Institutional Ownership Concentration and Informational Efficiency

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Abstract

We study how the concentration of ownership among active institutional investors influences the informational efficiency in the financial market, in terms of forecasting price efficiency (FPE) and revelatory price efficiency (RPE). We find that an increase in ownership concentration, whether at the market level or the firm level, has a negative impact on both FPE and RPE. When ownership becomes more concentrated, active investors reallocate their attention across different assets and trade more cautiously, resulting in a reduced injection of information into asset prices and a subsequent decrease in the investment efficiency. To establish causality, we utilize a setting involving mergers between active investors, and our results remain consistent across international contexts.

Keywords: Ownership concentration, market power, active trading, informational efficiency

JEL Classification: G14, G15, G23

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1 Introduction

Over the past decades, the U.S. industries have exhibited a trend toward increased concentration (e.g., Autor et al., 2020; Kwon et al., 2024). The asset management industry is no exception to this pattern. As illustrated in Figure 1, the concentration among institutional investors within the growing asset management space has been on the rise since 1980, with a particularly pronounced increase observed among active institutional investors.

In this paper, we examine the polarized size distribution of institutional investors and its implications for financial markets. Specifically, we focus on how this distribution affects price informativeness, a widely recognized measure of market efficiency (e.g., Bond et al., 2012).

To guide the empirical analysis, we first present a theoretical model that formalizes the relationship between institutional ownership concentration and informational efficiency. The framework closely follows Kacperczyk et al. (2024), but focuses specifically on how the concentration of institutional ownership shares impacts price informativeness.

The model features both heterogeneous assets and investors. Multiple assets are traded in the financial market, and these assets vary in terms of the average and volatility of their supply. The market consists of two types of traders: atomless competitive traders (e.g., retail investors) who take prices as given when trading, and a number of oligopolistic institutional investors who recognize that their trades can move asset prices. The institutional investors differ in their size, which determines the magnitude of their price impact.

Additionally, the institutional investors can be classified as either active or passive. Active investors have the capacity to collect information and hence reduce uncertainty about asset payoffs when trading. In contrast, passive investors and retail investors do not possess this information-gathering capability. After the active investors make their learning choices, all traders trade in the financial market with the goal of maximizing their expected utility.

Given that passive investors lack the capacity to gather information and do not engage in informed trading, their presence does not directly affect price informativeness. Therefore, we focus our examination on the concentration of institutional ownership among active investors. Consistent with Kacperczyk et al. (2024), we discover that in the overall market, as active institutional ownership becomes more concentrated, on average, less information is reflected in asset prices. In other words, the average price informativeness declines.

In addition to examining the overall market-level concentration of active institutional ownership, we also investigate the asset-level concentration of active institutional ownership. This asset-level concentration measure is an innovation in our framework, allowing us to leverage the rich available data and enhance the power of our empirical tests. We find that an individual asset's price informativeness decreases as the active institutional ownership concentration for that asset increases. In other words, when the active shares of a particular asset are concentrated among a few institutional investors, the price informativeness of that asset tends to be lower.

In summary, the theoretical model predicts that an increase in active institutional ownership concentration, whether at the market level or the individual asset level, leads to a reduction in price informativeness. Assuming that more informative prices are associated with higher investment efficiency, we can extrapolate that greater active institutional ownership concentration would be linked to lower real investment efficiency.

We then begin the empirical analysis by examining the effect of active institutional ownership concentration at the market level. To measure this market-level concentration, we utilize two metrics: the Herfindahl-Hirschman Index (HHI) of assets under management (AUM) among active institutional investors, and the share of AUM held by the top five active institutional investors. Across multiple model specifications, we observe a statistically significant and economically meaningful negative correlation between market-level active institutional ownership concentration and price informativeness. For instance, a one percentage point increase in active institutional ownership concentration is associated with a 25.7% decrease in price informativeness relative to its mean level. Furthermore, we find that real investment efficiency also declines with increasing active institutional ownership concentration.

Despite their significance and robustness, the market-level results can be limited due to the small sample size. We thus move on and emphasize the firm-level evidence. The active institu-

tional ownership concentration at the firm level is defined in a similar way to that at the market level but is based on investors' holdings in each stock. We relate active institutional ownership concentration to price informativeness at the stock level. We find that price informativeness of stocks with the highest active institutional ownership concentration is significantly lower than that of stocks with the lowest concentration. The effect is statistically and economically significant for both short and long horizons. In addition, we find that the impact extends to real investment efficiency as well.

The above regression results might be difficult to interpret economically due to possible endogeneity, that is, ownership structure is potentially endogenous. To address this concern, we leverage a quasi-natural experiment involving financial institution mergers. Specifically, the merger of two active institutional investors can lead to a plausibly exogenous increase in the active institutional ownership concentration of any stocks held by both the acquirer and the target financial institutions. We find that for these stocks, the subsequent decrease in their price informativeness and investment efficiency is significantly greater relative to other stocks held by one of the two merging parties.

To further solidify our findings, we conduct a series of robustness tests. For instance, the negative relationship between active institutional ownership concentration and price informativeness persists when we employ alternative common measures of price informativeness. Moreover, our results also hold in an international context, extending beyond the US market.

Finally, we explore how ownership concentration can undermine price informativeness by examining the learning and information pass-through channels, as outlined by Kacperczyk et al. (2024). The learning channel suggests that the polarization of investor sizes hampers small investors' ability to diversify their learning, leading them to focus on specific portfolios and favor assets with the largest supply. Using downloads from the Electronic Data Gathering, Analysis, and Retrieval (EDGAR) system as a proxy for information acquisition, we find empirical evidence supporting this channel: An increased imbalance in EDGAR downloads between large and small stocks as concentration rises. The information pass-through channel indicates that as active in-

stitutional ownership becomes more concentrated, large investors adopt a conservative trading strategy to minimize price impact. This channel is corroborated by empirical evidence showing lower portfolio turnover among large shareholders and reduced information content in earnings announcements for stocks with concentrated active institutional ownership.

Our paper contributes to the literature on ownership structure. The study most closely related to ours is Kacperczyk et al. (2024), which analyze the joint impact of the size, concentration, and active/passive ownership share of large investors on price informativeness using a general equilibrium model. We build upon their framework to study the effect of ownership concentration. Our paper not only provides empirical support for their theoretical predictions on the effect of market-level ownership concentration, but also expands their model to examine the impact of firm-level ownership concentration on price informativeness. We present compelling empirical evidence supporting this new prediction.

Various empirical research examines the implications of ownership concentration for financial markets. Greenwood and Thesmar (2011) find that stocks with concentrated ownership exhibit increased fragility, being more vulnerable to non-fundamental risk as indicated by stock return volatility. Consequently, managerial expectations of potential future misvaluation due to this price fragility lead to elevated precautionary cash holdings and reduced investment (Friberg et al., 2024). Porras Prado et al. (2016) demonstrate that ownership concentration results in increased short-selling restrictions due to the reluctance of blockholders to lend shares, fearing a loss of monitoring control. This creates supply-side barriers that impede arbitrageurs from correcting mispricings, thereby inhibiting the injection of negative information. Massa et al. (2021) analyze the effects of an anticipated increase in ownership concentration following the merger of BlackRock and Barclays Global Investors. They report that the expected rise in concentration prompts selling by shareholders, leading to negative impacts on both price levels and liquidity. Different from the general focus on firm-level ownership concentration irrespective of the institution size, Ben-David et al. (2021) investigate the implications of ownership concentration among the top-10 largest institutional investors at the market level. They show that such ownership concentration, by correlating the capital flows and trading strategies of the largest institutions, can induce higher volatility and introduce more noise into stock prices. Huang et al. (2024) demonstrate that in the corporate bond market, higher mutual fund ownership concentration leads to increased bond volatility. This correlation is particularly strong for more illiquid bonds, during times of increased bond market illiquidity, and for funds with more illiquid holdings.

We contribute to these prior studies by focusing on the effect of ownership concentration on price efficiency, and presenting systematic and compelling empirical evidence. Importantly, we examine a distinct mechanism through the learning and trading decisions of large investors. This is distinct from other drivers such as the systematic risk embedded in large institutions (Greenwood and Thesmar, 2011; Ben-David et al., 2021), the role of short selling (Porras Prado et al., 2016), investors' responses to anticipated changes in ownership concentration (Massa et al., 2021), or illiquidity exposure (Huang et al., 2024).

In addition to ownership concentration, other features of ownership structure affecting price informativeness have been studied, such as the total size of institutional ownership (Boehmer and Kelley, 2009), passive ownership (Bennett et al., 2020; Coles et al., 2022; Sammon, 2024), shortterm ownership (Yan and Zhang, 2009), socially responsible institutional ownership (Cao et al., 2023), and intermediaries' liability structures (Coppola, 2024). Our research differs by focusing on ownership concentration and utilizing a welfare-based measure of price informativeness (Bai et al., 2016; Kacperczyk et al., 2021), which assesses the predictability of future earnings from current market prices. Unlike commonly used price-based efficiency measures, this approach aligns closely with our theoretical framework and facilitates examination of the real effect of price efficiency on investment decisions (Bond et al., 2012; Goldstein, 2023).

The rest of the paper is organized as follows. Section 2 presents a theoretical framework and predictions to guide the ensuing empirical investigation. Section 3 describes the data. Sections 4 and 5 present the main empirical findings at the market and firm levels, respectively. Section 6 delves into an analysis of the underlying mechanism. Section 7 concludes.

2 Theoretical Framework and Predictions

We present a general equilibrium model that builds on the work of Kacperczyk et al. (2024), with a specific focus on the implications of institutional ownership concentration. This section provides a summary of the theoretical framework and develops empirical hypotheses based on the model's implications. Detailed model descriptions can be found in Appendix A.

The model features an economy with many risky assets and many large investors. These risky assets, differing in size, are traded in financial markets. The trades of the large investors move asset prices and they internalize their price impact when trading. The extent of their price impact varies based on the assets under management. Additionally, there are fringe investors who take prices as given.

Among the large investors, some are active, who actively learn the fundamental of the risky assets while others are passive and lack the capacity for such learning. All large investors strategically respond to the learning and trading behaviors of their peers across multiple assets.

Our primary outcome variable is price informativeness, defined by Bai et al. (2016) as the covariance between price and the asset's fundamentals, normalized by the price variance. We conduct numerical analysis to examine how ownership concentration affects price informativeness. We consider two types of ownership concentration. One is at the market level, constructed based on the size of active investors as per Kacperczyk et al. (2024). The other is at the asset level, constructed based on the trading volume of active investors. The asset-level ownership concentration is a novel aspect of our model compared to Kacperczyk et al. (2024), allowing us to leverage our granular data and establish a tighter connection between our theory and empirical analysis. Our numerical results indicate that ownership concentration, whether at the market or asset level, reduces price informativeness. This leads to the following testable hypotheses:

Prediction 1.a. *Price informativeness is lower when market-level ownership concentration among active institutional investors is higher.*

Prediction 1.b. Price informativeness is lower for firms with more concentrated active institutional

ownership.

According to Bond et al. (2012), the aforementioned price informativeness pertains to forecasting price efficiency (FPE). A closely related efficiency concept is revelatory price efficiency (RPE), which measures how effectively price conveys the information needed for decision-makers to optimize their actions. While we do not model how stock prices influence managers' investment decisions due to its complexity, we follow Subrahmanyam and Titman (2001) and assume that more informative price results in higher investment efficiency. This approach thus leads to the following predictions:

Prediction 2.a. Revelatory price efficiency is lower when market-level ownership concentration among active institutional investors is higher.

Prediction 2.b. *Revelatory price efficiency is lower for firms with more concentrated active institutional ownership.*

We further examine the mechanisms through which institutional ownership concentration affects price informativeness. In the model, the impact can be broken down into two effects: (1) the learning effect, which assesses how active investors gather information, and (2) the information pass-through effect, which measures how active investors' trading decisions respond to their private signals, assuming their information acquisition remains constant.

First, as small active investors shrink in size, they focus their learning capacity on large assets, reducing the price informativeness of small assets while increasing it for large assets. Although large active investors may act in the opposite direction, i.e., further diversify their learning capacity, their impact is subtle due to their already well-diversified learning decisions at the initial stage. Overall, the numerical analysis reveals that the specialized learning by smaller active investors dominates, leading to the following prediction on the learning channel:

Prediction 3. Higher ownership concentration leads to increased learning in large stocks and diminished learning in small stocks. Second, as large active investors grow in size, they trade more conservatively on their private signals due to increasing price impact concerns, which reduces price informativeness. In contrast, small active investors may trade more aggressively on their private signals as their price impact concerns decrease. However, their economic importance diminishes as they shrink in size. Consequently, the overall drop in information pass-through drives average price informativeness down. This leads to the following predictions on the information pass-through channel:

Prediction 4.a. Trading activity is lower when an investor holds a significant stake in a stock compared to when they own a smaller share.

Prediction 4.b. *Price informativeness surrounding an information shock is lower for firms with more concentrated active institutional ownership.*

3 Data

3.1 Sample Construction

Our main sample includes US-listed companies with common stocks traded on the NYSE, NAS-DAQ, and AMEX. Firm-level financial statement data are primarily sourced from Compustat, supplemented with the intangible capital estimates as defined in Peters and Taylor (2017) from WRDS. We obtain the stock price information from CRSP.

To construct measures of ownership concentration, we begin by extracting institutional holdings information from the Thomson Reuters 13F database. We subsequently merge the 13F holdings data with the classification scheme by Bushee (1998) to identify active institutional investors.¹ Following this, we construct ownership-related variables, such as active and passive institutional ownership concentration, for each firm-quarter or market-quarter.

For market-level empirical tests, we select the constructed market-level ownership-related variables from the fourth quarter and merge them with price informativeness measures, which

¹The classification list is obtained from Bushee's website (https://accounting-faculty.wharton.upenn.edu/bushee/).

are estimated from cross-sectional regressions for each year. For firm-level empirical tests, we select the constructed firm-level ownership-related variables that are most recent to the end of each firm's fiscal year and merge them with the firm-level financial statement data. Our market-level and firm-level samples are all of annual frequency and cover the period from 1980 to 2022.

Our sampling criteria are as follows. We exclude observations with a stock price below 1 dollar and observations with a market capitalization below 500 million. We exclude firms within the financial industry and firms with less than four successive years of accounting data. Further, we require that sample firms have at least one active institutional investor. For those empirical tests using the firm-level concentration metrics, we tighten the requirement so that the sample firms have at least five active institutional investors to avoid extreme values of concentration.² Unless otherwise stated, our sample selection criterion is consistent throughout all following empirical analysis. Table 1 reports the summary statistics on the mean, standard deviation, and distribution of the variables used in our main analysis. A comprehensive list of variable definitions is provided in Table B.1. All continuous variables are winsorized at the 1% and 99% levels to mitigate the influence of outliers.

3.2 Measures of Active Institutional Ownership Concentration

To classify institutions as active and passive investors, we use Bushee's (1998) classification of institutions. Bushee uses the principle factor analysis and cluster analysis based on institutions' historical investment behaviors (such as portfolio concentration and portfolio turnover) to distinguish passive and active investors. Specifically, there are three categories: quasi-indexers, with low turnover and high diversification; transient investors, with high turnover and high diversification; and dedicated investors, with low turnover and low diversification. We follow previous studies (e.g., Kacperczyk, Sundaresan, and Wang, 2021) to classify transient and dedicated investors as active, while quasi-indexers as passive. Bushee's classification has two versions, one is "permanent" and the other is "time-varying." Following Appel, Gormley, and Keim (2016), we

²Our results persist if we relax the requirement to be one active institutional investor.

use the permanent classification in our baseline results to avoid an institutional investor being classified as an active investor at some points but a passive investor at others.

