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Are stewardship and valuation usefulness compatible or alternative objectives of financial accounting?

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Abstract: In their joint framework project, the FASB and the IASB recently proposed dropping stewardship as a separate objective of financial accounting, because the Boards view stewardship and valuation usefulness as compatible sub-objectives ranking under an overall objective of decision usefulness. This paper puts this conjecture to an empirical test. As it is widely agreed that asymmetric timely earnings increase the contractual efficiency of accounting information, I first test whether firms with more asymmetric timely earnings produce more valuation-useful financial accounting information. Second, I test whether firms with more influential non-equity stakeholders provide more valuation-useful financial accounting information. As non-equity stakeholders in general face higher transaction costs when diversifying unsystematic risk compared to equity stakeholders and as stewardship-related risks should be at least in part unsystematic, I expect the demand for stewardship-related accounting information to increase with the influence of non-equity stakeholders. Using a broad sample of U.S. firms and a set of firm-specific metrics for valuation usefulness based on short-window capital market reactions to quarterly earnings announcements, I document that the valuation usefulness of financial accounting information is consistently negatively related to its stewardshiporientation. I conclude from these analyses that valuation usefulness and stewardship are alternative objectives of financial accounting.

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1 Introduction

The objectives of financial accounting are a crucial determinant of financial accounting standard setting and research, alike. While it appears undisputed that the overall purpose of financial accounting is to provide decision-useful information to market participants, the usage of this information differs across subjects. Starting from this overall objective of decision usefulness and in line with an extensive body of prior literature (among others: Beaver/Demski, 1979; Gjesdal, 1981; Kim, 1995, Christensen et al., 2005), Christensen/Demski (2003, pp. 284-300) identify two main sub-objectives of accounting: To provide valuation-relevant information and contracting-relevant Historically, standard setters identified the objectives of financial information. accounting in a similar fashion. In SFAC No. 1, the Financial Accounting Standards Board (FASB) states that the overall objective of financial reporting is to provide "information that is useful to present and potential investors and creditors and other users in making rational investment, credit, and similar decisions" (SFAC 1.34). The Board then narrows that focus into, among others, two different sub-objectives: "information to help [...] users in assessing the amounts, timing, and uncertainty of prospective cash receipts" (SFAC 1.37) and "information about how management of an enterprise has discharged its stewardship responsibility to owners (stockholders) for the use of enterprise resources entrusted to it" (SFAC 1.50). This paper refers to the overall objective of SFAC 1.34 as "decision usefulness" and to the first sub-objective (SFAC

1.37) as "valuation usefulness" and the second sub-objective (SFAC 1.50) as "stewardship" or, used synonymously, "contracting usefulness".

In their current joint project on developing a common conceptual framework of financial reporting, the FASB and the International Accounting Standards Board (IASB)² identify only one objective of financial accounting: decision usefulness. They further state that decision-useful information should

help present and potential investors and creditors and others to assess the amounts, timing, and uncertainty of the entity's future cash inflows and outflows (the entity's future cash flows) (DP IASB/FASB, OB3).

Thereby the Boards appear to be implicitly narrowing the focus of decision usefulness on valuation usefulness. In addition they suggest subsuming the different sub-objectives of financial accounting under their understanding of "decision usefulness", as they no longer view stewardship and valuation usefulness as alternative sub-objectives:

Users of financial reports who wish to assess how well management has discharged its stewardship responsibilities are generally interested in making resource allocation decisions, which include, but are not limited to, whether to buy, sell, or hold the entity's securities or whether to lend money to the entity. Decisions about whether to replace or reappoint management, how to remunerate management, and how to vote on shareholder proposals about management's policies and other matters are also potential considerations in making resource allocation decisions in the broad sense in which that term is used in the framework. Thus, the objective of financial reporting stated in paragraph OB2 encompasses providing information useful in assessing management's stewardship (DP IASB/FASB, OB28).

This suggestion has already been the topic of heavy debate. Two of the IASB members issued alternative views on the discussion paper. In the comment letters invited by the discussion paper a majority of 86 % of respondents voted against the suggestion to

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In line with the U.S. standard setter, the processor of the IASB, the International Accounting Standards Committee (IASC), in its Framework also identified the overall objective of decision usefulness and the derived sub-objectives of valuation and contracting usefulness (FK.12-21).

I refer to the FASB and the IASB as "the Boards" from now on.

drop the stewardship sub objective (DP IASB/FASB, BC32-41 and AV1.1-7; ASB PN 293; IASB ON 20 FEB 2007, Par. 40-44).

Building on this motivation, this paper investigates whether valuation usefulness and stewardship are compatible or alternative objectives of financial accounting. I offer some theoretical arguments discussing why or why not stewardship and valuation usefulness could be alternative objectives in the background section. I expect firms to balance their accounting choices predominantly depending on the demand for contracting-related and valuation-related information by stakeholders. Also, I argue that the demands for these different types of information should differ systematically with the non-accounting-related governance and informational infrastructure of the firm.

Notwithstanding this theoretical reasoning, the question whether valuation usefulness and stewardship constitute compatible or alternative objectives of financial accounting ultimately constitutes an empirical question. This paper addresses this empirical question. Doing so requires empirically traceable definitions of valuation usefulness and stewardship. I detail the reasons for my variable choice in the second section of the paper. Since I am focusing on actual valuation-related decisions induced by financial accounting information, short-window capital market reactions to quarterly earnings announcements are used as a proxy for valuation usefulness. Both undirectional measures (abnormal turnover and change in bid-ask spread)—which are closely related to the notion of information content pioneered by Beaver (1968)—and directional measures of the short-window response of returns to earnings changes and earnings surprises, similar to the concept of valuation relevance as laid out by Lo/Lys (2000), are applied in this paper. It appears crucial to differentiate between *valuation* and *value* relevance.

While the former aims at capturing the actual accounting related valuation decisions, the latter targets the alignment between accounting and market information per se, without addressing the question whether accounting information is (potentially) useful to market participants in valuation-related decisions or whether it merely constitutes an echo of information from more timely sources which were already impounded into prices.

The literature has not agreed upon a definition for stewardship yet, let alone developed an empirical proxy for the fulfillment of the stewardship role by financial accounting (O'Connell, 2007). Acknowledging this, I conceptually define stewardship as providing information that is useful in assessing management's actions. I decide to use the asymmetric timeliness of earnings, well known as conditional conservatism, as a supply-side proxy for the stewardship-orientation of financial accounting information because an extensive body of research documents both theoretically and empirically that conditional conservatism is a supply-side answer to the demand for contractual efficient accounting information (e.g. Chen et al., 2007; see Watts (2003a,b) for an overview of the related literature).

Using conditional conservatism as a proxy for the supply of stewardship-oriented financial accounting information is not without draw-backs, as the concept of asymmetric timeliness has been questioned by recent literature (e.g. Dietrich et al., 2007; Givoly et al., 2007; see Ryan, 2006, for a recent overview). Therefore and to increase the internal robustness of my findings, I apply an additional set of demand-site motivated metrics as alternative proxies for the degree of financial accounting's stewardship-orientation. As laid out in the next section, management not adhering to explicit or implicit contracts because of hidden action problems caused by low stewardship-orientation of financial

accounting information imposes at least partly unsystematic risk to stakeholders. As diversifying this unsystematic risk component will be more costly to stakeholders facing higher transaction costs, the demand for stewardship will be higher for stakeholders facing higher levels of transaction costs. Also, stakeholders facing higher transactions costs will generally find it harder to renegotiate their contracts. If demand and supply are in equilibrium, this justifies the use of proxy variables for the relative importance of high-transactions-costs stakeholders (creditors, suppliers, lessors, employees) as proxies for the stewardship-orientation of financial accounting information.

Using the intersection of daily CRSP with quarterly Compustat and IBES data, I estimate my firm-specific constructs for a large panel sample of 119,861 quarterly observations of U.S. firms covering the time-span of 1990-2005. This yields a cross-sectional sample of 3,245 firm-level observations that are used for the main tests. In order to assess the validity of the firm-level metrics, industries are ranked according to the firm-level metrics and out-of sample validity checks are performed based on these industry rankings for an even broader sample of up to 311,907 firm-quarter observations.

The main research question is being assessed by two separate tests. First, the impact of valuation usefulness on the asymmetric timeliness of earnings is explored using an interacted version of the standard reverse regression approach introduced by Basu (1997). I find that firms with more valuation-useful financial accounting information have less asymmetric timely earnings. As a second test for the connection between stewardship and valuation usefulness, a determination model for valuation usefulness incorporating other determinants that prior literature has found to be connected to the valuation usefulness of earnings, is estimated. Thereby I reach two conclusions. First:

Asymmetric timeliness has a dampening effect on valuation usefulness after controlling for other factors that influence the valuation usefulness of financial accounting information. Second: When stewardship-orientation is assessed by the relative importance of high-transaction-costs stakeholders, I also find that higher levels of demand for stewardship lead to lower levels of valuation usefulness. As a side result, I find that firms operating in poorer information environments, as indicated by lower analyst following and a higher frequency of zero-return trading days, have more valuation-useful financial accounting information. Based on these results, which are backed by a set of robustness checks which are detailed in the third section, and stressing the importance of the limitations which are presented in the conclusion, I cautiously conclude that valuation usefulness and stewardship are alternative objectives of financial accounting.

This paper makes several contributions to interrelated streams in the accounting literature. Directly related to its research question, this paper contributes empirical insights to the theoretical discussion about the objectives of financial accounting (e. g. Beaver/Demski, 1979; Gjesdal, 1981; Liang, 2000; Lambert, 2001; Liang, 2001; Arya et al., 2004; Christensen/Demski, 2004; Christensen et al., 2005). While these authors put emphasis on accounting information serving a contracting and a valuation role and provide theoretical models describing this dual objective, this paper provides empirical evidence generally consistent with their reasoning. While a recent paper (O'Connell, 2007) explicitly calls for empirical research in this area, the interrelatedness of stewardship and valuation usefulness has rarely been investigated empirically in the prior literature with one noteworthy exception. In a recent paper (Bushman et al., 2006) the

authors investigate the linkage between valuation earnings coefficients, derived from a value relevance regression, and compensation earnings coefficients, derived from a regression of changes in management's cash compensation on earnings changes. They find these two coefficients to be positively correlated and interpret this evidence as being consistent with stewardship and valuation usefulness being compatible objectives of financial accounting. In doing so, they assume that value relevance captures valuationusefulness of financial accounting, while this paper argues that valuation usefulness is conceptually more appropriately captured by short-window capital market reactions to accounting announcements. In another related paper (LaFond/Watts, 2008), the authors find that firms with high levels of information asymmetry, measured by the probability of informed trade, have higher levels of conditional conservatism. LaFond and Watts interpret this finding as indicating that conditional conservatism is a rational equilibrium response to high levels of information asymmetries between company in- and outsiders. The results of this paper compliment the findings of LaFond and Watts in showing that conditional conservatism is becoming more pronounced as the valuation usefulness of financial accounting information declines. I interpret this finding as indicating that, when information asymmetry is high, financial accounting information is becoming less suitable to provide hard-to-verify information and thus, is tailored by its prepares towards its stewardship role.

