the investor protection control variables. The average of public enforcement index (ENFORCE) and legal origin index (C\_LAW) are 0.099 (st.dev. 0.105) and 0.560 (st.dev. 0.496) respectively. The average for the masculinity index (MAS) is 0.716 (st.dev. 0.172), for the individualism index (IDV) is 0.625(st.dev. 0.147), for the uncertainty avoidance index (UAI) is 0.645 (st.dev. 0.209) and for the long-term orientation index (LTO) is 0.546 (st.dev. 0.257). Finally, that for the control of corruption index (CORPT) is 0.134 (st.dev. 0.009), while that for the rule of law index (R\_LAW) is 0.865 (st.dev. 0.728).

Descriptive Statistics												
Variable	Mean	Median	Std. Dev.	Max	Min	Ν						
Panel A: Depended Variables												
AVCOE	0.1044	0.1064	0.0247	1.1479	0.0744	2957						
BETA	0.9997	0.9986	0.5976	8.1987	-17.5091	3220						
SMOOTH	0.6448	0.6042	0.6511	6.1377	-8.8479	3880						
Z_SCORE	2.460	2.340	1.500	5.001	0.000	3914						

#### Table 2 Descriptive Statistics

Panel B: Financial Control Variables													
PREPOST	0.795	1.000	0.403	1.000	0.000	3976							
IR	0.701	0.700	0.131	0.975	0.125	3965							
IR_R	0.752	0.750	0.135	1.000	0.125	3965							
IFRS3	0.715	0.715	0.128	0.937	0.100	3961							
IFRS3 R	0.703	0.739	0.152	0.958	0.100	3961							
LnBIDASK	0.001	0.001	0.0001	0.001	0.001	3894							
LOSS	0.140	0.000	0.347	1.000	0.000	3944							
AAWA	0.183	0.122	0.195	1.171	0.000	3919							
EXFIN	0.096	0.000	0.295	0.001	0.001	3894							
InTA	16.943	16.823	3.064	24.103	1.386	3890							
LEV(-1)	0.223	0.205	0.347	1.849	0.001	3984							
MBR	2.607	1.402	3.173	26.251	0.171	3984							
ROA(-1)	0.456	0.510	0.342	1.230	0.000	3914							
SALES_G	2.014	2.123	1.283	10.109	-5.741	3849							
R	0.090	0.041	0.468	0.412	-0.488	3849							
STDOI	0.001	0.001	0.001	0.061	0.000	3693							
Panel C: Investor Prote	ction Contr	ol Variables											
ENFORCE	0.099	0.111	0.105	1.333	0.000	3984							
C_LAW	0.560	1.000	0.496	1.000	0.000	3984							
LTO	0.546	0.340	0.257	0.880	0.260	3984							
MAS	0.716	0.630	0.172	0.950	0.050	3984							
IDV	0.625	0.650	0.147	0.910	0.350	3984							
UAI	0.645	0.490	0.209	1.000	0.230	3984							
CORPT	0.134	0.133	0.009	0.170	0.118	3984							
RLAW	0.865	1.312	0.728	2.096	-0.907	3984							

The Pearson correlation matrix is presented in Table 3. The IR disclosure score index (IR) and the IFRS 3 disclosure score index (IFRS3) are both negatively correlated with the average of cost of equity models (AVCOE) and the firm risk variables; the market beta coefficient (BETA), the standard deviation of the operating income to standard deviation of the operating cash flows market beta coefficient (SMOOTH) and the Altman's Z score coefficient (Z\_SCORE). The dummy variable of IR implementation (PREPOST) appears to be positively correlated with the IR disclosure score index (IR) and the IFRS 3 disclosure score index (IFRS3) and negatively with the market beta coefficient (BETA), the standard deviation of the operating income to standard deviation of the operating cash flows market beta coefficient (SMOOTH). The absolute abnormal working capital accruals (AAWA) are negatively correlated with the IR disclosure score index (IR). We find that companies with higher cost of equity have smaller size, display higher leverage and lower financial performance (ROA) and engage in greater earnings manipulation activities (AAWA).

#### 4.2 Regression results for cost of equity, IR and IFRS 3

Table 4 presents the results of equation (1), confirming H1. We find that companies with high IFRS 3 disclosure score and high IR compliance have a negative impact on cost of equity. In Panel A, the variables of interest (i.e. IR, IFRS3 and IR x IFRS3) have negative coefficients, suggesting that the informativeness that arises from the high level of disclosure quality of IR

and IFRS 3 lower equity costs. Aligned to Dechow, et al. (1995) we find a positive coefficient of AWAA that captures earning management techniques, highlighting the positive response of the cost of equity to the absolute abnormal working capital accruals increase. Our study confirms Francis, et al. (2008) and Chava, (2014) and finds a negative relation between the potential determinants such as LnTA, LnBIDASK and the cost of equity. Moreover, based on Beaver et al., (2005) and Pastor, et al. (2008), we find a positive relation between the potential determinants such as LEV and STDR and the AVCOE. Generally, we observe that in our IR sample the negative impact of firm size and of spread and the positive impact of operating income to operating cash flows volatility that is captured by STDOI (Francis et al., 2008) and of leverage (Beaver, et al. 2005) to the cost of equity.

## Table 3

Pearson correlation matrix

- caroon																									
	AVC OE	POS T	IR	IFR S3	BET A	SMO OTH	ZSC ORE	ROA (t-1)	LEV (t- 1)	LnT A	LnBID ASK	LOS S	AA WA	EXF IN	STD R	R	SAL ESG	C_L AW	EN FO RCE	LTO	MA S	IDV	UAI	CO RPT	R_L AW
AVCOE	1.0 0																								
PREPO ST	0.2 05 <sup>**</sup>	1.00																							
IR	- 0.0 43 <sup>**</sup> *	0.19 1 <sup>***</sup>	1.0 0																						
IFRS3	- 0.0 46 <sup>**</sup> *	0.19 0 <sup>***</sup>	0.0 82 <sup>**</sup> *	1.0 0																					
BETA	0.1 40** *	- 0.07 9 <sup>***</sup>	- 0.1 11 <sup>**</sup> *	- 0.0 85** *	1.00																				
SMOO TH	0.0 01 <sup>**</sup>	- 0.04 9 <sup>**</sup>	- 0.0 18 <sup>**</sup>	- 0.0 12 <sup>**</sup>	- 0.01 7	1.00																			
Z_SCO RE	0.0	- 0.03 1	- 0.0	- 0.0	- 0.03 5	0.02 4	1.00																		