Market-level Active Institutional Ownership Concentration In each quarter, we calculate the asset under management (AUM) of each active institutional investors by adding up their holding value in their underlying securities. The first concentration measure refers to the Herfindahl-Hirschman Index of AUM among active institutional investors:

$$ActHHI_{mkt,q} = \frac{\sum_{j=1}^{N_{mkt}} \left(AUM_{j,q}^2\right)}{\left(\sum_{j=1}^{N_{mkt}} AUM_{j,q}\right)^2},\tag{1}$$

where $AUM_{j,q}$ is the AUM of active institutional investor j in quarter q and N_{mkt} is the total number of active institutional investors.³ The second concentration measure calculates the proportion of AUM held by the top five active institutional investors relative to the total AUM of all active institutional investors:

$$ActTop5_{mkt,q} = \frac{\sum_{j=1}^{\text{Top 5}} AUM_{j,q}}{\sum_{j=1}^{N_{mkt}} AUM_{j,q}}.$$
 (2)

Firm-level Active Institutional Ownership Concentration We construct the firm-level active institutional ownership concentration in a similar way as that at the market level:

$$ActHHI_{i,q} = \frac{\sum_{j=1}^{N_i} \left(S_{i,j,q}^2\right)}{\left(\sum_{j=1}^{N_i} S_{i,j,q}\right)^2},$$
(3)

$$ActTop5_{i,q} = \frac{\sum_{j=1}^{\text{Top 5}} S_{i,j,q}}{\sum_{j=1}^{N_i} S_{i,j,q}},$$
(4)

where $S_{i,j,q}$ denotes the equity shares of stock i owned by active institution j in quarter q and N_i is the number of active institutions holding stock i.

Both *ActHHI* and *ActTop*5, at either the market or firm level, are designed to have values between 0 and 1, with 0 representing highly dispersed ownership and 1 representing highly con-

³Institution represents the level at which institutional holdings are recorded in 13F holdings data.

centrated ownership. We exclude firms with less than 5 active institutional shareholders to avoid extreme values of concentration.

3.3 Measures of Price Informativeness

Our primary measure of price informativeness is based on Bai et al. (2016), which is welfarebased and maps well to our theoretical framework.⁴ Specifically, to estimate FPE, we first run cross-sectional regressions of future earnings on current market prices for each year:

$$\frac{E_{i,t+h}}{A_{i,t}} = a_{t,h} + b_{t,h} \log\left(\frac{M_{i,t}}{A_{i,t}}\right) + c_{t,h} \left(\frac{E_{i,t}}{A_{i,t}}\right) + d_{t,h}^s \mathbf{1}_{i,t}^s + \epsilon_{i,t,h},$$
(5)

where *h* denotes the prediction horizons, which equals 1 or 3 in our study; $\mathbf{1}_{i,t}^s$ is a sector indicator defined as the one-digit SIC code; $M_{i,t}/A_{i,t}$ denotes the market price of firm *i* in fiscal year *t*, computed as the market capitalization at the end of March after year *t*, scaled by total assets in year *t*; $E_{i,t+h}/A_{i,t}$ ($E_{i,t}/A_{i,t}$) denotes future (current) earnings, computed as cash flow in year t+h(*t*) scaled by total assets in year *t*. Following Bai et al. (2016), we use earnings before interest and taxes (*EBIT*), earnings before interest, taxes, depreciation and amortization (*EBITDA*), and net income (*NI*) to measure firm cash flows. The market-level FPE in year *t* at prediction horizon *h* is then calculated as the forecasting coefficient $b_{t,h}$ in Equation (5) multiplied by $\sigma_t(\log(M/A))$, the cross-sectional standard deviation of the scaled market price $\log(M/A)$ in year *t*:

$$FPE_{t,h} = b_{t,h} \times \sigma_t(\log(M/A)).$$
(6)

Analogously, we estimate RPE by firstly running cross-sectional regressions of future investment rates on current market prices for each year, and then multiplying the forcasting coefficient

⁴He et al. (2024) raise the concern that this measure might be biased if managers manipulate future reported earnings to cater to investors' expectation. To mitigate the measurement error concern, we show that our results survive a saturated set of alternative measures of price informativeness in Section 5.2.

by $\sigma_t(\log(M/A))$:

$$\frac{I_{i,t+h}}{K_{i,t}} = a_{t,h} + b_{t,h} \log\left(\frac{M_{i,t}}{A_{i,t}}\right) + c_{t,h} \left(\frac{E_{i,t}}{A_{i,t}}\right) + d_{t,h} \left(\frac{I_{i,t}}{K_{i,t}}\right) + e_{t,h}^s \mathbf{1}_{i,t}^s + \epsilon_{i,t,h},\tag{7}$$

where $I_{i,t+h}/K_{i,t}$ denotes investment rates as in Peters and Taylor (2017), including intangible investment rate (Intangible/K), physical investment rate (Physical/K), and total investment rate (Invest/K). Specifically, intangible investment rate (Intangible/K) is calculated as R&D + $0.3 \times SG$ &A expenses,⁵ scaled by total capital (K), where total capital is defined as the sum of net property, plant and equipment (item PPENT from Compustat) and intangible capital (item K_INT from Peters and Taylor (2017)). Physical investment rate (Physical/K) is calculated by dividing capital expenditures (CAPX) by total capital. Finally, the total investment rate (Invest/K) is the aggregate of intangible and physical investment rates. The market-level RPE in year t at prediction horizon h is then calculated as the forecasting coefficient $b_{t,h}$ in Equation (7) multiplied by $\sigma_t(\log(M/A))$.

By conducting the cross-sectional regressions for each year, we are able to estimate a timeseries set of FPE and RPE measures, and examine their relation with the market-level active institutional ownership concentration.

However, the cross-sectional nature of this estimation makes it unsuitable for studying the relationship between firm-level active institutional ownership concentration and price informativeness, since the firm-level ownership concentration is panel data while price informativeness is time-series data. Kacperczyk, Sundaresan, and Wang (2021) address this issue by modifying the cross-sectional regression into a pooled regression. Therefore, we use the cross-sectional regression model to estimate price informativeness when studying the effect of *market-level* concentration on price informativeness, and use the modified pooled regression model as detailed in Section 5.1 when studying the effect of *firm-level* concentration on price informativeness.

⁵Only a small proportion of SG&A is related to investment in intangible organization capital, while the rest of SG&A is related to operating costs that support the current period's profits. The 30% is a rule of thumb used in prior studies (Eisfeldt and Papanikolaou, 2014; Peters and Taylor, 2017; Jha et al., 2024).

4 Concentration and Informational Efficiency: Market-level Evidence

This section investigates the effect of market-level active institutional ownership concentration on FPE. As a natural extension, we further study the impact of market-level active institutional ownership concentration on RPE. These analyses empirically test Predictions 1.a and 2.a in Section 2.

First, we visually inspect the relationship between market-level active institutional ownership concentration and FPE estimated from Equation (6). Figure 2 presents scatter plots along with the fitted lines and the 95% confidence intervals. Panels (a)-(c) use $ActHHI_{mkt}$ in Equation (1) to measure the active institutional ownership concentration, while Panels (d)-(f) use $ActTop5_{mkt}$ in Equation (2) as an alternative concentration measure. We observe a significantly negative correlation between market-level active institutional ownership concentration and FPE across different specifications, consistent with Prediction 1.a and its numerical analysis in Panel (a) of Figure A.1 in the appendix. Moreover, the effect is economically meaningful. For example, the correlation coefficient is -0.18 in Panel (b) of Figure 2, suggesting that a one percentage point increase in $ActHHI_{mkt}$ is associated with a 25.7% decrease in FPE relative to its mean level of 0.007.

Second, we divide the sample firms into five groups based on each security's market capitalization, and estimate the FPE for each group. Figure 3 presents the scatter plots along with the fitted lines. Two observations are worth noting. First, larger firms enjoy higher FPE on average, consistent with our numerical results in Panel (a) of Figure A.1. This is also consistent with Farboodi et al. (2022), which shows that data processing efforts in large firms are much higher than those in small firms. Second, the negative correlation between market-level active institutional ownership concentration and FPE holds for all size groups, suggesting that our results are not driven by any specific group of firms.

Third, we examine the relation between market-level active institutional ownership concen-

tration and RPE. We observe a negative correlation between market-level active institutional ownership concentration and RPE in all specifications, which is generally statistically significant except for Panel (d). This implies that ownership concentration also inhibits price efficiency in guiding real investment decisions, as predicted by Prediction 2.a.

Finally, the negative relation between market-level active institutional ownership concentration and FPE/RPE remains robust when we change the prediction horizon from one year to three years, as shown in Figures B.1 and B.2 in the appendix. Despite the significance and robustness of the market-level results, we are also aware of its limitations. For instance, some FPE estimates in Figures 2 and 3 are negative, which is also observed in previous studies using the similar estimation process (e.g. Farboodi et al., 2022; Dávila and Parlatore, 2024). In addition, the sample size is relatively small due to the low data frequency (42 for h = 1 and 40 for h = 3), indicating that the point estimates might be sensitive to different empirical setups. These limitations thereby motivate and justify our further intensive exploration at the firm level, as will be presented in the next section.

5 Concentration and Informational Efficiency: Firm-level Evidence

This section investigates the role of firm-level active institutional ownership concentration on FPE and RPE. Section 5.1 conducts baseline regressions using annual firm-level financial information. Section 5.2 conducts a saturated set of additional analyses to ensure the robustness of our results. Section 5.3 uses mergers of active financial institutions as an exogenous shock to firm-level active institutional ownership concentration to resolve the endogeneity issue. Section 5.4 expands the sample to an international setting.

5.1 Baseline Regression Models

To explore the effect of firm-level active institutional ownership concentration on FPE, we follow Kacperczyk et al. (2021) and estimate the following pooled regression model using firm-level data at the annual frequency:

$$\frac{E_{i,t+h}}{A_{i,t}} = a_h + b_h \log\left(\frac{M_{i,t}}{A_{i,t}}\right) + c_h \log\left(\frac{M_{i,t}}{A_{i,t}}\right) \times Concentration_{i,t}
+ d_h Concentration_{i,t} + e_h \frac{E_{i,t}}{A_{i,t}} + f_h \chi_{i,t} + g_h \log\left(\frac{M_{i,t}}{A_{i,t}}\right) \times \chi_{i,t}$$

$$+ FE_{i,t} + \varepsilon_{i,t+h},$$
(8)

where h denotes the prediction horizons, equaling 1 or 3 in this paper. Concentration_{i,t} denotes the ownership concentration among active institutional investors, measured by ActHHI as defined in Equation (3) or ActTop5 as defined in (4). $E_{i,t}/A_{i,t}$ is one of the three measures of earnings (*EBIT*, *EBITDA*, and *NI*), scaled by total assets. $\chi_{i,t}$ is a saturated set of control variables: passive ownership concentration (PasHHI or PasTop5), calculated in the same way as active institutional ownership concentration except that we use the holding information from passive institutional investors; institutional ownership (IO), calculated as the total share holdings by institutional investors divided by the market capitalization; firm leverage (*Leverage*), defined as book debt divided by total assets; firms' total sales scaled by total assets (Sale); firms' cash holdings scaled by total assets (Cash). We include firm fixed effects to control for unobserved omitted firm characteristics correlated with both ownership concentration and price informativeness measures. We also include industry-year fixed effects to absorb time-varying economic or regulatory shocks at the industry level (Antón et al., 2023).⁶ $\varepsilon_{i,t+h}$ is the error term, double clustered at both firm and year levels to account for possible dependence along those two dimensions. The coefficients c_h are of interest, which measure the average FPE, defined as the sensitivity of future earnings to current stock prices, conditional on the active institutional ownership concentration.

⁶The industry classification is based on the first two digits of SIC codes obtained from Compustat.

Table 2 uses ActHHI defined in Equation (3) to measure the active institutional ownership concentration. In Columns (1)-(3), we use the scaled EBIT, EBITDA, and NI to measure earnings, respectively. The coefficient of interest, $c_{h=1}$, is statistically significantly negative at the 1% level. The effect is also economically significant. For example, $c_{h=1} = -0.030$ in Column (2), indicating that when ActHHI increases from the 25th to the 75th quantiles while other control variables stay constant at their mean levels, FPE decreases by 24.2%. In Columns (4)-(6), we perform the same estimation regression for FPE but at a 3-year prediction horizon. The coefficients $c_{h=3}$ remain significantly negative, and somewhat larger in magnitude. For example, the coefficient $c_{h=3} = -0.059$ implies that when ActHHI increases from the 25th to 75th quantiles, conditional on other control variables staying constant at their mean levels, FPE decreases by 40.6%.

Table 3 replicates the results in Table 2, but employs ActTop5 to measure active institutional ownership concentration. We continue to observe a significantly negative effect of firm-level active institutional ownership concentration on FPE. The economic magnitude is comparable to that in Table 2. For instance, the coefficients $c_{h=1} = -0.040$ and $c_{h=3} = -0.063$ suggest that an interquartile range move in ActHHI, with other control variables held constant at their mean levels, corresponds to a decrease of 27.8% and 45.2% in FPE at the 1-year and 3-year prediction horizons, respectively. These results are consistent with Prediction 1.b.

We then estimate the effect of active institutional ownership concentration on RPE in a similar fashion to the regression (8), but with the scaled earnings E/A replaced by investment rate I/K. Table 4 uses ActHHI to measure active institutional ownership concentration, while Table 5 uses ActTop5 instead. The coefficients on the interaction term, $\log(M/A) \times Concentration$, are negative and statistically and economically significant across different specifications. Take the results related to physical investment in Columns (2) and (5) of Table 4 for example. The coefficients $c_{h=1} = -0.023$ and $c_{h=3} = -0.025$ suggest that when ActHHI rises from the 25th to the 75th quantiles, with other control variables held constant at their mean levels, RPE decreases by 10.7% and 12.6% at the 1-year and 3-year prediction horizons, respectively. The results suggest

that the predictive power of the current stock price for future investment decisions is poorer for firms with more concentrated active institutional ownership, consistent with Prediction 2.b.

5.2 Robustness Checks

5.2.1 Alternative Measures of Price Informativeness

Our baseline analysis follows Bai et al. (2016) to measure price informativeness. Although this particular measure is closely related to our theoretical analysis and has a strong economic appeal as a welfare measure under Q-theory, there is no general consensus on how to measure price informativeness. Therefore, we employ several other alternatives to measure price informativeness. The analysis below demonstrates that active institutional ownership concentration is robustly negatively associated with price informativeness.

Post-Earnings-Announcement Drift (PEAD) To attenuate the concern of model misspecification, we consider post-earnings-announcement drift (PEAD), a model-free measure of price informativeness. Our sample of earnings announcement starts in 1984 due to the data availability of analyst forecast in I/B/E/S, and ends in 2022. We construct scaled earnings surprises following Akey et al. (2022):

$$SUE_{i,t} = \frac{EPS_{i,t} - E_{t-1} \left[EPS_{i,t} \right]}{P_{i,t-5}},$$
(9)

where $EPS_{i,t}$ is the earnings per share for firm *i* announced on day *t*, and $E_{t-1}[EPS_{i,t}]$ is the expectation of earnings per share, measured by the median of all analyst forecasts issued over the 90 days before the earnings announcement date. If analysts revise their forecasts during this interval, only their most recent forecasts are included. We scale the surprise by the firm's stock price five trading days before the announcement.

We collect earnings announcement dates from Compustat and I/B/E/S and go through the following steps to pin down the effective date on which earnings announcements are made. First, we compare the announcement dates in the two databases and pick up the earlier one. Second, we

eliminate cases where the earning announcement dates in the two databases are more than two trading days apart. Third, if the earnings are released prior to 4:00 PM Eastern Time from Monday through Friday according to the time stamp in I/B/E/S, the corresponding date is designated as the effective announcement date. Conversely, if the earnings are released at or after 4:00 PM Eastern Time from Monday through Friday, over the weekend, or on a trading holiday, the next trading date in CRSP is designated as the effective announcement date.

To quantify the efficiency of stock prices in incorporating earnings surprises on the announcement date, we first construct buy-and-hold abnormal returns for firm *i*'s earnings announcement from day τ to day T ($\tau < T$) as

$$BHAR[\tau, T] = \prod_{k=\tau}^{T} (1 + R_{i,k}) - \prod_{k=\tau}^{T} (1 + R_{p,k}),$$
(10)

where the daily stock return $R_{i,k}$ is adjusted by the return on the size and book-to-market matching Fama-French portfolio $R_{p,k}$. Specifically, stocks are matched to one of 25 portfolios every year based on their market capitalization and book-to-market ratio. Market capitalization is calculated at the end of June, whereas the book-to-market ratio is calculated as the book equity of the last fiscal year end in the prior calendar year divided by the market value of equity at the end of December of the previous year.