Besides of its main contribution, this paper is providing additional insights into the determinants of the information content of financial accounting information (e.g. Beaver, 1968; Lipe, 1990; Landsman/Maydew, 2002; Francis et al., 2002a; DeFond et al., 2007), as it adds to this literature by investigating firm-specific determinants of the

information content of financial accounting information. Also, it provides new insights on the determinants and consequences of conservative accounting (e.g. Peek et al., 2006; Ball et al., 2008), and on the influence of the information environment on the information-incorporating pricing process (e.g. Francis et al., 2002b; Chen et al., 2006; Frankel et al., 2006). Finally, this paper contributes to the discussion of alternative metrics of earnings attributes, accounting objectives and their inter-relatedness (e.g. Lo/Lys, 2000; Schipper/Vincent, 2003, Francis et al., 2004).

This paper continues as follows: The second section provides some theoretical background to the research question and discusses the development of the metrics for valuation usefulness and stewardship. The third section presents the test design, the data, and the results. The fourth section concludes.

2 Background

2.1 Theory Development

This paper investigates whether valuation usefulness and stewardship are compatible or alternative objectives of financial accounting. I define the two sub-objectives to be alternatives in theory if and only if the following two conditions are met:

(a) there is a demand for the fulfillment of both sub-objectives, and (b) both sub-objectives obeyed separately would give rise to different accounting choices.

Agency theory rooted analyses predict that an efficient information system used in a contractual setting might have different attributes than an information system used in a valuation setting (e.g. Gjesdal, 1981; Christensen et al., 2005). Building on that and assuming that information is only privately available to the manager ex ante accounting disclosure, three possible settings might be interesting. First, the incentives between

manager and stakeholders might be aligned ex ante. Second, the incentives between manager and stakeholders might be miss-aligned ex ante but might be alignable by the use of accounting information. Third, the incentives between manager and stakeholders might be miss-aligned ex ante and might be not alignable by the use of accounting information. In the first setting there exists no demand for contracting-useful accounting information (assumption (a) from above is violated). In the second setting there is demand for contracting-useful accounting information (assumption (a) is fulfilled). In the third setting, accounting signals are unverifiable, accounting is cheap talk and thus, rational stakeholders would not have any demand for accounting information (again, assumption (a) is violated).

Focusing on the presumable most realistic second scenario, the question becomes whether assumption (b) holds under this condition. In this scenario, accounting information is used as an input variable to the incentive constraint of the manager. As prior research generally shows (for an overview see Lambert, 2001), in this setting accounting information performs the better the more directly it is linked to management's actions. Valuation-useful accounting information, in turn, would predominantly be based on management's actions outcomes. This would indicate that in this setting, demand would be high for a contracting-useful accounting system and market participants would be willing to sacrifice valuation usefulness for contracting usefulness. It has been argued that in that situation, contracting-useful information is the best available information for valuation purposes as well, as only verifiable information can be valuation useful (Watts, 2003a). This argument appears plausible from a single firm perspective, in a sense that for each single firm there exists an accounting system which balances contractual and

valuation purposes of accounting so that it reaches efficient equilibrium levels of both. Applied on the cross-section however, some firms have less incentive miss-alignment ex ante and thus might end up with an accounting system which weights the valuation role more dominantly (e.g. by disclosing private forward-looking information of the management as knowingly misreporting by management is of no concern), while other firms with more severe ex ante miss-alignment of incentives might focus on the contracting role of accounting.

Another reason for potential cross-sectional differences in the weighting of valuation and the contracting usefulness might be differences in the non-accounting informational infrastructure. This infrastructure consists of non-accounting (voluntary) disclosures by the management and of third party disclosures about the firm. Assuming that voluntary disclosures are credible in a sense that they do not constitute cheap talk, they constitute a different means for the management to communicate private information to stakeholders. It appears justified to expect that drafting contracts based on voluntary disclosures is more costly as managers cannot be forced to voluntarily disclose. As such, voluntary disclosure can mainly be viewed as an alternative valuation-relevant accounting disclosure whenever incentives between stakeholders and managers are sufficiently aligned. Third party disclosures in addition can generate valuation-useful disclosures but cannot, by definition, give away private information of the management. Nevertheless they can help mitigating costly information processes of stakeholders on a timely basis and thus can crowd out the valuation usefulness of accounting information to some extent. In general I expect that the better the non-accounting informational environment of a given firm, the lower the demand for valuation-useful accounting

information. This decrease in demand should lead c.p. to accounting choices which give more weight to contracting-useful accounting information.

Summing up, if valuation usefulness and stewardship are alternative objectives of financial accounting, I expect that firm-specific determinants in the non-accounting-related governance structure and the informational environment shape the demand for and finally the supply of contracting and valuation useful information. Firms which use their accounting to align the incentives between managers and stakeholders lack the possibility to provide valuation-relevant information. Therefore I expect a negative correlation between valuation usefulness and stewardship. In addition, the demand for and supply of valuation-useful accounting information should decline for firms from rich non-accounting information environments.

2.2 Measures for Valuation Usefulness and Stewardship

This section discusses the measures for valuation usefulness and stewardship used in this paper. Since the goal of this project is to question the proposed new framework approach, I try to define the applied constructs closely in line with what I infer to be the standard setters' definitions. In the discussion paper containing the draft of the first two chapters of the new framework, the Boards define decision-useful information as follows: "...information that is useful to present and potential investors and creditors and others in making investment, credit, and similar resource allocation decisions" (IASB/FASB DP, OB2). This definition can without substantial loss be shortened to: "...information that is useful in making resource allocation decisions." This broad definition appears to be of little help from an economic stand-point, as, for an economist, every decision is a resource allocation decision, and a piece of information is defined as news if it is of some

value to the recipient (Hirshleifer, 1973). Applying this reasoning, the original definition could be condensed even more to simply, "information.", making the adjective "decisionuseful" redundant. In order for the definition to be empirically traceable, however, it must be narrower. The Boards provide such a definition: "financial reporting should provide information to help present and potential investors and creditors and others to assess the amounts, timing, and uncertainty of the entity's future cash inflows and outflows" (DP IASB/FASB, OB3). As asset pricing is based on expected future returns (ultimately determined by cash flows) and their covariance with systematic risk factors, this definition can be seen as to be very closely related to the term valuation-relevant information as laid out by, e.g., Christensen/Demski (2003, pp. 145-147). Thus, I come to the conclusion that effectively the Boards have narrowed the definition of decision usefulness to the definition of valuation usefulness. Nevertheless, I still refer to this notion as valuation usefulness only, because conceptually decision usefulness has a broader focus than valuation usefulness. Following that, this paper defines valuation usefulness as the ability of financial accounting information to provide information that is relevant for decision making in the valuation process.

In its draft of the first chapter of the new conceptual framework, the Boards describe stewardship as follows: "Management of an entity is accountable to owners (shareholders) for the custody and safekeeping of the entity's economic resources and for their efficient and profitable use" (DP IASB/FASB, OB 27). In that sense they define the stewardship role of financial accounting as providing information that "is useful in assessing how well management has discharged its stewardship responsibilities" (DP IASB/FASB, OB 27). This focuses on information about management actions such as

operational, financing, and investment decisions, as well as on management communications to stakeholders. In this sense, the term stewardship is closely related to the Christensen/Demski (2003, pp. 229-230) notion of the contracting role of accounting. That is why I define stewardship as providing information that is useful for the evaluation of management's actions. It is important to note that the definitions of valuation usefulness and stewardship used in this paper naturally overlap: Information about management's failure to stick to a current investment plan, for example, might well be decision-useful to some/all stakeholders for estimating future cash flows from investing activities. But they are also not theoretically conjunct. Imagine a situation where financial accounting fulfills its stewardship role perfectly. In that case, contracts could be written in a way so that management's actions would perfectly align with investors' preferences; accounting would not report any deviations by the management from the optimal path, and because of that would not yield any surprises; the value of the firm would follow a random walk; and accounting would not be decision-useful for valuation purposes.

In prior literature the term valuation usefulness has often been linked to the concept of the value relevance of financial accounting information (e.g., Bushman et al., 2006; Barth et al., 2001). Value relevance is normally defined as the strength of the link between accounting information (predominantly measured by earnings (changes) and/or book value of earnings) and the value of the according firm (predominantly measured by the price or return of its equity shares). Undoubtfully, value relevance is an important attribute of financial accounting. It appears questionable however, whether in can be linked to the valuation usefulness of financial accounting information (Holthausen/Watts,

2001). Asset prices are influenced by financial accounting as well as by other non-financial-accounting information. To the extent that financial accounting information just confirms non-financial-accounting information which was available to the market before, it can hardly be valuation useful by itself. To the extreme: if financial accounting is defined to mimic asset price returns, it becomes absolutely value-relevant from an empirical measurement perspective, while being a pure echo of previous signals and thus providing no valuation-useful information.³ While playing a confirmatory role might well be a very important objective of financial accounting from the contractual standpoint, valuation usefulness implies that market participants learn something from financial accounting what they not already know.

When operationalizing the definition of valuation usefulness, I also refrain from assuming priors about the valuation models market participants are using. Instead, this paper investigates empirical manifestations of valuation-related decisions that can be traced back to the arrival of accounting information with a comparably high probability. Consequently, it investigates the equity market, as conceptually, the value of equity should be more closely related to firm fundamentals than the value of debt instruments or the values of other stakeholders' claims, which are less dependent on the economic performance of the reporting entity. In addition, the equity market has undisputable advantages with respect to data availability. However, there are some limitations to focusing solely on the equity market. First, in choosing not to investigate valuation-

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To the extent that confirming financial accounting information reduces uncertainty about the future states of the world, it is still decision useful. However, (a) in equilibrium with perfect financial accounting information no such uncertainty would exist because market participants would penalize managers for ex-ante miss-informing ex post, incentivizing them to truthfully disclose ex ante and (b) the concept of value relevance does not separate between new information, confirming information and pure echoes.

related decisions on all relevant stakeholder markets, (e.g., the debt, labor, goods, or suppliers markets) internal validity becomes a concern. Second, one can measure only actual decisions, not the general ability of financial accounting information to affect decisions.

In order to identify valuation-related decisions caused by the arrival of new accounting information, this paper focuses on short-window capital market reactions to quarterly earnings announcements. It uses a short-window research design in order to ensure that the observed valuation-related decisions are by a high probability caused by new accounting information. This concept is related to the "information content" concept in the empirical accounting literature (among many others, Beaver, 1968; Landsman/Maydew, 2002). While the traditional information content literature focuses on undirectional market reactions to the announcement of information (Lo/Lys, 2000), this paper also focuses on directional reaction to earnings-related information. So, it studies short-window earnings-returns coefficients (based on earnings changes and on analyst forecast errors) along with abnormal turnover and changes in bid-ask spreads around quarterly earnings announcement dates. The third section of this paper will give additional details concerning the empirical operationalization of these four metrics.

