Accruals, Disclosure and the Pricing of Future Earnings in the European Market*

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Abstract: This paper examines the role of disclosure in assisting market participants to form expectations of future earnings from the accrual content of reported earnings. Using the Transparency and Disclosure ratings prepared by Standard and Poor's, we show how disclosure and accruals jointly affect the earnings expectations that are incorporated in current stock returns, depending on the magnitude and sign of the changes in net current and net non-current operating assets.

Keywords: corporate disclosure, accruals, earnings expectations, share price anticipation of future earnings, Standard and Poor's transparency and disclosure.
1. INTRODUCTION

The present study examines the role of disclosure in assisting market participants to form expectations of future earnings from the accrual content of reported earnings. Previous research (Schleicher and Walker, 1999; Lundholm and Myers, 2002; Gelb and Zarowin, 2002; Hussainey et al. 2003; Ettredge et al., 2005; Schleicher, et al., 2007) has shown that, in general, disclosure is able to enhance future earnings information in current stock returns. This earnings anticipation in prices has been investigated in a number of more specific contexts (e.g. income smoothing practices by Tucker and Zarowin, 2006; R&D expenditures by Oswald and Zarowin, 2007; dividend payments by Hanlon et al., 2007, and Hussainey and Walker, 2009; cash flow reporting by Orpurt and Zang, 2009). To the extent that earnings anticipation has generally been estimated without also taking the firm’s level of disclosure into account, it is clear that inferences about its likely market impact can only be drawn for the case where disclosure is at the average level. Here, we show that such conclusions may change significantly when the level of disclosure varies. Moreover, the role of disclosure in revealing relevant information on the prospects of the firm is also shown here to depend on the nature of the accruals appearing in the financial statements. In this respect, therefore, the present study addresses a significant gap in our understanding of accruals by providing an insight into the strength of the interaction between reported accounting numbers and further information disclosed by the firm, and we do so in an international context relevant to the contemporary setting of integrating capital markets.

In examining whether the information about future earnings in current returns is conditional upon disclosure, we acknowledge at the outset that accrual-based financial statements and other disclosed material may interact in conveying useful information
about the future cash flows that outside investors require for valuation. Christensen and Demski (2003, chapter 17) also maintain that these two features of financial reporting (disclosure and accrual) should be considered jointly in this context, and not separately. In a similar vein, Gietzmann and Trombetta (2003) demonstrate how investors condition their investment decisions upon disclosure together with consideration of the accounting policies that govern the calculation of accounting results, and specifically whether such policies are either conservative or aggressive.\footnote{In a related study, Gietzmann and Ireland (2005) find that different combinations of aggressive and conservative accounting, as suggested by the use of discretionary accruals, will affect the impact of disclosure on the cost of equity capital.} Instead of accounting policies \textit{per se}, the present study focuses on the underlying nature of accrual accounting and the complementary role of disclosure in revealing the relevance of accruals for the prediction of future earnings and cash flows. We also follow on therefore from Pope (2003), who points out that, holding economic uncertainty constant, there would be two primary aspects of accounting systems that affect the predictability of earnings: (1) the accruals measurement rules themselves, and (2) the degree of disclosure regarding the nature of the accruals, each of which can enhance or reduce the predictability of earnings and the components of earnings. The present study contributes by providing empirical evidence on this interplay between disclosure levels and accruals, insofar as it may assist market participants to become informed about future earnings, emphasizing

- the \textit{sign} of accruals, i.e. whether operating asset changes and operating liability changes together result in an increase in net operating assets (a net positive accrual) or a decrease in net operating assets (a net negative accrual), and
the duration of accruals, considering that current accruals address matching and timing issues more promptly than non-current accruals.

Much accounting research has already investigated the role of accruals as a means of improving the relevance, usefulness and quality of financial statement information (Dechow and Dichev, 2002; Francis et al., 2005) and even the overall information quality of the firms involved (Ecker et al., 2006).² Yet the ensuing studies by Core et al. (2008), Hribar and Nichols (2007), Liu and Wysocki (2007) and Wysocki (2009) have provided evidence that challenges the ability of accruals to reflect a firm’s earnings quality. Indeed, following Lev et al. (2010), we should now accept that the extensive use of accrual accounting as a means of improving the relevance of financial information is jeopardized by the increasing difficulty of making reliable forecasts in fast-changing economies, and also by the frequent managerial misuse of estimates to manipulate financial data.

Thus, in this study, we emphasize the importance of the role of disclosure for the interpretation of accruals, even when these accruals may be misguided, or open to manipulation. We argue that adequate disclosure is necessary for market participants not only to be able to deal with the information contained in accruals in a timely manner, but also to assess the reliability of the future earnings and cash flow expectations arising from these accruals. In other words, the present study also investigates the ability of disclosure to have a further corrective influence by preventing the formation of over-optimistic or over-pessimistic earnings expectations associated with the accrual signal.

² More specifically, Dechow and Dichev (2002) and Francis at al. (2005) use the relation between a firm’s cash flow and its working capital accruals to measure earnings quality.
A further innovation in this research study is to make use of a ‘global measure’ as a proxy for disclosure across a sample of firms drawn from a number of different jurisdictions. Most of the prior related research which discusses the impact of disclosure on share price anticipation employs samples drawn from just one specific jurisdiction (principally, either the US or the UK), providing evidence that is relevant only in the light of the characteristic features of the particular accounting environment. Such research tends to employ disclosure metrics whose design and measurement are inevitably constrained by their own ‘jurisdiction-specific’ context. On the other hand, with internationally integrating markets, it has become increasingly important to understand economic consequences not only insofar as these may be determined by legal provisions and best practices within a specific jurisdiction, but additionally from the perspective of investors who diversify not only across domestic equities but also internationally. Thus, whilst there is strong evidence from the two well-researched jurisdictions mentioned above on the ability of disclosure to enhance the share price anticipation of earnings and cash flows, it is difficult to extrapolate from such country-specific evidence in order to evaluate the efforts of accounting standard setters and regulators towards harmonising accounting and disclosure on an international scale.³ In other words, it has yet to be made clear whether, when and how more disclosure, defined from the perspective of an international user of financial reports, may contribute to the share price anticipation of future earnings in a multi-jurisdictional setting, consistent with the aspirations of the

³ The revision of the IASB constitution in February 2009 puts considerable emphasis on the global character of IFRS. Whilst the task of harmonising accounting and disclosure standards across the EU has been largely delegated to the one standard setter (IASB), the Commission still maintains a strong interest in internationalisation (e.g. EC Directives 2004/109/EC and 2007/14/EC ‘on the harmonisation of transparency requirements in relation to information about issuers whose securities are admitted to trading on a regulated market’).
international accounting standard setters and regulators. The use of Standard and Poor’s ‘global measure’ of transparency and disclosure in this paper, together with a cross-national sample of firms, offers a suitable means of addressing such concerns, at least in a European context.

The remainder of the paper is organised as follows. Section 2 develops the arguments on how accruals and disclosure affect market participants’ expectations of future earnings. Section 3 discusses the disclosure metric employed here, and Section 4 presents the data employed in the study. Section 5 discusses the methodology and the related empirical results, and Section 6 concludes the study.

2. ACCRUALS, DISCLOSURE AND THE SHARE PRICE ANTICIPATION OF EARNINGS

(i) The Role of Accruals

The examination of share price anticipation of future earnings begins with Collins et al. (1994), who attribute the low association between returns and contemporaneous earnings to the lack of timeliness in accounting earnings in measuring value relevant events. This research question remains timely even after the IFRS implementation across Europe, as variation in the institutional and regulatory influences continues to affect financial reporting. There is ample evidence that financial reporting practices across Europe are still deeply rooted in their local traditions despite extensive harmonization efforts, including the IFRS implementation in 2005 (Nobes and Kvaal, 2010; Beuselinck et al., 2007). This is not surprising, given the evidence in Daske et al. (2008, 2009) of the considerable discretion that firms have in implementing one set of uniform standards (IFRS) internationally, and how their adoption gives rise to heterogeneous economic consequences.

The (lack of) timeliness and the asymmetric timeliness of accounting earnings has been investigated in detail in numerous studies in empirical financial accounting (e.g. Basu, 1997; Pope and Walker, 1999) either in an international context considering different sets of institutional arrangements (e.g. Ball et al., 2000; Giner and Rees, 2001; Ball et al., 2003; Dargenidou et al. 2007) or considering a set of firm level characteristics including disclosure (e.g. Raonic et al., 2004; Garcia Lara et al., 2005; Barth et al., 2008) or as an important attribute of accounting earnings quality (Francis et al., 2004).
with the future earnings response coefficient (FERC) in this context eventually ‘catching up’ with the information in current earnings and other sources of current information about expected future earnings.\(^6\)

In this study, we consider accrual accounting to be the principal tool employed in communicating information about future cash flows and future earnings. Pope (2003) argues that accruals that are based on the realization and matching principles reduce the variance of earnings relative to cash flows and create more permanent, predictable earnings components. Evidence in Dechow (1994) suggests that the increased use of accruals enhances the role of earnings as a measure of short-term performance, which better reflects expected cash flows, and particularly so with regards to working capital accruals relative to longer-term operating accruals.\(^7\) Here, we adopt the usual convention in the research literature of referring to these two categories as current and non-current accruals. Current accruals, in particular, are seen to be more successful in mitigating matching and timing problems than non-current accruals, as confirmed by Guay and Sidhu (2001). Nevertheless, as these authors argue, non-current accruals will still reconcile timing and matching differences, but over longer intervals. As the latter implies a slower pace and higher uncertainty in establishing the economic benefits associated with non-current accruals, it is to be expected that the share price anticipation of information related to non-current accruals would be slower than the share price anticipation associated with current accruals.

\(^6\) Collins et al. (1994) argue that inclusion \textit{ex post} of the actual figure for future earnings in the regression of current returns on current and future earnings introduces an error in variables problem, as the theoretically correct regressor would be the unobservable expected future earnings. This measurement error problem biases estimates of the future earnings coefficients downwards. Collins et al. (1994) address this problem by including the future return as a control variable.