Martineau (2022) shows that stock prices have become more efficient in incorporating earnings surprises in the last decade, especially for large stocks, as *BHAR* jumped on the announcement date and has remained essentially flat for the following sixty trading days. We take a further step to study the interaction effect of ownership concentration on price efficiency by estimating the following regression models:

$$BHAR[0,2]_{i,t} = \beta_1 Rank_{i,t} + \beta_2 Rank_{i,t} \times Concentration_{i,t} + \beta_3 Concentration_{i,t} + \rho\chi_{i,t} + FE_{i,t} + \varepsilon_{i,t},$$
(11)

$$BHAR[3, 24]_{i,t} = \gamma_1 Rank_{i,t} + \gamma_2 Rank_{i,t} \times Concentration_{i,t} + \gamma_3 Concentration_{i,t} + \rho\chi_{i,t} + FE_{i,t} + \varepsilon_{i,t},$$
(12)

where $BHAR[0,2]_{i,t}$ and $BHAR[3,24]_{i,t}$ correspond to firm *i*'s announcement date and postannouncement BHAR, respectively. $Rank_{i,t}$ is a decile rank of the analyst earnings surprises defined in Equation (9). Decile ranks are established for each year-quarter by utilizing observations from the preceding quarter to define the decile breakpoints, thereby mitigating any potential look-ahead bias. As claimed by Martineau (2022), the decile rank is preferred compared to the original earnings surprise, because the distribution of earnings surprises has high kurtosis relative to a normal- or *t*-distribution.

Our coefficients of interest are β_2 in Equation (11) and γ_2 in Equation (12). If ownership concentration impedes the efficiency of stock prices in incorporating earnings surprises around the announcement date, β_2 is expected to be negative. At the same time, we would expect a more persistent price drift as indicated by a positive γ_2 . Table 6 presents the results. Consistent with our hypothesis, stocks with concentrated active institutional ownership have smaller response of BHAR to earnings surprises around the announcement and larger price drifts. The result holds for two different measures of ownership concentration, namely, *ActHHI* and *ActTop*5.

Conditional Probability of An Information Event (CPIE) We consider a microstructurebased measure developed by Duarte et al. (2020), *CPIE*, which captures the probability of private information arrival on a given day, conditional on the estimated structural model parameters and the observed daily stock characteristics. Specifically, the authors consider four microstructure models of private information arrival: the PIN model (PIN) of Easley et al. (1996), the adjusted PIN model (APIN) of Duarte and Young (2009), the generalized PIN model (GPIN) of Duarte et al. (2020), and the Odders-White and Ready (2008) model (OWR).⁷ The authors estimate each of these models for each stock per year to obtain the structural parameters, and then calculate the daily *CPIE* as the probability of an information event given the estimated structural parameters, as well as the observed daily order flows and stock returns for each stock.⁸

We aggregate CPIE to the stock-quarter level by taking the average, and regress it on the ownership concentration at the end of each quarter. Owing to the data availability of CPIE, our sample commences on January 4, 1993, and concludes on December 31, 2012. Table 7 reports the results. From Columns (1) to (4), CPIE is calculated based on the PIN, APIN, GPIN, and OWR model, respectively. Consistent with our hypothesis, the coefficients on ActHHI are negative and statistically significant at the 1% level except for Column (4), suggesting that active institutional ownership concentration lowers the probability of informed trading. The results are robust if we use ActTop5 as an alternative measure of the active institutional ownership concentration, as shown in Columns (5)-(8) of Table 7.

Informed Trading Intensity We also consider a machine learning-based measure of informed trading intensity (ITI) developed by Bogousslavsky et al. (2024). The authors define informed trading days as those that involve Schedule 13D trading, significant opportunistic insider trading, and significant short selling. They use a Gradient Boosted Trees (GBT) algorithm incorporating 41 concurrent daily variables (related to liquidity, return, volatility, and volume) to detect informed trading days. The developed ITI measure increases before earnings, M&A, and news announcements, indicating its effectiveness in detecting informed trading.

We collect the firm-level daily ITI indexes and aggregate them to the firm-quarterly level by simply taking the average.⁹ Due to the data availability of ITI indexes, our sample period is from

⁷The PIN model identifies private information based on order flow imbalance. The APIN model is a mixture of two independent PIN models, which allows the intensity of noise-trade arrivals to vary. In contrast to the APIN model, the GPIN model allows the noise trade intensity to vary continuously. While the PIN, APIN, and GPIN model only rely on order flow to infer whether private information has arrived, the OWR model takes into account the intra-day and overnight returns as well. See Duarte et al. (2020) for a more detailed discussion.

⁸*CPIE* measures are obtained from Edwin Hu's website. We thank him for making the data available.

⁹ITI indexes are obtained from Vincent Bogousslavsky's website and described in Bogousslavsky et al. (2024). We

January 5, 1993 to July 31, 2019. We regress ITI indexes on the active institutional ownership concentration at the end of each quarter. Table 8 reports the results. From Columns (1) to (3), the ITI measure is trained on informed trading samples of Schedule 13D trades, opportunistic insiders, and short sellers, respectively.¹⁰ The coefficients on ActHHI remain significantly negatively across all specifications, suggesting that stocks with more concentrated active institutional ownership are associated with less informed trading activities. The result remains robust if we use ActTop5 as the alternative measure of ownership concentration.

Variance Ratio We next consider a weak-form price efficiency measure. Under perfect weakform efficiency, stock prices evolve according to a random walk. A testable prediction of the random walk hypothesis is that returns over a *q*-day horizon should have a variance ($\sigma^2(q)$) that is *q* times the variance of daily returns (σ^2). Formally, we use the *q*-period bias-corrected variance ratio test of Lo and MacKinlay (1988):

$$VR(q) = \left| \frac{\sigma^2(q)}{q \times \sigma^2} - 1 \right|, \tag{13}$$

where $\sigma^2 = \frac{1}{nq-1} \sum_{k=1}^{nq} (X_k - X_{k-1} - \hat{\mu})^2$, $\sigma^2(q) = \frac{1}{m} \sum_{k=q}^{nq} (X_k - X_{k-q} - q\hat{\mu})^2$, $\hat{\mu} = \frac{1}{nq} \sum_{k=1}^{nq} (X_k - X_{k-1}) = \frac{1}{nq} (X_{nq} - X_0)$, and $m = q(nq - q + 1)(1 - \frac{q}{nq})$. *n* denotes the number of nonoverlapping *q*-period returns in the measurement interval, whereas nq denotes the number of daily returns in the measurement interval. When prices follow a random walk, VR(q) equals 0. The higher the value of VR(q), the further the stock price process deviates from a random walk. If ownership concentration undermines weak-form price efficiency, we should obtain a positive relation between the quantity in Equation (13) and ownership concentration.

We conduct our tests using stock-quarter-level observations. More specifically, we first compute variance ratios over horizons of q = 5, 10, 15, and 20 trading days using overlapping observations during a quarter. We then regress them on the active institutional ownership concentration

thank the authors for making the data available.

¹⁰In Bogousslavsky et al. (2024), the authors further decompose the ITI(13D) measure into a "patient" ITI and an "impatient" ITI. Our results hold for these two alternative ITI measures.

controlling for the firm fixed effect and industry-quarter fixed effects. Table 9 shows that the variance ratio increases with active institutional ownership concentration, consistent with a lower price efficiency for stocks with more concentrated active institutional ownership. The results hold for different estimation horizons and are statistically significant at the 1% level.

Relative Price Informativeness Dávila and Parlatore (2024) identify a measure of relative price informativeness, which corresponds to the Kalman gain of a Bayesian external observer who only learns from the price under a Gaussian environment. Formally, the authors employ the following panel regression models:

$$\Delta p_t^j = \bar{\beta} \left(Y_t^j \right) + \beta_0 \left(Y_t^j \right) \Delta x_t^j + \beta_1 \left(Y_t^j \right) \Delta x_{t+4}^j + \varepsilon_t^j,$$

$$\Delta p_t^j = \bar{\zeta} \left(Y_t^j \right) + \zeta_0 \left(Y_t^j \right) \Delta x_t^j + \hat{\varepsilon}_t^j,$$

where Δp_t^j is the year-on-year changes in log-price of stock j in quarter t; Δx_t^j and its oneyear ahead counterpart Δx_{t+4}^j are measures of earnings growth, calculated as the log of one plus the year-on-year changes in EBIT divided by book equity; The coefficients are modeled as affine functions of firm-specific characteristics Y_t^j . The error variances specific to each firm, $\mathbb{V}ar[\varepsilon_t^j]$ and $\mathbb{V}ar[\hat{\varepsilon}_t^j]$, are estimated using the functional form:

$$\widehat{\mathbb{V}\mathrm{ar}}\left[\varepsilon_{t}^{j}\right] = \exp\left\{\lambda_{0} + \lambda_{1}Y_{t}^{j} + Y_{t}^{j\prime}\lambda_{2}Y_{t}^{j}\right\},\$$
$$\widehat{\mathbb{V}\mathrm{ar}}\left[\hat{\varepsilon}_{t}^{j}\right] = \exp\left\{\hat{\lambda}_{0} + \hat{\lambda}_{1}Y_{t}^{j} + Y_{t}^{j\prime}\hat{\lambda}_{2}Y_{t}^{j}\right\}.$$

Finally, the relative price informativeness for stock j in quarter t is quantified by

$$\hat{\tau}_{\pi,t}^{R,j} = \frac{\widehat{\mathbb{Var}}\left[\hat{\varepsilon}_{t}^{j}\right] - \widehat{\mathbb{Var}}\left[\varepsilon_{t}^{j}\right]}{\widehat{\mathbb{Var}}\left[\hat{\varepsilon}_{t}^{j}\right]}.$$

The sample selection procedure is similar to that in our baseline analysis, expect for the additional requirement that stocks' relative price informativeness should be positive. Our sample spans from 1985 to 2022, as earlier years were excluded due to small sample sizes based on the selection criteria. Following Dávila and Parlatore (2024), we conduct our tests at the portfolioyear level. Specifically, we divide the sample into twenty bins each year based on the average yearly ownership concentration of each firm, and then aggregate the quarterly measures of relative price informativeness within each bin-year. We conduct panel regressions of relative price informativeness on the ownership concentration variables at the bin-year level, controlling for the year fixed effect. The results in Table 10 echo those in Table 2 in Dávila and Parlatore (2024). The coefficients on *ActHHI* and *ActTop*5 are significantly negative, indicating that portfolios with more concentrated ownership have lower relative price informativeness. To control for the size effect, we take the residual from the regression of relative price informativeness on size before running the panel regressions. As shown in the last two rows of Table 10, the results remain statistically significantly negative. Figures B.3 and B.4 provide alternative graphical illustrations of our results, indicating that the cross-sectional relations identified in Table 10 are stable over time.

5.2.2 Alternative Sample: Mutual Fund Holdings

Form 13F filings are filed at the management company level rather than at the portfolio or individual fund level (Agarwal et al., 2013). This poses a challenge as a fund management company may oversee both passive and active mutual funds, potentially leading to measurement errors in the classification method proposed by Bushee (1998). To address this issue, we utilize fund-level holdings data from Thomson Reuters S12 as an alternative source to distinguish between active and passive mutual funds. While the S12 data provide a more precise measure of active/passive ownership, it does not encompass other institutional investors beyond mutual fund management companies, such as banks, insurance companies, pension funds, and independent investment advisors. Thus, we rely on 13F holdings data for our primary analysis, using S12 data as a supplementary check for robustness.

Following previous studies (e.g., Appel et al., 2016), we flag a fund as passively managed if its

fund name includes a string that identifies it as an index fund or if the CRSP Mutual Fund Database classifies the fund as an index fund.¹¹ Table 11 replicates the baseline results by using S12 holdings data. The coefficients on the interaction term are negative and statistically significant throughout, suggesting that our result is robust to the alternative definition of institutional investor at the disaggregated level.

5.2.3 Other Robustness Tests

In the appendix, we perform additional tests to further illustrate the robustness of the negative relationship between institutional ownership concentration and FPE/RPE. Table B.2 in the appendix replicates our baseline results in Tables 2-5, with the distinction that we use Bushee's time-varying classification scheme to distinguish active/passive institutional investors, which updates the classification for every year in our sample period. The results are virtually unchanged.

While we compute firm-level ownership concentration based on the detailed holding data of each institution in our baseline analysis, Table B.3 in the appendix shows that our results remain robust if we calculate it based on each institution's trading volume in each firm's stock, which is a closer empirical counterpart of Equation (A27) defined in our model.

Although passive institutional investors do not directly affect the information level of stock prices as indicated in Equation (A25), their substantial size may indirectly affect the information acquisition decisions and trading activities of active investors. Our baseline analysis accounts for this potential effect by controlling for the passive institutional ownership (PasHHi or PasTop5). Alternatively, Table B.4 in the appendix reconstructs our concentration measures without distinguishing between active and passive investors. Specially, $TotHHI_{i,q} = \frac{\sum_{j=1}^{N_{tot}} (S_{i,j,q}^2)}{(\sum_{j=1}^{N_{tot}} S_{i,j,q})^2}$ captures firm-level HHI of institutional shares, where N_{tot} denotes the number of institutions holding stock i; Analogously, $TotTop5_{i,q} = \frac{\sum_{j=1}^{Top5} S_{i,j,q}}{\sum_{j=1}^{N_{tot}} S_{i,j,q}}$ measures the proportion of shares held by the top

¹¹The strings we use to identify index funds include: Index, Idx, Ind₋ (where _ indicates a space), Russell, S & P, S and P, S&P, SandP, SP, DOW, Dow, DJ, MSCI, Bloomberg, KBW, NASDAQ, NYSE, STOXX, FTSE, Wilshire, Morningstar, 100, 400, 500, 600, 900, 1000, 1500, 2000, and 5000. In addition, in CRSP, a fund with flag D is a "pure index fund" whose "objective is to match the total investment performance of a publicly recognized securities market index."

five largest institutional investors relative to the total shares held by all institutional investors. We continue to observe a significant negative effect of institutional ownership concentration on both FPE and RPE.

5.3 Identification

One potential concern regarding omitted variables is that the observed negative relationship might be attributable to unobservable economic forces correlated with both a firm's ownership concentration and its price efficiency. Another concern about reverse causality suggests that firms with lower price efficiency and, consequently, greater exploitable mispricing opportunities may attract more institutional blockholders. We address these potential endogeneity issues utilizing a quasi-natural experiment of financial institution mergers, generating plausibly exogenous variation in a firm's ownership structure.

As He and Huang (2017) elucidated, the experiment of institutional mergers hinges on the premise that the reasons for mergers are often unrelated to the fundamentals of their portfolio holdings. Upon merging, the acquirer typically assumes control of the target's existing portfolios and retains these acquired holdings for an extended duration, owing to liquidity and transaction cost considerations. Consequently, if a firm is held by both an active acquirer and an active target prior to the merger, we anticipate an exogenous surge in its active institutional ownership concentration immediately following the merger.

We assemble a sample of financial institution mergers, adhering broadly to the criteria delineated in the literature on cross-ownership (e.g., He and Huang, 2017; Lewellen and Lowry, 2021; Levonyan and Mengano, 2024). First, we retrieve all mergers announced between 1980 and 2021 from the SDC mergers and acquisitions database. Second, we stipulate that (1) the target firm is incorporated in the U.S.; (2) both the acquirer and target are in the finance industry; (3) firm names are accessible for both merger participants. Third, for each target and acquirer firm across these deals, we employ text-matching algorithms to align firm names with the 13F data.¹² Upon

¹²SDC provides firm names in three forms: the Company, the Immediate Parent Company, and the Ultimate Parent

merging the SDC and 13F data, we further mandate that either the target firm ceases filing 13F statements within 15 months of the merger's completion date, or the target's assets under management (AUM) diminish by over 80% from quarter -6 to quarter 6 relative to the completion quarter.

In addition to the above data cleaning procedures, we implement several modifications to align the setting more closely with our research focus. We necessitate the acquirer's AUM to exceed 100 million dollars and increase by at least 1.5 times from quarter -6 to quarter 6 relative to the completion quarter. Also, we require both merger partners to be active according to Bushee's classification. This process yields a sample of 11 active financial institution mergers, as detailed in Table B.5.