	08 <sup>**</sup> *		67 <sup>**</sup> *	61 <sup>**</sup>										
ROA(t- 1)	- 0.2 74 <sup>**</sup> *	0.14 5 <sup>***</sup>	0.0 27 <sup>**</sup> *	0.0 23 <sup>**</sup> *	- 0.03 5	0.00 3	0.01 7	1.00						
LEV(t- 1)	0.1 16 <sup>**</sup> *	- 0.01 0	- 0.0 23 <sup>**</sup>	- 0.0 17 <sup>**</sup>	- 0.01 1	0.06 3 <sup>***</sup>	- 0.00 6	- 0.21 2 <sup>***</sup>	1.0 0					
InTA	- 0.0 80 <sup>**</sup> *	- 0.17 5 <sup>***</sup>	- 0.2 52 <sup>**</sup>	- 0.2 64** *	- 0.13 5 <sup>***</sup>	0.00 8	- 0.00 2	- 0.03 2 <sup>***</sup>	- 0.0 78 <sup>**</sup> *	1.00				
LnBID ASK	- 0.0 04 <sup>**</sup> *	0.15 1 <sup>***</sup>	0.0 31 <sup>**</sup> *	0.2 25 <sup>**</sup> *	- 0.11 9 <sup>***</sup>	- 0.03 4	- 0.03 9*	0.29 5 <sup>***</sup>	- 0.1 51 <sup>**</sup> *	- 0.04 6 <sup>***</sup>	1.00			
LOSS	0.0 48 <sup>**</sup>	- 0.00 7	0.0 05	0.0 18	0.06 8 <sup>***</sup>	0.03 8 <sup>*</sup>	- 0.00 1	- 0.33 4 <sup>***</sup>	0.1 32 <sup>**</sup> *	0.00 4	0.004	1.0 0		
AAWA	0.0 39** *	- 0.06 9 <sup>***</sup>	- 0.0 43 <sup>**</sup> *	- 0.0 88 <sup>**</sup> *	0.07 8 <sup>***</sup>	0.02 0	0.01 2	- 0.11 6 <sup>***</sup>	0.0 63** *	- 0.05 3 <sup>***</sup>	- 0.219 ***	- 0.0 28	1.0 0	
EXFIN	- 0.0 18	0.03 8 <sup>*</sup>	0.0 00	- 0.0 35	- 0.04 4 <sup>***</sup>	- 0.09 3 <sup>***</sup>	- 0.00 5	0.05 6 <sup>**</sup>	0.0 04	- 0.00 2	0.036	0.0 31	- 0.0 36	1.0 0

STDOI	0.1 58 <sup>**</sup> *	- 0.13 3 <sup>***</sup>	- 0.1 81 <sup>**</sup> *	- 0.1 73 <sup>**</sup> *	0.12 3 <sup>***</sup>	0.00 6	0.06 1 <sup>***</sup>	- 0.07 8 <sup>****</sup>	0.0 96 <sup>**</sup> *	- 0.18 1 <sup>***</sup>	- 0.278 ***	0.0 50 <sup>*</sup> *	0.0 86* **	0.0 33	1.0 0							
R	0.0 22	0.00 8	0.0 18 <sup>**</sup>	0.0 23 <sup>**</sup>	- 0.08 6 <sup>***</sup>	0.01 7	- 0.01 3	0.02 2	- 0.0 87 <sup>**</sup> *	- 0.02 2	0.011	- 0.0 38 <sup>*</sup>	- 0.0 07	0.0 36	0.1 47 <sup>*</sup> **	1.00						
SALES _G	- 0.0 70 <sup>**</sup> *	0.08 1 <sup>***</sup>	0.0 28	0.0 11	0.00 7	- 0.02 1	0.00 9	0.04 8 <sup>**</sup>	- 0.0 62 <sup>**</sup> *	0.10 3 <sup>***</sup>	0.197 ***	0.0 33	- 0.0 39 <sup>*</sup>	0.0 31	0.0 66* **	- 0.08	1.0 0					
C_LA W	- 0.6 40** *	0.22 0 <sup>***</sup>	0.0 44 <sup>**</sup> *	0.0 42** *	- 0.18 6 <sup>***</sup>	0.01 6	0.05 4 <sup>**</sup>	0.32 3 <sup>***</sup>	- 0.0 46** *	0.05 96** *	0.061 3 <sup>*</sup>	- 0.0 53* *	0.2 86* **	0.0 24	0.2 97* **	0.01 9	0.1 43 <sup>**</sup> *	1.0 0				
ENFOR CE	- 0.0 41 <sup>*</sup>	0.02 3 <sup>***</sup>	- 0.0 05	- 0.0 40*	- 0.01 7 <sup>**</sup>	- 0.00 08	- 0.00 2*	0.01 0	0.0 34	- 0.02 7	0.068 ***	- 0.0 08	- 0.0 14	- 0.0 06	- 0.0 09	- 0.00 6	0.3 02	- 0.0 34	1.0 0			
LTO	0.0 73 <sup>**</sup> *	- 0.22 7 <sup>**</sup>	- 0.0 46 <sup>***</sup> *	- 0.0 45 <sup>**</sup> *	0.20 6 <sup>***</sup>	0.04 6 <sup>**</sup>	0.04 9 <sup>**</sup>	- 0.32 2 <sup>***</sup>	- 0.0 23	- 0.06 8 <sup>****</sup>	- 0.058 ***	0.0 57* *	0.3 42 <sup>*</sup> **	- 0.0 04	- 0.2 72 <sup>*</sup> **	- 0.00 5 <sup>*</sup>	- 0.1 37 <sup>**</sup> *	0.0 91 <sup>*</sup>	- 0.0 27	1.0 0		
MAS	- 0.0 75 <sup>**</sup> *	0.21 2 <sup>***</sup>	0.0 45 <sup>**</sup> *	0.0 48 <sup>**</sup> *	- 0.16 2 <sup>***</sup>	- 0.04 1 <sup>***</sup>	- 0.02 9 <sup>***</sup>	0.30 2 <sup>***</sup>	- 0.0 49 <sup>**</sup> *	0.06 6 <sup>***</sup>	0.381 ***	- 0.0 28	- 0.3 67* **	0.0 08*	0.1 51* **	0.02 9	0.0 57** *	0.0 50* *	0.0 54* *	0.0 73	1.0 0	
IDV	- 0.0	0.04 5 <sup>**</sup>	0.0	0.0	- 0.13 0 <sup>***</sup>	- 0.07 2 <sup>***</sup>	0.01 1	0.19 9 <sup>***</sup>	0.1 21 <sup>**</sup>	0.05 9 <sup>***</sup>	0.144 ***	- 0.0	0.3	- 0.0 31	0.0	- 0.01 1	- 0.0 05	0.0 69	0.0	0.0 74	- 0.0 65	1.0 0

	71 <sup>**</sup> *		41 <sup>**</sup> *	48 <sup>**</sup> *								84 <sup>*</sup> **	21 <sup>*</sup> **		92 <sup>*</sup> **				58 <sup>*</sup> *						
UAI	0.0 75 <sup>**</sup> *	0.23 7 <sup>**</sup>	0.0 51 <sup>**</sup>	0.0 51 <sup>**</sup> *	- 0.17 6 <sup>***</sup>	- 0.03 2	- 0.04 5 <sup>**</sup>	0.37 7 <sup>***</sup>	0.0 05	0.06 7 <sup>***</sup>	0.052 4 <sup>**</sup>	- 0.0 56 <sup>*</sup> *	0.3 51 <sup>*</sup> **	0.0 15	0.2 41 <sup>*</sup> *	- 3.30 E-05	0.1 10 <sup>**</sup> *	0.0 88*	0.0 12	0.0 88	0.0 73	- 0.0 80	1.0 0		
CORPT	- 0.0 13	0.01 3	0.0 36	0.0 15 <sup>**</sup>	0.01 9	0.01 6	- 0.00 1	0.00 2	- 0.0 13	- 0.02 2	0.018	- 0.0 05*	- 0.0 07	- 0.0 03	- 0.0 06	0.01 0 <sup>*</sup>	0.0 14 <sup>*</sup>	- 0.0 20	- 0.0 01	0.0 06	0.0 76	0.0 26	0.0 17	1.0 0	
RLAW	0.0 405 ***	- 0.26 6 <sup>***</sup>	0.0 30 <sup>**</sup> *	0.2 22 <sup>**</sup> *	- 0.15 2 <sup>***</sup>	0.03 3 <sup>**</sup>	- 0.08 3 <sup>***</sup>	0.26 7 <sup>***</sup>	- 0.1 23 <sup>**</sup> *	0.04 3 <sup>***</sup>	- 0.815 **	0.0 27	- 0.1 99 <sup>*</sup> **	0.0 48 <sup>*</sup>	0.3 46	- 0.00 5	0.1 73 <sup>**</sup> *	0.0 58 <sup>*</sup> **	0.0 63 <sup>*</sup> *	- 0.0 61 <sup>*</sup> *	0.3 73 <sup>*</sup>	0.0 58 <sup>*</sup> *	0.0 45* *	0.0 29	1.00
Note: Co	oefficie	ent p-va	lues ar	re two-	tailed.	***p<(	).01, **	p <0.05	i and *	p <0.1.															