\(^7\) Dechow (1994) examines the association between current earnings and returns across quintiles of operating accruals which are decomposed into their working capital and long-term components.
However, neither Dechow (1994) nor Guay and Sidhu (2001) take into account the conservative nature of accounting. Ball and Shivakumar (2006) and Dechow and Ge (2006) show that accruals are likely to provide more timely information in the case of a loss of future economic benefits, with negative non-current accruals being especially relevant in this respect (e.g. restructuring charges, goodwill impairments, and asset write-downs). Therefore, it is also argued that information on future earnings in current returns is likely to be more pronounced for accruals that increase operating liabilities, or decrease operating assets, especially in cases where accounting conservatism already forces a more timely recognition of economic losses.

Up until this point, accruals have been considered as a means of communicating information on future earnings and future cash flows. However, as the extensive research findings on earnings management suggest, accruals can also be the subject of management’s discretion. Earnings may be managed through accruals either for opportunistic reasons or for the purposes of communicating a sustainable level of future earnings, or, as noted earlier, because managers face increasing difficulty in a fast-changing economic environment when it comes to making reliable forecasts (Lev et al., 2010). A more detailed approach to explaining accruals behavior is taken by Richardson et al. (2005), who find that the less reliable categories of accruals lead to lower earnings persistence, and also that investors do not fully anticipate this lower earnings persistence. Hirschleifer et al. (2004) find that, for firms with ‘bloated balance sheets’ (i.e. firms with high net operating assets, where growing earnings are followed by a fall in earnings), investors fail to anticipate lower future earnings in these circumstances and tend to overvalue such firms as a result. Here, we argue in turn that the extreme magnitudes of accruals are more prone to be unreliable
and, hence, more susceptible to over-optimistic or over-pessimistic future earnings expectations. Due to timing effects, we argue also that this is more likely to happen with respect to current accruals rather than non-current accruals, as in these cases economic benefits potentially take longer to be realised in future earnings. However, even with respect to non-current accruals, this may also happen when managers employ conservative accounting, accelerating and therefore shortening the timing of the recognition of economic losses (as in Dechow and Ge, 2006).

On the other hand, market participants not only use the accounting numbers on the face of the financial statements to predict future earnings but they also draw on a number of other sources, including qualitative information. Here it is argued that assessing the impact of accounting practices on the share price anticipation of earnings without taking into account other sources of information that also shape returns will produce an estimate of this impact only at the average level of such additional disclosure. The estimated relationship will not hold for all firms and might lead to erroneous conclusions, e.g. on the efficiency of a particular accounting practice to communicate relevant information. For instance, Oswald and Zarowin (2007) find that, relative to expensing, the capitalization of R&D is associated with a stronger share price anticipation of future earnings, which is consistent with the view that the capitalisation decision sends a stronger signal concerning the future economic benefits arising from this asset. However, while this result holds under an average level of disclosure, it is unclear whether the investors would still attribute a higher value to recognised R&D as opposed to expensed R&D if the capitalisation decision had not been sufficiently explained to market participants and, consequently, if the associated future economic benefits could not be adequately assessed by outsider investors. Therefore, in order to have a better understanding of the impact of
accounting practices on market participants’ expectations, we need to consider the incremental and interaction effects of varying levels of disclosure.

(ii) The Role of Disclosure

If the primary objective of financial reporting is to provide users with information relating to the uncertainty and timing of future cash flows, disclosure is the key to complete reporting as it addresses the very issue of information uncertainty. Barth (2004, 2006). Consistent with this, Hope (2003a, 2003b) shows how a firm’s disclosure is useful in reducing uncertainty about future earnings and especially so in circumstances where alternative mechanisms are not available to improve the transparency of accounting numbers. The above points firmly towards a combined role for disclosure, firstly to reveal economic gains or losses and secondly to mitigate the uncertainty surrounding the accounting numbers reported in the financial statements. That is, where accounting information is not transparent, disclosure may act to prevent this information from misleading future earnings expectations. There is only limited evidence available in this respect to date; for instance, Louis et al. (2008) and Drake et al. (2009) each find that accruals-related mispricing tends not to take place among firms with adequate disclosure.

As mentioned in the introduction, the implications of increased disclosure for the share price anticipation of earnings have been investigated for samples of UK and US companies in Schleicher and Walker (1999), Gelb and Zarowin (2002), Lundholm and Myers (2002), Hussainey et al. (2003) and Schleicher et al. (2007), all of whom show that better and more informative disclosure introduces more information on
future earnings in current returns. Nevertheless, across both jurisdictions, the findings of the studies cited above, if taken at face value, could lead us to infer erroneously that more disclosure would necessarily increase information on future earnings in current returns, even inadvertently. Here, we need to acknowledge that current earnings already contain components that inform market participants about future earnings and cash flows, i.e. accruals, and that the different properties of these accruals might affect the manner in which disclosure communicates additional information on the future prospects of the firm. A first attempt to address the impact of the interaction between disclosure and the components of financial reporting on share price anticipation of future earnings is by Orpurt and Zang (2009), albeit with a very narrow focus on the benefits of the ‘direct method’ cash flow statement. Considering the information in this statement as a form of supplementary voluntary disclosure over and above the information in the mandatory ‘indirect method’ statement, the authors find that the direct method components provide investors with information on accruals for estimating a company’s future performance that is incremental to that available from indirect method statements.

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8 Schleicher and Walker (1999) employ a measure of disclosure which focuses on the assessment of the management’s discussion of operational and financial aspects based on the detailed guidance section included in the ASB statement ‘Operating and Financial Review’, as well as the recommendations of other local professional bodies (ICAS, ASSC). Gelb and Zarowin (2002) and Lundholm and Myers (2002) measure disclosure in terms of the quality of a firm’s information environment as perceived by financial analysts, with disclosure scores based on AIMR-FAF ratings, and Daske and Gebhardt (2006) also use expert perceptions of disclosure quality. Hussainey et al. (2003) and Schleicher et al. (2007) produce their own disclosure scores by extracting forward-looking topics and statements from firm’s annual reports narratives. Another recent approach is the disclosure index constructed by Banghøj and Plenborg (2008), which involves 62 voluntary information indicators (across subcategories such as strategy, competition and outlook, production, sales and marketing and human capital), building on the Jenkins Report (1994), Botosan (1997), Pricewaterhouse-Coopers (1999) and the Nørby (2001) report, excluding any matters which are a statutory disclosure requirement under the Danish Financial Statement Act.

9 According to SFAS No.95, a firm may choose between producing only an indirect method statement or, alternatively, a direct method statement which must be supplemented with indirect method disclosures. It follows that firms should provide the indirect method cash flow information in all cases and that the direct method information is in the form of a voluntary disclosure.
While disclosure is already known to help unravel some of the implications of financial reporting for the future, we expect that an evaluation of the differential ability of current and non-current accruals to resolve matching and timing issues will be able to shed further light on how this disentangling of the accounts and associated disclosures is achieved. Self-serving manipulation and other considerations set aside, it is well established that current accruals are designed to address the matching and timing problems inherent in cash flows and that current accruals provide useful information regarding the continued persistence of earnings, at least for the short term. In this context, we argue that disclosure is not likely to contribute further in assisting the share price anticipation of earnings for those firms that already communicate relevant information to investors by means of current accruals. In this context also, disclosure may be expected to play a more important role when it comes to the longer duration in which only non-current accruals can resolve the timing problems, especially given the inherent uncertainty which that involves. Hence, we formulate the following hypothesis:

**H1:** At a minimum level of disclosure, the information revealed by current accruals enhances share price anticipation of earnings more than the information revealed by non-current accruals

It follows that disclosure is deemed to be a necessary ingredient in enhancing the informativeness of financial reporting when matching and timing issues are not promptly addressed by means of the accounting numbers that are reported in financial statements. This is less likely to happen when reported accounting numbers are indeed performing their matching role. For example, the capitalisation of research and development expenses is likely to be more meaningful for investors as long as the firm provides adequate disclosure regarding its plans and also about the mechanisms
that are in place to ensure that the related future economic benefits will eventually be
generated from such R&D activities. On the other hand, current accruals, such as
changes in receivables from customers and changes in payables to suppliers, are more
able to provide information on the earnings power of the firm without further
disclosure, although some additional information might be necessary even in these
cases, if only to assess the reliability of current accruals.

Recent research on accruals mispricing has also suggested a role for disclosure
in enabling investors to correctly price the information in accruals concerning
earnings persistence, even, as noted earlier, when accruals are less than transparent
(e.g. Louis et al., 2008, and Drake et al., 2009). Further evidence on mispricing
related to accruals is also available with respect to the broader definition of total
accruals that underlies the present study (e.g. Fairfield et al., 2003; Richardson et al.,
2005). However, we consider that the corrective influence of disclosure for non-
current accruals may not be the same as for current accruals due to the differences
between the two in their ability to deal with uncertainty (see hypothesis H1). For
instance, prior evidence suggests that, when the firm reports negative non-current
accruals, such as impairment or restructuring charges, which reduce net operating
assets, investors cannot readily assess the persistence of earnings and appear to
overweigh the probability that the firm will be unsuccessful (Dechow and Ge, 2006).
That is to say, the accelerated recognition of economic losses in reported earnings
reduces earnings predictability. This issue is particularly pertinent with respect to
information about decreases in negative non-current accruals, with the underlying
uncertainty surrounding their longer duration being compounded by the fact that they
may not be transitory items but may instead signal a reduction in permanent income.
We already argue that disclosure exerts a corrective influence where higher levels of
uncertainty impede investors from assessing the persistence of earnings. As a result, it is only in the presence of high levels of relevant disclosure that negative non-current accruals can contribute effectively to the share price anticipation of earnings. This argument leads to the second hypothesis, as follows:

**H2**: Disclosure enhances the share price anticipation of earnings when the information implied by accruals involves a high level of uncertainty; this is likely to be more pronounced in the cases where uncertainty triggers an accelerated recognition of economic losses, as in the case of non-current accruals.

On the other hand, for current accruals, which tend to involve considerably less uncertainty, the role of disclosure in promoting share price anticipation is not obvious. Conjectures from research on the mispricing of accruals (including discretionary accruals) suggest that disclosure might mitigate the investors’ naïve fixation on reported earnings when accruals (either positive or negative) are very high, and particularly when the current accruals are extreme (e.g. Sloan 1996). In these cases, it might appear that disclosure acts by counteracting biases in the share price anticipation of earnings, and it can be argued therefore that disclosure has a useful corrective role in preventing over-stated earnings expectations by over-confident investors who are fixated on the information provided by extreme magnitudes of current accruals. Thus, our third hypothesis is as follows:

**H3**: With respect to current accruals, disclosure adjusts the share price anticipation of earnings as it curbs over-stated expectations arising from the extreme magnitudes of accruals.
While both H2 and H3 imply a corrective influence of disclosure stemming from its ability to reveal future earnings, reduce uncertainty and assist investors in unravelling the implications of accruals for future earnings, the hypotheses point to a role for disclosure that differs substantially across accruals of shorter and longer duration, which can be attributed mainly to the inherent differences in the degree of uncertainty.