Developing an operational metric for stewardship is far from trivial. As I define financial accounting's fulfillment of the stewardship role as to provide information that is useful in evaluating management's actions, an indicator variable is needed that captures the existence of this type of information. Following the reasoning presented above, such an indicator variable could be constructed by observing contracts in which financial accounting data is used to assess management's actions. Given that I am not aware of a

sufficiently large source of archival data about such contractual decisions, ⁴ I see two possible substitute concepts. First, as argued in the previous section, it can be assumed that markets, in general, balance the demand for and supply of stewardship-related financial accounting information. Under that assumption, firms with stakeholders having a high demand for the stewardship role of accounting would provide more contractinguseful financial accounting information. Following this reasoning, the demand for stewardship could be used as a proxy for the supply of stewardship. It can be expected that different stakeholder groups of a given entity differ systematically in their demand for stewardship-related accounting information. Stewardship affects expected returns by influencing the probability that management is honoring implicit or explicit accountingrelated contracts. The propensity of management to expropriate wealth from the stakeholders depends on the governance infrastructure and on implicit cultural standards and rules, which differ at the firm, industry, and country levels. From this follows that stewardship-related valuation impacts can be assumed to be predominantly a source of unsystematic risk. Thus, stakeholders should be able to diversify away substantial parts of stewardship-related risks. As diversifying is more costly for asset classes facing higher transaction costs, this would mean that investors facing lower transaction costs in the contractual relationship with the respective entity would have less demand for stewardship-related information. This reasoning could be operationalized so that the demand for stewardship-related information can be expected to increase with the proportion of debt financing (lending by suppliers, employee involvement in the value

Obvious contractual decisions linked to accounting information would be, e.g., management compensation contracts, debt covenants, and some collective labor agreements. It might be an interesting avenue for future research to use data in these (and probably other) contracts to assess whether firms having relatively more of these contracts produce less valuation-useful earnings.

creation process, lease-based financing) as debt holders (suppliers, employees, lessors), in general, face higher transaction costs than equity holders (Benston/Smith, 1976).

Nevertheless, this reasoning relies on demand for and supply of stewardship-related information to be in equilibrium. If there is an imbalance between demand and supply induced by market frictions, this demand-driven concept is invalid. Thus, this approach in applied as a secondary test, only. For the main analyses, I rely on the only measure of supply of stewardship-related accounting information that I am aware of: conditional conservatism, also referred to as earnings conservatism, news dependent conservatism, or asymmetric timeliness. A substantial body of literature theoretically and empirically supports the notion that asymmetric timeliness constitutes a supply-side response to the demand for contracting-related accounting information (e.g. Chen et al, 2007; Zhang, 2007). As stewardship-related accounting information requires a greater degree of hardness (verifiability) for a given signal whenever management and stakeholder incentives are a priori aligned, mandating a higher degree of verification for gains than for losses constitutes a rational rule for stewardship-related information. Thus, this paper uses the asymmetric timeliness metric since it is a theoretically and empirically well founded measure for the stewardship orientation of financial accounting information.

3 Empirical Analyses

3.1 Data and Sample Selection

Defining suitable firm-level measures of valuation usefulness and stewardship requires repeated observations over time for each firm. The problem with investigating firm attributes on time-series data is twofold. (1) As accounting data is of low frequency, the low numbers of time-series observations available for statistical analyses lead to a

relatively low power of the resulting statistics. (2) Increasing the time-span in order to increase the number of observations per firm, and thus the power of the resulting statistics, gives rise to serious internal validity concerns: Estimating firm-specific attributes over a period of time implies that these firm attributes are constant over this time period, which might not be the case (Givoly et al., 2007).

I choose my sample in order to minimize these concerns. First of all, I limit the initial time period to the 16 years between 1990 and 2005. While it can still be argued that firms changed substantially during this period, this comparably short but current time period should be warranted, given that sample size would decrease and external validity concerns would increase substantially if a time-span from a period in the past with supposedly fewer structural changes would be used. Second, I focus on the U.S. market and use quarterly accounting data for the analyses. As the U.S. market is the largest equity market in the world, and quarterly accounting data is the highest frequency of accounting data available, this design choice maximizes the number of firm-specific observations within the time-span available to the analyses.

The analyses require quarterly earnings per share data and earnings announcement dates from Compustat; daily price, volume and returns data from CRSP; and quarterly earnings per share forecast data from IBES to calculate the firm-level attributes and to conduct the tests. In order to maximize the number of firms in the cross-sectional sample, I require only ten non-consecutive firm-specific input observations for the calculation of each of the firm-specific attributes.⁵ In order for the firm to become part of the cross-sectional sample, I require that all firm-level attributes are calculable for it. Applying these requirements yields a cross-sectional sample of 3,245 firms. In order to calculate

⁵ I vary the minimum amount of observations to up to 30, finding qualitatively unchanged results.

the firm-specific attributes for these 3,245 firms, a panel sample of 119,861 observations is used. Details of the composition of the panel sample across time and industries can be inferred from Appendix 2. For the sake of clarity, I refer to the cross-sectional sample of 3,245 firms as the "cross-sectional sample" and to the panel sample of 119,861 firm-year observations as the "panel sample" throughout the paper.

In addition "out-of-sample" analyses are conducted throughout the paper, where industry group rankings of the firm-specific attributes are used to verify their external validity. For each of these analyses, the unique maximum number of firm-year observations available is used, meaning that firms with insufficient data to calculate the firm-specific attributes are included in the sample. The maximum number of firm-year observations for that sample is 311,907. I refer to this sample as the "full sample" throughout the paper.

3.2 Calculation of the Valuation Usefulness Metrics

Table 1 details the construction of the firm-level valuation usefulness metrics. Variable definitions are given in Appendix 1. To estimate the average abnormal share turnover around the quarterly earnings announcement date, first the average turnover of the three-day window surrounding the quarterly earnings announcement date is calculated. Then an average firm-quarter specific share turnover is constructed by calculating the mean of the two windows starting five and ending 30 days before and after the quarterly earnings announcement date. The abnormal quarterly earnings announcement turnover of firm i (ATOVER_i) is the difference between the average turnover of the earnings announcement period and the average turnover of the two

surrounding periods.⁶ As can be inferred from Panel A of Table 1 and in line with expectations and prior literature (e.g. Landsman/Maydew, 2002), ATOVER is significantly positive for both the mean and the median, indicating that, on average, share turnover is higher for quarterly earnings announcement periods than it is for non-reporting periods.

To calculate the change in bid-ask spreads around quarterly earnings announcement dates, the average bid-ask spread of the four-day period beginning two days after the quarterly earnings announcement date and the average bid-ask-spread of the four-day period ending two days prior to the quarterly earnings announcement date are calculated. In line with prior literature (Kim/Verrecchia, 1994; Brooks, 1996; Krinskey/Lee, 1996; Gajewski, 1999), as investors need time to incorporate earnings information and as new information asymmetry might be growing quickly, I use short periods excluding the actual event dates to calculate the measure of bid-ask spread change induced by quarterly earnings announcements (ΔBAS_i). Panel A of Table 1 verifies that the average firm experiences a significant decrease in its bid-ask spread around its quarterly earnings announcement periods. Nevertheless, with the standard deviation of ΔBAS_i being quite high, considerable variance across firms exists with a substantial body of firms experiencing an increase in ΔBAS_i around their earnings announcement dates. This result is in line with prior results and with the theoretical predictions by Kim/Verrecchia (1994).

Where applicable throughout the analyses, all dependent and independent variables are winsorized by their top and bottom percentiles. Deleting the winsorized observations does not qualitatively influence the results.

The next metric of the valuation usefulness of accounting data is based on the short-window earnings response coefficient (ERC_i), which is estimated as the coefficient $\alpha_{1,i}$ of model (1)

(1)
$$CAR_{t,i} = \alpha_{0,i} + \alpha_{1,i} \Delta NI_{t,i} + \varepsilon_{t,i},$$

where CAR is the cumulative abnormal return of the three-day window around the quarterly earnings announcement date, and ΔNI is the change in price-deflated earnings per share from the same quarter of the last year (detailed definitions are given in Appendix 1).⁷ Model (1) is estimated as a firm-specific time-series model separately for each firm that has 10 or more non-consecutive observations available. As can be seen in Panel A, the average of ERC_i across the firms of the cross-sectional sample is significantly positive for both the median and the mean, indicating that market participants react to an increase (decrease) in earnings by adjusting their willingness to pay accordingly, causing a positive (negative) abnormal return.

The final valuation usefulness measure relies on earnings forecast data from IBES. The short-window response coefficient of the earnings forecast error (FCERC_i) is estimated as the coefficient $\alpha_{1,i}$ of model (2)

(2)
$$CAR_{t,i} = \alpha_{0,i} + \alpha_{1,i}FCE_{t,i} + \varepsilon_{t,i},$$

where CAR is the cumulative abnormal return of the three-day window around the quarterly earnings announcement date, and FCE is the forecast error from the last mean IBES earnings forecast before the quarterly earnings announcement date (detailed definitions are given in Appendix 1). Model (2) is estimated as a firm-specific time-series

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The robustness of model (1) is tested by replacing ΔNI with the change of NI from the prior quarter and by the difference of NI and a forecast of NI based on a AR(4) model on the firm's time-series of NI finding qualitatively the same results.

model separately for each firm that has 10 or more non-consecutive observations available. Similar to ERC, but even more consistently so, Panel A reports FCERC to be significantly positive, lending additional support to the overall valuation usefulness of financial accounting data.

The four firm-specific attributes capture different aspects of valuation usefulness. While the first metric (ATOVER) supposedly captures all market transactions induced by the arrival of new accounting information, the second metric (ΔBAS) focuses on the effect accounting data disclosure has on information asymmetry. Imagine a situation where the arrival of new accounting data in combination with the informational priors of market participants causes higher levels of information dispersion. This dispersion will, c.p., lead to higher ATOVER, indicating higher levels of market activity and higher ΔBAS, which indicates higher levels of information asymmetry (Kim/Verrechhia, 1994). Both ATOVER and ΔBAS speak distinctively to decisions induced by the arrival of new accounting information: Market activities are direct results of the decisions of market participants, while an increase in information asymmetry makes the valuation process more costly. Compared with the former two undirectional metrics, the latter two (ERC_i and FCERC_i) are more directly linked to the predominant accounting summary measure of economic performance: earnings. While they fail to measure decisions induced by other accounting information, accounting-based valuation models justify the assumption that current earnings are a central input factor in estimating future cash flows. The standard setters see the fundamental role of accounting as helping investors and creditors to decide upon their expected values of future cash flows, and I posit that the earningsrelated metrics of valuation usefulness most closely relate to the concept of valuation usefulness the standard setting bodies appear to have in mind.

Besides separately estimating the link between valuation usefulness and stewardship for each measure of valuation usefulness, I construct a combined measure of valuation usefulness (VUSCORE) that is based on decile ranks of the four metrics (with ΔBAS_i multiplied by -1 to ensure proper ranking) and is scaled between zero and one. Panel B of Table 1 backs the theoretical arguments presented above, as the correlation across the different metrics of valuation usefulness is generally low to moderate; and the correlation of ΔBAS with the other metrics is the lowest.