The robustness check presented Panel B of Table 4 supports H1. In Panel B, we estimate equation (2) again, using an alternative IFRS 3 disclosure score index (IFRS3\_R), which is based on Street and Gray (2002) and Amiraslani, et al. (2013) and an alternative IR disclosure score index (IR\_R) based on Demmer, et al. (2019). The results are similar to those of our basic analysis presented in Panel A.

Par	el A Equation (1	)	Panel B – Ro	Panel B – Robust Analysis of Equation (1)						
Variable	Coefficients	T –stat.	Variable	Coefficients	T–stat.					
Intercept	0.2859***	2.9889	Intercept	0.9796***	3.4349					
PREPOST	-1.4977***	-3.2219	PREPOST	-1.5305***	-3.7361					
IR	-0.3213***	-2.9867	IR_R	-0.2269***	-2.7056					
IFRS3	-0.4952***	-3.9147	IFRS3_R	-0.2095**	-2.5310					
IR*IFRS3	-0.7521***	-4.2643	IR_R*IFRS3_R	-0.4050***	-3.8897					
ROA(t-1)	0.0027	0.2810	ROA(t-1)	0.0013	0.1407					
LEV (t-1)	0.0658***	3.3049	LEV (t-1)	0.0657***	2.9328					
LnTA	-0.5833***	-2.9797	LnTA	-0.2617*	-1.8963					
LnBIDSAK	-0.6351***	-3.1422	LnBIDSAK	-0.4123***	-3.3214					
LOSS	0.2272	0.9887	LOSS	0.2477**	1.9736					
AAWA	5.35E-05***	3.1192	AAWA	5.33E-05***	3.5783					
EXFIN	0.0869	0.2859	EXFIN	0.0446	0.2143					
STDOI	0.0002**	1.9762	STDOI	0.0001	0.3662					
R(t-1)	-0.0011	-1.1655	R(t-1)	-0.0011	-0.9627					
Industry Eff.	Yes		Industry Eff.	Yes						
Year Eff. Adj. R-sq	Yes 24.3366%		Year Eff. Adj. R-sq	Yes						
Sample size	N= 2,839		Sample size	N= 2,839						

# Table 4Cost of equity, IFRS 3 disclosure quality and IR compliance

## 4.3 Regression results for cost of equity and investor protection

The regression results from equation (2) are presented in Table 5, confirming H2a. In Panel A, we observe that high levels of IR compliance and IFRS 3 disclosure quality lower cost of equity in firms of countries with strong legal factors. Our legal factors analysis includes variables that control for law enforcement and common law. The variables, which capture the investor protection impact of legal factors are the interaction term of the IR disclosure score index on the public enforcement index (IR\*ENFORCE), the interaction term of the IFRS 3 disclosure score index on the public enforcement index (IFRS3\*ENFORCE), the interaction term of the IR disclosure score index on the legal origin (IFRS3\*ENFORCE), the interaction term of the IFRS 3 disclosure score index on the legal origin (IFRS3\*C\_LAW). The variables of interest (i.e. IR\*ENFORCE, IFRS3\*ENFORCE, IR\*C\_LAW and IFRS3\*C\_LAW) have significantly negative

coefficients. We find that effective law enforcement in investor protection through sanctions, such as fines and prison terms, decreases the effect on cost of equity when combined with high IFRS 3 disclosure quality and IR compliance. The relation between IR compliance and IFRS 3 disclosure quality and cost of equity seems to be affected by the level of legal origin index of the country. Specifically, IR compliance and IFRS 3 disclosure quality produces higher effects, that is, contributes to reduce more the cost of equity, in common law countries, while firms placed in code law countries benefit less from IR compliance and IFRS 3 disclosure quality.

Pane	A Equation (2)		Panel B – Robust Analysis of Equation (2)									
Variable	Coefficients	T –stat.	Variable	Coefficients	T–stat.							
Intercept	0.3707***	2.4529	Intercept	0.2675**	1.9736							
PREPOST	-1.1198***	-2.9620	PREPOST	-1.3526***	-3.5618							
IR	-0.3299**	-1.9646	IR_R	-0.8401**	-1.9762							
IFRS3	-0.1340***	-2.9661	IFRS3_R	-0.6781***	-4.8495							
IR*IFRS3	-0.7802***	-2.6419	IR_R *IFRS3_R	-0.5173***	-3.8589							
ENFORCE	-0.0010***	-3.2272	ENFORCE	0.0001	1.0170							
IR* ENFORCE	-0.0022***	-3.2110	IR_R * ENFORCE	-0.0011*	-1.7265							
IFRS3* ENFORCE	0.0012	1.2905	IFRS3_R * ENFORCE	0.0015*	1.8963							
C_LAW	0.6131	1.0180	C_LAW	1.1080	0.6137							
IR* C_LAW	-0.1125***	2.8856	IR_R * C_LAW	-0.3159***	-3.2903							
IFRS3* C_LAW	-0.1206***	-2.7055	IFRS3_R *	-0.4942***	-3.4349							
ROA(t-1)	0.0046	0.6285	ROA(t-1)	0.0042	0.7136							
LEV (t-1)	0.0616***	4.3911	LEV (t-1)	0.0628**	3.4132							
LnTA	-1.7618***	-2.9361	LnTA	-0.7258***	-2.8404							
LnBIDSAK	-0.5680***	-2.8242	LnBIDSAK	-0.8715***	-2.9867							
LOSS	-0.1875	-0.9295	LOSS	0.2521**	1.9736							
AAWA	5.20E-05***	3.0350	AAWA	5.27E-05***	3.9065							
Industry Eff.	Yes		Industry Eff.	Yes								
Year Eff.	Yes		Year Eff.	Yes								
Adj. R-sq	24.1478%		Adj. R-sq	22.4836%								
Sample size	N= 2,986		Sample size	N= 2,986								

## Table 5 Cost of equity and legal factors

In Panel B of Table 5, we estimate equation (2) again, using an alternative IFRS 3 disclosure score index (IFRS3\_R), which is based on Street and Gray (2002) and Amiraslani, et al. (2013) and an alternative IR disclosure score index (IR\_R) based on Demmer, et al. (2019). The results of legal factors are similar to those of our basic analysis presented in Panel A. Moreover, as in Panel A, we find a strong positive relation between LEV and the cost of equity confirming the findings of Breuer, et al. (2018).