In sum, with respect to current accruals, disclosure enables investors to ‘fine tune’ their expectations and reduce exaggerated earnings predictions, and thus it exerts a mitigating role. On the other hand, in the context of non-current accruals, disclosure is a necessary complement in the process of creating accurate future earnings expectations that otherwise – in the absence of disclosure, or at the average level of disclosure – would be difficult for investors to interpret correctly.

Finally, we note that a test of the impact of disclosure on share price anticipation is effectively a joint test of the proxy of disclosure that is employed. Prior research has revealed how the association with share price anticipation can vary across different measures of disclosure. For example, Hussainey et al. (2003) find little evidence that forward-looking statements in the discussion section of annual reports can improve the market’s ability to predict a firm’s future earnings, that is until they narrow down their definition of forward-looking information to forward-looking profit statements. These findings are sufficiently robust to suggest that a test of share price anticipation of future earnings involving disclosure is also a test of a particular set of disclosures. In the context of the present study, we use a more broadly-based ‘global measure’, as discussed below, so that we may draw inferences about the ability of the set of disclosures involved to bring forward information about future earnings regardless of where the firms are located.
3. THE MEASUREMENT OF DISCLOSURE

We have seen above that the main objective of this study is to examine the interplay between accounting and disclosure in informing investors’ expectations, and to carry this out in an international setting using a suitably ‘global’ measure of disclosure. Existing published research on disclosure (see Leuz and Wysocki, 2008) makes it clear that, in addition to mandated accounting items, investors also find the voluntary non-financial information released by companies useful for assessing a firm’s future performance. The available evidence in this case is based mainly on self-constructed measures of non-financial disclosure (i.e. Schleicher et al., 2007; Hussainey et al., 2003) or on financial analysts’ ratings of disclosure (Lundholm and Myers, 2002; Gelb and Zarowin, 2002), and the scores typically are with respect to large firms only, and mostly in the US.10 Prior research that addresses disclosure in a broader international context (e.g. Bushman et al., 2004; Hope, 2003a; Hope, 2003b; Chang et al., 2000) generally uses the Centre for International Financial Analysis and Research (CIFAR) index, which is constructed by examining annual reports for the omission or inclusion of a wide range of accounting items. Whilst the measure employed in our own study is similar in some respects to CIFAR, to the extent that it gives consideration to a set of variables relevant to firms operating in an international setting, the T&D index was designed by Standard and Poor’s specifically for their

10 Other studies include forms of voluntary disclosure activity such as conference calls with analysts that may either complement or substitute for financial reporting by revealing useful information to outside market participants (e.g. Bushee et al., 2003). For further details on other researcher-constructed rankings, and AIMR, see also Botosan (1997), Hail (2002), Barton and Waymire (2004), Guo et al. (2004) and Lee et al. (2006).
own international comparative study of the leading European firms that are constituents of the S&P Europe 350 index.\textsuperscript{11}

Ninety eight disclosure variables are used by Standard and Poor’s to construct the overall transparency and disclosure scores. They include financial, non-financial, mandatory and voluntary disclosures, and are divided into three broad categories: (a) financial transparency and information disclosure, (b) board and management structure and process, and (c) ownership structures and investor rights. By its nature, Standard and Poor’s T&D index may be compared directly with CIFAR, given that they are each designed with international comparison in mind. According to Salter (1998) and Hope (2003b), the main strengths of the CIFAR index are that it is based on actual annual reports, that the data is audited by external parties, that the information is clearly provided and that it covers three periods. By comparison, Standard and Poor’s T&D index relies on audited annual reports for just one fiscal year (2001/2), but its advantages are that it covers in greater detail voluntary non-financial forward-looking information (i.e. future investment plans, management forecasts) and corporate governance data relating to the directors and owners, that it places more emphasis on narrative information in management analyses and forecasts (e.g. investment plans, industry trends), that it takes specific steps to reflect the complexity of the international setting in which the firms operate,\textsuperscript{12} and finally that it is more recent (CIFAR is discontinued).\textsuperscript{13}

\textsuperscript{11} Although Khanna et al. (2004) argue that the index measures corporate disclosure against an implicit US benchmark, Bushee (2004) finds that Standard and Poor’s T&D score covers a set of voluntary disclosures that are uncommon among US firms, but present in annual reports of firms from other countries, inferring that the T&D score recognizes that US practices are \textit{not} necessarily the best possible standard. Moreover, in their Survey summary, Standard and Poor’s make it clear that the choice of items included is motivated in part by the pronouncements on corporate governance by the European Association of Securities Dealers (Standard and Poor’s, 2003).

\textsuperscript{12} For example, in the case of France, in addition to gathering information from regulators, investors and companies, Standard and Poor’s recognized that the annual report is not the single main corporate disclosure document. In France, the \textit{Document de Référence} is extensively used as a key source of
4. DATA

Standard and Poor’s Financial Transparency and Disclosure Survey of 2002 was conducted in 17 European countries and provides an initial sample of large and liquid European firms whose equity securities make up the S&P Europe 350. The Europe 350 is an index that is commonly used by US institutional investors with overseas holdings, and therefore, while the evidence and inferences in this paper might not be generalizable to all European firms, this particular dataset nevertheless serves the main purpose of the present study, which is to examine the share price anticipation of earnings in a context where firms address an international shareholder base. A further advantage of the focus on internationally visible firms is that it alleviates the problem of non-synchronicity of returns which can affect empirical inference in tests of share price anticipation when smaller firms with illiquid securities are sampled.

We have excluded all of the Europe 350 constituents that are classified as financials (banking, investment, insurance), and, together with 2 other firms in the index that were omitted by Standard and Poor’s in their original Transparency and Disclosure Survey, the available initial sample is reduced to 268 firms. Further filters have also been applied, firstly by omitting firms for which the required accounting data items are not available, and then by performing the Hadi (1994) procedure for the company information in addition to annual reports. Thus, the T&D index includes the information disclosed in the Document de Référence for French companies. Similarly, for European companies that issue ADRs in the US, disclosures in the 20F forms that are filed with the SEC are considered and included in the companies’ scores.

In order to additionally test the validity of the index, we compare the T&D and CIFAR scores by country (see Appendix). The correlation coefficient between CIFAR and the Standard and Poor’s scores is 0.627 (with a p-value = 0.007). We further break down the T&D scores across the three subcategories and compare each index separately with the CIFAR index. We find significant correlations between CIFAR and the Financial Transparency and Information Disclosure index of 0.533 (p-value = 0.027) and the Ownership Structure and Investor Rights index of 0.623 (p-value = 0.007).

Amromin et al. (2008) claim that the firms in the S&P 350 represent about 70% of European capitalisation, and they also note that the index itself is available for trading in the US.
detection of multivariate outliers, leading to a working sample of 238 firms and 683 firm-year observations in the period 2000-2002. This three year time frame is chosen because it is contiguous with Standard and Poor’s survey period, as the corporate reports studied by the rating agency were those published for the fiscal year ending either in 2001 or in 2002, depending on the fiscal year-end month. As a measure of firm-level disclosure practices, Standard and Poor’s own T&D survey scores are used as the appropriate indicator of disclosure coverage in the key public documents released by the sampled companies, as discussed in the previous section.

The annual financial statement data source is Worldscope, and Datastream for stock returns and market capitalization. Earnings are defined as net income before extraordinary items available to common shareholders, collected at accounting year-end dates. A fiscal year-end restriction is not applied, and therefore companies are included that have reporting periods other than for the calendar year, together with those companies that changed the reporting-year end one or more times during the period. The observed stock price dates are matched to three months after the corresponding accounting year-ends and the return figures annualized to a standard 52-week-year accordingly.

The concept of accruals employed here builds on the approach taken by Richardson et al. (2005), who define the total net accrual as the sum of the changes in all assets and liabilities on the balance sheet. Their definition of the total accrual is given as

\[
\text{Total Accrual} = \Delta CO + \Delta NCO + \Delta NF
\]  

15 Consistent with a survey conducted by Graham et al. (2005), which shows that managers are likely to avoid setting a precedent in disclosure that is difficult to maintain, it is assumed here that disclosure levels are not likely to change dramatically from year to year,
where $\Delta CO$ is the change in current operating items on the balance sheet (current assets less current liabilities, excluding cash, short-term investments and short-term debt), $\Delta NCO$ is the change in non-current operating items (long-term assets less long-term liabilities, excluding long-term debt, advances and non-equity investments), and $\Delta NF$ is the change in net financial assets. However, as the ability to generate profits in a recurrent manner is mainly driven by operating items, our study focuses strictly on the operating accrual components $\Delta CO$ and $\Delta NCO$.\(^{16}\)

--------- Insert Table 1 around here -----------

Table 1 reports summary statistics for the sample. Panel A gives the mean, median, standard deviation, minimum and maximum of the market return and the accounting income variables employed in the study, together with similar descriptives for the absolute values of the current net accrual and the non-current net accrual, and for the disclosure scores.\(^{17}\) Panel B reports the correlations between these variables. As expected, current return $R_t$ is significantly associated with current earnings $X_t$ and future earnings $X_{t+1}$; similarly, future returns $R_{t+1}$ are also associated with future

\(^{16}\) More specifically, $\Delta NCO$ is the change in net non-current operating assets $NCO_t - NCO_{t-1}$, where NCO is non-current operating assets (NCOA) less non-current operating liabilities (NCOL). NCOA, non-current operating assets, is equal to total assets less long-term other non-operating investments; NCOL, non-current operating liabilities, is equal to total liabilities less current liabilities less long-term debt excluding capitalized leases. $\Delta CO$, the change in current accruals is defined as $CO_t - CO_{t-1}$. CO is calculated as current operating assets (COA) less current operating liabilities (COL) where current operating assets is equal to current assets less cash and short term investments, and current operating liabilities is equal to current liabilities less short-term debt and the current portion of long-term debt. As Richardson et al. (2006) explain, this definition of accruals incorporates all differences between GAAP earnings and cash earnings arising from the accrual accounting process, whereas much academic research has conventionally described ‘accruals’ as the change in non-cash working capital less the depreciation expense (e.g., Sloan, 1996). It is important to note that the term ‘accruals’ typically refers in this context to both accruals and deferrals, with the accrual of revenues and the deferral of costs each increasing net operating assets, and the accrual of expenses and the deferral of revenues each decreasing net operating assets. This appears to be an area where researchers should undertake to define terms very carefully, especially to avoid ambiguity with regard to usages in practice, as it is not unusual to find notes to financial accounts that report on ‘accruals and deferred income’ (amongst liabilities) and ‘prepayments and deferred costs’ (amongst assets), thus employing a more restricted concept of accruals.