Panel C of Table 1 compares the average values of the combined valuation usefulness metric VUSCORE across industries. It shows significant differences across industries, with firms from the "Shop" industry group exhibiting the highest valuation usefulness and firms from the "Utilities" industry group the lowest. As an aside, it is interesting to note that firms from industries known for high levels of political cost and regulation (Money, Extracting Industries, and Utilities) and firms from industries with high levels of intangibles and intellectual capital (Telecom and Chemicals) constitute the lower half of the industry ranking, indicating that these are the industries with the least valuation-useful accounting information.⁸

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The industry ranking variable VUIND is used to test the external validity of the VUSCORE metric out of the panel-data sample. Tests for the full sample (not tabulated) show that the positive correlation of ΔNI and FCE with CAR increases consistently with VUIND and that VUIND is positively correlated to ATOVER and -ΔBAS. These results provide assurance for the general out-of-sample validity of the VUSCORE metric.

3.3 Calculation of the Asymmetric Timeliness Metric

As discussed in section 2, stewardship is a not well defined concept, while this paper assumes that financial accounting is fulfilling the stewardship role when it provides information that is useful in evaluating management's actions. Evaluating management's actions is predominantly done for contracting purposes. Following a rich line of literature (Basu, 1997; Watts, 2003 a,b; and many others) that suggests conservatism of accounting (here measured by the asymmetric timeliness of earnings) is the leading indicator of the contractual efficiency of accounting data, I interpret asymmetric timeliness as this paper's main indicator for the level of fulfillment of the stewardship role of accounting.

In line with prior research using quarterly data (Basu et al., 2001; Givoly et al., 2007), asymmetric timeliness is measured based on the following piecewise 'reverse' earnings-on-returns regression:

(3)
$$NI_{t,i} = \beta_{0,i} + \beta_{1,i} NEG_{t,i} + \beta_{2,i} RET_{t,i} + \beta_{3,i} NEG_{t,i} * RET_{t,i} + \varepsilon_{t,i}$$
,

where NI is price deflated earnings per share, and RET is the buy-and-hold return for the quarter. NEG is one if RET is negative and zero otherwise (detailed definitions are given in Appendix 1). Model (3) is estimated as a time-series model for each firm that has more than 10 observations available. To ensure that enough observations with negative returns are available in order to produce meaningful estimates of $\beta_{3,i}$, at least five observations with negative values for RET are required.

Most commonly, the level of conditional conservatism is assessed by analyzing the value of $\beta_{3,i}$ from model (3). If $\beta_{3,i}$ is significantly positive, firm i is said to exhibit conditional conservatism behavior on average, as $\beta_{3,i}$ is an indicator for the asymmetric timeliness of earnings with respect to bad versus good news. This paper compares the

level of asymmetric timeliness across firms and so needs a metric for relative differences in asymmetric timeliness. Following a method suggested by Gassen et al. (2006), I calculate the metric of asymmetric timeliness used in this paper based on the regression coefficients and on the geometric notion of the kink in the resulting regression line. Applying trigonometry yields: $CONS_i = arctan(\beta_{3,i} + \beta_{2,i}) - arctan(\beta_{2,i})$. Based on prior literature, the sample is expected to exhibit asymmetric timely behavior on average, thus the mean and median of CONS are expected to be significantly positive.

Panel A of Table 2 verifies this. Also in line with prior literature (Francis et al., 2004; Gassen et al., 2006; Givoly et al., 2007), a substantial number of firms having CONS below zero are found, indicating an inverse asymmetric timely accounting behavior (faster recognition of gains than of losses). This result mandates some analyses to address internal validity concerns and to verify the metric for asymmetric timeliness. In Panel B the panel sample is partionated by deciles of the firm-level metric of asymmetric timeliness in 10 groups. If CONS is capturing asymmetric timeliness in the original sense for the panel sample, the asymmetric timeliness is expected to increase systematically across the 10 sub-samples. To test this model (4) is estimated for each of the sub-samples.

(4)
$$NI_{t,i} = \sum_{t=1990}^{2005} \gamma_t Y E A R_{t,i} + \sum_{j=1}^{10} \delta_j F F INDUSTRY_{t,i} + \beta_1 N E G_{t,i} + \beta_2 R E T_{t,i} + \beta_3 R E T_{t,i} * N E G_{t,i} + \varepsilon_{t,i}$$

where NI is price-deflated earnings per share, and RET is the buy-and-hold return for the quarter. NEG is one if RET is negative and zero otherwise. YEAR and FFINDUSTRY are year and industry fixed effects, respectively (detailed definitions are given in Appendix 1). Model (4) is estimated for each sub-sample using OLS and significance

tests are based on standard errors clustered by firms. The results of the 10 regressions are reported in Panel B of Table 2. In order to compare the level of asymmetric timeliness across samples, CONSD is calculated as $\arctan(\beta_3 + \beta_2)$ - $\arctan(\beta_2)$. As can easily be seen, the asymmetric timeliness of the sub-samples increases nearly monotonically with their CONS rank. The trend across all relevant coefficients and CONSD is significant at conventional levels as assessed by OLS regressions of the coefficients on their samples' ranks and as reported by the right-most column of Panel B. Based on these results, I conclude that the firm-specific metric CONS_i captures the concept of asymmetric timeliness.

Panel C reports the average levels of CONS across industries, indicating that asymmetric timeliness is highest for firms in the "Telecom" industry and lowest for firms in the "Utilities" industry. Although CONS exhibits significant variance across industries, substantial within-industry variance of CONS is also observed, leading to the question whether asymmetric timeliness is driven by industry-level determinants. Nevertheless, CONSIND, an industry ranking based on CONS, is used to test the external validity of CONS for the full sample. Results for the full sample (not tabulated) indicate that the level of asymmetric timeliness consistently increases with CONSIND. I view this result as supporting my conclusion that CONS is a robust firm-specific measure of asymmetric timeliness, and thus a reasonable proxy for the fulfillment of the stewardship role by accounting information.

3.4 Connection between Stewardship and Valuation Usefulness

This section addresses the core research question of the paper: Do higher levels of stewardship lead to higher levels of valuation usefulness? As laid out in the second

section, two different proxy concepts for the stewardship-orientation of financial accounting information will be applied. First, I will use the conditional conservatism metric CONS, developed in the previous section, as a supply-side metric. Using this metric, I apply three different tests using the panel sample, the full sample, and the cross-sectional sample (Table 3 and 4). After that, four proxies for the relative importance of high-transaction-costs stakeholders will be used as demand-site related metrics for the stewardship-orientation of financial accounting information (Table 5).

A first analysis, reported in Panel A of Table 3, investigates for the panel sample whether valuation usefulness has an impact on the stewardship role of accounting by estimating the following model:

$$NI_{t,i} = \sum_{t=1990}^{2005} \gamma_t YEAR_t + \sum_{j=1}^{10} \delta_j FFINDUSTRY_{t,i} + \beta_1 NEG_{t,i} + \beta_2 VUSCORE_i +$$

$$\beta_3 NEG_{t,i} * VUSCORE_i + \beta_4 RET_{t,t} + \beta_5 RET_{t,i} * VUSCORE_i +$$

$$\beta_6 RET_{t,i} * NEG_{t,i} + \beta_7 RET_{t,i} * NEG_{t,i} * VUSCORE_i + \varepsilon_t$$

where NI is price-deflated earnings per share, and RET is the buy-and-hold return for the quarter. NEG is one if RET is negative and zero otherwise. VUSCORE is the combined metric of valuation usefulness. YEAR is a series of yearly and FFINDUSTRY a series of industry fixed effects (detailed definitions are given in Appendix 1). Model (5) is estimated on the panel sample using OLS and the significance tests are based on standard errors clustered by firms.

Panel A details the results. The coefficients β_5 and β_7 are of particular interest, indicating the impact of valuation usefulness on the asymmetric timeliness of earnings. The interaction between RET and the valuation usefulness score is significantly positive, indicating that firms with more valuation useful accounting information have more timely

addition, earnings with respect to gains. In the three-way interaction REG*NET*VUSCORE is significantly negative, indicating that firms with more valuation-useful financial accounting have less asymmetric timely earnings, which are timelier in gain situations. This result speaks to the paper's main research question: Having overall timely gains with no asymmetric component appears to be an attribute of valuation-useful earnings, while being less efficient from a stewardship perspective, as fulfilling the stewardship role is supported by asymmetric timely earnings. Based on this analysis, I would cautiously conclude that stewardship and valuation usefulness are alternative objectives of financial accounting.

I test the robustness of this finding out-of-sample based on the full sample and on the industry rank measure of valuation usefulness, VUIND. Specifically, the following model is estimated:

$$NI_{t,i} = \sum_{t=1990}^{2005} \gamma_t YEAR_{t,i} + \beta_1 NEG_{t,i} + \beta_2 VUIND_{t,i} + \beta_3 NEG_{t,i} *VUIND_{t,i} + \beta_4 RET_{t,i} + \beta_5 RET_{t,i} *VUIND_{t,i} + \beta_6 RET_{t,i} *NEG_{t,i} + \beta_7 RET_{t,i} *NEG_{t,i} *VUIND_{t,i} + \varepsilon_{t,i}$$
(6)
$$\beta_7 RET_{t,i} *NEG_{t,i} *VUIND_{t,i} + \varepsilon_{t,i}$$

where NI is price deflated earnings per share, and RET is the buy-and-hold return for the quarter. NEG is one if RET is negative and zero otherwise. VUIND is an industry rank variable based on VUSCORE, the combined metric of valuation usefulness. YEAR is a series of yearly fixed effects (detailed definitions are given in Appendix 1). Model (6) is estimated on the full sample using OLS and the significance tests are based on standard errors clustered by firms.

Again, the discussion focuses on β_5 and β_7 . Both coefficients are significant; the two-way interaction RET*VUIND is positive and the three-way interaction

RET*NEG*VUIND is negative. These results confirm the findings of Panel A discussed above for the full sample.

The documented impact of valuation usefulness on asymmetric timeliness in Table 3 could be driven by other factors that influence valuation usefulness and asymmetric timeliness simultaneously, causing a spurious correlation between them. This competing explanation is examined by including determinants of valuation usefulness in a multivariate setting in Table 4. The following model is estimated on the cross-sectional sample using OLS:

(7)
$$VUVAR_{i} = \sum_{i=1}^{10} \delta_{i} FFINDUSTRY_{i} + \beta_{1} SIZE_{i} + \beta_{2} \log(NUMEST_{i}) + \beta_{3} MTB_{i} + \beta_{4} PRED_{i} + \beta_{5} PERS_{i} + \beta_{6} ZRETURN_{i} + \beta_{7} CONS_{i} + \varepsilon_{i}$$

where the dependent variable VUVAR is either ATOVER, ΔBAS, ERC, FCERC, or VUSCORE. SIZE is the natural logarithm of average market capitalization. NUMEST is the average number of analysts following the firm. MTB is the average market-to-book ratio. PRED is a measure of earnings predictability: the R² coefficient of a AR(4) time-series regression, regressing current quarter earnings per share (price-deflated) on prior quarter earnings per share. PERS is a measure of earnings persistence: the sum of the AR(1) and AR(4) coefficients from the AR(4) time-series regression of current quarter earnings per share on prior periods earnings per share. ZRETURN is the average percentage of trading days with zero returns to the firm. CONS is the firm-specific measure of asymmetric timeliness, and FFINDUSTRY is a set of industry fixed effects (detailed definitions are given in Appendix 1).