For each of the 11 mergers, we designate treated firms as those held by both partners prior to the merger announcement.¹³ To preclude trivial holding positions, we also require that each partner's holding value exceeds 0.01% of the stock's market capitalization. We construct control firms as those held by either the acquirer or the target, amounting to at least 0.01% of the market capitalization before the merger announcement. This strategy for selecting control firms accounts for institutional heterogeneity, such as managerial styles or abilities (Kini et al., 2024).¹⁴ To mitigate potential estimation bias stemming from the "bad comparisons" problem, as discussed by Baker et al. (2022), we exclude firms in the control group that had been treated by any of the other merger events. Consequently, firms in our control group are "clean" in the sense that they were never treated by any of the eleven merger events. The final sample comprises 700 unique treated firms and 2130 unique control firms. To zoom in on the merger shock, we restrict our analysis to the window of 2 years before and 2 years after mergers.¹⁵

Company. While the three names are largely identical for most companies, discrepancies may arise for some. We utilize all three names in matching SDC mergers with 13F data.

¹³We utilize the announcement date, rather than the completion date, to ensure that the treatment and control samples are defined using only ex-ante information (Lewellen and Lowry, 2021).

¹⁴We consider an alternative strategy for selecting control firms in Table B.6, where control firms are defined as those held by the acquirer but not the target, with a 0.01% or greater ownership prior to the merger announcement. The results remain virtually identical.

¹⁵Table B.7 shows that our results are robust to an alternative estimation window from 3 years before to 3 years after mergers.

We first check the validity of our DID research design by examining whether active financial institution mergers induce significant increases in active institutional ownership concentration. Specifically, we run the following regression model on the quarterly basis:

$$Concentration_{i,q} = \alpha + \beta Post_q \times Treat_i + Merger \times FE_{i,q} + \epsilon_{i,q},$$

where $Concentration_{i,t}$ denotes the firm-level ownership concentration among active institutional investors, measured by ActHHI and ActTop5; Treat is a dummy variable equal to 1 for treated firms and zero for control firms; Post is, for any given merger event, a dummy variable equal to one for the merger completion quarter and all quarters after and zero for the quarters before; $Merger \times FE_{i,q}$ denotes the merger-firm and merger-quarter fixed effects. As discussed by He and Huang (2017), a firm can appear in multiple mergers as a treatment or as a control. Thus, the inclusion of merger-firm and merger-quarter fixed effects forces identification through variation in active institutional ownership concentration over time for the same firm in a given merger. Our regression model, with the "never-treated" requirement on the control group, aligns with the stacked regression estimator approach discussed by Baker et al. (2022) and adopted in recent studies (e.g., Cengiz et al., 2019; Hollingsworth et al., 2024). Standard errors, $\epsilon_{i,q}$, are clustered two ways at the firm and quarter levels. Table 12 reports the results on post-merger changes in the two concentration measures, ActHHI and ActTop5. We document that both concentration measures significantly increase following active financial institution mergers across different event windows, specifically (-8, +8) and (-12, +12) quarters. we conclude that active financial institution mergers provide a valid quasi-natural experiment, creating an exogenous and positive shock to ownership concentration among active institutional investors.

Furthermore, we investigate the merger shock's impact for FPE by estimating the subsequent

regression model based on annual accounting information:

$$\begin{split} E_{i,t+h}/A_{i,t} &= a + b_{1,h} \log(M/A)_{i,t} + b_{2,h} Treat_i \times After_t + b_{3,h} \log(M/A)_{i,t} \times Treat_i \times After_t \\ &+ b_{4,h} \log(M/A)_{i,t} \times Treat_i + b_{5,h} \log(M/A)_{i,t} \times After_t \\ &+ b_{6,h} \chi_{i,t} + b_{7,h} \log(M/A)_{i,t} \times \chi_{i,t} + Merger \times FE_{i,t} + \varepsilon_{i,t+h}. \end{split}$$

Post is, for any given merger event, a dummy variable equal to one for the merger completion year and all years after and zero for the years before. We include merger-firm and merger-year fixed effects to absorb time-invariant characteristics across firms within the same merger as well as time-varying common time trends across mergers. We cluster standard errors by firm and year. The regression model for estimating the shock's effect on RPE is analogous, except that we replace the cash flow variables E/A with the investment variables I/K. Our coefficient of interest is $b_{3,h}$, which measures the change in price efficiency around the treatment group's shock relative to the control group. Our DID estimation methodology not only attenuates the endogeneity issue, but also addresses the measurement error concern in concentration measures, since the estimation of $b_{3,h}$ does not rely on the ownership concentration measures.

Panels A and B of Table 13 present the results of FPE and RPE, respectively. We find that both FPE and RPE of treatment firms diminish significantly following the shock, implying that more concentrated active institutional ownership leads to lower informational efficiency. Additionally, the effect is larger for the 3-year horizon compared to the 1-year short-run horizon in general. Figure 5 plots the estimated effect on informational efficiency over time in an extended window of (-3, +3) years, with year-0 denoting the merger completion year. Panel (a) measures FPE based on the earnings variable EBITDA/A at the 1-year prediction horizon, while Panel (b) measures RPE based on the investment variable Invest/K at the 1-year prediction horizon. Notably, the negative effect of active financial institution mergers on both FPE and RPE is absent prior to the merger shock, as the estimated coefficients are indistinguishable from zero before the merger completion year. This observation supports the plausibility of the parallel trend assumption. Additionally, it is worth noting that the negative effect on FPE and RPE is gradual, increasing in magnitude over time following the merger completion year without exhibiting any reversal. Overall, our DID estimation results provide evidence that, on average, firms' active institutional ownership concentration has a negative causal effect on their informational efficiency.

5.4 International Evidence

In this section, we examine whether the negative impact of active institutional ownership concentration on price informativeness prevails in other countries.

We construct the international sample by combining data on global institutional ownership from FactSet, accounting data from Worldscope, and stock market data from DataStream. The international sample has an annual frequency and spans from 2000 to 2022. We exclude firms within the financial industry and require a firm to possess a market capitalization above \$1 million and have a minimum of five active institutional investors. We further restrict our sample to countries with at least 20 firms possessing adequate financial information. The final set comprises 22,887 unique firms across 63 countries.

Descriptive statistics are given in Table B.8 in the appendix. Figure B.5 in the appendix displays the time-series average firm-level ActTop5 values for the largest equity markets globally.¹⁶ It is noteworthy that the average ActTop5 value in the U.S. hovers around 50%, yet it remains the lowest among the nine markets examined. Conversely, markets like China, Japan, and Australia exhibit higher average ActTop5 values, approximately around 80% over the last decade. This observation underscores the significance of active institutional ownership concentration on a global scale. We also notice that ActTop5 was notably high at the onset of the sample period. This could be attributed to the relatively limited coverage of institutional holdings in FactSet in the early 2000s.

We adhere to the classification criteria in Kacperczyk et al. (2021) to identify active and passive institutional investors in the international sample. Specifically, active investors encompass mu-

¹⁶Some markets were only included in the analysis after 2000 due to an insufficient number of observations at the early sample period according to the selection criteria.

tual funds, investment advisors, and hedge funds, while passive investors include the remaining types, namely, bank trusts, insurance companies, pension funds, endowments, index funds, and ETFs. The regression model closely mirrors that of the U.S. sample, with the difference being the incorporation of country-year fixed effects in lieu of industry-year fixed effects. This adjustment aims to better absorb country-level economic or regulatory fluctuations across time periods.¹⁷

Table 14 presents the results. The coefficients on the interaction term are significantly negative in all specifications, suggesting that the negative impact of active institutional ownership concentration on price informativeness persists in the international setting. To assuage the concern that the observed negative effect is purely driven by firms located in the U.S., we exclude the U.S. firms and present the consistent negative impact in Table **B**.9.

6 Mechanisms

This section investigates two underlying channels through which ownership concentration might undermine price informativeness. The first is the "learning channel," which suggests that when the investor size polarizes so that ownership concentration increases, growing large investors would diversify learning, while shrinking small investors would specialize their learning. The second channel is the "information pass-through channel," which suggests that larger investors trade more conservatively on their private information due to the increasing price impact.

6.1 The Learning Channel

We first test the learning channel, as outlined in Prediction 3. The "learning channel" posits that the polarization of investor sizes impedes small investors from diversifying their learning. Consequently, small investors allocate their learning capacity to a specific portfolio, favoring assets with the largest supply. While large investors may diversify their learning, the impact of this diversification can be limited since their learning is already well-diversified. Thus, a testable

¹⁷Using industry-year fixed effects yields identical results (untabulated).

hypothesis is that greater concentration leads to increased learning in large stocks and diminished learning in small stocks.

To examine this hypothesis, we employ the downloads of company filings from the SEC EDGAR as an indicator of institutional investors' learning choices. We acquire the summarized EDGAR log file data from Ryans (2017), which filters out downloads by robots and aggregates human downloads on a firm-day basis. To capture institutional investors' learning choices across various size groups, we categorize firms into five size groups based on their market capitalization and compute the size-weighted average EDGAR downloads for each group in each quarter. We normalize the downloads in each group by the total downloads to account for the time-varying trends in overall learning capacity. The sample period spans from the first quarter of 2003 to the second quarter of 2017.

Figure 6 illustrates the EDGAR downloads for each size group. Aligned with our theoretical implications, we discern a water-filling pattern in learning choices. Over 60% of download activities occur in the largest group, while merely around 5% in the smallest group.

In Figure 7, we explore the impact of market-level ownership concentration among active institutional investors on their learning choices. In Panel (a), we identify a significantly positive correlation between market-level ActHHI and EDGAR downloads in the largest group. This implies that more investor attention is allocated to large stocks as market-level concentration increases. The pattern reverses in the smallest group, as depicted in Panel (b). This indicates that small stocks are poorly learned when active institutional ownership is concentrated. In Panel (c), we measure the learning imbalance by calculating the difference in EDGAR downloads between the largest and smallest groups. Consistent with our prediction and numerical results in Figure A.1, Panel (c), we observe a positive correlation between market-level concentration and learning imbalance. The results remain robust when using ActTop5 as an alternative measure of ownership concentration, as shown in Panels (d)-(f) of Figure 7.

6.2 The Information Pass-through Channel

In this section, we test the information-pass channel as outlined in Predictions 4.a and 4.b.

Portfolio Turnover If the "information pass-through" channel is valid, we expect smaller position adjustments in stocks for an active institutional investor when the investor is among the top 5 largest shareholders compared to the case when the investor holds a minor stake.

To test this hypothesis, we categorize the holding portfolio of each institutional investor into two subgroups: the Top5 subgroup and the Non-Top5 subgroup. The Top5 subgroup includes stocks where the investor is one of the top 5 largest shareholders, while the Non-Top5 subgroup includes his remaining stocks. We then construct the portfolio turnover measures following Yan and Zhang (2009). For each investor k in each quarter q, we first calculate the aggregate purchase and sale for each subgroup g as follows:

$$\begin{split} AgBuy_{k,g,q} &= \sum_{i \in N_{k,g}} \left| S_{k,g,i,q} P_{i,q} - S_{k,g,i,q-1} P_{i,q-1} - S_{k,g,i,q-1} \Delta P_{i,q} \right|, \text{ where } S_{k,g,i,q} > S_{k,g,i,q-1}, \\ AgSell_{k,g,q} &= \sum_{i \in N_{k,g}} \left| S_{k,g,i,q} P_{i,q} - S_{k,g,i,q-1} P_{i,q-1} - S_{k,g,i,q-1} \Delta P_{i,q} \right|, \text{ where } S_{k,g,i,q} \le S_{k,g,i,q-1}. \end{split}$$

 $S_{k,g,i,q} \text{ is the number of shares held by investor } k \text{ in firm } i \text{ in quarter } q \text{ classified into subgroup } g;$ $P_{i,q} \text{ is the share price of firm } i \text{ in quarter } q. \text{ The investor's portfolio turnover for each subgroup } is \text{ then defined as } PTR_{k,g,q} = \frac{\min(AgBuy_{k,g,q}, AgSell_{k,g,q})}{\sum_{i \in N_{k,g}}(S_{k,g,i,q}P_{i,q}+S_{k,g,i,q-1}P_{i,q-1})/2}.$

We limit the sample to investors with available holding information in either subgroup. Specifically, we exclude investors whose holdings are consistently ranked among the top 5 largest across all underlying securities, as well as those whose holdings are minor in all securities. The final sample consists of 69,261 investor-quarter pairs and 138,522 observations, covering the sample period 1980-2022.

Panel A of Table 15 compares the distribution of portfolio turnover (PTR) between the Top5 subgroup and the Non-Top5 subgroup. We find that portfolio turnovers of the Top5 group are substantially smaller than those of the Non-Top5 subgroup in every percentile. For instance, the median value of PTR is 0.230 in the Non-Top5 subgroup, nearly four times the median PTR in the Top5 subgroup. For robustness, we alter the threshold to be the top 10 ranking. Once again, we observe a significant discrepancy in PTR across the Top10 and Non-Top10 subgroups, as demonstrated at the bottom of Panel A.

Furthermore, to mitigate the omitted variable concern, we estimate the following multi-variable regression model:

$$PTR_{k,g,q} = a + b_1 DumTop5_{k,g,q} + b_2 \chi_{k,g,q} + FE_{k,q} + \varepsilon_{k,g,q},$$

where DumTop5 equals 1 for the Top5 subgroup and 0 for the Non-Top5 subgroup. χ denotes a list of portfolio-level control variables: (i) PIO, the portfolio institution ownership calculated as the holding-weighted average of stock-level institution ownership; (ii) PRet, the portfolio quarterly return; (iii) PRetStd, the portfolio volatility, calculated as the standard deviation of the quarterly returns in the past two years; and (iv) PSize, the portfolio size, computed as the logarithm of holding amount in million dollars. We also include the investor-quarter fixed effects to account for trends in PTR that are investor specific and may change over time. That said, the coefficient on DumTop5 should be interpreted as the within-investor-quarter difference in portfolio turnover between the Top5 and the Non-Top5 subgroups.

Panel B of Table 15 reports the result. The coefficient on DumTop5 is significantly negative at -0.143 in Column (1), indicating that the portfolio turnover of the Top5 subgroup is, on average, 14.3% lower than that of the Non-Top5 subgroup. The results hold when we relax the threshold to the top 10 ranking, as shown in Column (2).

Information Content of Earnings Announcements In the case of information shock, the price of a security with more concentrated ownership is expected to reflect the new information more slowly because large investors refrain from aggressively. Hence, another hypothesis underlying the "information pass-through" channel is that the information content of the stock price surrounding an information shock is lower for firms with more concentrated active institutional

ownership.

To test this hypothesis, we utilize quarterly earnings announcements to capture the information shock. Following Landsman et al. (2012), we employ abnormal trading volume (AVOL) and abnormal return volatility (AVAR) to measure the information content of earnings announcements. AVOL is calculated as the average trading volume in the event window, scaled by the counterparts in the non-event window:¹⁸ AVOL = $\ln\left(\frac{Volume_{i,t\in[0,1]}}{Volume_{i,t\in[-40,-6]}}\right)$, where $Volume_{i,t}$ denotes the daily trading volume in shares. Analogously, AVAR is calculated as the mean square of adjusted returns in the event window, scaled by the counterparts in the non-event window, scaled by the counterparts in the non-event window. Scaled by the counterparts in the non-event window: $AVAR = \ln\left(\frac{\overline{u^2}_{i,t\in[-40,-6]}}{\overline{u^2}_{i,t\in[-40,-6]}}\right)$, where $u_{i,t} = R_{i,t} - (\alpha_i + \beta_i R_{mkt,t})$ is calculated as daily stock returns subtracted by expected returns, with expected returns estimated based on the market model over 40 trading days before the announcement date to 6 trading days before the announcement date.

We apply the same rule introduced in Section 5.2 to pin down the effective earnings announcement date. We choose a two-day event window as per Pevzner et al. (2015), because newswire information is typically available on the next trading day. We commence the estimation window at t - 40 to avoid overlapping the previous quarterly announcement date and conclude it at t - 6to prevent contaminating the parameter estimates with pre-leaked earnings information.

We conduct the following regression model to investigate the effect of active institutional ownership concentration on the information content of earnings announcements:

$$InformContent_{i,q} = a + b_1Concentration_{i,q} + b_2\chi_{i,q} + FE_{i,q} + \varepsilon_{i,q}$$

where InformContent denotes the aforementioned two measures, AVAR and AVOL; $\chi_{i,q}$ is the same list of control variables as in the baseline regression model but on a quarterly basis; $FE_{i,q}$ captures the firm fixed effect and quarter-industry two-way fixed effects.