Ра	nel A Equation (3)	)	Panel B – Robust Analysis of Equation (3)						
Variable	Coefficients	T –stat.	Variable	Coefficients	T–stat.				
Intercept	0.1946***	2.9867	Intercept	0.6392***	2.9361				
PREPOST	-0.8317***	-2.9279	PREPOST	-1.3594***	-2.8742				
IR	-0.1408***	-2.6407	IR_R	-0.1906***	-2.8922				
IFRS3	-0.7108**	-1.9962	IFRS3_R	-0.1425***	-3.4094				
IR*IFRS3	-0.5648***	-3.8632	IR R *IFRS3 R	-0.5501***	-3.6769				
LTO	0.1397	0.8153	LTO	0.8913	0.9379				
IR* LTO	0.3510***	2.8467	IR_R * LTO	0.1025***	3.4877				
IFRS3* LTO	0.2243	0.5663	IFRS3_R * LTO	0.1129***	2.8722				
MAS	-1.6717** *	-2.8106	MAS	1.7037	1.2026				
IR* MAS	-1.4042***	-2.8440	IR_R * MAS	-1.7711***	-3.0110				
IFRS3*MAS	-1.4961***	-3.4811	IFRS3_R *MAS	-1.7484***	-3.5088				
IDV	0.5688***	2.7199	IDV	0.2086	1.4052				
IR*IDV	0.3105***	3.2829	IR_R *IDV	0.4836	0.2015				
IFRS3* IDV	0.3901***	3.3948	IFRS3_R * IDV	0.1720	0.7358				
UAI	0.6467	0.4636	UAI	-0.2414*	-1.6958				
IR*UAI	-0.4223***	-2.9867	IR_R *UAI	-0.1422***	-3.0804				
IFRS3*UAI	0.3061	1.1030	IFRS3_R *UAI	-0.1703***	-2.8467				
ROA(t-1)	0.0055	1.0588	ROA(t-1)	0.0029	0.3295				
LEV (t-1)	0.0534***	2.8408	LEV (t-1)	0.0617***	3.0598				
LnTA	-1.2475***	-3.3477	LnTA	-1.3162***	-2.8134				
LnBIDSAK	-0.5621***	-3.5377	LnBIDSAK	-0.7058***	-3.0989				
LOSS	-0.2100	-1.4706	LOSS	-0.2885	-1.5635				
AAWA	4.64E-05***	3.2584	AAWA	5.02E-05***	3.6157				
Industry Eff.	Yes		Industry Eff.	Yes					
Year Ett.	Yes		Year Ett.	Yes					
Adj. R-sq	27.9326%		Adj. R-sq	26.6871%					
Sample size	N= 2,986		Sample size	N= 2,986					

Table 6Cost of equity and cultural factors

The regression results from equation (3) are presented in Table 6, confirming H2b. In Panel A, we observe that high levels of IR compliance and IFRS 3 disclosure quality lower cost of equity in firms of countries with strong cultural factors. The variables of interest (i.e. IR\*MAS, IFRS3\*MAS, IR\* UAI) and (IR\*IDV, IFRS3\* IDV, IR\* LTO) have significantly negative and positive coefficients, respectively. The relation between IR compliance and IFRS 3 disclosure quality and cost of equity seems to be affected by the level of masculinity/femininity of the country. Specifically, IR compliance and IFRS 3 disclosure quality produces higher effects, that is, contributes to reduce more the cost of equity, in masculine countries, while firms placed in feminine countries benefit less from IR compliance and IFRS 3 disclosure quality. The characteristic of uncertainty avoidance seems to negatively affect the relation between IR compliance and cost of equity. The high levels of uncertainty avoidance are associated positively with IR compliance, permitting countries to smooth the aggressive risk-taking

behavior of managers (Gray et al., 2013). The characteristic of individualism /collectivism seems to positively affect the relation between IR compliance and IFRS 3 disclosure quality and cost of equity. IR compliance and IFRS 3 disclosure quality is more intense (in terms of effects on capital markets) in firms of collectivist countries, while individualistic contexts restrain its effectiveness. Finally, we find a positive relation for the interaction term between IR compliance and long-term orientation and cost of equity. Investors have the tendency to accept the greater risk strategies taken by "innovative" management from long-term-oriented firms with high IR compliance, adjusting the cost of equity accordingly, to be related with higher values.

In Panel B of Table 6, we estimate equation (3) again, using an alternative IFRS 3 disclosure score index (IFRS3\_R), which is based on Street and Gray (2002) and Amiraslani, et al. (2013) and an alternative IR disclosure score index (IR\_R) based on Demmer, et al. (2019). The results of cultural factors are similar to those of our basic analysis presented in Panel A. Moreover, as in Panel A, we find a strong negative relation between LnTA, LnBIDASK and the cost of equity confirming the findings of Athanasakou, et al. (2020).

The regression results from equation (4) are presented in Table 7, confirming  $H_{2c}$ . In Panel A, we observe that high levels of IR compliance and IFRS 3 disclosure quality lower cost of equity in firms of countries with strong political factors. To test  $H_{2c}$ , we examined interaction terms relating to control of corruption (IR\* CORPT and IFRS3\* CORPT) and rule of law IR\* R LAW and IFRS3\* R LAW). The variables of interest (i.e. IR\* CORPT, IFRS3\*CORPT, IR\*R LAW and IFRS3\*R LAW) have significantly negative coefficients. The association between IR compliance and IFRS 3 disclosure quality and cost of equity seems to be affected by the level of control of corruption of the country. Specifically, IR compliance and IFRS 3 disclosure quality produce higher effects, that is, contribute to reduce more the cost of equity, in countries where there is control over corruption and have developed better perceptions of the extent to which public power is exercised for private gain, including both petty and grand forms of corruption, as well as "capture" of the state by elites and private interests. Furthermore, the rule of law seems to negatively affect the relation between IR compliance and IFRS 3 disclosure quality and cost of equity. IR compliance and IFRS 3 disclosure quality is more intense in countries are founded on principles and rules. The characteristics of countries with high sense of the rule of law stem from the perceptions of the extent to which agents have confidence in and abide by the rules of society, and in particular the quality of contract enforcement, property rights, the police, and the courts, as well as the likelihood of crime and violence.

In Panel B of Table 7, we estimate equation (3) again, using an alternative IFRS 3 disclosure score index (IFRS3\_R), which is based on Street and Gray (2002) and Amiraslani, et al. (2013) and an alternative IR disclosure score index (IR\_R) based on Demmer, et al. (2019). The results of political factors are almost the same to those of our basic analysis presented in Panel A. In robust analysis is not verified the statistical significance of IR\_R\*R\_LAW and of IFRS3\_R\*CORPT. At the same time, the statistical significance of IR\_R\* CORPT is strengthened.

Pane	l A Equation (4)		Panel B – Robu	Panel B – Robust Analysis of Equation (4)				
Variable	Coefficients	T –stat.	Variable	Coefficients	T–stat.			
Intercept	0.4070***	3.1790	Intercept	0.2214***	2.5243			
PREPOST	-1.3622***	-2.8149	PREPOST	-1.3774***	-2.7534			
IR	-0.3142***	-3.1177	IR_R	-0.2674**	-2.4977			
IFRS3	-0.5038***	-4.3417	IFRS3_R	-0.2963***	-2.8421			
IR*IFRS3	-0.6773***	-2.9113	IR R*IFRS3 R	-0.4221***	-3.1464			
CORPT	-0.9251*	-1.9096	CORPT	-0.9634***	-2.7841			
IR*CORPT	-0.0670*	-1.8839	IR_R*CORPT	-0.6543***	-2.8374			
IFRS3*CORPT	-0.5186*	-1.9093	IFRS3_R*CORPT	0.3402	0.5522			
RLAW	-1.6790***	-3.2193	RLAW	-1.4314**	-2.4901			
IR*RLAW	-1.1404**	-1.9962	IR_R*RLAW	1.3699	0.1354			
IFRS3*RLAW	- 0.5525*	-1.8977	IFRS3_R*RLAW	-0.7474*	-1.9530			
ROA(t-1)	0.0035	0.3920	ROA(t-1)	0.0035	0.3638			
LEV (t-1)	0.0653***	3.1266	LEV (t-1)	0.0651***	3.3865			
LnTA	-1.5229***	-2.9482	LnTA	-1.5749***	-3.1954			
LnBIDSAK	-0.8851***	-3.7004	LnBIDSAK	-0.3655***	-3.5969			
LOSS	0.2708**	1.9746	LOSS	0.2919	1.3311			
AAWA	5.32E-	2.8869	AAWA	5.28E-05***	3.6098			
Industry Eff.	Yes		Industry Eff.	Yes				
Year Eff.	Yes		Year Eff.	Yes				
Adj. R-sq	24.9515%		Adj. R-sq					
Sample size	N= 2,986		Sample size	N= 2,986				