\(^{17}\) Note that (i) absolute accruals and (ii) the T&D disclosure score are each transformed into decile rankings for the regression fits reported in the next section of the paper.
earnings $X_{t+1}$. However, one concern is the significant negative correlation between current and future returns at -0.39. Similar findings are reported in related studies whose sample time frames include the period examined in the present study, e.g. Orpurt and Zang (2009) who examine the period from 1989-2002 in the US, and Schleicher et al. (2007) whose data cover the period between 1996 to 2002 in the UK, and who also report a significant negative correlation between $R_t$ and $R_{t+2}$, at -0.212. Orpurt and Zang (2009) believe that, under these circumstances, future returns may influence the regression results beyond their role as a measurement error proxy. However, a prediction in this respect could only be speculative. More importantly, it can be seen that more disclosure is associated positively with higher magnitudes of the net non-current accrual (0.13), whereas the association is in the opposite direction with respect to the net current accrual (-0.19), which is consistent with managers’ attempts to address the uncertainty surrounding non-current accruals. Note also the strong correlations between the non-current accrual and earnings - it seems that during a difficult period characterised by negative returns (as can be seen in the descriptive statistics), non-current accruals have taken on the task of introducing the bad news into earnings, a point to which we return in the analysis that is discussed in the next section of this paper.\(^{18}\)

5. EMPIRICAL ANALYSIS

(i) Effects of Disclosure on the Share Price Anticipation of Earnings

In this section, we develop the empirical models with which we may examine the interaction between corporate disclosure and the different properties of accruals in

\(^{18}\) The Lundholm and Myers (2002) study on the other hand, has been conducted in a period characterised by high returns (mean: 0.18 and median 0.13). According to the present study’s findings it seems that disclosure brings the future forward in any of these cases.
informing investors’ earnings expectations. The approach here is based on a multiple regression model proposed by Collins et al. (1994) and further developed in Schleicher and Walker (1999), Lundholm and Myers (2002), Gelb and Zarowin (2002) and other subsequent studies that investigate how the firm’s disclosure activities affect the mix of earnings information reflected in its current returns. The focus here is on explaining current returns in terms of innovations about current performance and future earnings expectations. In the present model, this information is captured by the level of current and future earnings, after controlling for the already anticipated level of earnings (in terms of prior and current earnings) and future unanticipated innovations (in terms of future returns).

More specifically, the main point of interest in this study is the information about future earnings and cash flow that is incorporated in current returns, which in this context is measured by the future earnings (or cash flow) response coefficient after controlling for the earnings-returns displacement effects. The impact of disclosure on the extent to which these innovations explain returns may be presented schematically so that the first row of the estimating equation highlights the kernel of

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19 The tacit assumption by prior studies employing various modified versions of the Collins et al.’s (1994) model is that the return over the year is partly due to the unexpected portion of current year’s earnings realization and partly due to changes in expectations about future earnings. Consistently with prior evidence then, it is argued here that, by revealing relevant information, disclosure “brings the future forward” or, in other words, it affects the unanticipated portion of current year’s earnings and the revision in future earnings expectations.

20 We are grateful to one of the editors of the journal for this suggestion.

21 Collins et al. (1994) and Hussainey and Walker (2009) use realized changes in current and future earnings to proxy for unexpected portion of current year’s earnings and for current changes in expectations about future earnings. They also include the prior year’s earnings/price ratio and growth in book value of assets to control for measurement errors in the proxies for current and future earnings growth as anticipated at t-1. In contrast to Collins et al. (1994) and Hussainey and Walker (2009), Lundholm and Myers (2002) use the level of current and prior earnings to proxy for unexpected current earnings, arguing that this allows the regression to find the best representation of the prior expectation for current earnings, whereas the approach in Collins et al., of using changes in earnings, implies that earnings follow a random walk process. Lundholm and Myers (2002, footnote 5, p.814) also observe that using the level of earnings in the past, present and future years (as we do in the present study) is equivalent to using the level of past earnings and the changes in current and future earnings (e.g. Collins et al.,1994; Hussainey and Walker, 2009).
the future earnings response conditional on disclosure, with the earnings-returns
displacement effects and their corresponding interactions with disclosure being set out
underneath, as follows:

\[ R_{i,t} = \alpha_0 + \alpha_1 DIS_i + \alpha_2 DIS_i \times X_{i,t+1} + \alpha_3 DIS_i \times X_{i,t} + \alpha_4 DIS_i \times R_{i,t-1} + \alpha_5 DIS_i \times R_{i,t} + u_{i,t} \]  

(2)

where \( R_{i,t} \) is the stock return of the \( i^{th} \) firm for year \( t \) measured over the 12 month period ending three months after the fiscal year end, \( DIS_i \) is the decile rank for firm \( i \) with regard to Standard and Poor’s Financial Transparency and Disclosure (T&D) Score, and \( X_{i,t+1} \) is the firm’s earnings before extraordinary items in year \( t+1 \) scaled by the market capitalization of the firm three months after the year \( t \) fiscal year end. The remaining variables are scaled current earnings \( X_{i,t} \), scaled prior earnings \( X_{i,t-1} \) and future returns \( R_{i,t+1} \). Note that all regressions in the current study include a control for firm panels and a further control for country effects, which is employed here to proxy for cross-jurisdiction differences in institutional arrangements. The coefficients on \( X_t \) and \( X_{t-1} \) are expected to be positive and negative respectively, reflecting the mean-reverting nature of earnings.

It is the coefficient on \( X_{t+1} \), the future earnings response coefficient (FERC), that captures the share price anticipation of earnings. It follows that the coefficient on \( DIS \times X_{t+1} \) measures the extent to which this share price anticipation of future earnings is greater for higher levels of disclosure. In the first two columns in Panel A of Table 2, the results for the estimation of regression (2) suggest that, for the firm with minimum disclosure, current returns appear to be strongly associated with current
earnings (the coefficient on $X_t$ is 1.348, p-value<0.01) and to a lesser degree with the main variable of interest in this study, future earnings (the coefficient on $X_{t+1}$ is 0.208 with a p-value=0.03). On the other hand, the negative and significant interaction $DIS*X_t$ (-0.128, p-value<0.01) suggests that the relevance of current earnings declines as disclosure activity reveals more earnings news relevant to the future, the significant and positive coefficient on $DIS*X_{t+1}$ (0.077, p-value<0.01) reinforcing the inference that disclosure reveals value-relevant information which enhances the association between current returns and future earnings, in line with the prior evidence (e.g. Gelb and Zarowin, 2002; Lundholm and Myers, 2002; Hussainey and Walker, 2009).\footnote{This finding is consistent also with Francis et al. (2002), who demonstrate how increases in the market value attached to earnings announcements are mainly explained by greater concurrent disclosure rather than through bottom-line earnings.}

Furthermore, in the context of the present study, it is evident that our global measure of disclosure is strongly associated with an enhancement of the share price anticipation of future earnings, even for firms that originate and operate across different jurisdictions.

(ii) Interaction Effects of Disclosure and Accruals on Share Price Anticipation

As indicated, the aim of our empirical analysis is not only to examine disclosure effects but also to investigate the extent to which accrual estimates in current financial statements contribute to the share price anticipation, in terms of the information they reveal about future earnings expectations. Moreover, we consider three different aspects of accruals - their magnitude, their duration (i.e. whether they are current or non-current) and the sign of the net accrual (i.e. whether operating asset changes and operating liability changes together result in an increase in net operating asset, a net positive accrual or a decrease in net operating assets, a net negative accrual).
In this respect, we develop a measure of accrual magnitude, $ACC$, which is defined by the decile rankings of sample observations based on the absolute value of the net accrual at time $t$, where observations within the lowest (highest) 10% of absolute value of the net accrual are assigned the rank of 1 (10). As mentioned earlier, we carry out this procedure separately for both current accruals and non-current accruals, and we extend the model in (2) by incorporating these decile ranks of accruals and interacting them with each of the explanatory variables, as follows:

$$R_{it} = \alpha_0 + \alpha_1 DIS_{it} + \alpha_2 ACC_{it} + \alpha_3 X_{it} + \alpha_4 DIS_{it} \times X_{it} + \alpha_5 ACC_{it} \times X_{it} + \alpha_6 DIS_{it} \times ACC_{it} \times X_{it} + \alpha_7 DIS_{it} \times ACC_{it} \times R_{it} + \alpha_8 ACC_{it} \times R_{it} + \alpha_9 \ln(SZ_{it}) + \alpha_{10} \ln(SZ_{it}) \times R_{it} + \alpha_{11} \ln(SZ_{it}) \times ACC_{it} \times R_{it} + \alpha_{12} \ln(SZ_{it}) \times ACC_{it} \times R_{it} + \alpha_{13} \ln(SZ_{it}) \times R_{it} + \alpha_{14} \ln(SZ_{it}) \times ACC_{it} \times R_{it} + \alpha_{15} \ln(SZ_{it}) \times R_{it} + u_{it} \quad (3)$$

where $ACC_{it}$ denotes the decile ranking of accrual magnitude for firm $i$ in period $t$.