Table 16 reports the results. In Panel A, the coefficients of interest, b_1 , are significantly negative in all specifications, suggesting that less information is incorporated into the stock price for

¹⁸We take the logarithm due to the highly skewed distribution of both measures (Landsman et al., 2012). The results remain unchanged if we remove the logarithm.

firms with more concentrated ownership. In Panel B, we further control for a saturated set of characteristics as in Pevzner et al. (2015)¹⁹ and demonstrate the robust negative relation between the information content and active institutional ownership concentration.

7 Conclusion

Over the past few decades, equity ownership has become increasingly concentrated in the hands of large investors. This skewed ownership structure has significant implications for the informational efficiency of stock prices, which is closely tied to the informed trading activities of active investors. Our paper provides compelling empirical evidence that a more concentrated ownership structure among active institutional investors, whether at the market or firm level, can ultimately erode the efficiency of stock prices in reflecting future firm fundamentals.

Further analysis reveals that the adverse effect can be broken down into two main channels. First, as small active investors decrease in size, they reallocate their learning efforts towards larger assets. This reallocation attenuates the price informativeness of smaller assets while enhancing that of larger ones. Although large active investors might diversify their learning, their influence is limited because they are already well-diversified. Second, as large active investors grow in size, they trade more conservatively on their private signals due to heightened concerns over price impact, thereby diminishing the price informativeness. Conversely, smaller active investors may engage in more aggressive trading as their price impact concerns decrease. Nonetheless, their economic importance diminishes as they shrink in size. The interplay between these learning and trading behaviors ultimately shapes the efficiency of stock prices.

¹⁹We include the following control variables as per Pevzner et al. (2015): FirmSize denotes the natural logarithm of the market capitalization at the fiscal quarter end; |UE| is the absolute value of unexpected earnings, computed as actual annual earnings minus the most recent median analyst forecast scaled by the quarter-end stock price; ReportLag is the number of days from the fiscal quarter-end to the earnings announcement date; ForeDisp is the standard deviation of analysts' earnings forecasts scaled by the fiscal quarter-end stock price, and ForeNum is the number of annual earnings forecasts reported by IBES.

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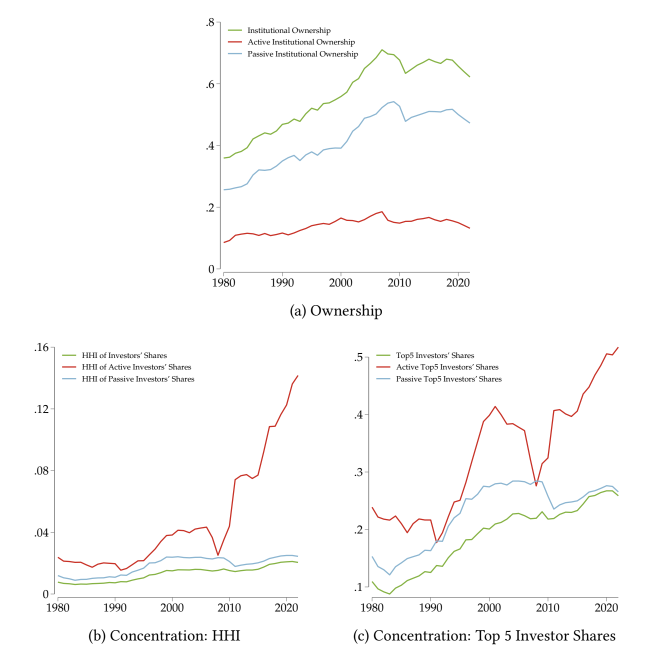
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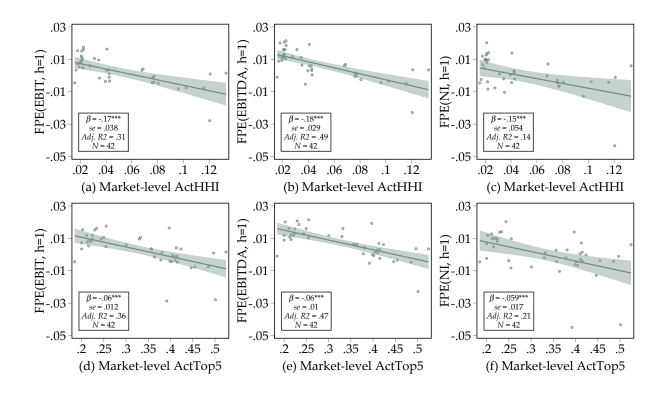
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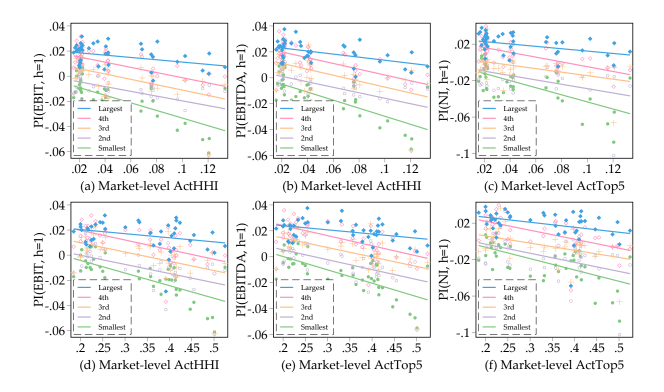
Panel (a) of this figure plots the total institutional equity ownership as well as the breakdown into active and passive ownership. Panels (b) and (c) present measures of the concentration of institutional investors within each group, specifically the Herfindahl-Hirschman Index (HHI) of investors' assets under management (AUM) and the share of AUM held by the top five investors.

Figure 1: The Time Trend of Institutional Ownership and Its Concentration



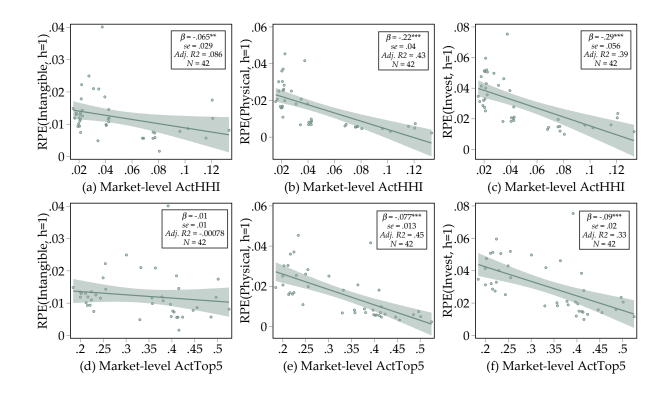
This figure presents scatter plots illustrating the relation between Forecasting Price Efficiency (FPE) and market-level ownership concentration among active institutional investors. The plots include fitted lines and 95% confidence intervals. Market-level ownership concentration is quantified using two metrics: (i) $ActHHI_{mkt}$: the Herfindahl-Hirschman Index of Assets Under Management (AUM) among active institutional investors, shown in Panels (a)-(c), and (ii) $ActTop5_{mkt}$: the proportion of AUM held by the top five active institutional investors relative to the total AUM of all active institutional investors, depicted in Panels (d)-(f). FPE is derived from equations (5) and (6) and measures the predictability of future cash flows based on current market prices, with future cash flows represented by one of the three variables (EBIT, EBITDA, or NI) calculated as of year t + h, scaled by total assets in year t. The prediction horizon, denoted by h, is set at 1 year. See Table B.1 for the complete list of variable definitions. The sample has an annual frequency and spans from 1980 to 2022. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

Figure 2: FPE and Market-level Active Institutional Ownership Concentration



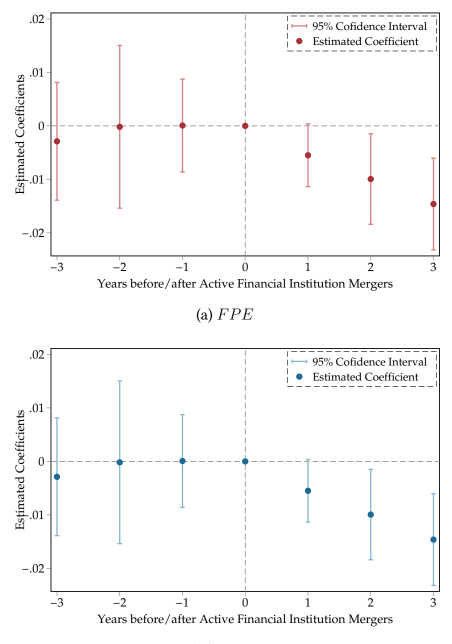
This figure presents scatter plots with fitted lines illustrating the relation between Forecasting Price Efficiency (FPE) by size group and market-level ownership concentration among active institutional investors. Market-level ownership concentration is quantified using two metrics: (i) $ActHHI_{mkt}$: the Herfindahl-Hirschman Index of Assets Under Management (AUM) among active institutional investors, shown in Panels (a)-(c), and (ii) $ActTop5_{mkt}$: the proportion of AUM held by the top five active institutional investors relative to the total AUM of all active institutional investors, depicted in Panels (d)-(f). We divide the sample firms into quintiles based on each security's market capitalization, and estimate FPE for each group according to equations (5) and (6). Future cash flows in equation (5) are represented by one of the three variables (EBIT, EBITDA, or NI) calculated as of year t + h, scaled by total assets in year t. The prediction horizon, denoted by h, is set at 1 year. See Table B.1 for the complete list of variable definitions. The sample has an annual frequency and spans from 1980 to 2022.

Figure 3: FPE by Size Group and Market-level Active Institutional Ownership Concentration



This figure presents scatter plots illustrating the relation between Revelatory Price Efficiency (RPE) and market-level ownership concentration among active institutional investors. The plots include fitted lines and 95% confidence intervals. Market-level ownership concentration is quantified using two metrics: (i) $ActHHI_{mkt}$: the Herfindahl-Hirschman Index of Assets Under Management (AUM) among active institutional investors, shown in Panels (a)-(c), and (ii) $ActTop5_{mkt}$: the proportion of AUM held by the top five active institutional investors relative to the total AUM of all active institutional investors, depicted in Panels (d)-(f). RPE is derived from equation (7) and measures the extent to which current market prices reveal the information necessary for future investment decisions, with future investments represented by one of the three variables (Intangible, Physical, or Invest) calculated as of year t + h, scaled by total capital in year t. The prediction horizon, denoted by h, is set at 1 year. See Table B.1 for the complete list of variable definitions. The sample has an annual frequency and spans from 1980 to 2022. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

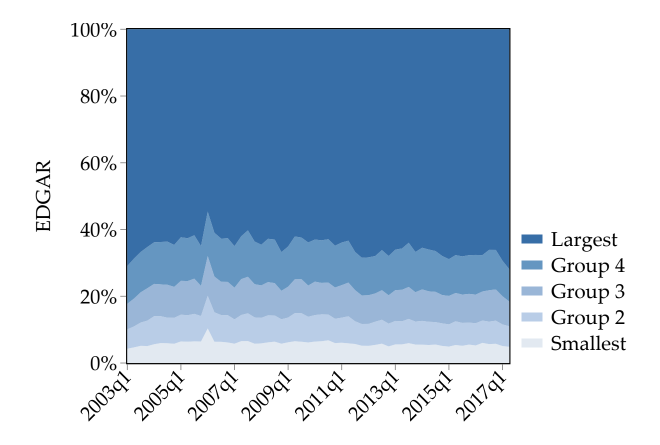
Figure 4: RPE and Market-level Active Institutional Ownership Concentration





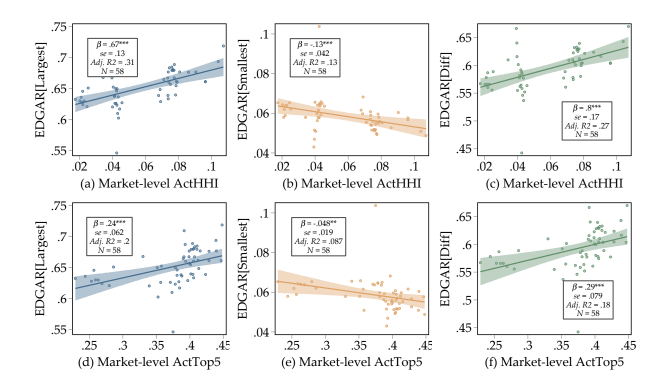
This figure plots the estimated coefficients on triple interactions of the market price variable $(\log(M/A))$ with treatment indicator variable (Treat) with a set of year dummy variables. The estimation window spans (-3, +3) years, with year-0 denoting the merger completion year. Panel (a) measures FPE based on the earnings variable EBITDA/A at the 1-year prediction horizon, while Panel (b) measures RPE based on the investment variable Invest/K at the 1-year prediction horizon. We drop the interaction for the merger completion year (year-0) to avoid multicollinearity, and thus the effect is normalized to zero for that year. Standards errors are clustered at the year and firm levels.

Figure 5: Event-Study Estimates for FPE and RPE



This figure depicts the time-series EDGAR downloads for each size group. The downloads within each group are normalized by the total number of downloads, such that their sum equals one. The largest group comprises sample firms with the highest market capitalization at each quarter's end, while the smallest group includes those with the lowest market capitalization.

Figure 6: EDGAR downloads for each group



This figure presents scatter plots illustrating the relation between EDGAR downloads (in percentage) by size group and market-level active institutional ownership concentration, as measured by $ActHHI_{mkt}$ in Panels (a)-(c) and $ActTop5_{mkt}$ in Panels (d)-(f). Each plot includes fit lines and 95 percent confidence intervals. Panel (a) focuses on the weighted average EDGAR downloads in the group with the largest market capitalization, while Panel (b) focuses on the weighted average EDGAR downloads in the group with the smallest market capitalization. Panel (c) examines the learning imbalance, defined as the difference in the weighted average EDGAR downloads between the largest and smallest groups. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

Figure 7: Market-level concentration and EDGAR Downloads

Table 1: Summary Statistics

This table presents the summary statistics for the variables used in our main analysis. The sample has an annual frequency and spans from 1980 to 2022. All continuous variables are winsorized at the top and bottom 1% to mitigate the influence of outliers. Variable definitions are provided in Table B.1.