SIZE is included as a variable controlling for the public visibility of the firm and other institutional aspects correlated with the size of the firm such as risk, agency

conflicts, and reporting costs. I make no sign prediction for size. In order to evaluate accounting information and transform it into valuation-relevant information, an informational infrastructure is needed. Financial analysts are part of this infrastructure and, thus, the average number of analysts following the firm should be positively related to the valuation usefulness of accounting information. On the other hand, it can be argued that analysts are acting as substitutes for, and not as complements to, accounting information (Francis et al., 2002). In that case, a negative relation could be expected.

The market-to-book ratio is used as a measure of growth opportunities available to the firm. Decisions made in growing firms tend to be complex than those in static firms, and thus one could expect accounting information to be more useful for evaluating growth firms. Again, this reasoning might well be questioned: As growth firms are often part of intangible, capital-intensive industries, and as accounting is argued to be less informative in these settings (Francis/Schipper, 1999), it could also be expected that financial accounting is less valuation-useful for high growth firms.

Prior literature discusses (Schipper/Vincent, 2003) and documents (Francis et al., 2004) the link between earnings attributes and the valuation usefulness of earnings. From a valuation framework standpoint, earnings should be more valuation-useful whenever they are more persistent, as more persistent earnings yield more information about future cash flows. Viewed similarly, earnings that are easier to predict provide more reliant

Market-to-book is used in the literature as a proxy for a vast diversity of economic concepts including risk, conservatism, and growth (for an overview: Gassen et al., 2006). As the model controls for conditional conservatism, it appears to be valid to view MTB as a proxy for growth. Nevertheless, caution is to be applied when interpreting the results.

input factors and, thus, can be expected to be more valuation-useful.¹⁰ Thus, the model incorporates PERS and PRED and both proxies are expected to be positively related to the valuation usefulness of financial accounting.¹¹

In order to manifest itself in the measures of valuation usefulness, financial accounting information has to enter the price formation process. In a world where transaction costs are present and differ systematically across firms, the pricing mechanism cannot be assumed to be homogenous across all firms. I therefore include the percentage of zero returns to control for the information environment of the firm. The percentage of zero returns is a measure of transaction costs and liquidity (Lesmond et al., 1999) and can be regarded as a proxy for information impounded into prices (Ashbaugh-Skaife et al., 2006). The information environment influences the way accounting information is evaluated by market participants. If the information environment is low overall, accounting information might gain higher relative importance, given the absence of other valuation-relevant information (Francis et al., 2002). On the other hand, market participants might have problems incorporating accounting information on short notice, due to higher levels of information asymmetry and fewer market participants willing to trade. Thus, I make no sign predictions for ZRETURN. The final variable of model (8) is the main variable of interest, the firm-specific measure of asymmetric timeliness, CONS,

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It can be argued however that earnings that are very easy to predict cannot be decision useful, as they convey no new information to the market. Thus, the variable PERS appears to be the concept more directly linked to the valuation role of earnings, and PRED is included mainly due to its role in prior literature.

In additional analyses (not tabulated) a third earnings attribute, earnings smoothness, defined as the standard deviation of net income divided by the standard deviation of cash flows from continuing operations, in included in model (8). Earnings smoothing is found to be significantly positively related to valuation usefulness, while other variables of interest are qualitatively unchanged. The model without smoothing is reported in the paper, as requiring cash flow data reduces the cross-sectional sample from 3,425 to 2,817 firm observations. Also, in untabulated robustness results, additional explanatory variables (standard deviation of daily abnormal returns, standard deviation of operating cash flows, frequency of losses, average operating cycle) are included as proxy variables for the firm's operating and risk environment. These additional variables do not qualitatively affect the results.

which I view as a measure of the relative fulfillment of the stewardship role of accounting for the given firm. According to this paper's research design setup, I make no sign prediction for CONS.

Panels A and B of Table 4 report the descriptive statistics of the independent variables and the correlations, respectively. Generally, correlations are moderate to low and in the expected direction. The regression results of model (7) are displayed in Panel C. The results for the individual metrics for valuation usefulness are discussed first. For ATOVER as the valuation usefulness proxy, the abnormal turnover around quarterly earnings announcement dates is significantly positively related to the number of analysts following, the growth prospects of the firm, and the informational efficiency of the price process (captured by lower levels of ZRETURN), while it is negatively related to size and the persistence of earnings. I interpret these findings as indicative that the informational environment plays an active role when accounting information is being used by market participants. Active markets with sufficient analyst coverage support accounting information in generating abnormal trading activities.

When the change in bid-ask spreads around quarterly earnings announcement dates is used as the dependent variable, it is positively related to size, the growth prospects of the firm, and the level of asymmetric timeliness, and negatively related to the informational efficiency of the price process. The negative impact of the informational environment on the change in bid-ask spreads is as expected. The relation to growth fits well with the result for the abnormal turnover, and it may indicate that, for growth firms, financial accounting information, on average, induces more information dispersion in the market, causing increased trading and raising bid-ask spreads. However,

it is interesting that more asymmetric timely earnings have a positive impact on the bidask spread change around quarterly earnings announcement dates, indicating that
asymmetric timely earnings correlate with higher levels of information asymmetry. This
finding is consistent to LaFond/Watts (2008) which document that firms with higher
information asymmetries have more asymmetric timely earnings. Alternatively, it might
be explained by the two sides of asymmetric timely earnings. Losses generally are
communicated to the market before earnings are disclosed, and gains are not transformed
into earnings in a timely manner, yielding blurred earnings metrics in gain situations and
increasing information asymmetry over the short window.

The next regression uses the short window earnings change response coefficient as a directional measure for valuation usefulness. This market reaction on earnings change is found to be positively related to growth and the predictability and persistence of earnings, while it is negatively related to the number of analysts following, the informational efficiency of the price process, and the level of asymmetric timeliness. While the positive results are as expected, the negative results are very interesting. First of all, asymmetric timely earnings cause a less pronounced market response. Again, a possible explanation for this result is that the market leads the accounting in the case of losses and untimely earnings have relatively low valuation relevance in the case of gains. I take particular interest in the result indicating that firms with poorer informational infrastructure (indicated by less analyst following and a higher percentage of zero trading days) observe a more pronounced short-window market response on earnings changes. I interpret this result as evidence for earnings being more valuation useful for firms with poorer information infrastructures.

When evaluating the short-window market response to earnings forecast errors it is found that it is positively related to size, the number of analysts following, and the growth prospects of the firm, and negatively related to the amount of asymmetric timeliness. Again, the positive relations are as expected, as in the case of earnings forecast errors the informational infrastructure, especially the number of analysts, has a positive impact on the quality of the signal. The negative relation between the market reaction to earnings surprises and asymmetric timeliness can be explained by asymmetric timely earnings presenting no or only opaque new information to the market.

In the right-most column, the results for the summary metric of valuation usefulness are reported. It is found to be positively related to the number of analysts following, the persistence of earnings, and the informational efficiency of the pricing process, and negatively related to the level of asymmetric timeliness.

After investigating the impact of stewardship on valuation usefulness when stewardship is being measured by the asymmetric timeliness of accounting earnings, Table 5 contains the results for the alternative demand-side metrics which measure the relative importance of high-transaction-costs stakeholders. As laid out in section two, high-transaction-costs stakeholders are assumed to have an on average higher demand for stewardship-oriented financial accounting information. The applied metrics for the relative importance of high-transaction-costs stakeholders are detailed in Panel A of Table 5. The relative importance of debt holders is measured by DEBT_i which is the average of total debt divided by total assets for firm i.¹² ACC_PAY_i, the average of

It can well be argued that debt holders do not face significantly higher transactions costs than equity holders in general. I still assume that on average debt holders bare higher transaction costs in my sample, since the sample is limited to firms with public equity outstanding but contains firms with private as well as with public debt. As investors generally face higher transaction costs on private

accounts payable divided by total assets over the time-series firm i, measures the relative importance of lenders. The relative influence of lessors is captured by RENTEXP_i, the average of rental expenses divided by net sales over the time-series of firm i. Finally, the relative importance of employees is being captured by EMPL_i, the average of employees in thousands divided by net sales in million USD for firm i. All variables are based on yearly Compustat data. Requiring this data reduces the cross-sectional sample from 3,425 to 2,978 observations. I refer to the resulting sample as the limited cross-sectional sample.

Panel B reports the correlation between the demand-side stewardship measures, CONS and VUSCORE. First of all, VUSCORE is consistently negatively correlated with all demand-side stewardship measures, lending univariate support for the claim that valuation usefulness and stewardship are alternative objectives of financial accounting. Second, asymmetric timeliness is only significantly positively correlated with DEBT, indicating in line with prior literature that the demand for asymmetric timely earnings increases with the relative importance of debt financing (Peek et al., 2006; Zhang, 2007). The remaining correlation of CONS with the demand-side stewardship measures are low, indicating that these metrics capture different aspects of the stewardship orientation of financial accounting information and thus justifying their use in this research design. All other correlations are moderate to low, with exemption of RENTEXP and EMPL which exhibit a high correlation probably due to sharing the same denominator. Because of this correlation, caution is used when interpreting model (9) which includes both variables as explanatory variables.

capital markets, a higher percentage of capital traded on private markets indicates higher transactions costs.

Panel C reports the results of two determinant models:

(8)
$$VUSCORE_{i} = \sum_{i=1}^{10} \delta_{i}FFINDUSTRY_{i} + \beta_{1}SIZE_{i} + \beta_{2}\log(NUMEST_{i}) +$$
 and
$$\beta_{3}MTB_{i} + \beta_{4}PRED_{i} + \beta_{5}PERS_{i} + \beta_{6}ZRETURN_{i} + \beta_{7}SSHIP_{i} + \varepsilon_{i}$$

$$VUSCORE_{i} = \sum_{i=1}^{10} \delta_{i}FFINDUSTRY_{i} + \beta_{1}SIZE_{i} + \beta_{2}\log(NUMEST_{i}) +$$
(9)
$$\beta_{3}MTB_{i} + \beta_{4}PRED_{i} + \beta_{5}PERS_{i} + \beta_{6}ZRETURN_{i} + \beta_{7}DEBT_{i} +$$

$$\beta_{8}ACC_{PAY_{i}} + \beta_{9}RENTEXP_{i} + \beta_{10}EMPL_{i} + \beta_{11}CONS_{i} + \varepsilon_{i}$$

where SSHIP stands for one of the demand-side stewardship measures (DEBT, ACC PAY, RENTEXP, EMPL) and all other variables are as defined and discussed in the presentation of model (7). In model (9) all stewardship metrics are included together to assess their inter-relatedness. Both models are estimated using OLS. Turning to the model results, the model estimates for the non-stewardship-related explanatory variables are in general qualitatively the same as presented in Table 4 and will thus not be discussed further. Focusing on the stewardship-retaled metrics, I find for the four versions of model (8), that all metrics load significantly negative, indicating that the valuation usefulness of quarterly financial accounting information decreases as the relative importance of high-transaction-cost stakeholders increases. I interpret this finding as consistent with the notion that the higher the demand for stewardship-oriented financial reporting the lower the valuation usefulness of financial accounting information, clearly lending support to the claim that stewardship and valuation usefulness are alternative objectives of financial accounting. The results of model (9) indicate that demand-side related stewardship measures possess explanatory power up-and-above the supply-side motivated measure of asymmetric timeliness, while in turn asymmetric timeliness still continues to be significantly negatively related with VUSCORE. The only

stewardship measure which is not longer significantly negatively related to VUSCORE when all stewardship measures are included is EMPL. Taken together, model (9) clearly supports the negative link between stewardship and valuation usefulness: All stewardship measures are negatively related to valuation usefulness after controlling for other determinants, four out of five significantly so.