Table 7 Cost of equity and political factors

#### 4.4 Regression results for firm's risk, IR and IFRS 3

Table 8 presents the results of Eq. (5), confirming H3. We find that companies with high IFRS 3 disclosure score and high IR compliance have a negative impact on firms' risk. Our dependent variable is firm risk. We estimate firm's risk using three different risk variables. In Panel A we estimate Eq. (5) using BETA variable that captures the systematic risk (Breuer et al., 2018), in Panel B using SMOOTH variable that captures total firm risk (Francis et al., 2008) and in Panel C using Altman's Z score (Altman, 1993) that captures the risk of default (Chava, 2014). In Panels A, B and C the variables of interest (i.e. IR, IFRS3 and IR x IFRS3) have negative coefficients, suggesting that the informativeness that arises from the high level of disclosure quality of IR and IFRS 3 lower systematic risk, total risk and risk of default respectively. Confirming stakeholder theory, a company's engagement in IR activities serves as a controlling mechanism that ensures the implementation of interests of all the stakeholders. Some empirical studies suggest that active engagement of companies in IR activities makes them consider the interests of all stakeholders thereby supporting IR regime that also takes into account risks associated with all the stakeholders (Obeng et al., 2020). Our results are aligned to previous studies which have presented that negative association between CSR performance and the level firm's risk (Cheng et al., 2014; Chen et al., 2018). Focusing on control variables, in Panel A we find a negative relation between R(t-1) LnTA, LnBIDASK ROA(t-1) and the systematic risk (BETA) confirming the findings of Jegadeesh and Titman (1993), Breuer et al., (2018), Christoffersen et al., 2018) and Beaver et al., (2005). In Panel B we find a positive relation between LEV(t-1) and LOSS and the total firm risk (SMOOTH) confirming the findings of Francis et al. (2008) and Badia, et al. (2020). Finally, in Panel C we find a negative relation between MBR and LnTA and the risk of default (Z\_SCORE) confirming the findings of Chava (2014).

In Table 8 our robust analysis is presented in Panels D, E, and F. We estimate equation (5) again, using an alternative IFRS 3 disclosure score index (IFRS3\_R), which is based on Street and Gray (2002) and Amiraslani, et al. (2013) and an alternative IR disclosure score index (IR\_R) based on Demmer, et al. (2019). The results of robust analysis are almost the same to those of our basic analysis presented in Panel A, B and C. The variables of interest (i.e. IR\_R, IFRS3\_R and IR\_R x IFRS3\_R) still have significant and negative coefficients confirming again H3.

#### 4.5 Regression results for cost of equity and firm's risk

Table 9 presents the results of Eq. (6), confirming H4. In Panel A, we observe that high levels of IR compliance and IFRS 3 disclosure quality lower cost of equity in firms with low levels of risk. In Panel A, the variables of interest that capture the systematic risk are the interaction terms IR\*BETA and IFRS3\* BETA, these that capture the total risk are IR\*SMOOTH and IFRS3\* SMOOTH and these that capture the risk of default are IR\*Z\_SCORE and IFRS3\* Z\_SCORE. All of the variables of interest have negative coefficients as we expected, suggesting that the informativeness that arises from the high level of disclosure quality of IR and IFRS 3 interacts with a reducing effect on firm risk and hence lowers equity costs. Our results support Lombardo and Pagano (2002) findings and suggest that the high level of transparency stems from greater disclosure financial and non-financial information reduces the monitoring costs for investors, who require a lower rate of return for their holding stocks. Our study confirms Gebhardt et al. (2001), Pastor et al. (2008), Chava and Purnanandam (2010) and Athanasakou et al., (2020). Gebhardt et al. (2001) find strong negative relationship between cost of equity capital and some firm-level characteristics such as LnBIDASK, LnTA and MBR.

In Panel B, we estimate equation (6) again, using an alternative IFRS 3 disclosure score index (IFRS3\_R), which is based on Street and Gray (2002) and Amiraslani, et al. (2013) and an alternative IR disclosure score index (IR\_R) based on Demmer, et al. (2019). The results of robust analysis are almost the same to those of our basic analysis presented in Panel A. The variables of interest (i.e. IR\_R\*BETA, IFRS3\_R\*BETA, IR\_R\*SMOOTH, IFRS3\_R\*SMOOTH, IR\_R\*Z\_SCORE and IFRS3\_R\* Z\_SCORE ) still have significant and negative coefficients confirming again H4.

		Basic an	alysis of Equat	ion (5)		Robust analysis of Equation (5)							
	Panel A	BETA	Panel B SMOOTH		Panel C Z-SCORE			Panel D BETA		Panel E SI	иоотн	Panel F Z-S	CORE
Variable	Coefficien	Т —	Coefficients	Т —	Coefficients	Т —	Variable	Coefficients	Т —	Coefficien	T –stat.	Coefficien	Т —
Intercept PREPOST	0.0564		0.2056*** -0.0814**	-	0.2489*** -0.3449***	-3.2544	Intercept PREPOST	0.2448** 0.0513	3.1445 0.8998	0.8464** -	3.3161 -	0.3212*** -0.4220***	2.6419 -
IR IFRS 3	- -1.1915**	- -	-0.3774*** -0.8584***	-	-1.3925*** -1.3479***	-3.6157 -3.5821	IR R IFRS 3_R	-1.1518** -1.1364*	-2.0166 -1.8056	-0.6769** -	-	-1.6316* -1.5131***	-
IFRS3* IR	-0.7162*	-	-0.7098***	-	-0.3430***	-3.4255	IFRS3_R*	-0.8694**	-2.1662	-	-	-0.2514**	-
R(t-1) ROA(t-1) LEV(t-1) LNTA LNBIDASK	- -0.0039* 0.0006* - -	- - -	-8.31E- -0.0012 0.0015* -0.0369*** -0.2283 0.2952***	- - -	-0.1695*** 0.2030 0.0002* -0.2190** -0.3795***	-3.0167 0.3602 1.8837 -2.1419 -2.9962	R(t-1) ROA(t-1) LEV(t-1) LNTA LNBIDASK	- -0.0037* 3.40E-05* 0.0949 - -	-3.4965 -1.9250 1.7709 1.3849 -3.3124	-0.0059** -0.0411 -0.0023 - -0.1930 0.6575**	- - 3.1376 - 2.5024	-0.0691*** -0.9023 -0.0612 0.2133** -0.4698***	- - 2.1841 -
SALES G MBR AAWA	-6.03E-05 0.0004 1.72E-	-	0.0002 -0.0012*** 0.0152	-	1.92E-05** -0.0049*** 3.41E-	-2.1419 3.2054 1.9627	SALES G MBR AAWA	-6.93E-05 - 1.76E-10	-0.0850 -3.0045 0.8790	-0.0001** -0.0019* 0.0253**	- - 3.1526	-0.2755* -0.1840** 0.0007*	- - 1.8174
STDOI Ind. & Year Adj. R2 Sample size	0.0009** Yes/Yes 28.4070% N= 2,977	4.4454	0.0001 Yes/Yes 21.1749% N= 3423		0.1413* Yes/Yes 18.9853% N= 3455	1.9157	STDOI Ind. & Year Adj. R2 Sample	0.0009** Yes/Yes 25.5807% N=2,997	3.3027	0.0016 Yes/Yes 24.9877% N= 3433	1.2403	0.0493 Yes/Yes 21.5609% N= 3,415	1.1404