Variable	Ν	Mean	SD	p10	p25	p50	p75	p90
	Ра	anel A: Ow	vnership C	Concentrati	on Variabl	es		
$ActHHI_{mkt}$	42	0.048	0.034	0.019	0.021	0.036	0.076	0.102
$ActTop5_{mkt}$	42	0.333	0.102	0.211	0.224	0.357	0.411	0.455
ActHHI	89218	0.239	0.163	0.080	0.120	0.196	0.309	0.457
ActTop5	89218	0.768	0.171	0.524	0.637	0.781	0.924	0.992
		Pa	nel B: Earı	ning Varial	oles			
EBIT/A	88269	0.048	0.178	-0.110	0.027	0.079	0.130	0.189
EBITDA/A	89114	0.092	0.177	-0.060	0.067	0.121	0.175	0.237
NI/A	89218	0.001	0.189	-0.157	-0.004	0.042	0.081	0.126
		Panel C	C: Investm	ent Rate Va	ariables			
Intangible/K	88833	0.106	0.095	0.004	0.032	0.087	0.150	0.234
Physical/K	88286	0.063	0.066	0.011	0.022	0.043	0.078	0.137
Invest/K	88797	0.170	0.111	0.058	0.091	0.143	0.215	0.319
		Pa	nel D: Cor	ntrol Variał	oles			
$\overline{log(M/A)}$	89218	0.020	0.979	-1.192	-0.616	0.020	0.660	1.268
PasHHI	89218	0.586	0.190	0.360	0.439	0.556	0.721	0.875
PasTop5	89218	0.123	0.109	0.041	0.057	0.087	0.147	0.245
IO	89218	0.567	0.271	0.197	0.348	0.568	0.790	0.928
Leverage	89218	0.217	0.184	0.000	0.037	0.199	0.346	0.471
Sale	89218	1.058	0.749	0.281	0.526	0.917	1.387	1.979
Cash	89218	0.188	0.222	0.008	0.026	0.095	0.268	0.536

Table 2: FPE and Active Institutional Ownership Concentration: HHI Index

This table reports OLS estimates on the relation between Forecasting Price Efficiency (FPE), which gauges the predictability of future cash flows from current market prices, and firm-level ownership concentration among active institutional investors, as measured by ActHHI. The dependent variable is future earnings, calculated as one of the three cash flow variables (EBIT, EBITDA, and NI) in year t + h divivded by total assets in year t. Here, h denotes the prediction horizons, set at 1 in Columns (1)-(3) and 3 in Columns (4)-(6). The main independent variable is ActHHI, defined as the Herfindahl-Hirschman index of active institutional ownership. $\log(M/A)$ is the log-ratio of a firm's market capitalization to its total assets. See Table B.1 for the complete list of variable definitions. Standard errors, clustered at the year and firm levels, are reported in parentheses. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)
	$E_{h=1}/A$	$E_{h=1}/A$	$E_{h=1}/A$	$E_{h=3}/A$	$E_{h=3}/A$	$E_{h=3}/A$
where <i>E</i> =	$E_{h=1/A}$ EBIT	EBITDA	$\frac{D_{h=1}}{NI}$	$E_{h=3/A}$ EBIT	EBITDA	$\frac{D_{h=3}}{NI}$
$\overline{\log(M/A)}$	0.030***	0.041***	0.041***	0.013	0.048***	-0.028
	(0.011)	(0.007)	(0.013)	(0.011)	(0.010)	(0.018)
E/A	0.539***	0.559***	0.288***	0.314***	0.322***	0.159***
,	(0.024)	(0.020)	(0.031)	(0.036)	(0.032)	(0.036)
$\log(M/A)^*ActHHI$	-0.026***	-0.030***	-0.027***	-0.052***	-0.059***	-0.035***
	(0.005)	(0.004)	(0.004)	(0.010)	(0.009)	(0.011)
$\log(M/A)^*PasHHI$	-0.036***	-0.034***	-0.036***	-0.035**	-0.028**	-0.029*
	(0.008)	(0.008)	(0.010)	(0.013)	(0.013)	(0.015)
$\log(M/A)*IO$	0.025***	0.019***	0.028***	0.027***	0.015*	0.041***
	(0.008)	(0.007)	(0.008)	(0.008)	(0.008)	(0.009)
$\log(M/A)^*Leverage$	-0.037***	-0.037***	-0.047***	-0.004	-0.013	-0.003
	(0.005)	(0.004)	(0.009)	(0.013)	(0.011)	(0.019)
$\log(M/A)^*Sale$	0.021***	0.019***	0.019***	0.026***	0.023***	0.029***
	(0.003)	(0.002)	(0.004)	(0.003)	(0.003)	(0.004)
$\log(M/A)^*Cash$	-0.069***	-0.060***	-0.083***	-0.097***	-0.085***	-0.107***
- 、 , ,	(0.012)	(0.008)	(0.011)	(0.012)	(0.009)	(0.014)
ActHHI	-0.012***	-0.010***	-0.022***	-0.013	-0.004	-0.023**
	(0.003)	(0.004)	(0.004)	(0.009)	(0.008)	(0.011)
PasHHI	0.030***	0.034***	0.015	0.076***	0.108***	0.010
	(0.009)	(0.009)	(0.011)	(0.019)	(0.018)	(0.021)
IO	-0.005	-0.007*	0.002	-0.028**	-0.041***	-0.012
	(0.004)	(0.004)	(0.006)	(0.011)	(0.011)	(0.009)
Leverage	0.054***	0.052***	0.064***	0.035**	0.025*	0.041**
	(0.005)	(0.005)	(0.010)	(0.014)	(0.013)	(0.017)
Sale	0.026***	0.024***	0.049***	0.049***	0.057***	0.046***
	(0.003)	(0.002)	(0.005)	(0.005)	(0.005)	(0.005)
Cash	0.011	-0.010	0.068***	0.061***	0.058***	0.067***
	(0.010)	(0.009)	(0.012)	(0.015)	(0.015)	(0.022)
Observations	83,054	83,794	83,952	69,612	70,250	70,402
\mathbb{R}^2	0.823	0.837	0.714	0.677	0.697	0.579
Firm FE	Y	Y	Y	Y	Y	Y
Industry-Year FE	Y	Y	Y	Y	Y	Y

Table 3: FPE and Active Institutional Ownership Concentration: Top-5 Holdings This table reports OLS estimates on the relation between Forecasting Price Efficiency (FPE), which gauges the predictability of future cash flows from current market prices, and firm-level ownership concentration among active institutional investors, as measured by ActTop5. The dependent variable is future earnings, calculated as one of the three cash flow variables (EBIT, EBITDA, and NI) in year t + h divivded by total assets in year t. Here, h denotes the prediction horizons, set at 1 in Columns (1)-(3) and 3 in Columns (4)-(6). The main independent variable is ActTop5, defined as the proportion of shares held by the top five active institutional investors relative to the total shares held by all active institutional investors. log(M/A) is the log-ratio of a firm's market capitalization to its total assets. See Table B.1 for the complete list of variable definitions. Standard errors, clustered at the year and firm levels, are reported in parentheses. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)
	$E_{h=1}/A$	$E_{h=1}/A$	$E_{h=1}/A$	$E_{h=3}/A$	$E_{h=3}/A$	$E_{h=3}/A$
where E =	EBIT	EBITDA	NI	EBIT	EBITDA	NI
$\log(M/A)$	0.056***	0.070***	0.059***	0.048***	0.084***	-0.004
	(0.012)	(0.007)	(0.014)	(0.016)	(0.013)	(0.023)
E/A	0.540***	0.560***	0.288***	0.322***	0.334***	0.162***
	(0.024)	(0.020)	(0.031)	(0.036)	(0.032)	(0.037)
$\log(M/A)^*ActTop5$	-0.033***	-0.040***	-0.029***	-0.045***	-0.063***	-0.022*
	(0.006)	(0.005)	(0.005)	(0.010)	(0.009)	(0.012)
$\log(M/A)^*PasTop5$	-0.016**	-0.013*	-0.013*	-0.025**	-0.005	-0.028**
	(0.006)	(0.006)	(0.007)	(0.012)	(0.011)	(0.013)
$\log(M/A)*IO$	0.021**	0.016^{**}	0.027***	0.023***	0.014^{*}	0.037***
	(0.008)	(0.007)	(0.008)	(0.008)	(0.008)	(0.009)
$\log(M/A)^*Leverage$	-0.035***	-0.035***	-0.046***	-0.001	-0.010	-0.001
	(0.005)	(0.004)	(0.009)	(0.013)	(0.011)	(0.019)
$\log(M/A)^*Sale$	0.022***	0.019***	0.019***	0.027***	0.024***	0.029***
	(0.003)	(0.002)	(0.004)	(0.003)	(0.003)	(0.004)
$\log(M/A)^*Cash$	-0.070***	-0.062***	-0.084***	-0.097***	-0.087***	-0.105***
	(0.012)	(0.008)	(0.011)	(0.011)	(0.010)	(0.014)
ActTop5	-0.026***	-0.023***	-0.036***	-0.004	0.006	-0.023**
	(0.004)	(0.004)	(0.005)	(0.007)	(0.007)	(0.009)
PasTop5	0.045***	0.050***	0.026***	0.103***	0.138***	0.048***
	(0.006)	(0.006)	(0.006)	(0.013)	(0.015)	(0.012)
IO	-0.000	-0.001	0.003	-0.005	-0.011	0.000
	(0.004)	(0.004)	(0.006)	(0.010)	(0.010)	(0.009)
Leverage	0.052***	0.050***	0.062***	0.031**	0.019	0.039**
	(0.005)	(0.005)	(0.010)	(0.015)	(0.013)	(0.017)
Sale	0.025***	0.022***	0.049***	0.046***	0.053***	0.045***
	(0.003)	(0.002)	(0.005)	(0.005)	(0.005)	(0.005)
Cash	0.010	-0.011	0.067***	0.058***	0.054***	0.064***
	(0.010)	(0.009)	(0.012)	(0.014)	(0.015)	(0.022)
Observations	83,054	83,794	83,952	69,612	70,250	70,402
R^2	0.824	0.838	0.714	0.678	0.699	0.579
Firm FE	Y	Y	Y	Y	Y	Y
Industry-Year FE	Y	Y	Y	Y	Y	Y

Table 4: RPE and Active Institutional Ownership Concentration: HHI Index

This table reports OLS estimates on the relation between Revelatory Price Efficiency (RPE), which gauges the predictability of future investments from current market prices, and firm-level ownership concentration among active institutional investors, as measured by ActHHI. The dependent variable is future investment rate, calculated as investment volume in year t + h divivded by total capital in year t. Here, h denotes the prediction horizons, set at 1 in Columns (1)-(3) and 3 in Columns (4)-(6). Investment volume is measured across one of the following three dimensions: (1) Intangible investment (Intangible) computed as R&D expense plus 30% SG&A expense; (2) Physical investment (Physical) captured by capital expenditure; (3) Total investment (Invest) representing the sum of Physical and Intangible. The main independent variable is ActHHI, defined as the Herfindahl-Hirschman index of active institutional ownership. $\log(M/A)$ is the log-ratio of a firm's market capitalization to its total assets. See Table B.1 for the complete list of variable definitions. Standard errors, clustered at the year and firm levels, are reported in parentheses. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)
	$I_{h=1}/K$	$I_{h=1}/K$	$I_{h=1}/K$	$I_{h=3}/K$	$I_{h=3}/K$	$I_{h=3}/K$
where <i>I</i> =	Intangible	Physical	Invest	Intangible	Physical	Invest
$\log(M/A)$	0.033***	0.054***	0.085***	0.074***	0.070***	0.139***
	(0.006)	(0.004)	(0.008)	(0.007)	(0.007)	(0.011)
I/K	1.091***	0.653***	0.927***	1.245***	0.378***	0.917***
	(0.049)	(0.025)	(0.039)	(0.084)	(0.041)	(0.062)
$\log(M/A)^*ActHHI$	-0.022***	-0.023***	-0.044***	-0.042***	-0.025***	-0.070***
	(0.007)	(0.003)	(0.007)	(0.009)	(0.004)	(0.010)
$\log(M/A)^*PasHHI$	0.013***	-0.001	0.016^{*}	0.030**	-0.004	0.027
	(0.005)	(0.004)	(0.009)	(0.012)	(0.010)	(0.021)
$\log(M/A)*IO$	-0.022***	-0.028***	-0.050***	-0.054***	-0.038***	-0.094***
	(0.004)	(0.003)	(0.006)	(0.006)	(0.007)	(0.012)
$\log(M/A)^*Leverage$	-0.016***	-0.006**	-0.024***	-0.043***	-0.005	-0.046***
, , , -	(0.003)	(0.003)	(0.004)	(0.008)	(0.006)	(0.013)
$\log(M/A)^*Sale$	-0.003	-0.004***	-0.007**	0.003	-0.000	0.003
- 、 , ,	(0.002)	(0.001)	(0.003)	(0.003)	(0.002)	(0.004)
$\log(M/A)^*Cash$	0.072***	0.005	0.084***	0.136***	0.001	0.158***
	(0.013)	(0.006)	(0.020)	(0.013)	(0.009)	(0.022)
ActHHI	-0.014***	-0.015***	-0.025***	-0.001	0.006	0.014
	(0.003)	(0.003)	(0.005)	(0.007)	(0.005)	(0.010)
PasHHI	0.031***	0.030***	0.064***	0.142***	0.100***	0.256***
	(0.006)	(0.005)	(0.010)	(0.020)	(0.018)	(0.038)
IO	-0.010***	-0.013***	-0.025***	-0.063***	-0.059***	-0.137***
	(0.003)	(0.003)	(0.005)	(0.008)	(0.008)	(0.015)
Leverage	-0.008**	-0.015***	-0.026***	-0.031***	-0.036***	-0.071***
	(0.003)	(0.004)	(0.006)	(0.009)	(0.009)	(0.016)
Sale	-0.020***	-0.007***	-0.021***	-0.025***	0.004	-0.009
	(0.003)	(0.001)	(0.004)	(0.005)	(0.003)	(0.006)
Cash	0.018**	0.064***	0.100***	0.077***	0.100***	0.209***
	(0.008)	(0.007)	(0.013)	(0.017)	(0.013)	(0.029)
Observations	83,616	82,913	83,549	70,174	69,462	70,098
R^2	0.863	0.692	0.771	0.765	0.613	0.681
Firm FE	Y	Y	Y	Y	Y	Y
Industry-Year FE	Y	Y	Y	Y	Y	Y

Table 5: RPE and Active Institutional Ownership Concentration: Top-5 Holdings

This table reports OLS estimates on the relation between Revelatory Price Efficiency (RPE), which gauges the predictability of future investments from current market prices, and firm-level ownership concentration among active institutional investors, as measured by ActTop5. The dependent variable is future investment rate, calculated as investment volume in year t + h divivded by total capital in year t. Here, h denotes the prediction horizons, set at 1 in Columns (1)-(3) and 3 in Columns (4)-(6). Investment volume is measured across one of the following three dimensions: (1) Intangible investment (Intangible) computed as R&D expense plus 30% SG&A expense; (2) Physical investment (Physical) captured by capital expenditure; (3) Total investment (Invest) representing the sum of Physical and Intangible. The main independent variable is ActTop5, defined as the proportion of shares held by the top five active institutional investors relative to the total shares held by all active institutional investors. log(M/A) is the log-ratio of a firm's market capitalization to its total assets. See Table B.1 for the complete list of variable definitions. Standard errors, clustered at the year and firm levels, are reported in parentheses. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

		, I	5			
	(1)	(2)	(3)	(4)	(5)	(6)
	$I_{h=1}/K$	$I_{h=1}/K$	$I_{h=1}/K$	$I_{h=3}/K$	$I_{h=3}/K$	$I_{h=3}/K$
where <i>I</i> =	Intangible	Physical	Invest	Intangible	Physical	Invest
$\log(M/A)$	0.040***	0.060***	0.096***	0.074***	0.067***	0.136***
	(0.010)	(0.006)	(0.014)	(0.011)	(0.008)	(0.015)
I/K	1.091***	0.655***	0.929***	1.242***	0.384***	0.921***
	(0.049)	(0.025)	(0.038)	(0.083)	(0.040)	(0.061)
$\log(M/A)^*ActTop5$	-0.027***	-0.024***	-0.050***	-0.049***	-0.028***	-0.082**
	(0.009)	(0.005)	(0.012)	(0.011)	(0.004)	(0.013)
$\log(M/A)^* PasTop5$	0.016***	0.011**	0.030***	0.050***	0.025***	0.081***
	(0.004)	(0.004)	(0.007)	(0.011)	(0.009)	(0.021)
$\log(M/A)^*IO$	-0.022***	-0.027***	-0.048***	-0.045***	-0.028***	-0.074***
	(0.005)	(0.003)	(0.007)	(0.006)	(0.005)	(0.010)
$\log(M/A)^*Leverage$	-0.017***	-0.007**	-0.025***	-0.045***	-0.006	-0.049***
	(0.003)	(0.003)	(0.004)	(0.008)	(0.006)	(0.012)
$\log(M/A)^*Sale$	-0.003	-0.004***	-0.007**	0.002	-0.000	0.002
	(0.002)	(0.001)	(0.003)	(0.003)	(0.002)	(0.004)
$\log(M/A)^*Cash$	0.071***	0.003	0.080***	0.130***	-0.004	0.147***
	(0.013)	(0.006)	(0.020)	(0.013)	(0.008)	(0.021)
ActTop5	-0.014***	-0.017***	-0.027***	-0.003	0.006	0.012
	(0.003)	(0.003)	(0.005)	(0.007)	(0.005)	(0.011)
PasTop5	0.029***	0.034***	0.067***	0.130***	0.114***	0.262***
	(0.004)	(0.005)	(0.008)	(0.014)	(0.015)	(0.030)
IO	-0.007**	-0.008***	-0.016***	-0.042***	-0.036***	-0.087***
	(0.003)	(0.003)	(0.005)	(0.007)	(0.006)	(0.012)
Leverage	-0.009***	-0.016***	-0.029***	-0.036***	-0.041***	-0.082***
	(0.003)	(0.004)	(0.007)	(0.009)	(0.009)	(0.017)
Sale	-0.021***	-0.007***	-0.022***	-0.027***	0.002	-0.013**
	(0.003)	(0.001)	(0.004)	(0.005)	(0.003)	(0.006)
Cash	0.018^{**}	0.064***	0.099***	0.076***	0.098***	0.205***
	(0.008)	(0.007)	(0.013)	(0.016)	(0.013)	(0.028)
Observations	83,616	82,913	83,549	70,174	69,462	70,098
R^2	0.863	0.693	0.771	0.766	0.616	0.684
Firm FE	Y	Y	Y	Y	Y	Y
Industry-Year FE	Y	Y	Y	Y	Y	Y