The estimated effects attributable to the magnitude of accruals are set out for varying levels of corporate disclosure in the columns on the right hand side of Panel A in Table 2, firstly with respect to the current net accrual and secondly the non-current net accrual. For current accruals, the coefficient on $ACC_{it} \times X_{it+1}$ is positive and significant ($0.302$, $p$-value$<0.01$), suggesting that current accruals contribute in providing timely information on future earnings even for firms with the minimum level of corporate disclosure. This evidence is in line with the empirical findings documented in Dechow (1994) and the arguments in Pope (2003) regarding the role of accruals in enhancing the predictability of earnings. Given that the variables are deflated for firm size, the greater magnitudes of the scaled current net accrual may simply entail the incorporation of more accrual components, and we suspect that these additional components may be inherently more unreliable, and that in turn they are likely to generate over-optimistic expectations of future profits or over-pessimistic expectations of future losses (Hirschleifer et al., 2004; Richardson et al., 2005). Here,
corporate transparency and disclosure – achieved either through the application of good quality accounting standards (e.g. US GAAP or IFRS) or through the provision of voluntary narrative information (e.g. management earnings forecasts, investment plans) – can be seen to mitigate such exaggerated earnings expectations in current returns. That is, hypothesis H3 is confirmed by a negative and significant interaction coefficient (-0.026, p-value<0.01) on $DIS^\ast ACC_t^\ast X_{t+1}$.

In addition, the results regarding the effects of the non-current net accrual ($\Delta NCO$) on the share price anticipation of earnings, suggest that, for low disclosers, the incorporation of information on future earnings into current prices has a significantly smaller effect relative to current accruals, as indicated by the coefficient on $ACC_t^\ast X_{t+1}$, which is lower in magnitude (-0.097) and in statistical significance (p-value=0.08) than the corresponding coefficient for the current net accrual (0.302, as indicated above). The difference between these two coefficients on $ACC_t^\ast X_{t+1}$ is statistically significant (p-value<0.01), as shown in the last column of this panel of results. In sum, the findings presented here, which are consistent with Guay and Sidhu (2001), lend support to hypothesis H1 that matching and timing is slower and less-pronounced for non-current accruals.

As argued at the outset, this can be expected in the case of non-current accruals, whose economic impact affects the income statement at a slower pace and with a higher level of uncertainty. More specifically, the findings in Table 2 suggest

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23 Hussainey and Walker (2009) also apply this type of interaction and interpret the coefficient by arguing that when this is positive it implies complementary information and when this is negative, substitute information from accruals and disclosure The negative interaction coefficient $DIS^\ast ACC_t^\ast X_{t+1}$ denotes also substitution as discussed in Hussainey and Walker (2009). While we know that extended disclosure curbs overstated expectations and mispricing arising from extreme accruals (e.g. Louis et al., 2008; Drake et al., 2009), we may attribute the ability of disclosure to curb over-stated expectations by substituting the current accruals’ information in investors’ share price anticipation of earnings (e.g. extreme positive changes in receivables are less likely to initiate unreasonably optimistic earnings expectation when the management plans are also disclosed and the corporate governance arrangements are sufficiently explained so that investors are able to assess the extent to which the managers are likely to engage with earnings management).
that the information provided by disclosure and by non-current accruals are complements in the share price anticipation of earnings.\textsuperscript{24} Both of the signs on the interactions between $X_{t+1}$ and $ACC_t$ and $DIS$ are negative (albeit weakly significant and insignificant, respectively), and the coefficient of the three-way interaction $DIS*ACC_t*X_{t+1}$ is significant and positive (0.016, p-value=0.04). This finding confirms hypothesis H2, suggesting that neither non-current accruals nor disclosure can provide adequate information regarding future earnings by themselves, but instead it is their interaction that makes the information in each of them more valuable.

Of course, it is not surprising that the coefficient on the net non-current accrual is only weakly significant, as the economic benefits of non-current accruals are likely to take a longer time to materialise.\textsuperscript{25} Overall, it can be seen that the interaction between accruals and disclosure differs in nature between current and non-current items, with disclosure enhancing the share price anticipation of earnings mainly when the information implied by accruals involves a high level of uncertainty. This is demonstrated clearly in Figure 1. For example, it is evident how current accruals are typically included in investors’ expectations of future earnings at all levels of disclosure (see the positive slope of FERC with respect to accruals in the first graph), with high levels of disclosure exerting a mitigating role by curbing the over-statement of earnings expectations. On the other hand, with respect to non-current accruals, it is only at maximum levels of disclosure that investors are able to form any expectations of future earnings on the basis of the figures that are reported. Moreover, the findings reported in Panel A of Table 2 and demonstrated in Figure 1

\textsuperscript{24} The interpretation of the findings in this case builds on Hussainey and Walker (2009).

\textsuperscript{25} This interpretation is tested further, and confirmed, by means of robustness checks assessing price anticipation over three years ahead instead of just one year ahead, as described in greater detail later in the paper.
suggest that, when disclosure is of the highest standard, the contributions of current and non-current accruals to the share price anticipation of earnings are in fact quite similar.

----------------------- Insert Figure 1 around here -----------------------

The analysis is continued by fitting the regression in (3) separately for firm-years where there is either a positive or negative net accrual, as accounting conservatism suggests that increasing liabilities and falling asset values should give rise to more timely information than in the opposite case where liabilities decline and/or assets increase, especially in the case of non-current accruals. These results are set out in Panels B and C of Table 2.

Consider first the effects when the net accrual is negative, when operating asset changes and operating liability changes together result in a decrease in current or non-current net operating assets. We again focus on the earnings interactions with $ACC_{it}$, the measure that is ranked from 1 to 10 with increasing accruals magnitude. For current items, the coefficient on $ACC_{it}^{*}X_{t+1}$ is positive and statistically significant (0.176, p-value<0.01), consistent with the role of current accruals discussed earlier. However, in contrast to the above, in the case of non-current items, the coefficient on $ACC_{it}^{*}X_{t+1}$ is negative and statistically significant (-0.312, p-value<0.01). Accounting conservatism forces an accelerated recognition of economic losses (for example, asset write-downs, restructuring charges) and, when this takes place, disclosure becomes a necessary complement in unravelling the related uncertainty. An important point to note here is that prior research has shown that extreme levels of negative non-current accruals may induce over-pessimistic future earnings anticipation in current prices,
compromising the market participants’ ability to predict future earnings. We find evidence that increased levels of disclosure mitigate over-pessimistic earnings expectations and enhance the share price anticipation in this respect. This is indicated by the positive and significant coefficient on $DIS*ACC_t*X_{t+1}$ $(0.036, \ p\text{-value}<0.01)$ when the net non-current accrual is negative.

For **positive** net accruals, where operating asset changes and operating liability changes together result in an increase in current or non-current net operating assets, we find that the coefficient $ACC_t*X_{t+1}$ is positive and statistically significant for current items $(0.178, \ p\text{-value}=0.01)$ and insignificant for non-current items $(0.081, \ p\text{-value}=0.22)$. Thus, on balance, we may infer that positive current accruals improve the market’s ability to anticipate future short-term earnings performance, whereas positive non-current accruals are less successful in anticipating one year ahead earnings. This is not surprising, considering that non-current accruals are likely to be useful in resolving matching and timing problems over longer time horizons, in line with the prior evidence in Guay and Sidhu (2001).

------------ Insert Table 2 and Table 3 around here -----------

(iii) **Cash-flow Effects of Accruals and Disclosure**

In this section, we reappraise the significant findings reported above by examining the association between disclosure levels and the pricing of future cash flows, rather than future earnings. Recent work on the share price anticipation of future cash flows is included in the study by Tucker and Zarowin (2006) into the effect of discretionary accruals, on the grounds that, ultimately, equity valuation is said to rely on predictions
of cash flows and not on earnings. In the context of the present study, where the focus is on the timing issues inherent in accrual accounting, a similar argument may be put forward in that, if the share price anticipation of earnings is likely to have a significant cash flow content, then it follows that disclosure should assist the share price anticipation of the cash flow component of future earnings.

Accordingly, the future earnings variable $X_{t+1}$ in (2) above is decomposed into its cash and accrual components as follows:

$$R_{ij} = \alpha_0 + \alpha_i DIS_j + \alpha_{i1} CFX_{t+1} + \alpha_{i2} DIS_j \cdot CFX_{t+1} + \alpha_{i3} AX_j + \alpha_{i4} DIS_j \cdot AX_j + \alpha_{i5} X_{t+1} + \alpha_{i6} DIS_j \cdot X_{t+1} + \alpha_{i7} R_{t+1} + \alpha_{i8} DIS_j \cdot R_{t+1} + u_{ij},$$

where $CFX_{t+1}$ is the cash flow component of future earnings and $AX_{t+1}$ is the operating accrual component. Unlike others, we do not decompose past and current earnings as well, as the aim now is solely to establish the contribution of accruals at time $t$ to the share price anticipation of the future cash flow at time $t+1$. Therefore, the only coefficients of interest here are with respect to $CFX_{t+1}$ and $DIS \cdot CFX_{t+1}$. If disclosure assists the market in anticipating future cash flows, we would expect to see a positive coefficient on $DIS \cdot CFX_{t+1}$. The results from regression (4) are reported in the first two columns in Panel A of Table 3. The findings suggest that, under minimum disclosure, there is weak evidence of cash flow effects (the coefficient on $CFX_{t+1}$ is 0.154, p-value=0.10). On the other hand, the interaction $DIS \cdot CFX_{t+1}$ is significantly positive (0.082 with a p-value<0.01) suggesting that disclosure improves the market’s anticipation of the cash flow component of future earnings.