## Table 8 Firm Risk, IFRS 3 disclosure quality and IR compliance

Pane	I A Equation (6)		Panel B – Robust Analysis of Equation (6)							
Variable	Coefficients	T –stat.	Variable	Coefficients	T–stat.					
Intercept	1.0094***	3.3568	Intercept	-1.0032***	3.3155					
PREPOST	-0.1117***	-3.0324	PREPOST	-0.0893***	-2.6260					
IR	-1.3003***	-2.6443	IR_R	-1.7121***	-3.0229					
IFRS3	-1.2618***	-2.9365	IFRS3_R	-1.2090***	-3.1707					
IR*IFRS3	-0.6773***	-2.9113	IR R*IFRS3 R	-0.4000***	-3.0082					
BETA	0.4424***	3.3456	BETA	0.4456***	3.6393					
IR*BETA	-0.4462**	-2.4431	IR_R*BETA	-0.4347**	-2.5043					
IFRS3*BETA	-0.0635**	-2.3868	IFRS3_R*BETA	-0.0513**	-2.5170					
SMOOTH	0.0732*	1.9123	SMOOTH	0.0828***	3.5989					
IR*SMOOTH	-0.0088***	-2.6626	IR_R*SMOOTH	-0.0077**	-2.0206					
IFRS3*SMOOTH	-0.1602***	-2.8920	IFRS3_R*SMOOTH	-0.1156***	-2.8854					
Z_SCORE	0.1724***	2.8493	Z_SCORE	0.1795***	3.6654					
IR*Z_SCORE	-0.0548***	-3.3315	IR_R*Z_SCORE	-0.8608***	-3.4086					
IFRS3*Z_SCORE	-0.0560***	-3.3551	IFRS3_R*Z_SCORE	-0.5975***	-3.1234					
LnBIDSAK	-0.7501***	-3.0520	LnBIDSAK	-0.7142***	-3.2622					
MBR	-0.1580***	-3.5288	MBR	-0.0720***	-3.4846					
ROA(t-1)	-0.0066***	-2.6526	ROA(t-1)	-0.0113	-3.0353					
LEV (t-1)	-0.0017***	-2.9260	LEV (t-1)	-0.0018	-2.1980					
AAWA	0.2517***	2.9393	AAWA	0.2556***	2.9298					
SALES_G	0.0077	0.8496	SALES_G	0.0030	0.3554					
LnTA	-0.6712***	-3.2310	LnTA	-0.5863***	-3.2469					
Industry Eff.	Yes		Industry Eff.	Yes						
Year Eff.	Yes		Year Eff.	Yes						
Adj. R-sq	28.4781%		Adj. R-sq	28.4865%						
Sample size	N= 2,986		Sample size	N= 2,986						

Table 9Cost of equity and firm risk

## 5 Conclusions

This study examines the relation of cost of equity associated with the disclosure quality of IFRS 3 and the IR compliance. First, we argue that companies with high IFRS 3 disclosure score and high IR compliance have a negative impact on cost of equity. We suggest the informativeness that arises from the high level of disclosure quality of IR and IFRS 3 lower equity costs. Our results support that investors and private lenders consider the environmental concerns of each company. Firms with strength IR consciousness have lower equity costs since not only investors take these issues into account but also and lenders who charge lower interest rates on bank loans to companies that gain from environmentally beneficial products (Chava, 2014).

Second in firms of countries with strong legal, cultural, and political factors, our results show that the cost of equity falls when a firm invests in IR and at the same time provides high levels of IFRS 3 information. The cost-of-equity-reducing effect of IR compliance in firms of

countries with high investor protection results particularly from the IR adoption and the informativeness of disclosure quality of IR and IFRS 3.

Third, we find that higher IFRS 3 disclosure score lowers firms' risk in companies with high IR compliance. Confirming agency theory about the informativeness power of disclosure quality, we suggest that the informativeness that arises from the high level of disclosure quality of IR and IFRS 3 lower systematic risk, total risk and risk of default respectively. Moreover, our results confirm stakeholder theory since a company's engagement in IR activities serves as a controlling mechanism that ensures the implementation of interests of all the stakeholders and IR that also takes into account risks associated with all the stakeholders (Obeng et al., 2020).

Finally, as stated out by Bhattacharya et al. (2012), previous studies (e.g., Barth et al., 2013) suggesting the relation between information quality and the cost of equity capital primarily to information asymmetry could be misleading. This study shows that a significant proportion of the effects are attributable to risks such as systematic risk, total risk and the risk of default. We find that the informativeness that arises from the high level of disclosure quality of IR and IFRS 3 interacts with a reducing effect on firm risk and hence lowers equity costs.

The findings of this study have far-reaching practical consequences for a stable strategy and financing policy for each firm that adopts IR. Our findings are consistent with stakeholder theory since IR improves the quality of financial and non-financial information and subsequently results in greater stakeholder confidence and more efficient and productive allocations of capital (Moroney et al, 2012). The mix of high IR compliance and IFRS 3 disclosure quality creates a closer engagement between investors and other stakeholders (Simnett and Huggins, 2015). Furthermore, what this study implies is that firms should opt to be transparent and to disclose high quality accounting information to their stakeholders as this can lead to improved decision making, to smooth firm risk and lower cost of equity and to the attraction of sophisticated investors. Future research may investigate the effects of IR on the quality of accountability of managers in countries with different institutional characteristics. Another objective for future research is to quantify the benefits of complying with IR and IFRS 3.

#### Funding

This research is co-financed by Greece and the European Union (European Social Fund- ESF) through the Operational Programme «Human Resources Development, Education and Lifelong Learning» in the context of the project "Reinforcement of Postdoctoral Researchers - 2<sup>nd</sup> Cycle" (MIS-5033021), implemented by the State Scholarships Foundation (IKY).



Operational Programme Human Resources Development, Education and Lifelong Learning Co-financed by Greece and the European Union



### References

Altman, A. (1993). Critical legal studies: A liberal critique. Princeton University Press.

Amiraslani, H., latridis, G. E., & Pope, P. F. (2013). Accounting for asset impairment: a test for IFRS compliance across Europe. Centre for Financial Analysis and Reporting Research (CeFARR).

Andrews, D. W. (1991). Heteroskedasticity and autocorrelation consistent covariance matrix estimation. Econometrica: Journal of the Econometric Society, 817-858.

Athanasakou, V., Eugster, F., Schleicher, T., & Walker, M. (2020). Annual report narratives and the cost of equity capital: UK evidence of a U-shaped relation. European Accounting Review, 29(1), 27-54.

Baboukardos, D., & Rimmel, G. (2016). Value relevance of accounting information under an integrated reporting approach: A research note. Journal of Accounting and Public Policy, 35(4), 437-452.

Badia, M., Barth, M. E., Duro, M., & Ormazabal, G. (2020). Firm risk and disclosures about dispersion of asset values: Evidence from oil and gas reserves. The Accounting Review, 95(1), 1-29.

Bae, S. M., An, H. T., & Kim, J. D. (2020). Mediators Linking Information Quality and the Cost of Equity Capital. Asia-Pacific Journal of Financial Studies, 49(3), 410-437.