Table 6: Alternative Measure of Price Informativeness: PEAD

This table presents the relation between price informativeness, as estimated from the Post-Earnings-Announcement Drift (PEAD) model, and firm-level ownership concentration among active institutional investors. The dependent variable is buy-and-hold abnormal returns for firm *i*'s earnings announcement in the estimation window from day τ to day T, where stock returns are adjusted by the return on the size and book-to-market matching Fama-French portfolio. The estimation window is set to [0, 2] in Columns (1)-(2) and [3, 24] in Columns (3)-(4), where day 0 denoting the earning announcement date. Active institutional ownership concentration is measured by *ActHHI* in Columns (1)-(3), calculated as the Herfindahl-Hirschman index of active institutional ownership, and *ActTop5* in Columns (4)-(6), representing the proportion of shares held by the top five active institutional investors relative to the total shares held by all active institutional investors. *Rank* is the decile rank of the analyst earnings surprises, with analyst earnings surprises calculated as the difference between the quarter's actual earnings per share and the median of the latest analyst forecasts, divided by the firm's stock price five trading days prior to the announcement date. The sample has a quarterly frequency and spans from the first quarter of 1984 to the last quarter of 2022. The coefficients of the control variables are suppressed for brevity. See Table B.1 for the complete list of variable definitions. Standard errors, clustered at the quarter and firm levels, are reported in parentheses. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

	$(1) \\ BHAR[0,2]$	(2) BHAR[0,2]	(3) BHAR[3,24]	(4) BHAR[3,24]
Rank	0.0029***	0.0037***	0.0017***	0.0007
	(0.001)	(0.001)	(0.001)	(0.001)
$Rank^*ActHHI$	-0.0027***		0.0015^{*}	
	(0.001)		(0.001)	
$Rank^*ActTop5$		-0.0049***		0.0016**
		(0.001)		(0.001)
Observations	201,240	201,240	201,240	201,240
\mathbb{R}^2	0.172	0.173	0.150	0.150
Controls	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y
Industry-Quarter FE	Y	Y	Y	Y

Table 7: Alternative Measure of Price Informativeness: CPIE

This table presents the relation between price informativeness, as estimated from a microstructure-based measure CPIE developed by Duarte et al. (2020), and firm-level ownership concentration among active institutional investors. CPIE quantifies the probability of private information arrival on a given day, derived from one of four microstructure models of private information arrival: the PIN model (PIN) of Easley et al. (1996), the adjusted PIN model (APIN) of Duarte and Young (2009), the generalized PIN model (GPIN) of Duarte et al. (2020), and the Odders-White and Ready (2008) model (OWR). Active institutional ownership concentration is measured by ActHHI in Columns (1)-(3), calculated as the Herfindahl-Hirschman index of active institutional ownership, and ActTop5 in Columns (4)-(6), representing the proportion of shares held by the top five active institutional investors relative to the total shares held by all active institutional investors. The sample has a quarterly frequency and spans from the first quarter of 1993 to the last quarter of 2012. The coefficients of the control variables are suppressed for brevity. See Table B.1 for the complete list of variable definitions. Standard errors, clustered at the quarter and firm levels, are reported in parentheses. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	CPIE	CPIE	CPIE	CPIE	CPIE	CPIE	CPIE	CPIE
Model:	PIN	APIN	GPIN	OWR	PIN	APIN	GPIN	OWR
ActHHI	-0.088***	-0.054***	-0.036***	-0.007				
	(0.012)	(0.008)	(0.012)	(0.014)				
ActTop5					-0.123***	-0.064***	-0.064***	-0.001
					(0.013)	(0.008)	(0.012)	(0.014)
Observations	66,681	66,681	66,681	66,681	66,681	66,681	66,681	66,681
R^2	0.493	0.316	0.320	0.503	0.495	0.317	0.321	0.503
Controls	Y	Y	Y	Y	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y	Y	Y	Y	Y
Industry-								
Quarter FE	Y	Y	Y	Y	Y	Y	Y	Y

Table 8: Alternative Measure of Price Informativeness: Informed Trading Intensity

This table presents the relation between price informativeness, as captured by a machine learning-based measure of informed trading intensity (ITI) by Bogousslavsky et al. (2024), and firm-level ownership concentration among active institutional investors. The dependent variable, ITI, is trained from one of the three samples: Schedule 13D trading, opportunistic insider trades, and short sales. Active institutional ownership concentration is measured by ActHHI in Columns (1)-(4), calculated as the Herfindahl-Hirschman index of active institutional ownership, and ActTop5 in Columns (5)-(8), representing the proportion of shares held by the top five active institutional investors relative to the total shares held by all active institutional investors. The sample has a quarterly frequency and spans from January 1993 to July 2019. The coefficients of the control variables are suppressed for brevity. See Table B.1 for the complete list of variable definitions. Standard errors, clustered at the quarter and firm levels, are reported in parentheses. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)
	ITI	ITI	ITI	ITI	ITI	ITI
Training Sample:	13D	Insider	Short Sale	13D	Insider	Short Sale
ActHHI	-0.049***	-0.055***	-0.026***			
	(0.002)	(0.002)	(0.001)			
ActTop5				-0.057***	-0.075***	-0.035***
				(0.003)	(0.002)	(0.001)
Observations	225,723	225,653	225,754	225,723	225,653	225,754
R^2	0.329	0.291	0.471	0.333	0.303	0.482
Controls	Y	Y	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y	Y	Y
Industry-Quarter FE	Y	Y	Y	Y	Y	Y

Table 9: Alternative Measure of Price Informativeness: Variance Ratio

This table presents the relation between price informativeness estimated from the q-period bias-corrected variance ratio (VR(q)) by Lo and MacKinlay (1988) and firm-level ownership concentration among active institutional investors. Variance ratio, VR(q), is defined as the absolute value of the variance of returns over a q-day horizon divided by q times the variance of daily returns, minus one. We compute VR(q) over horizons of q = 5, 10, 15, and 20 trading days using overlapping observations within a quarter. Active institutional ownership concentration is measured by ActHHI in Columns (1)-(4), calculated as the Herfindahl-Hirschman index of active institutional ownership, and ActTop5 in Columns (5)-(8), representing the proportion of shares held by the top five active institutional investors relative to the total shares held by all active institutional investors. The sample has a quarterly frequency and spans from the first quarter of 1980 to the last quarter of 2021. The coefficients of the control variables are suppressed for brevity. See Table B.1 for the complete list of variable definitions. Standard errors, clustered at the quarter and firm levels, are reported in parentheses. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	VR(5)	VR(10)	VR(15)	VR(20)	VR(5)	VR(10)	VR(15)	VR(20)
ActHHI	0.045*** (0.003)	0.049*** (0.005)	0.043*** (0.006)	0.036*** (0.007)				
ActTop5					0.045^{***} (0.004)	0.052*** (0.006)	0.042^{***} (0.007)	0.040^{***} (0.008)
Observations	374,450	374,450	374,450	374,450	374,450	374,450	374,450	374,450
R^2	0.113	0.096	0.090	0.089	0.114	0.097	0.091	0.090
Controls	Y	Y	Y	Y	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y	Y	Y	Y	Y
Industry-								
Quarter FE	Y	Y	Y	Y	Y	Y	Y	Y

Table 10: Alternative Measure of Price Informativeness: Relative Price Informativeness

This table presents the relation between price informativeness, as estimated from a relative price informativeness measure $(\tau_{\pi}^{R,j})$ by Dávila and Parlatore (2024), and firm-level ownership concentration among active institutional investors. The relative price informativeness measure is defined as

$$\hat{\tau}_{\pi,t}^{R,j} = \frac{\widehat{\mathbb{Var}}\left[\hat{\varepsilon}_{t}^{j}\right] - \widehat{\mathbb{Var}}\left[\varepsilon_{t}^{j}\right]}{\widehat{\mathbb{Var}}\left[\hat{\varepsilon}_{t}^{j}\right]}$$

where $\widehat{\mathbb{Var}}[\varepsilon_t^j]$ and $\widehat{\mathbb{Var}}[\hat{\varepsilon}_t^j]$ are the error variances specific to each firm j at quarter t estimated from two regressions that relate log-price changes to the contemporary and future differences in log-asset payoffs. we divide the sample into twenty bins each year based on the average yearly ownership concentration of each firm (ActHHI or ActTop5), and then aggregate the quarterly measures of relative price informativeness ($\tau_{\pi}^{R,j}$) within each bin-year. The first two rows reports the panel regression results of relative price informativeness in twentiles on the active ownership concentration variables, controlling for the year fixed effects. The last two rows mirror the first two rows, except that the dependent variables are the residualized form of relative price informativeness, estimated from the regression of relative price informativeness on size. The sample has an annual frequency and spans from 1985 to 2022. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

	Estimate	Std	<i>t</i> -value	Obs.	R^2
ActHHI	-0.013509***	0.000551	-24.51	740	0.609
ActTop5	-0.015868***	0.000543	-29.21	740	0.642
ActHHI(Residual)	-0.005302***	0.000488	-10.86	740	0.606
ActTop5(Residual)	-0.003533***	0.000526	-6.72	740	0.513

Table 11: Alternative Sample: Mutual Fund Holdings

This table replicates Tables 2-5, with the distinction that the institutional ownership data is sourced from Thomson Reuters S12 mutual fund holdings. Price informativeness is assessed using FPE in Panels A and B, and RPE in Panels C and D. FPE gauges the predictability of future cash flows based on current market prices, while RPE evaluates the extent to which current market prices reveal the information necessary for future investment decisions. Active institutional ownership concentration is measured by ActHHI in Panels A and C, representing the Herfindahl-Hirschman index of active institutional ownership, and by ActTop5 in Panels B and D, denoting the proportion of shares held by the top five active institutional investors relative to the total shares held by all active institutional investors. The sample has an annual frequency and spans from 1980 to 2022. The coefficients of the control variables are suppressed for brevity. See Table B.1 for the complete list of variable definitions. Standard errors, clustered at the year and firm levels, are reported in parentheses. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

	1					
	(1)	(2)	(3)	(4)	(5)	(6)
		Panel A: FI	PE and Act	HHI		
	$E_{h=1}/A$	$E_{h=1}/A$	$E_{h=1}/A$	$E_{h=3}/A$	$E_{h=3}/A$	$E_{h=3}/A$
where E =	EBIT	EBITDA	NI	EBIT	EBITDA	NI
$\log(M/A)^*ActHE$	II -0.027***	-0.034***	-0.024**	-0.049***	-0.054***	-0.028*
	(0.008)	(0.006)	(0.010)	(0.011)	(0.010)	(0.016)
Observations	69,996	70,284	70,414	58,626	58,823	58,961
R^2	0.808	0.827	0.686	0.668	0.693	0.553
Controls	Y	Y	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y	Y	Y
Industry-Year FE	Y	Y	Y	Y	Y	Y
		Panel B: FI	PE and Act	Top5		
	$E_{h=1}/A$	$E_{h=1}/A$	$E_{h=1}/A$	$E_{h=3}/A$	$E_{h=3}/A$	$E_{h=3}/A$
where E =	EBIT	EBITDA	NI	EBIT	EBITDA	NI
$\log(M/A)^*ActTop$	05 -0.030***	-0.041***	-0.017*	-0.047***	-0.058***	-0.022
	(0.008)	(0.004)	(0.010)	(0.013)	(0.014)	(0.022)
Observations	69,996	70,284	70,414	58,626	58,823	58,961
R^2	0.808	0.828	0.686	0.668	0.694	0.554
Controls	Y	Y	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y	Y	Y
Industry-Year FE	Y	Y	Y	Y	Y	Y
		Panel C: RF	PE and Act	HHI		
	$I_{h=1}/K$	$I_{h=1}/K$	$I_{h=1}/K$	$I_{h=3}/K$	$I_{h=3}/K$	$I_{h=3}/K$
where <i>I</i> =	Intangible	Physical	Invest	Intangible	Physical	Invest
$\log(M/A)^*ActHH$	<i>HI</i> -0.032***	-0.022***	-0.054***	-0.049***	-0.022***	-0.072***
	(0.012)	(0.005)	(0.014)	(0.010)	(0.006)	(0.012)
Observations	70,162	69,631	70,106	58,767	58,246	58,711
R^2	0.874	0.713	0.788	0.788	0.616	0.694
					Continued of	n nort no

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Table 11 – Continued									
	(1)	(2)	(3)	(4)	(5)	(6)			
Controls	Y	Y	Y	Y	Y	Y			
Firm FE	Y	Y	Y	Y	Y	Y			
Industry-Year FE	Y	Y	Y	Y	Y	Y			
	Panel D: RPE and $ActTop5$								
where <i>I</i> =	$\frac{I_{h=1}/K}{Intangible}$	$\frac{I_{h=1}/K}{Physical}$	$\frac{I_{h=1}/K}{Invest}$	$\frac{I_{h=3}/K}{Intangible}$	$I_{h=3}/K$ <i>Physical</i>	$\frac{I_{h=3}/K}{Invest}$			
$\log(M/A)^*ActTop$	5 -0.031**	-0.023***	-0.053***	-0.047***	-0.017**	-0.063***			
- 、 , , ,	(0.012)	(0.006)	(0.017)	(0.012)	(0.007)	(0.013)			
Observations	70,162	69,631	70,106	58,767	58,246	58,711			
R^2	0.873	0.712	0.786	0.787	0.615	0.692			
Controls	Y	Y	Y	Y	Y	Y			
Firm FE	Y	Y	Y	Y	Y	Y			
Industry-Year FE	Y	Y	Y	Y	Y	Y			

Table 12: Active Institutional Ownership Concentration and Active Institutional Mergers This table validates our DID model by testing the impact of financial institution mergers on two measures of ownership concentration among active institutional investors: ActHHI in Columns (1) and (3), and ActTop5 in Columns (2) and (4). Treat is a treatment dummy, equal to 1 for firms held by both acquirer and target for more than 0.01% of the stock's market capitalization before the merger events. Control firms are those held by either the acquirer or the target, amounting to at least 0.01% of the market capitalization before the merger events. Besides, control firms are restricted to those that had never been treated in any of the merger events. After equals one for the post-merger period. The estimation is on a quarterly basis, with an estimation window of (-8, +8) quarters in Columns (1)-(2) and (-12, +12) quarters in Columns (3)-(4). Standard errors, clustered at the quarter and firm levels, are reported in parentheses. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

Event window	(-8, +8)	quarters	(-12, +12)	(-12,+12) quarters	
Dependent variable	ActHHI (1)	<i>ActTop</i> 5 (2)	ActHHI (3)	<i>ActTop</i> 5 (4)	
Treat*After	0.021***	0.034***	0.021***	0.034***	
	(0.004)	(0.005)	(0.005)	(0.006)	
Observations	95,396	95,396	135,524	135,524	
R^2	0.605	0.690	0.536	0.633	
Merger-Firm FE	Y	Y	Y	Y	
Merger-Quarter FE	Y	Y	Y	Y	