26 Similar estimations are also reported by Orpurt and Zang (2009), and a more general discussion of the economic consequences of disclosure with respect to cash flow estimates can be found in Lambert, Leuz and Verrecchia (2007).
Estimates with regard to the interaction between accruals and disclosure are obtained by extending (3) above in the same way, as follows:

\[
R_{ij} = \alpha_0 + \alpha_1 \text{DIS}_{t,i} + \alpha_2 \text{ACC}_{t,i} + \alpha_3 \text{CFX}_{t+1,i} + \alpha_4 \text{DIS} \ast \text{CFX}_{t+1,i} + \alpha_5 \text{ACC} \ast \text{CFX}_{t+1,i} + \alpha_6 \text{DIS} \ast \text{ACC} \ast \text{CFX}_{t+1,i} + \\
\quad + \alpha_7 \text{AX}_{t,i} + \alpha_8 \text{DIS} \ast \text{AX}_{t,i} + \alpha_9 \text{ACC} \ast \text{AX}_{t,i} + \alpha_{10} \text{DIS} \ast \text{ACC} \ast \text{AX}_{t,i} + \\
\quad + \alpha_{11} \text{DIS} \ast \text{X}_{t,i} + \alpha_{12} \text{ACC} \ast \text{X}_{t,i} + \alpha_{13} \text{DIS} \ast \text{ACC} \ast \text{X}_{t,i} + \\
\quad + \alpha_{14} \text{DIS} \ast \text{R}_{t,i} + \alpha_{15} \text{ACC} \ast \text{R}_{t,i} + \alpha_{16} \text{DIS} \ast \text{ACC} \ast \text{R}_{t,i} + \alpha_{17} \text{DIS} \ast \text{ACC} \ast \text{R}_{t,i} + u_{ij} \quad (5).
\]

The coefficients of interest here are now DIS*CFX_{t+1}, ACC*CFX_{t+1} and DIS*ACC*CFX_{t+1}. The remaining columns in Panel A of Table 3 report on the effects of accrual magnitude, and Panels B and C set out the results when (5) is fitted separately for negative net accruals and positive net accruals. The evidence corroborates the earlier findings in Table 2, showing that the share price anticipation of earnings is largely attributable to the cash flow component of future earnings. Furthermore, it can be seen that the information revealed by current accruals contributes more to share price anticipation of future cash flow than the information revealed by non-current accruals (the coefficient on ACC*CFX_{t+1} is significantly higher for the current net accrual at 0.272 than it is for the non-current net accrual at -0.094, and the likelihood that these coefficients may be equal is less than 0.01). It is also evident that disclosure continues to mitigate overstatements arising from higher levels of the current net accrual, in this case specifically with respect to expected future cash flows (there is a significant coefficient of -0.023 on DIS*ACC*CFX_{t+1}). Finally, we can see that disclosure again complements non-current accruals in the share price anticipation of the cash flow component of future earnings, such that jointly they have a positive effect (the coefficient on DIS*ACC*CFX_{t+1} is significant at 0.015 for the non-current net accrual). These results are in line with the notion that
investors focus on predicting cash flows when interpreting accruals and incorporating related information into their equity valuations.

6. ROBUSTNESS CHECKS

(i) Extending the Expectations Window from One to Three Years Ahead

The tests reported above in 5(i) and 5(ii) have been repeated here using a longer future earnings stream, specifically for three years ahead, which appears to be the standard practice in share price anticipation studies. The choice of three years arises from the findings by Collins et al. (1994), who demonstrate that there is no statistically significant association between current stock returns and future earnings beyond that time. An examination of future earnings aggregated over a three year period would lead in the present study to the inclusion of earnings figures reported under IFRS in 2005, which could introduce unnecessary complications in the interpretation of the results, so we conduct the robustness test in its standard form for the years 2000 and 2001 only, extending the investigation window to take into account the sum of future earnings over the three years 2001-2003 and 2002-2004 respectively.

The robustness tests of H1 to H3 are reported in Panel A of Table 4. As explained above, \( X_{t+1} \) is substituted by \( X_{t+1} + X_{t+2} + X_{t+3} \), and for convenience we denote these cumulative earnings over the next three years as \( X_{3_{t+3}} \). It may be noted that the control for one year ahead share price returns \( R_{t+1} \) is also replaced in the estimation, by three-year buy and hold returns (again for the period ending three months after the accounting year end). The results in Table 4 reveal the short-lived impact of the influence of current accruals, with an insignificant coefficient on \( ACC_t * X_{3_{t+3}} \) (0.011
for the rank of all net accruals, p-value: 0.41; 0.017 for the rank of negative net accruals, p-value: 0.22; 0.044 for the rank of positive net accruals, p-value: 0.13).

This is in contrast to the findings reported in Table 2 with respect to the larger and statistically significant coefficients on $ACC_t \cdot X_{t+1}$. Nevertheless, disclosure continues to exert its corrective influence when accruals are large, as shown by the significantly negative coefficients on $DIS \cdot ACC_t \cdot X_{t+3}$ (-0.008 for the rank of negative net accruals, p-value: <0.01; -0.010 for the rank of positive net accruals, p-value: <0.01).

On the other hand, it is the information regarding non-current accruals that is found to be particularly important in this longer window, given the strongly significant positive coefficients with respect to both the magnitude of the non-current net accrual and most important, with respect to the interaction between magnitude and disclosure (0.015 for the rank of all accruals, p-value: <0.01) and with respect to either sign (0.050 for the rank of negative net accruals, p-value: <0.01; 0.018 for the rank of positive net accruals, p-value: <0.01).

Taking together the evidence in Tables 2 and 4, it appears that the share price anticipation of earnings in the longer term is mainly attributable to the non-current component of total operating accruals, while the share price anticipation of earnings in the shorter term is mainly determined by the current component. Not only does this test confirm the hypothesis with respect to the different roles of current and non-current accruals in the share price anticipation of earnings, but also it confirms the complementary role of disclosure, and reveals it to be more pervasive, as it was mostly inferred beforehand only with respect to negative non-current accruals, where accounting conservatism accelerates the recognition of economic losses.

------------ Insert Table 4 around here -----------
(ii) Controlling for Potentially Omitted Correlated Variables

Since it is well established that disclosure is positively associated with firm size, it might be asked whether the findings of this study are driven by size rather than disclosure; however, since the sample examined by Standard and Poor’s includes only the largest firms in Europe, we do not expect the variation in company size to affect significantly the empirical evidence here. On the other hand, an important determinant of the level of disclosure is likely to be the exposure of such firms to the US market and, if they are cross-listed in the US, their compliance with the increased levels of disclosure required by SEC. A second point to consider is that other studies of the share price anticipation of future earnings (e.g. Schleicher et al. 2007; Hussainey and Walker, 2009) also account for firm growth, as it is only high growth firms that are likely to derive much of their value from future earnings. Finally, we give consideration to the provision in Schleicher et al. (2007) that, in the case of loss-making firms, current income is not a good guide to the longer-term earnings of the firm.

The tests in Panel B of Table 4 re-examine hypotheses H1 to H3 by taking into account the size of each firm in the sample (based on market capitalisation), their growth (by means of the rate of change in total assets), their exposure to the US capital market (by using a binary variable to indicate cross-listing), and the sign of earnings (by using another binary variable to distinguish profit-making from loss-making firms). The findings confirm that, whilst exposure to the US enhances the share price anticipation of future earnings, albeit mainly when the net accrual is positive (0.530, p-value <0.01 for the net current accrual; 0.482, p-value<0.01 for the net non-current accrual), the main effect of disclosure is unaffected by this interaction, which again establishes that the proxy $DIS$ is useful as a global measure of disclosure.
Also, consistent with previous research, the asset base growth is again associated with more future earnings information in current returns, and share price anticipation is seen to become more difficult for loss-making firms, as predicted by Scheicher et al. (2007). These last two controls are evidently particularly important, with statistically significant coefficients in the predicted direction, i.e. significantly positive for growing firms (0.553, p-value<0.01 for the net current accrual; 0.483, p-value<0.01 for the net non-current accrual) and significantly negative for loss-makers (-0.374, p-value<0.01 for the net current accrual; -0.419, p-value<0.01 for the net non-current accrual). Finally, we note that size variation is not important, as predicted, since the T&D sample represents the largest firms in Europe. Chiefly, Table 4 shows that our earlier inferences still hold, after implementing the above controls.

7. CONCLUSION

Previous research has shown that disclosure enhances the inclusion of future earnings news in current returns. Others have examined the inclusion of these earnings expectations in share pricing with respect to the actual accounting numbers that are reported by firms, the accounting practices that are employed in drawing up the financial statements, and the financial decisions that ensue. The present study contributes by showing in greater detail how the impact of accruals on market participants’ future earnings expectations is conditional upon disclosure, and dependent also on the type of accrual involved. More specifically, by making clear the difference between current and non-current accruals, and pointing to their ability to resolve timing issues, we provide evidence that disclosure has differential incremental effects which depend on the duration of the accruals.
The evidence here is relevant and timely in the post-IFRS era, as there is initial evidence elsewhere that managers still apply recognition principles in a manner that is influenced by local institutional features, with financial reports at the same time becoming accessible to a more international base of investors who assess equity investments based on the common denominator of disclosure requirements set down in IFRS. Here, it is shown that, even in the period immediately prior to mandated IFRS, the market’s share price anticipation of earnings across Europe was already conditioned by the disclosure level, as captured by the global T&D measure used here. This is new evidence that would be difficult to extrapolate from other jurisdiction-specific research.27

The findings in this study have implications also for our understanding, and interpretation, of a great number of accounting research studies which claim that market participants can be misled by accruals manipulation. The results show that this prior evidence depends critically upon the level of additional disclosure concerning the accounting numbers reported in statutory financial statements, and must be interpreted accordingly.

REFERENCES


27 One limitation of this study is that it investigates only highly visible firms, although we note that they account for the majority of European market capitalization. Further research could shed light on market participants’ price anticipation across smaller firms. To the extent that their shareholder base is likely to be confined within their jurisdiction of origin, other sources of information might also be relevant other than corporate disclosures by firms themselves.


Nørby, L.(2001), ‘Corporate Governance in Denmark - Recommendations for Good Firm Management in Denmark’, Ehrvervs og selskabsastyrelsen, Copenhagen, Denmark.