Barnea, A., & Rubin, A. (2010). Corporate social responsibility as a conflict between shareholders. Journal of business ethics, 97(1), 71-86.

Barth, M. E., Cahan, S. F., Chen, L., & Venter, E. R. (2017). The economic consequences associated with integrated report quality: Capital market and real effects. Accounting, Organizations and Society, 62, 43-64.

Barth, M. E., Konchitchki, Y., & Landsman, W. R. (2013). Cost of capital and earnings transparency. Journal of Accounting and Economics, 55(2-3), 206-224.

Beatty, A., & Weber, J. (2006). Accounting discretion in fair value estimates: an examination of SFAS 142 goodwill impairments. Journal of Accounting Research, 44(2), 257-88.

Beaver, W. H., McNichols, M. F., & Rhie, J. W. (2005). Have financial statements become less informative? Evidence from the ability of financial ratios to predict bankruptcy. Review of Accounting studies, 10(1), 93-122.

Becchetti, L., Ciciretti, R., & Hasan, I. (2015). Corporate social responsibility, stakeholder risk, and idiosyncratic volatility. Journal of Corporate Finance, 35, 297-309.

Bhattacharya, N., Ecker, F., Olsson, P. M., & Schipper, K. (2012). Direct and mediated associations among earnings quality, information asymmetry, and the cost of equity. The Accounting Review, 87(2), 449-482.

Billings, M. B., Jennings, R., & Lev, B. (2015). On guidance and volatility. Journal of Accounting and Economics, 60(2-3), 161-180.

Breuer, W., Müller, T., Rosenbach, D., & Salzmann, A. (2018). Corporate social responsibility, investor protection, and cost of equity: A cross-country comparison. Journal of Banking & Finance, 96, 34-55.

Brown, S., & Hillegeist, S. A. (2007). How disclosure quality affects the level of information asymmetry. Review of Accounting Studies, 12(2), 443-477.

Busco, C., Malafronte, I., Pereira, J., & Starita, M. G. (2019). The determinants of companies' levels of integration: Does one size fit all?. The British Accounting Review, 51(3), 277-298.

Caglio, A., Melloni, G., & Perego, P. (2020). Informational content and assurance of textual disclosures: Evidence on integrated reporting. European Accounting Review, 29(1), 55-83.

Carvalho, N., & Murcia, F. D. R. (2016). The relationship between integrated reporting and cost of capital. In Integrated reporting (pp. 253–268). London: Palgrave Macmillan.

Chatterji, A. K., Levine, D. I., & Toffel, M. W. (2009). How well do social ratings actually

measure corporate social responsibility?. Journal of Economics & Management Strategy, 18(1), 125-169.

Chava, S. (2014). Environmental externalities and cost of capital. Management Science, 60(9), 2223-2247.

Chava, S., & Purnanandam, A. (2010). Is default risk negatively related to stock returns?. The Review of Financial Studies, 23(6), 2523-2559.

Chen, R. C., Hung, S. W., & Lee, C. H. (2018). Corporate social responsibility and firm idiosyncratic risk in different market states. Corporate Social Responsibility and Environmental Management, 25(4), 642-658.

Cheng, B., Ioannou, I., & Serafeim, G. (2014). Corporate social responsibility and access to finance. Strategic management journal, 35(1), 1-23.

Christoffersen, P., Goyenko, R., Jacobs, K., & Karoui, M. (2018). Illiquidity premia in the equity options market. The Review of Financial Studies, 31(3), 811-851.

Claus, J., & Thomas, J. (2001). Equity premia as low as three percent? Evidence from analysts' earnings forecasts for domestic and international stock markets. The Journal of Finance, 56(5), 1629-1666.

Coles, J. L., Loewenstein, U., & Suay, J. (1995). On equilibrium pricing under parameter uncertainty. Journal of Financial and Quantitative analysis, 347-364.

De Villiers, C., Venter, E. R., & Hsiao, P. C. K. (2017). Integrated reporting: background, measurement issues, approaches and an agenda for future research. Accounting & Finance, 57(4), 937-959.

Dechow, P. M., Sloan, R. G., & Sweeney, A. P. (1995). Detecting earnings management. The Accounting Review, 70(2), 193–225.

Deloitte, (2018). IFRS compliance, presentation and disclosure checklist 2018, last access in 16/02/2020. https://www.iasplus.com/en/publications/global/models-checklists/2018/ifrs-checklist.

Demmer, M., Pronobis, P., & Yohn, T. L. (2019). Mandatory IFRS adoption and analyst forecast accuracy: the role of financial statement-based forecasts and analyst characteristics. Review of Accounting Studies, 24(3), 1022-1065.

Dhaliwal, D. S., Radhakrishnan, S., Tsang, A., & Yang, Y. G. (2012). Nonfinancial disclosure and analyst forecast accuracy: International evidence on corporate social responsibility disclosure. The Accounting Review, 87(3), 723-759.

Dhaliwal, D., Li, O. Z., Tsang, A., & Yang, Y. G. (2014). Corporate social responsibility disclosure and the cost of equity capital: The roles of stakeholder orientation and financial transparency. Journal of Accounting and Public Policy, 33(4), 328–355.

Diamond, D. W., & Verrecchia, R. E. (1991). Disclosure, liquidity, and the cost of capital. The journal of Finance, 46(4), 1325-1359.

Djankov, S., La Porta, R., Lopez-de-Silanes, F., & Shleifer, A. (2008). The law and economics of self-dealing. Journal of financial economics, 88(3), 430-465.

Easley, D., & O'hara, M. (2004). Information and the cost of capital. The Journal of Finance, 59(4), 1553–1583.

Easton, P. D. (2004). PE ratios, PEG ratios, and estimating the implied expected rate of return on equity capital. The accounting review, 79(1), 73-95.

El Ghoul, S., Guedhami, O., & Kim, Y. (2017). Country-level institutions, firm value, and the role of corporate social responsibility initiatives. Journal of International Business Studies, 48(3), 360-385.

El Ghoul, S., Guedhami, O., Kim, H., & Park, K. (2018). Corporate environmental responsibility and the cost of capital: International evidence. Journal of Business Ethics, 149(2), 335-361.

El Ghoul, S., Guedhami, O., Kwok, C. C. Y., & Mishra, D. R. (2011). Does corporate social

responsibility affect the cost of capital? Journal of Banking & Finance, 35(9), 2388–2406 Ernst & Young (2018). International GAAP <sup>®</sup> Disclosure Checklist: Based on International Financial Reporting Standards, retrieved May 13th, 2021 from https://www.ey.com/Publication/vwLUAssets/CTools-Disclosure-Checklist-August-2018/\$FILE/CTools-Disclosure-Checklist-August-2018.pdf.

Fama, E., & French, K. (1992). The cross-section of expected stock returns. Journal of Finance, 47(2), 427-465.

Francis, J., Nanda, D., & Olsson, P. (2008). Voluntary disclosure, earnings quality, and cost of capital. Journal of Accounting Research, 46(1), 53–99.

García-Sánchez, I. M., & Noguera-Gámez, L. (2017a). Integrated reporting and stakeholder engagement: The effect on information asymmetry. Corporate Social Responsibility and Environmental Management, 24(5), 395–413.

García-Sánchez, I. M., & Noguera-Gámez, L. (2017b). Integrated information and the cost of capital. International Business Review, 26(5), 959-975.

Gebhardt, W. R., Lee, C. M., & Swaminathan, B. (2001). Toward an implied cost of capital. Journal of accounting research, 39(1), 135-176.

Godfrey, P. C. (2005). The relationship between corporate philanthropy and shareholder wealth: A risk management perspective. Academy of management review, 30(4), 777-798.