The results of the multivariate analyses can be summed up as follows: Financial accounting's valuation usefulness is predominantly a function of a firm's informational infrastructure and earnings properties. Firms with persistent and smooth earnings and an informationally efficient infrastructure have more valuation useful financial accounting information, whereas firms in poorer informational infrastructures, firms with higher levels of high-transaction-costs stakeholders, and firms that report earnings in an asymmetric timely fashion in order to fulfill the stewardship role of financial accounting have less valuation-useful financial accounting information in general.

4 Conclusion

I conclude that valuation usefulness and stewardship are alternative objectives of financial accounting. Based on the results of this paper, for some firms within rich information environments, accounting information appears to fulfill predominantly a confirmatory role. This accounting information appears to be more useful in making economic decisions related to contracting rather than valuation. Firms operating in weak information environments, however, lack the channels to effectively communicate valuation-relevant information by any means other than accounting information. For these firms, accounting information appears to be valuation-useful from a valuation perspective.

The results of this study are subject to several limitations. As far as internal validity is concerned, the interpretation of the results relies on the used metrics for valuation usefulness and stewardship to succeed in capturing their underlying economic concepts. I try to carefully motivate their use, balance their respective strengths and weaknesses, and provide some evidence that they are predictably related with factors, which theory suggests should be linked to their underlying concepts. However, if the metrics do not proxy for their underlying economic concepts, the conclusions of the paper are not valid. In addition, I tried to identify additional independent variables that might have an impact on the dependent constructs of interest and included these variables in the determinant models. If I failed to include additional variables that are causally related to the dependent variables, while being correlated with the independent variables, the resulting omitted variables problem would question the validity of the findings. In respect to external validity, this paper addresses only a limited time period of a selected national capital market. While the U.S. market constitutes the largest equity market in the world, and the chosen timeframe covers the last 16 years, it is still an empirically open question whether the results of this paper extend to other time periods and other markets as well.

Based on these limitations, it is obvious that I leave a lot to future research. The usage of contract-related firm-year specific measures for the relative importance of the stewardship role to assess the inter-relatedness of the valuation usefulness and the stewardship role of accounting might be an interesting avenue. Another promising area is the investigation of the valuation usefulness of financial accounting information on non-equity markets. Building on the results of this paper about the influence of the

information environment on the role of accounting information it could be interesting to explore the firm-specific determinants for the usage of financial accounting information by market participants in greater detail.

From a standard-setting perspective, the results of this paper could contribute to the development of the joint conceptual framework. If the Boards decide to adopt their broad definition of decision usefulness, every piece of information is decision-useful and stewardship as well as valuation usefulness are assumed to be compatible sub-objectives of the single overall objective decision usefulness. However, the results of this paper suggest that this broad definition blurs an important difference in the channels by which accounting information affects economic relationships. Thus, stressing the importance of this study's limitations discussed above, I cautiously suggest that the Boards should consider explicitly stating that the overall objective of decision usefulness gives rise to two alternative sub-objectives, valuation usefulness and stewardship. In doing so, they would acknowledge that financial reporting standard setting has to balance these alternative objectives of financial reporting.

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APPENDIX 1: Variable Definitions

Variable	Definition
Independent Varia	ables
$BAS_{d,i}$	 difference between daily closing ask and closing bid price from CRSP, divided by the average of the closing bid and ask price for date d of firm i. Measured in base points.
$CAR_{t,i}$	= cumulative abnormal value weighted return from the day prior to the day after the Compustat quarterly earnings announcement date for quarter t of firm i.
$\Delta NI_{t,i}$	= change in Compustat quarterly earnings per share from the quarterly earnings per share of the previous year's same quarter, deflated by the closing price per share of the previous year quarter for quarter t of firm i.
$FCE_{t,i}$	= IBES quarterly earnings forecast error, defined as the difference between the last summary mean earnings per share forecast and the actual earnings per share reported by IBES deflated by the closing price per share of the previous year quarter for quarter t of firm i.
$NI_{t,i}$	= Compustat quarterly earnings per share deflated by price per share at the beginning of the quarter for quarter t of firm i.
$FFINDUSTRY_{t,i} \\$	= variable indicating the membership of the firm in one of the ten industry groups proposed by Fama/French (1997).
$YEAR_t$	= yearly fixed effects.
$RET_{t,i}$	= buy and hold return of the quarter t of firm i.
$NEG_{t,i} \\$	= one if $RET_{t,i} < 0$ and zero otherwise.
$SIZE_i$	= natural logarithm of the market capitalization of equity, averaged over all quarterly observations of firm i.
$NUMEST_i$	= number of analysts for the most recent quarterly earnings forecast on IBES, averaged over all quarterly observations of firm i.
MTB_i	= market value of equity divided by book value of equity, averaged over all quarterly observations of firm i.
$PRED_i$	= R ² of an AR(4) forecast, regressing earnings per share deflated by price on previous quarters' earnings per share, requiring a minimum of ten observations.
PERS _i	= sum of the AR(1) and AR(4) coefficient from a AR(4) forecast, regressing earnings per share deflated by price on previous quarters' earnings per share, requiring a minimum of ten observations
ZRETURN _i	= percentage of trading days without return for firm i, averaged over all quarterly observations of firm i.

(APPENDIX 1 Continued)

Variable	Definition
Measures of va	luation usefulness
ATOVER _i	= average daily turnover from the day prior to the day after the Compustat quarterly earnings announcement date minus the average daily turnover of a combined pre and post window, the pre window beginning 30 days and ending 5 days prior and the post window beginning 5 days and ending 30 days post the earnings announcement date. Averaged over all available observations of firm i, requiring a minimum of ten observations.
ΔBAS_i	= difference between the average $BAS_{d,i}$ from a window beginning 2 days and ending 5 days post the quarterly earnings announcement date and the average $BAS_{d,i}$ from a window beginning 5 days and ending 2 days prior the earnings announcement date. Averaged over all available observations of firm i, requiring a minimum of ten observations.
ERCi	= coefficient $\alpha_{1,i}$ from the regression: $CAR_{t,i} = \alpha_{0,i} + \alpha_{1,i} \Delta NI_{t,i} + \varepsilon_{t,i}$ over the time series of quarterly observations of firm i, requiring a minimum number of 10 observations.
FCERC _i	= coefficient $\alpha_{1,i}$ from the regression: $CAR_{t,i} = \alpha_{0,i} + \alpha_{1,i}FCE_{t,i} + \varepsilon_{t,i}$ over the time series of quarterly observations of firm i, requiring a minimum number of 10 observations.
VUSCORE _i	= sum of the decile ranks of ATOVER _i , -ΔBAS _i , ERC _i , and FCERC _i , [0,1] distributed.
$VUIND_j$	= ranking of the ten industry groups j proposed in Fama/French (1997), ranked by their average VUSCORE _i , [0,1] distributed.
Measures of ste	ewardship
CONS _i	= kink in the regression line of the regression $NI_{t,i} = \beta_{0,i} + \beta_{1,i}NEG_{t,i} + \beta_{2,i}RET_{t,i} + \beta_{3,i}NEG_{t,i} * RET_{t,i} + \varepsilon_{t,i}$, calculated in degrees as $CONS_i = \arctan(\beta_{2,i} + \beta_{3,i}) - \arctan(\beta_{2,i})$ for each firm i, requiring a minimum of 10 observations and a minimum of 5 observations with NEG equal to one.
$DEBT_i$	= average of total debt divided by total assets over the time series of firm i.
ACC_PAY _j	= average of accounts payable divided by total assets over the time series of firm i.
RENTEXP _j	= average of rental expenses divided by net sales over the time series of firm i.
$EMPL_j$	= average of employees in thousands divided by net sales in million USD over the time series of firm i.

APPENDIX 2: Quarterly Earnings Observations by Year and Industry (Panel Sample)

Year					Fama/Fren	ch Industry					Γ	otal
	Consumer Non. Dur	Consumer Durable	Extracting Industries	Chemicals	Manu- facturing	Telecom	Utilities	Shops	Money	Other		
1990	199	158	97	219	1,269	86	54	741	342	310	3,475	(2.9 %)
1991	205	178	105	270	1,357	97	56	835	371	347	3,821	(3.2 %)
1992	244	186	115	388	1,503	114	60	1,054	430	453	4,547	(3.8 %)
1993	282	214	136	458	1,794	124	64	1,297	532	531	5,432	(4.5 %)
1994	335	272	150	503	2,094	146	64	1,544	960	560	6,628	(5.5 %)
1995	369	302	168	517	2,288	150	59	1,761	1,299	617	7,530	(6.3 %)
1996	413	328	172	581	2,563	162	63	2,109	1,391	663	8,445	(7.1 %)
1997	399	344	182	687	2,747	188	47	2,413	1,490	725	9,222	(7.7 %)
1998	388	344	169	795	2,802	186	46	2,568	1,528	793	9,619	(8.0 %)
1999	376	320	168	782	2,695	182	44	2,572	1,648	770	9,557	(8.0 %)
2000	348	286	176	803	2,691	261	43	2,699	1,760	782	9,849	(8.2 %)
2001	307	270	185	854	2,674	246	43	2,550	1,709	753	9,591	(8.0 %)
2002	292	248	174	824	2,538	236	44	2,474	1,661	727	9,218	(7.7 %)
2003	275	233	167	795	2,414	219	43	2,329	1,601	704	8,780	(7.3 %)
2004	258	211	147	757	2,315	210	44	2,139	1,466	657	8,204	(6.8 %)
2005	183	148	107	551	1,713	148	34	1,533	1,055	471	5,943	(5.0 %)
Total	4,873 (4.1 %)	4,042 (3.4 %)	2,418 (2.0 %)	9,784 (8.2 %)	35,457 (29.6 %)	2,755 (2.3 %)	808 (0.7 %)	30,618 (25.5 %)	19,243 (16.1 %)	9,863 (8.2 %)	119,86	1 (100 %)

TABLE 1: Metrics of Valuation Usefulness

Panel A: Cross-Sectional Valuation Usefulness Metrics

Variable	# of Firms	First Quartile	Median	Third Quartile	Mean	Std. Dev.
ATOVER _i	3,425	0.840	2.699***	5.940	4.207***	4.742
ΔBAS_{i}	3,425	-15.615	-4.484***	4.298	-5.664***	25.533
ERC_i	3,425	-0.044	0.201***	0.661	0.443***	1.309
FCERC _i	3,425	0.239	1.969***	6.840	6.522***	14.025
$VUSCORE_{i}$	3,425	0.389	0.500	0.611	0.500	0.176