## APPENDIX

<table>
<thead>
<tr>
<th>Country</th>
<th>CIFAR Score</th>
<th>Rank</th>
<th>Composite T&amp;D Index Score</th>
<th>Rank</th>
<th>Financial Transparency and Information Disclosure Score</th>
<th>Rank</th>
<th>Board and Management Structure and Process Score</th>
<th>Rank</th>
<th>Ownership Structure and Investor Rights Score</th>
<th>Rank</th>
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</thead>
<tbody>
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<td>2</td>
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<td>2</td>
<td>8.8</td>
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<td>5</td>
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<td>13</td>
<td>7.1</td>
<td>14</td>
<td>5.3</td>
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<td>Denmark</td>
<td>70.6</td>
<td>9</td>
<td>5.5</td>
<td>15.5</td>
<td>4.5</td>
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<td>16</td>
<td>5.0</td>
<td>17</td>
<td>4.0</td>
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</tbody>
</table>

Notes: The country-average CIFAR scores are reported in Hope (2003b), which provides annual report disclosure levels for 1993 and 1995. The country-mean T&D scores are obtained from Standard and Poor's, and are available from their web site: www.standardandpoors.com. The composite T&D score can be broken down into three different categories: (i) Financial Transparency and Information Disclosure, (ii) Board and Management Structure and Process, and (iii) Ownership Structure and Investors Relations. The scores are available for fiscal years 2001 and 2002.
TABLE 1
Panel A: Descriptive Statistics

<table>
<thead>
<tr>
<th></th>
<th>Current Returns</th>
<th>Future Returns</th>
<th>Future Earnings</th>
<th>Current Earnings</th>
<th>Prior Earnings</th>
<th>Absolute Current Accruals</th>
<th>Absolute Non-current Accruals</th>
<th>Disclosure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mean</strong></td>
<td>-0.1264</td>
<td>0.0231</td>
<td>0.0201</td>
<td>0.0311</td>
<td>0.0491</td>
<td>0.0338</td>
<td>0.1172</td>
<td>DIS</td>
</tr>
<tr>
<td><strong>Median</strong></td>
<td>-0.1188</td>
<td>-0.0091</td>
<td>0.0478</td>
<td>0.0440</td>
<td>0.0491</td>
<td>0.0232</td>
<td>0.0695</td>
<td>DIS</td>
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<tr>
<td><strong>Standard deviation</strong></td>
<td>0.3244</td>
<td>0.5053</td>
<td>0.1260</td>
<td>0.1045</td>
<td>0.0705</td>
<td>0.0376</td>
<td>0.1494</td>
<td>DIS</td>
</tr>
<tr>
<td><strong>Minimum</strong></td>
<td>-0.9320</td>
<td>-0.9320</td>
<td>-0.9530</td>
<td>-0.9530</td>
<td>-0.5631</td>
<td>0.0000</td>
<td>0.0001</td>
<td>DIS</td>
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<tr>
<td><strong>Maximum</strong></td>
<td>1.7709</td>
<td>4.0333</td>
<td>0.2871</td>
<td>0.4420</td>
<td>0.4936</td>
<td>0.4030</td>
<td>0.9725</td>
<td>DIS</td>
</tr>
</tbody>
</table>

Panel B: Correlations (p-values)

|                | $R_t$   | $R_{t+1}$ | $X_{t+1}$ | $X_t$ | $X_{t+1}$ | $|\Delta CO|$ | $|\Delta NCO|$ | DIS |
|----------------|---------|-----------|-----------|-------|-----------|---------------|----------------|-----|
| $R_{t+1}$      | -0.3902 | 0.000     | 0.1167    | 0.000 | 0.002     | 0.000         | 0.000          | DIS |
| $X_{t+1}$      | 0.3020  | 0.1167    | 0.000     | 0.000 | 0.000     | 0.000         | 0.000          | DIS |
| $X_t$          | 0.3285  | -0.1864   | 0.3729    | 0.000 | 0.000     | 0.000         | 0.000          | DIS |
| $X_{t+1}$      | 0.2498  | -0.1607   | 0.2338    | 0.4639 | 0.000     | 0.000         | 0.000          | DIS |
| $|\Delta CO|$   | -0.0053 | -0.0523   | -0.0121   | -0.0117 | -0.0482   | 0.000         | 0.000          | DIS |
| $|\Delta NCO|$ | -0.0370 | 0.0208    | -0.1560   | -0.1788 | -0.1271   | 0.1059        | 0.000          | DIS |
| DIS            | -0.0147 | -0.0102   | -0.1226   | -0.1256 | -0.0629   | -0.1859       | 0.1309         | DIS |
Notes: The current return $R_t$ is the annual buy-and-hold return for the 12-month period starting three months after the year $t-1$ fiscal year end. The future return $R_{t+1}$ is the annual buy-and-hold return for the year starting three months after the year $t$ fiscal year-end. Current earnings $X_t$ is the income before extraordinary items available to common shareholders, scaled by market value (closing price multiplied by the number of shares outstanding) three months after the year $t-1$ fiscal year end. Future earnings $X_{t+1}$ (prior earnings $X_{t-1}$) is income before extraordinary items available to ordinary shareholders for the year following (preceding) the current year, scaled by market value. $|\Delta CO|$ and $|\Delta NCO|$ are the absolute values of current and non-current operating accruals, scaled by the average of total assets at the beginning and end of the fiscal year. $DIS$ is the decile rank of disclosure, where disclosure is measured by Standard and Poor’s Composite T&D score (see Appendix for further details).
TABLE 2

The joint effects of accruals and disclosure on the share price anticipation of earnings

<table>
<thead>
<tr>
<th></th>
<th>A. All Firm-Year Observations</th>
<th></th>
<th>B. Negative net accrual</th>
<th></th>
<th>C. Positive net accrual</th>
</tr>
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<tr>
<td></td>
<td>[ΔCO+ΔNCO]</td>
<td>[ΔCO]</td>
<td>[ΔNCO]</td>
<td></td>
<td>[ΔCO]</td>
</tr>
<tr>
<td></td>
<td>Coeff.</td>
<td>Sig.</td>
<td>Coeff.</td>
<td>Sig.</td>
<td>Coeff.</td>
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<tr>
<td>(X_{t+1})</td>
<td>0.208</td>
<td>0.03</td>
<td>-1.278</td>
<td>0.00</td>
<td>0.925</td>
</tr>
<tr>
<td>(X_t)</td>
<td>1.348</td>
<td>0.00</td>
<td>2.103</td>
<td>0.00</td>
<td>0.693</td>
</tr>
<tr>
<td>(X_{t-1})</td>
<td>0.716</td>
<td>0.00</td>
<td>1.806</td>
<td>0.00</td>
<td>0.741</td>
</tr>
<tr>
<td>(R_{t+1})</td>
<td>-0.391</td>
<td>0.00</td>
<td>-0.411</td>
<td>0.00</td>
<td>-0.487</td>
</tr>
<tr>
<td>(DIS)</td>
<td>0.001</td>
<td>0.60</td>
<td>0.001</td>
<td>0.48</td>
<td>0.000</td>
</tr>
<tr>
<td>(DIS \times X_{t+1})</td>
<td>0.077</td>
<td>0.00</td>
<td>0.198</td>
<td>0.00</td>
<td>-0.049</td>
</tr>
<tr>
<td>(DIS \times X_t)</td>
<td>-0.128</td>
<td>0.00</td>
<td>-0.221</td>
<td>0.00</td>
<td>0.056</td>
</tr>
<tr>
<td>(DIS \times X_{t-1})</td>
<td>-0.063</td>
<td>0.00</td>
<td>-0.157</td>
<td>0.01</td>
<td>-0.074</td>
</tr>
<tr>
<td>(DIS \times R_{t+1})</td>
<td>0.015</td>
<td>0.00</td>
<td>0.019</td>
<td>0.05</td>
<td>0.010</td>
</tr>
<tr>
<td>(ACC)</td>
<td>0.006</td>
<td>0.04</td>
<td>0.000</td>
<td>0.94</td>
<td></td>
</tr>
<tr>
<td>(ACC \times X_{t+1})</td>
<td>0.302</td>
<td>0.00</td>
<td>-0.097</td>
<td>0.08</td>
<td>0.00</td>
</tr>
<tr>
<td>(ACC \times X_t)</td>
<td>-0.145</td>
<td>0.01</td>
<td>0.080</td>
<td>0.26</td>
<td></td>
</tr>
<tr>
<td>(ACC \times X_{t-1})</td>
<td>-0.187</td>
<td>0.01</td>
<td>0.080</td>
<td>0.26</td>
<td>-0.028</td>
</tr>
<tr>
<td>(ACC \times R_{t+1})</td>
<td>0.002</td>
<td>0.86</td>
<td>0.000</td>
<td>0.02</td>
<td></td>
</tr>
<tr>
<td>(DIS \times ACC \times X_{t+1})</td>
<td>-0.026</td>
<td>0.00</td>
<td>0.016</td>
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<td>0.00</td>
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<tr>
<td>(DIS \times ACC \times X_t)</td>
<td>0.019</td>
<td>0.03</td>
<td>-0.020</td>
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<td>(DIS \times ACC \times X_{t-1})</td>
<td>0.015</td>
<td>0.12</td>
<td>0.006</td>
<td>0.61</td>
<td></td>
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<tr>
<td>(DIS \times ACC \times R_{t+1})</td>
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<td>0.71</td>
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<td>Intercept</td>
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<td>-0.151</td>
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<td>(R^2)</td>
<td>0.32</td>
<td>0.34</td>
<td>0.33</td>
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</tbody>
</table>

Wald chi-square (p-value) < 0.001 < 0.001 < 0.001
Notes: The first two columns report regression results regarding the estimation of Equation (2), and the remaining columns report on Equation (3). The dependent variable $R_t$ (current returns), and predictor variables $X_{t+1}$ (future earnings) $X_t$ (current earnings), $X_{t-1}$ (prior earnings), $R_{t+1}$ (future returns) and DIS (decile rank of disclosure) are defined in the notes to Table 1. Sig. refers to the significance levels suggested by the corresponding p-values. $ACC_t$ is the decile rank of the absolute value of operating accruals. The three panels to the right present regression results with regard to the overall magnitude of accruals, negative accruals and positive accruals, in each case firstly for $|\Delta CO|$ (absolute current accruals) and secondly for $|\Delta NCO|$ (absolute non-current accruals). The estimation is feasible generalized least squares regression, designed to control for the presence of heteroskedasticity and for observations that belong to the same company, and thus correlated; furthermore, fixed country effects are also included. R-squared estimates referring to the corresponding OLS regression are also presented here consistent with prior research. The Hadi (1994) multivariate outlier detection procedure has been applied. The difference (Diff.) columns set out the Wald test of statistically significant differences in coefficients between current and non-current accruals, using a seemingly unrelated regression model.
TABLE 3
The joint effects of accruals and disclosure on the share price anticipation of cash flows