Góis, A. D., de Lima, G. A. S. F., de Sousa, N. A., & Malacrida, M. J. C. (2018). The effect of national culture on the relationship between IFRS adoption and the cost of equity capital. Journal of International Accounting Research, 17(3), 69-85.

Goss, A., & Roberts, G. S. (2011). The impact of corporate social responsibility on the cost of bank loans. Journal of Banking & Finance, 35(7), 1794–1810.

Gray, S. J., Kang, T., & Yoo, Y. K. (2013). National culture and international differences in the cost of equity capital. Management International Review, 53(6), 899-916.

Gu, Y. J., Filatotchev, I., Bell, R. G., & Rasheed, A. A. (2019). Liability of foreignness in capital markets: Institutional distance and the cost of debt. Journal of Corporate Finance, 57, 142-160.

Han, S., Kang, T., Salter, S., & Yoo, Y. K. (2010). A cross-country study on the effects of national culture on earnings management. Journal of International Business Studies, 41(1), 123-141.

Heinkel, R., Kraus, A., & Zechner, J. (2001). The effect of green investment on corporate behavior. Journal of Financial and Quantitative Analysis, 36(4), 431-449.

Hofstede, G. (2011). Dimensionalizing cultures: The Hofstede model in context. Online readings in psychology and culture, 2(1), 2307-0919.

Hofstede, G., Hofstede, G.J., Minkov, M., 2010. Cultures and organizations. Software of the Mind, 3rd ed. McGraw Hill, New York

Holthausen, R. W. (2009). Accounting standards, financial reporting outcomes, and enforcement. Journal of accounting research, 47(2), 447-458.

Hong, H., & Kacperczyk, M. (2009). The price of sin: The effects of social norms on markets. Journal of financial economics, 93(1), 15-36.

IIRC, (2013). The international <IR> framework, retrieved June 16th, 2020 from http://integratedreporting.org/wp-content/uploads/2013/12/13-12-08-

THEINTERNATIONAL-IR-FRAMEWORK-2-1.pdf.

Jegadeesh, N., & Titman, S. (1993). Returns to buying winners and selling losers: Implications for stock market efficiency. The Journal of finance, 48(1), 65-91.

Jones, G. K., & Davis, H. J. (2000). National culture and innovation: Implications for locating global R& D operations. MIR: Management International Review, 11-39.

Khlif, H. (2016). Hofstede's cultural dimensions in accounting research: a review. Meditari Accountancy Research.

Kim, C., & Park, J. H. (2010). The global research-and-development network and its effect on innovation. Journal of International Marketing, 18(4), 43-57.

Kim, O., & Verrecchia, R. E. (1994). Market liquidity and volume around earnings announcements. Journal of Accounting and Economics, 17(1-2), 41-67.

Kim, Y., Li, H., & Li, S. (2014). Corporate social responsibility and stock price crash risk. Journal of Banking & Finance, 43, 1-13.

KPMG. (2019). Survey of Integrated Reports in Japan 2018, retrieved April 15 th, 2021 from https://assets.kpmg/content/dam/kpmg/jp/pdf/2019/jp-en-integrated-reporting.pdf.

Lambert, R., Leuz, C., & Verrecchia, R. E. (2007). Accounting information, disclosure, and the cost of capital. Journal of Accounting Research, 45(2), 385–420.

Lang, M., & Maffett, M. (2011). Transparency and liquidity uncertainty in crisis periods. Journal of accounting and economics, 52(2-3), 101-125.

Lee, K. W., & Yeo, G. H. H. (2016). The association between integrated reporting and firm valuation. Review of Quantitative Finance and Accounting, 47(4), 1221-1250.

Lenssen, G., Perrini, F., Tencati, A., Lacy, P., Ringov, D., & Zollo, M. (2007). The impact of national culture on corporate social performance. Corporate Governance: The international journal of business in society.

Liang, H., & Renneboog, L. (2017). On the foundations of corporate social responsibility. The Journal of Finance, 72(2), 853-910.

Lombardo, D., & Pagano, M. (1999). Law and equity markets: A simple model. Available at SSRN 209312.

Merton, R. C. (1987). A simple model of capital market equilibrium with incomplete information.

Moroney, R., Windsor, C., & Aw, Y. T. (2012). Evidence of assurance enhancing the quality of voluntary environmental disclosures: An empirical analysis. Accounting & Finance, 52(3), 903-939.

Newey, W. K., & West, K. D. (1987). A simple, positive semi-definite, heteroskedasticity and autocorrelation consistent covariance matrix. Econometrica 55, 703–708.

Ng, J. (2011). The effect of information quality on liquidity risk. Journal of Accounting and Economics, 52(2-3), 126-143.

Obeng, V. A., Ahmed, K., & Cahan, S. F. (2020). Integrated Reporting and Agency Costs: International Evidence from Voluntary Adopters. European Accounting Review, 1-30.

Ohlson, J. A., & Juettner-Nauroth, B. E. (2005). Expected EPS and EPS growth as determinantsof value. Review of accounting studies, 10(2), 349-365.

Oikonomou, I., Brooks, C., & Pavelin, S. (2012). The impact of corporate social performance on financial risk and utility: A longitudinal analysis. Financial Management, 41(2), 483-515.

Pástor, Ľ., & Stambaugh, R. F. (2003). Liquidity risk and expected stock returns. Journal of Political economy, 111(3), 642-685.

Persakis, A., & latridis, G. E. (2017). The joint effect of investor protection, IFRS and earnings quality on cost of capital: An international study. Journal of International Financial Markets, Institutions and Money, 46, 1-29.

PWC. (2016). Integrated Reporting in Germany. The DAX 30 Benchmark Survey 2015, retrieved April 15th, 2021 from https://www.pwc.de/de/rechnungslegung/assets/studie-integrated-reporting-2015.pdf

Sassen, R., Hinze, A. K., & Hardeck, I. (2016). Impact of ESG factors on firm risk in Europe. Journal of business economics, 86(8), 867-904.

Sharfman, M. P., & Fernando, C. S. (2008). Environmental risk management and the cost of capital. Strategic Management Journal, 29(6), 569-592.

Simnett, R., & Huggins, A. L. (2015). Integrated reporting and assurance: where can research

add value?. Sustainability Accounting, Management and Policy Journal.

Street, D. L., & Bryant, S. M. (2000). Disclosure level and compliance with IASs: A comparison of companies with and without US listings and filings. The International Journal of Accounting, 35(3), 305-329.

Street, D. L., & Gray, S. J. (2002). Factors influencing the extent of corporate compliance with International Accounting Standards: summary of a research monograph. Journal of International Accounting, Auditing and Taxation, 11(1), 51-76.

Sudarsanam, S. (2010). Creating value from mergers and acquisitions. 2nd ed. Harlow: Prentice Hall.

Sun, W., & Cui, K. (2014). Linking corporate social responsibility to firm default risk. European Management Journal, 32(2), 275-287.

Vena, L., Sciascia, S., & Cortesi, A. (2020). Integrated reporting and cost of capital: The moderating role of cultural dimensions. Journal of international financial management & accounting, 31(2), 191-214.

Vitolla, F., Salvi, A., Raimo, N., Petruzzella, F., & Rubino, M. (2020). The impact on the cost of equity capital in the effects of integrated reporting quality. Business Strategy and the Environment, 29(2), 519-529.

Waddock, S. A., & Graves, S. B. (1997). The corporate social performance–financial performance link. Strategic management journal, 18(4), 303-319.

Williams, R. L. (2000). A note on robust variance estimation for cluster-correlated data. Biometrics, 56(2), 645-646.