Panel B: Correlations (Cross-Sectional Sample)

Variable	ATOVER _i	ΔBAS_{i}	ERC _i	FCERC _i	VUSCORE _i
ATOVER _i		-0.021	-0.012	0.250	0.461
ΔBAS_i	-0.063		0.003	0.007	-0.421
ERC_i	-0.033	-0.013		0.156	0.437
FCERC _i	0.173	-0.014	0.209		0.455
VUSCORE _i	0.531	-0.488	0.522	0.627	

Panel C: Valuation-Usefulness Metric VUSCORE by Industry

Industry	# of Firms	First Quartile	Median	Third Quartile	Mean	Std. Dev
Shops	935	0.417	0.556 (1)	0.667	0.542 ^a	0.172
Manufacturing	956	0.417	0.528(2)	0.639	$0.525^{a,b}$	0.170
Consumer Non Durable	124	0.417	0.528(2)	0.625	$0.518^{a,b,c}$	0.160
Other	299	0.389	0.500(4)	0.639	$0.514^{a,b,c}$	0.185
Consumer Durable	102	0.389	0.472 (5)	0.583	$0.486^{a,b,c,d}$	0.166
Telecom	100	0.361	0.444 (6)	0.514	$0.445^{b,c,d}$	0.143
Chemicals	273	0.306	0.417 (8)	0.556	$0.438^{c,d}$	0.173
Money	557	0.306	0.444 (6)	0.556	0.432^{d}	0.168
Extracting Industries	61	0.306	0.417 (8)	0.500	$0.423^{d,e}$	0.152
Utilities	18	0.250	0.347 (10)	0.444	0.350^{e}	0.142

Notes: ATOVER_i is the average abnormal share turnover of firm i over a three day window centered on the quarterly earnings announcement date. ΔBAS_i is the change in firm i's average closing bid-ask-spread from a window prior to a window post the quarterly earnings announcement date. ERC_i is the coefficient of the explantory variable in a regression of the three-day quarterly earnings announcement period's abnormal returns of firm i on the change in quarterly earnings from the same quarter of the previous fiscal year. FCERC_i is the coefficient of the explanatory variable in a regression of the three-day quarterly earnings announcement period's abnormal returns of firm i on the IBES based earnings forecast error. VUSCORE is the sum of the deciles of ATOVER, - Δ BAS, ERC, and FCERC. All variables are 1%-winsorized where appropriate. See Appendix 1 for more detailed variable definitions. In Panel A, the significance of distribution means against zero is assessed by t-tests (Wilcoxon tests) for means (medians). ***/**/* marks two-sided significance at the 1/5/10% level. In Panel B, Pearson are above and Spearman correlations are below the diagonal. Bold typeset indicates two-sided significance below the 1 % level. In Panel C, the superscripts *a,b,c,d,e* indicate that the respective industry groups distributions' means of VUSCORE_i are not significantly different from each other at the 1 % level.

TABLE 2: Asymmetric Timeliness as a measure of Stewardship

Panel A: Cross-Sectional CONS Metric

Variable	# of Firms	First Quartile	Median	Third Quartile	Mean	Std. Dev.
CONS _i	3,425	-1.318	0.706***	4.082	2.396***	8.609

Panel B: Portfolio Test of CONS (Panel Sample)

(4)
$$NI_{t,i} = \sum_{t=1990}^{2005} \gamma_t Y E A R_t + \sum_{j=1}^{10} \delta_j F F INDUSTRY_{t,i} + \beta_1 N E G_{t,i} + \beta_2 R E T_{t,i} + \beta_3 R E T_{t,i} * N E G_{t,i} + \varepsilon_{t,i}$$

Coeff.	Lower Decil	es of CONS							Higher Decil	es of CONS	Trend
	1	2	3	4	5	6	7	8	9	10	
β_1	-0.014***	-0.004***	-0.002	-0.002**	0.002**	-0.001	-0.001	0.001	0.000	0.009***	0.00
eta_2	0.024***	0.011***	0.001	-0.006**	-0.003*	-0.011***	-0.021***	-0.024***	-0.039***	-0.086***	0.00
β_3	-0.059***	-0.002	0.027***	0.034***	0.030***	0.055***	0.080***	0.107***	0.165***	0.362***	0.00
CONSD	-3.389	-0.114	1.559	1.928	1.726	3.131	4.582	6.132	9.433	20.356	0.00
Adj. R ²	0.095	0.082	0.086	0.106	0.166	0.070	0.102	0.092	0.145	0.261	0.07
n	10,384	12,400	12,735	12,579	12,804	12,226	12,480	11,952	11,742	10,559	

(TABLE 2 Continued)

Panel C: Stewardship Metric CONS by Industry

Industry	# of Firms	First Quartile	Median	Third Quartile	Mean	Std. Dev
Telecom	100	-1.580	4.968 (1)	14.685	6.835 ^a	12.775
Extracting Industries	61	-1.234	1.582(2)	11.880	$4.058^{a,b}$	10.198
Other	299	-0.957	0.515 (6)	5.711	$3.496^{a,b}$	9.671
Consumer Durable	102	-1.750	1.054(3)	5.567	$3.127^{a,b}$	10.471
Shops	935	-1.108	0.867 (5)	4.703	$2.841^{a,b}$	8.915
Manufacturing	956	-1.263	0.925 (4)	4.349	2.442^{b}	8.609
Consumer Non Durable	124	-1.929	0.293 (8)	3.511	1.935 ^b	9.492
Money	557	-1.347	0.187 (9)	2.092	$0.885^{b,c}$	6.118
Chemicals	273	-1.945	0.466 (7)	2.972	$0.871^{b,c}$	5.730
Utilities	18	-9.060	-2.905 (10)	2.180	-2.749 ^c	9.169

Notes: $CONS_i$ is the kink (measured in degrees) of a firm-specific Basu-type regression. NI is price-deflated earnings per share, and RET is the buy-and-hold return for the quarter. NEG is one if RET is negative and zero otherwise. YEAR and FFINDUSTRY are year and industry fixed effects, respectively. All variables are 1%-winsorized where appropriate. See Appendix 1 for more detailed variable definitions. In Panel A, the significance of distribution means against zero is assessed by t-tests (Wilcoxon tests) for means (medians). ***/** marks two-sided significance at the 1/5/10% level. In Panel B, the Panel Sample is grouped in deciles according to $CONS_i$ and then OLS coefficients of model (4) are estimated for each sub sample. The standard errors used to calculate the significance levels of the coefficients are clustered by firm. CONSD measures the kink in the regression line of model (4) for each sub sample in degrees as CONSD=arctan(β_2 + β_3) - arctan(β_2). The significance of the trend in the coefficients across the CONS deciles is based on OLS regressions of the coefficients on the ranks. In Panel C, the superscripts absolute that the respective industry groups distributions' means of VUSCORE; are not significantly different from each other at the 1 % level.

TABLE 3: Impact of Valuation Usefulness on Stewardship

Panel A: Panel Regression Analysis (Panel Sample)

(5)
$$NI_{t,i} = \sum_{t=1990}^{2005} \gamma_t Y E A R_t + \sum_{j=1}^{10} \delta_j F F INDUSTRY_{t,i} + \beta_1 N E G_{t,i} + \beta_2 V U S C O R E_i + \beta_3 N E G_{t,i} * V U S C O R E_i + \beta_4 R E T_{t,i} + \beta_5 R E T_{t,i} * V U S C O R E_i + \beta_6 R E T_{t,i} * N E G_{t,i} + \beta_7 R E T_{t,i} * N E G_{t,i} * V U S C O R E_i + \varepsilon_t$$

	Panel S	Sample
	Estimate	Prob.
$\overline{\text{NEG}_{t,i}}$	-0.004	0.048
$VUSCORE_i$	0.008	0.001
$NEG_{t,i}*VUSCORE_{i}$	0.005	0.101
$RET_{t,i}$	-0.078	0.000
$RET_{t,i}*VUSCORE_{i}$	0.095	0.000
$RET_{t,i}*NEG_{t,i}$	0.260	0.000
$RET_{t,i}*NEG_{t,i}*VUSCORE_{i}$	-0.253	0.000
\mathbb{R}^2	0.0	179
n	119.	,861

Panel B: Out-of-Sample Evidence (Full Sample)

(6)
$$NI_{t,i} = \sum_{t=1990}^{2005} \gamma_t YEAR_{t,i} + \beta_1 NEG_{t,i} + \beta_2 VUIND_{t,i} + \beta_3 NEG_{t,i} *VUIND_{t,i} + \beta_4 RET_{t,i} + \beta_5 RET_{t,i} *VUIND_{t,i} + \beta_6 RET_{t,i} *NEG_{t,i} * PARET_{t,i} *NEG_{t,i} *VUIND_{t,i} + \varepsilon_{t,i}$$

	Full Sa	ample		
	Estimate	Prob.		
NEG _{t,i}	0.002	0.005		
$VUIND_{t,i}$	-0.017	0.000		
$NEG_{t,i} * VUIND_{t,i}$	-0.002	0.189		
$RET_{t,i}$	-0.050	0.000		
$RET_{t,i}*VUIND_{t,i}$	0.010	0.036		
$RET_{t,i}*NEG_{t,i}$	0.262	0.000		
$RET_{t,i}*NEG_{t,i}*VUIND_{t,i}$	-0.074	0.000		
\mathbb{R}^2	0.090			
n	311,907			

Notes: NI is price-deflated earnings per share, and RET is the buy-and-hold return for the quarter. NEG is one if RET is negative and zero otherwise. YEAR and FFINDUSTRY are year and industry fixed effects, respectively. VUSCORE is a combined rank measure of the valuation-usefulness measures presented in Table 1. VUIND is the industry ranking based on VUSCORE as presented in Table 1. All variables are 1%-winsorized where appropriate. See Appendix 1 for more detailed variable definitions. The coefficients of model (5) and (6) are estimated using OLS and the standard errors used to calculate their significance levels are clustered by firm.