<table>
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<tr>
<th></th>
<th>A. All Firm-Year Observations</th>
<th>B. Negative net accrual</th>
<th>C. Positive net accrual</th>
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<td>ΔCO</td>
<td>ΔNCO</td>
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<td>CFX_{t+1}</td>
<td>0.154 0.10</td>
<td>-1.193 0.00</td>
<td>0.794 0.02</td>
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<tr>
<td>AX_{t+1}</td>
<td>0.342 0.00</td>
<td>-0.733 0.02</td>
<td>0.970 0.01</td>
</tr>
<tr>
<td>X_{t+1}</td>
<td>1.245 0.00</td>
<td>1.829 0.00</td>
<td>0.693 0.13</td>
</tr>
<tr>
<td>R_{t+1}</td>
<td>-0.338 0.00</td>
<td>-0.320 0.00</td>
<td>-0.466 0.00</td>
</tr>
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<td>DIS</td>
<td>-0.001 0.60</td>
<td>-0.001 0.40</td>
<td>-0.001 0.32</td>
</tr>
<tr>
<td>DIS*CFX_{t+1}</td>
<td>0.082 0.00</td>
<td>0.187 0.00</td>
<td>-0.035 0.50</td>
</tr>
<tr>
<td>DIS*AX_{t+1}</td>
<td>0.060 0.00</td>
<td>0.129 0.00</td>
<td>-0.051 0.31</td>
</tr>
<tr>
<td>DIS*X_{t}</td>
<td>-0.115 0.00</td>
<td>-0.188 0.00</td>
<td>0.056 0.41</td>
</tr>
<tr>
<td>DIS*X_{t+1}</td>
<td>-0.059 0.03</td>
<td>-0.186 0.01</td>
<td>-0.073 0.38</td>
</tr>
<tr>
<td>DIS*R_{t+1}</td>
<td>0.009 0.05</td>
<td>0.007 0.55</td>
<td>0.007 0.58</td>
</tr>
<tr>
<td>ACC</td>
<td>-0.004 0.28</td>
<td>0.000 0.00</td>
<td>0.000 0.99</td>
</tr>
<tr>
<td>ACC*CFX_{t+1}</td>
<td>0.272 0.00</td>
<td>-0.094 0.08</td>
<td>0.00</td>
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<tr>
<td>ACC*AX_{t+1}</td>
<td>0.235 0.00</td>
<td>-0.085 0.11</td>
<td>0.00</td>
</tr>
<tr>
<td>ACC*X_{t}</td>
<td>-0.124 0.05</td>
<td>0.066 0.36</td>
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</tr>
<tr>
<td>ACC*X_{t+1}</td>
<td>-0.220 0.01</td>
<td>-0.001 1.00</td>
<td>0.00</td>
</tr>
<tr>
<td>ACC*R_{t+1}</td>
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<td>0.027 0.03</td>
<td>0.00</td>
</tr>
<tr>
<td>DIS<em>ACC</em>CFX_{t+1}</td>
<td>-0.023 0.00</td>
<td>0.015 0.05</td>
<td>0.00</td>
</tr>
<tr>
<td>DIS<em>ACC</em>AX_{t+1}</td>
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<td>0.015 0.05</td>
<td>0.00</td>
</tr>
<tr>
<td>DIS<em>ACC</em>X_{t}</td>
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<td>0.00</td>
</tr>
<tr>
<td>DIS<em>ACC</em>X_{t+1}</td>
<td>0.020 0.07</td>
<td>0.007 0.57</td>
<td>0.00</td>
</tr>
<tr>
<td>DIS<em>ACC</em>R_{t+1}</td>
<td>0.000 0.81</td>
<td>0.000 0.84</td>
<td>0.00</td>
</tr>
<tr>
<td>Intercept</td>
<td>-0.046 0.46</td>
<td>-0.026 0.75</td>
<td>-0.031 0.67</td>
</tr>
</tbody>
</table>

Observations 683 683 683 352 265 331 418

R² 0.33 0.34 0.34 0.38 0.41 0.31 0.27

Wald chi-square (p-value) < 0.001 < 0.001 < 0.001
Notes: The first two columns report regression results regarding the estimation of Equation (4), and the remaining columns report on Equation (5). Future earnings $X_{t+1}$ are replaced in this table by the corresponding accrual and cash flow components, $AX_{t+1}$ and $CFX_{t+1}$ respectively. The dependent variable $R_t$ (current returns), and the other predictor variables $X_t$ (current earnings), $X_{t-1}$ (prior earnings), $R_{t+1}$ (future returns), DIS (decile rank of disclosure) and ACC$_t$ (decile rank of absolute accruals) are defined in the notes to Tables 1 and 2. Sig. refers to the significance levels suggested by the corresponding p-values. The first two columns report on the estimation of Equation (4), and the remaining columns on Equation (5), where the three panels present regression results with regard to the overall magnitude of accruals, negative accruals and positive accruals, in each case firstly for $|\Delta CO|$ (absolute current accruals) and secondly for $|\Delta NCO|$ (absolute non-current accruals). The estimation is feasible generalized least squares regression, designed to control for the presence of heteroskedasticity and for observations that belong to the same company, and thus correlated; furthermore, fixed country effects are also included. R-squared estimates referring to the corresponding OLS regression are also presented here consistent with prior research. The Hadi (1994) multivariate outlier detection procedure has been applied. The difference (Diff.) columns set out the Wald test of statistically significant differences in coefficients between current and non-current accruals, using a seemingly unrelated regression model.
### TABLE 4
Robustness tests

<table>
<thead>
<tr>
<th></th>
<th>A. All Firm-Year Observations</th>
<th>B. Negative net accrual</th>
<th>C. Positive net accrual</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Coeff.</td>
<td>Sig.</td>
<td>Coeff.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Panel A. Extending the investigation window (from one year to three years)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X3_{t+3}</td>
<td>-0.131</td>
<td>0.25</td>
<td>0.359</td>
</tr>
<tr>
<td>DIS* X3_{t+3}</td>
<td>0.061</td>
<td>0.00</td>
<td>-0.069</td>
</tr>
<tr>
<td>ACC* X3_{t+3}</td>
<td>0.011</td>
<td>0.41</td>
<td>-0.068</td>
</tr>
<tr>
<td>DIS<em>ACC</em> X3_{t+3}</td>
<td>-0.005</td>
<td>0.03</td>
<td>0.015</td>
</tr>
<tr>
<td>Number of observations</td>
<td>443</td>
<td>443</td>
<td>212</td>
</tr>
<tr>
<td>R$^2$</td>
<td>0.14</td>
<td>0.15</td>
<td>0.18</td>
</tr>
<tr>
<td>Wald chi-square (p-value)</td>
<td>&lt; 0.001</td>
<td></td>
<td>&lt; 0.001</td>
</tr>
</tbody>
</table>

|                  |         |         |         |      |         |         |        |         |      |         |         |        |         |      |         |
| Panel B. Testing for omitted variables |         |         |         |      |         |         |        |         |      |         |         |        |         |      |         |
| X_{t+1}          | -0.820  | 0.11    | 1.092  | 0.03 | 0.00    | -0.948 | 0.08   | 1.171  | 0.02 | 0.03    | -1.574 | 0.08   | 0.178 | 0.82 | 0.08    |
| DIS* X_{t+1}     | 0.171   | 0.00    | -0.054 | 0.22 | 0.01    | 0.191  | 0.00   | -0.156 | 0.01 | 0.03    | 0.165  | 0.00   | 0.031 | 0.60 | 0.19    |
| ACC* X_{t+1}     | 0.229   | 0.00    | -0.122 | 0.01 | 0.00    | 0.221  | 0.00   | -0.287 | 0.00 | 0.00    | 0.226  | 0.00   | 0.083 | 0.25 | 0.17    |
| DIS*ACC* X_{t+1} | -0.016  | 0.05    | 0.021  | 0.00 | 0.00    | -0.011 | 0.19   | 0.038  | 0.00 | 0.07    | -0.028 | 0.01   | 0.005 | 0.64 | 0.08    |
| SIZE* X_{t+1}    | -0.022  | 0.69    | -0.017 | 0.74 | 0.00    | -0.002 | 0.96   | 0.097  | 0.10 | 0.10    | 0.108  | 0.19   | -0.092 | 0.28 |         |
| GROWTH* X_{t+1}  | 0.553   | 0.00    | 0.483  | 0.00 | 0.00    | 1.554  | 0.00   | -0.642 | 0.26 | 0.330   | 0.330  | 0.00   | 0.267 | 0.02 |         |
| LOSS* X_{t+1}    | -0.374  | 0.00    | -0.419 | 0.00 | 0.00    | -0.472 | 0.00   | -0.605 | 0.00 | -0.628  | -0.628 | 0.00   | -0.007 | 0.97 |         |
| ADR* X_{t+1}     | 0.216   | 0.11    | 0.216  | 0.10 | 0.00    | -0.165 | 0.18   | 0.204  | 0.15 | 0.530   | 0.530  | 0.00   | 0.482 | 0.01 |         |
| Number of observations | 670  | 670    | 347   | 259  | 323    | 411    |        |        |      |         |         |        |         |      |         |
| R$^2$            | 0.34    | 0.35    | 0.40   | 0.40 | 0.29    | 0.28    |        |        |      |         |         |        |         |      |         |
| Wald chi-square (p-value) | < 0.001 |        | < 0.001 |     | < 0.001 |         |        |        |      |         |         |        |         |      |         |
Notes: The dependent variable in all estimations is the current return, \( R_t \) (see notes to Table 1 for further details). In Panel A of Table 4, \( X_{3t+3} \) is a three-year sum of reported annual earnings, obtained by adding together the income before extraordinary items that is available to ordinary shareholders for each of the three years after the end of year \( t \), scaled by market value of equity three months after the end of year \( t \). Sig. refers to the significance levels suggested by the corresponding p-values. The estimation is feasible generalized least squares regression, designed to control for the presence of heteroskedasticity and for observations that belong to the same company, and thus correlated; furthermore, fixed country effects are also included. R-squared estimates referring to the corresponding OLS regression are also presented here consistent with prior research. Interactions are reported for rank disclosure \( DIS \) (see notes to Table 1 for further details) and rank absolute accruals \( ACC \) (see notes to Table 2 for further details). For the test for omitted variables reported in Panel B of Table 4, \( SIZE \) is the natural logarithm of market capitalisation, \( GROWTH \) is the annual growth rate in total assets, \( LOSS \) is a binary variable that indicates either a loss (1) or a profit (0), and \( ADR \) a binary variable based on ADR cross-listing that indicates either exposure to the US financial market (1) or no US exposure (0). Further explanation of the estimation procedure and table layout can be found in the notes to Table 2.
Figure 1
The effect of accruals and disclosure on the share price anticipation of future earnings

Current accruals

Non-current accruals

Market Effect (FERC)

Scaled Current Accrual

Scaled Noncurrent Accrual

Maximum disclosure
Average disclosure
Minimum disclosure
Notes: On the y-axis, $FERC$ is the future earnings response coefficient estimated under varying levels of disclosure and accruals. On the x-axis, the level of accruals is represented here by the median scaled net accrual per decile of the disclosure index. Maximum disclosure relates to the tenth decile of the disclosure index, average disclosure to the fifth decile and minimum disclosure to the first decile.