TABLE 4: Determinants of Valuation Usefulness

Panel A: Additional Independent Variables

Variable	# of Firms	First Quartile	Median	Third Quartile	Mean	Std. Dev.
SIZEi	3,425	4.201	5.051	5.960	5.134	1.298
$NUMEST_{i}$	3,425	1.733	2.846	4.900	4.000	3.515
MTB_i	3,425	1.658	2.480	3.972	3.159	2.214
$PRED_i$	3,425	0.151	0.239	0.349	0.259	0.162
$PERS_{i}$	3,425	-0.049	0.150	0.346	0.146	0.286
$ZRETURN_{i}$	3,425	0.069	0.123	0.183	0.131	0.076

Panel B: Correlations (Cross-Sectional Sample)

Variable	$NUMEST_i$	MTB_i	$PRED_i$	PERSi	ZRETURN _i	CONS _i	ATOVER _i	ΔBAS_{i}	ERC _i	FCERC _i	VUSCORE _i
SIZEi	0.723	0.340	0.011	0.035	-0.643	-0.051	0.317	0.052	-0.032	0.344	0.178
	(0.740)	(0.361)	(0.012)	(0.022)	(-0.663)	(-0.049)	(0.240)	(0.070)	(-0.065)	(0.308)	(0.178)
$NUMEST_i \\$		0.330	-0.014	0.029	-0.480	-0.015	0.499	0.041	-0.046	0.337	0.248
		(0.375)	(0.013)	(0.004)	(-0.586)	(-0.025)	(0.471)	(0.041)	(-0.076)	(0.302)	(0.288)
MTB_i			0.035	-0.021	-0.373	-0.030	0.318	0.038	0.013	0.219	0.149
			(0.063)	(-0.007)	(-0.450)	(-0.004)	(0.356)	(0.020)	(-0.023)	(0.141)	(0.201)
$PRED_i$				0.361	-0.102	0.021	-0.009	0.007	0.091	-0.001	0.031
				(0.401)	(-0.115)	(0.027)	-(0.017)	(0.000)	(0.108)	(-0.010)	(0.038)
$PERS_{i}$					0.029	0.008	-0.043	0.011	0.070	0.018	0.049
					(0.047)	(0.012)	-(0.027)	(0.018)	(0.096)	(0.058)	(0.050)
ZRETURN _i						-0.003	-0.401	0.056	0.060	-0.243	-0.246
						(-0.019)	(-0.380)	(0.040)	(0.090)	(-0.214)	(-0.239)
CONSi							0.032	0.041	-0.060	-0.076	-0.081
							(0.062)	(0.017)	(-0.085)	(-0.080)	(-0.057)

Panel C: Cross-sectional Regression Analyses

(7)
$$VUVAR_{i} = \sum_{i=1}^{10} \delta_{i} FFINDUSTRY_{i} + \beta_{1} SIZE_{i} + \beta_{2} \log(NUMEST_{i}) + \beta_{3} MTB_{i} + \beta_{4} PRED_{i} + \beta_{5} PERS_{i} + \beta_{6} ZRETURN_{i} + \beta_{7} CONS_{i} + \varepsilon_{i}$$

	$VUVAR_i$	$VUVAR_i$	$VUVAR_{i}$	$VUVAR_{i}$	VUVAR _i
	=	=	=	=	=
	ATOVER _i	ΔBAS_i	ERC _i	FCERC _i	VUSCORE _i
	Estimate	Estimate	Estimate	Estimate	Estimate
-	(Prob.)	(Prob.)	(Prob.)	(Prob.)	(Prob.)
$SIZE_i$	-0.658	2.742	0.035	2.217	-0.007
	(0.000)	(0.000)	(0.245)	(0.000)	(0.070)
$log(NUMEST)_i$	0.614	0.088	-0.019	0.550	0.008
	(0.000)	(0.636)	(0.043)	(0.000)	(0.000)
MTB_i	0.236	0.571	0.033	0.705	0.002
	(0.000)	(0.012)	(0.005)	(0.000)	(0.210)
$PRED_i$	-0.550	4.096	0.638	-1.368	-0.012
	(0.195)	(0.161)	(0.000)	(0.356)	(0.537)
$PERS_{i}$	-0.526	-0.866	0.196	0.920	0.038
	(0.027)	(0.598)	(0.020)	(0.270)	(0.000)
$ZRETURN_{i}$	-15.335	58.288	1.402	-2.683	-0.445
	(0.000)	(0.000)	(0.001)	(0.499)	(0.000)
$CONS_i$	0.397	6.571	-0.408	-4.720	-0.089
	(0.232)	(0.004)	(0.001)	(0.000)	(0.000)
R^2	0.404	0.026	0.026	0.167	0.152
n	3,425	3,425	3,425	3,425	3,425

Notes: ATOVER, is the average abnormal share turnover of firm i over a three day window centered on the quarterly earnings announcement date. ΔBAS_i is the average change in firm i's closing bid-ask-spread from a window prior to a window post the quarterly earnings announcement date. ERC_i is the coefficient of the explanatory variable in a regression of the three-day quarterly earnings announcement period's abnormal returns of firm i of the on the change in quarterly earnings. FCERC_i is the coefficient of the explanatory variable in a regression of the three-day quarterly earnings announcement period's abnormal returns of firm i on the IBES based earnings forecast error. VUSCORE is the sum of the deciles of ATOVER, -ΔBAS, ERC, and FCERC. SIZE is the natural logarithm of average market capitalization. NUMEST is the average number of analysts following the firm. MTB is the average market-to-book ratio. PRED is a measure of earnings predictability, the R² coefficient of a AR(4) time-series regression, regressing current quarter earnings per share (price-deflated) on prior quarter earnings per share. PERS is a measure of earnings persistence, the sum of the AR(1) and AR(4) coefficients from the AR(4) time-series regression of current quarter earnings per share on prior periods earnings per share. ZRETURN is the average percentage of trading days with zero returns to the firm. CONS is the firm-specific measure of asymmetric timeliness, the kink (measured in degrees) of a firm-specific BASU-type regression and FFINDUSTRY is a set of industry fixed effects All variables are 1%-winsorized where appropriate. See Appendix 1 for more detailed variable definitions. In Panel B, numbers above are Pearson and numbers in brackets below are Spearman correlations. Bold typeset indicates two-sided significance below the 1 % level. In Panel C, model (7) is estimated for the cross-sectional sample using OLS.

TABLE 5: Demand-Side Metrics of Stewardship

Panel A: Cross-Sectional Metrics

Variable	# of Firms	First Quartile	Median	Third Quartile	Mean	Std. Dev.
DEBTi	2,978	0.029	0.118	0.262	0.171	0.173
ACC_PAY_i	2,978	0.043	0.071	0.117	0.107	0.129
$RENTEXP_i$	2,978	0.012	0.024	0.047	0.056	0.120
$EMPL_i$	2,978	0.005	0.007	0.011	0.011	0.016

Panel B: Correlations (Limited Cross-Sectional Sample)

Variable	$VUSCORE_{i}$	$CONS_i$	ZRETURN _i	$DEBT_i$	ACC_PAY _i	$RENTEXP_i$	$EMPL_i$
VUSCORE _i		-0.103	-0.240	-0.167	-0.071	-0.173	-0.150
$CONS_i$	-0.080		-0.005	0.121	0.014	-0.019	-0.033
$ZRETURN_{i}$	-0.229	-0.016		0.185	0.106	-0.109	0.010
$DEBT_i$	-0.171	0.059	0.252		-0.037	-0.055	-0.023
ACC_PAY_i	-0.011	0.033	0.213	0.111		-0.088	-0.132
$RENTEXP_i \\$	-0.117	0.014	-0.193	-0.168	-0.169		0.734
$EMPL_i$	-0.101	-0.018	0.087	0.055	-0.222	0.498	

TABLE 5 (Continued)

Panel C: Cross-sectional Regression Analyses

(8)
$$VUSCORE_{i} = \sum_{i=1}^{10} \delta_{i}FFINDUSTRY_{i} + \beta_{1}SIZE_{i} + \beta_{2}\log(NUMEST_{i}) + \beta_{3}MTB_{i} + \beta_{4}PRED_{i} + \beta_{5}PERS_{i} + \beta_{6}ZRETURN_{i} + \beta_{7}SSHIP_{i} + \varepsilon_{i}$$

$$VUSCORE_{i} = \sum_{i=1}^{10} \delta_{i}FFINDUSTRY_{i} + \beta_{1}SIZE_{i} + \beta_{2}\log(NUMEST_{i}) + \beta_{3}MTB_{i} + \beta_{4}PRED_{i} + \beta_{5}PERS_{i} + \beta_{6}ZRETURN_{i} + \beta_{7}DEBT_{i} + \beta_{8}ACC_{PAY_{i}} + \beta_{9}RENTEXP_{i} + \beta_{10}EMPL_{i} + \beta_{11}CONS_{i} + \varepsilon_{i}$$

	$SSHIP_i$	SSHIPi	SSHIPi	$SSHIP_i$	Model
	$=$ DEBT $_{i}$	= ACC PAY _i	= RENTEXP _i	$=$ $EMPL_{i}$	(9)
	Estimate (Prob.)	Estimate (Prob.)	Estimate (Prob.)	Estimate (Prob.)	Estimate (Prob.)
SIZE _i	0.000	-0.002	-0.007	-0.004	-0.004
	(0.952)	(0.592)	(0.101)	(0.283)	(0.292)
log(NUMEST) _i	0.007	0.007	0.007	0.007	0.007
	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)
MTB_i	0.001	0.002	0.004	0.003	0.003
	(0.560)	(0.266)	(0.009)	(0.042)	(0.091)
PREDi	-0.007	-0.008	0.006	-0.002	0.008
	(0.751)	(0.718)	(0.805)	(0.914)	(0.720)
PERS _i	0.031	0.033	0.033	0.035	0.032
	(0.007)	(0.004)	(0.003)	(0.002)	(0.005)
ZRETURN _i	-0.354	-0.403	-0.472	-0.420	-0.404
	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)
$DEBT_i$	-0.108				-0.100
	(0.000)				(0.000)
ACC_PAY_i		-0.056			-0.067
		(0.037)			(0.011)
$RENTEXP_i$			-0.250		-0.208
			(0.000)		(0.000)
$EMPL_i$				-1.398	-0.425
				(0.000)	(0.126)
$CONS_i$					-0.082
					(0.000)
R^2	0.133	0.125	0.146	0.138	0.166
n	2,978	2,978	2,978	2,978	2,978

Notes: The limited cross-sectional sample contains all firm observations from the cross-sectional sample for which sufficient data are available to calculate the demand-side stewardship metrics. DEBT_i is the average of total debt divided by total assets for firm i. ACC_PAY_i is the average of accounts payable divided by total assets for firm i. RENTEXP_i is the average of rental expenses divided by net sales for firm i. EMPLi is the average of employees in thousands divided by net sales in million USD for firm i. All variables are based on yearly Compustat data. VUSCORE is a combined rank measure of the valuationusefulness measures presented in Table 1. SIZE is the natural logarithm of average market capitalization. NUMEST is the average number of analysts following the firm. MTB is the average market-to-book ratio. PRED is a measure of earnings predictability, the R2 coefficient of a AR(4) time-series regression, regressing current quarter earnings per share (price-deflated) on prior quarter earnings per share. PERS is a measure of earnings persistence, the sum of the AR(1) and AR(4) coefficients from the AR(4) time-series regression of current quarter earnings per share on prior periods earnings per share. ZRETURN is the average percentage of trading days with zero returns to the firm. CONS is the firm-specific measure of asymmetric timeliness, the kink (measured in degrees) of a firm-specific BASU-type regression and FFINDUSTRY is a set of industry fixed effects All variables are 1%-winsorized where appropriate. See Appendix 1 for more detailed variable definitions. In the correlations tables of Panel B, Pearson are above and Spearman correlations are below the diagonal. Also in Panel B, bold typeset indicates two-sided significance below the 1 % level. In Panel C, models (8) and (9) are estimated for the limited crosssectional sample using OLS.

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