Table 13: DID Estimation Using Active Institutional Mergers

This table presents the relation between price informativeness and firm-level ownership concentration among active institutional investors using DID models that exploit a set of mergers between active financial institutions. Price informativeness is assessed using FPE in Panels A, and RPE in Panels B. FPE gauges the predictability of future cash flows based on current market prices, while RPE evaluates the extent to which current market prices reveal the information necessary for future investment decisions. Treat is a treatment dummy, equal to 1 for firms held by both acquirer and target for more than 0.01% of the stock's market capitalization before the merger events. Control firms are those held by either the acquirer or the target, amounting to at least 0.01% of the market capitalization before the merger events. Besides, control firms are restricted to those that had never been treated in any of the merger events. After equals one for the post-merger period. The estimation is conducted on an annual basis, with an estimation window from 2 years before to 2 years after mergers. The coefficients of the control variables are suppressed for brevity. See Table B.1 for the complete list of variable definitions. Standard errors, clustered at the year and firm levels, are reported in parentheses. ***, ***, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)
	Panel A	: <i>FPE</i> within	n(-2,+2)	years		
where <i>E</i> =	$E_{h=1}/A$ <i>EBIT</i>	$E_{h=1}/A$ EBITDA	$\frac{E_{h=1}/A}{NI}$	$E_{h=3}/A$ <i>EBIT</i>	$E_{h=3}/A$ EBITDA	$\frac{E_{h=3}/A}{NI}$
$\overline{\log(M/A)^*Treat^*After}$	-0.014*** (0.003)	-0.013*** (0.004)	-0.012*** (0.004)	-0.029*** (0.010)	-0.034*** (0.011)	-0.011 (0.010)
Observations R^2	23,504 0.839	23,661 0.846	23,737 0.737	21,563 0.741	21,660 0.757	21,738 0.624
Controls Merger-Firm FE	Y Y Y	Y Y Y	Y Y Y	Y Y Y	Y Y	Y Y
Merger-Year FE	Y	Y				
where <i>I</i> =	$I_{h=1}/K$ Intangible	$I_{h=1}/K$ <i>Physical</i>	$\frac{I_{h=1}/K}{Invest}$	$\frac{I_{h=3}/K}{Intangible}$	$I_{h=3}/K$ <i>Physical</i>	$\frac{I_{h=3}/K}{Invest}$
$\overline{\log(M/A)^*Treat^*After}$	-0.001 (0.002)	-0.010^{***} (0.002)	-0.010^{**} (0.004)	-0.023** (0.008)	-0.016^{***} (0.006)	-0.042*** (0.014)
Observations R^2	23,619 0.897	23,360 0.748	23,607 0.812	21,638 0.847	21,317 0.725	21,623 0.770
Controls Merger-Firm FE	Y Y	Y Y	Y Y	Y Y	Y Y	Y Y
Merger-Year FE	Y	Y	Y	Y	Y	Y

Table 14: International Evidence

This table utilizes the international sample to re-examine the relation between price informativeness and firm-level ownership concentration among active institutional investors. The international sample is constructed by amalgamating data on global institutional ownership from FactSet, accounting data from Worldscope, and stock market data from DataStream. Price informativeness is assessed using FPE in Panels A and B, and RPE in Panels C and D. FPE gauges the predictability of future cash flows based on current market prices, while RPE evaluates the extent to which current market prices reveal the information necessary for future investment decisions. Active institutional ownership concentration is measured by ActHHI in Panels A and C, representing the Herfindahl-Hirschman index of active institutional ownership, and by ActTop5 in Panels B and D, denoting the proportion of shares held by the top five active institutional investors relative to the total shares held by all active institutional investors. The sample possesses an annual frequency and spans from 2000 to 2022. The coefficients of the control variables are suppressed for brevity. See Table B.1 for the complete list of variable definitions. Standard errors, clustered at the year and firm levels, are reported in parentheses. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)
		Panel A: FF	PE and Act	HHI		
where E =	$E_{h=1}/A$ $EBIT$	$E_{h=1}/A$ EBITDA	$\frac{E_{h=1}/A}{NI}$	$E_{h=3}/A$ $EBIT$	$\frac{E_{h=3}/A}{EBITDA}$	$\frac{E_{h=3}/A}{NI}$
$\log(M/A)^*ActHHI$	-0.021***	-0.021***	-0.018***	-0.025***	-0.026***	-0.022***
	(0.003)	(0.003)	(0.003)	(0.005)	(0.006)	(0.005)
Observations	172,863	172,514	178,447	141,518	141,203	146,716
R^2	0.725	0.733	0.701	0.617	0.630	0.598
Controls	Y	Y	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y	Y	Y
Country-Year FE	Y	Y	Y	Y	Y	Y
		Panel B: FF	PE and Act	Top5		
where E =		$E_{h=1}/A$ EBITDA	$\frac{E_{h=1}/A}{NI}$	$E_{h=3}/A$ $EBIT$	$\frac{E_{h=3}/A}{EBITDA}$	$\frac{E_{h=3}/A}{NI}$
$\log(M/A)^*ActTop5$	-0.029***	-0.029***	-0.024***	-0.037***	-0.041***	-0.031***
	(0.003)	(0.003)	(0.003)	(0.006)	(0.006)	(0.005)
Observations	172,863	172,514	178,447	141,518	141,203	146,716
R^2	0.725	0.733	0.701	0.619	0.632	0.599
Controls	Y	Y	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y	Y	Y
Country-Year FE	Y	Y	Y	Y	Y	Y
Panel C: RPE and ActHHI						
where <i>I</i> =	$\frac{I_{h=1}/K}{Intangible}$	$\frac{I_{h=1}/K}{Physical}$	$\frac{I_{h=1}/K}{Invest}$	$\frac{I_{h=3}/K}{Intangible}$	$I_{h=3}/K$ <i>Physical</i>	$\frac{I_{h=3}/K}{Invest}$
$\log(M/A)^*ActHHI$	-0.007***	-0.015***	-0.022***	-0.022**	-0.023***	-0.049***
0(/)	(0.003)	(0.004)	(0.006)	(0.008)	(0.006)	(0.013)

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Table 14 – Continued							
	(1)	(2)	(3)	(4)	(5)	(6)	
R^2	0.846	0.623	0.679	0.715	0.545	0.581	
Controls	Y	Y	Y	Y	Y	Y	
Firm FE	Y	Y	Y	Y	Y	Y	
Country-Year FE	Y	Y	Y	Y	Y	Y	
	Panel D: RPE and $ActTop5$						
where <i>I</i> =	$I_{h=1}/K$ Intangible	$\frac{I_{h=1}/K}{Physical}$	$\frac{I_{h=1}/K}{Invest}$	$\frac{I_{h=3}/K}{Intangible}$	$\frac{I_{h=3}/K}{Physical}$	$\frac{I_{h=3}/K}{Invest}$	
	0	Ť		0	0		
$\log(M/A)^*ActTop$		-0.022***	-0.032***	-0.032***	-0.038***	-0.074***	
	(0.003)	(0.004)	(0.005)	(0.008)	(0.008)	(0.016)	
Observations	178,293	177,640	178,293	146,622	146,034	146,622	
R^2	0.846	0.623	0.676	0.715	0.545	0.580	
Controls	Y	Y	Y	Y	Y	Y	
Firm FE	Y	Y	Y	Y	Y	Y	
Country-Year FE	Y	Y	Y	Y	Y	Y	

Table 15: Portfolio Turnover of Active Institutional Investors

This table compares the portfolio turnover (PTR) in the Top5 subgroup and the Non-Top5 subgroup. The Top5 subgroup comprises stocks where the investor ranks among the top five largest shareholders, while the Non-Top5 subgroup includes all other stocks. Panel A illustrates the distribution of PTR for both the Top5 and Non-Top5 subgroups. The final two rows of Panel A adjust the threshold to be the top 10 ranking. Panel B presents regression analyses with Column (1) showing the results of PTR regressed on the dummy variable DumTop5, which is set to one for investor's Top5 subgroup, and zero for her Non-Top5 subgroup. Column (2) incorporates a set of portfolio-level control variables, and Column (3) includes investor-quarter fixed effects. Columns (4) through (6) substitute the Top5 subgroup dummy variable with the Top10 subgroup dummy variable, which is set to one for investor's Top5 is the portfolio institution ownership calculated as the holding-weighted average of stock-level institution ownership; PRet is the portfolio quarterly return; PRetStd is the portfolio volatility, calculated as the standard deviation of the quarterly returns in the past two years; PSize is the portfolio size, computed as the logarithm of holding amount in million dollars. Standard errors, clustered at the quarter and investor levels, are reported in parentheses. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

Panel A: Distribution of Portfolio Turnover							
Subgroup	N	p10	p25	p50	p75	p90	
Top5	69261	0.000	0.003	0.059	0.142	0.265	
Non-Top5	69261	0.047	0.122	0.230	0.381	0.533	
Top10	79249	0.000	0.020	0.095	0.190	0.326	
Non-Top10	79249	0.039	0.116	0.231	0.396	0.560	
	Panel B:	Regression of	Portfolio Tu	urnover			
		(1)			(2)		
		PTR			PTR		
DumTop5		-0.143***					
-	(0.004)						
DumTop10				-0.125***			
				(0.003)			
<i>PIO</i> 0.046***				0.050***			
	(0.010)				(0.010)		
PRet	0.027***			0.037***			
	(0.010)			(0.011)			
PRetStd	-0.108***			-0.095***			
	(0.019)			(0.022)			
PSize	0.003**			0.001			
	(0.001)			(0.001)			
Observations		114,396			130,924		
R^2		0.720			0.712		
Investor-Quarter FE	Y Y						

Table 16: Information Content of Earnings Announcements

This table examines the relation between information content of earnings announcements and firm-level ownership concentration among active institutional investors, as measured by ActHHI and ActTop5. Information content is measured by abnormal trading volume (AVOL) in Columns (1)-(2) and abnormal return volatility (AVAR) in Columns (3)-(4). Speifically, AVOL is calculated as the average trading volume in the event window [0, 1], scaled by the counterparts in the non-event window [-40, -6], where day 0 denotes the earnings annoucement date; AVAR is calculated as the as the mean square of adjusted returns in the event window, scaled by the counterparts in the non-event window [-40, -6], where day 0 denotes the earnings annoucement date; AVAR is calculated as the as the mean square of adjusted returns in the event window, scaled by the counterparts in the non-event window. Panel B mirrors Panel A, with the addition of several control variables as specified by Pevzner et al. (2015) (abbreviated PXX): FirmSize denotes the natural logarithm of the market capitalization at the fiscal quarter end; |UE| is the absolute value of unexpected earnings, computed as actual annual earnings minus the most recent median analyst forecast scaled by the quarter-end stock price; ReportLag is the number of days from the fiscal quarter-end to the earnings announcement date; ForeDisp is the standard deviation of analysts' earnings forecasts scaled by the fiscal quarter-end stock price, and ForeNum is the number of annual earnings forecasts reported by IBES. The coefficients of the control variables are suppressed for brevity. See Table A.1 for the complete list of variable definitions. Standard errors, clustered at the year and firm levels, are reported in parentheses. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

	(1)	(2)	(3)	(4)
	Panel A: Ba	aseline Regression		
	AVOL	AVOL	AVAR	AVAR
ActHHI	-0.167***		-0.302***	
	(0.018)		(0.034)	
ActTop5		-0.169***		-0.301***
		(0.018)		(0.037)
Observations	319,619	319,619	320,050	320,050
\mathbb{R}^2	0.263	0.263	0.245	0.246
Controls	Y	Y	Y	Y
PXX's Controls	Ν	Ν	Ν	Ν
Firm FE	Y	Y	Y	Y
Industry-Quarter FE	Y	Y	Y	Y
	D 1D 1 1			

Panel B: Including PXX's Control Variables							
	AVOL	AVOL	AVAR	AVAR			
ActHHI	-0.141***		-0.207***				
	(0.024)		(0.057)				
ActTop5		-0.101***		-0.125**			
-		(0.022)		(0.048)			
Observations	162,570	162,570	162,575	162,575			
R^2	0.313	0.313	0.271	0.271			
Controls	Y	Y	Y	Y			
PXX's Controls	Y	Y	Y	Y			
Firm FE	Y	Y	Y	Y			
Industry-Quarter FE	Y	Y	Y	Y			

Appendix

A A Model of Ownership Concentration and Informational Efficiency

While our primary contribution lies in the empirical aspect, we present a theoretical framework to formalize the relationship between institutional ownership concentration and informational efficiency. The general equilibrium model is closely related to Kacperczyk, Nosal, and Sundaresan (2024), but with a specific focus on the implications of institutional ownership concentration, which has received less empirical attention. Furthermore, utilizing this framework, we delve into additional implications, including stock-level ownership concentration and the implications for real price efficiency.

A.1 Model Setup

The model contains a unit continuum of investors and multiple assets. There are three dates: t = 0, 1, and 2. At date 0, active investors make information-acquisition decisions. At date 1, asset markets open and all investors trade. At date 3, the assets pay off and all agents consume.

A.1.1 Assets

There are one risk-free asset and n > 1 risky assets. The price of the risk-free asset is normalized to 1 and net payoff is r. It is in unlimited supply. Each risky asset is traded at an endogenous price \tilde{p}_i per unit at date 1 and it pays an uncertain cash flow $\tilde{z}_i \sim N(\bar{z}, \sigma_i^2)$ at date 2, with $\bar{z} > 0$ and $\sigma_i > 0$. The total supply of risky asset i is $\tilde{x}_i \sim N(\bar{x}_i, \sigma_{xi}^2)$, with $\bar{x}_i > 0$ and $\sigma_{xi} > 0$, which is independent across assets and of all other random variables in the economy.

A.1.2 Investors and Trading

There is a continuum of investors, indexed by $j \in [0, 1]$. Investors make information capacity allocation across assets at date 0, trade assets at date 1, and consume at date 2. All investors derive expected utility over their date-2 wealth according to a mean-variance utility with a common riskaversion coefficient $\rho > 0$. Without loss of generality, we normalize investors' initial wealth to be zero.

Among all investors, a mass $\lambda_0 < 1$ of them is competitive atomistic uninformed (fringe) investors, indexed by j = 0. The others are oligopolists. There is a number l of oligopolistic investors; each, indexed by $j \in \{1, ..., l\}$, has information-gathering capacity K_j and size λ_j such that $\sum_{j=0}^{l} \lambda_j = 1$. The parameters λ s capture oligopolists' ownership shares and thus their price impact. There are four types of oligopolistics in this economy, differing in their mass and information-gathering capacity: (i) Large active investors (*LA*) who have large mass and large capacity; (ii) large passive investors (*LP*) who have large mass but zero capacity; (iii) small active investors (*SA*) who have small mass and lower capacity than large active investors; and (iv) small passive investors (*SP*) who have small mass and zero capacity.

Prior to trading, at date 0, active investors ($j \in SA \cup LA$), who own positive informationgathering capacity, can acquire private signals about some or all of the risky asset payoffs. Investor j's signal about the asset fundamental \tilde{z}_i takes the following form:

$$\tilde{s}_{ji} = \tilde{z}_i - \tilde{\delta}_{ji},$$

where $\tilde{\delta}_{ji}$ represents information loss due to the learning capacity constraint. Signal and information loss components are mutually independent. For fringe and passive investors, $\tilde{s}_{ji} = \bar{z}$.

Denote the vector of asset fundamental $\tilde{z} = (\tilde{z}_1, ..., \tilde{z}_n)$, the vector of asset prices $\tilde{p} = (\tilde{p}_1, ..., \tilde{p}_n)$, and investor j's private signal about the assets $\tilde{s}_j = (\tilde{s}_{j1}, ..., \tilde{s}_{jn})$. Investor j's information set is \mathcal{F}_j . Following Kacperczyk et al. (2024), all active oligopolistic investors and the competitive fringe learn from prices, whereas all passive investors do not learn from prices. Since only active investors can acquire private signals about assets, $\mathcal{F}_j = \{\tilde{p}, \bar{z}\}$ for j = 0, $\mathcal{F}_j = \{\tilde{p}, \tilde{s}_j\}$ for $j \in LA \cup SA$, and $\mathcal{F}_j = \{\bar{z}\}$ for $j \in LP \cup SP$. In the date-1 asset market, investor j chooses demand $\{q_{ji}\}_{i=1}^n$ for the risky assets to maximize the following mean-variance utility:

$$U_j = E\left[\sum_{i=1}^n q_{ji}(\tilde{z}_i - r\tilde{p}_i) \mid \mathcal{F}_j\right] - \frac{\rho}{2} Var\left[\sum_{i=1}^n q_{ji}(\tilde{z}_i - r\tilde{p}_i) \mid \mathcal{F}_j\right].$$
 (A14)

A.1.3 Learning Capacity

At date 0, all active oligopolistic investors can choose to acquire private signals about the fundamental of the risky assets. The quality of the private signals is constrained by each investor's capacity to process information, $K_j \ge 0$, which places a limit on the reduction of uncertainty about asset payoffs. All oligopolists' information capacities K_j are common knowledge. Define

$$\alpha_{ji} \equiv \frac{Var[\tilde{z}_i]}{Var[\tilde{z}_i \mid \tilde{s}_{ji}]}$$
(A15)

as an investor j's learning choice for asset i. Following Kacperczyk et al. (2016), we impose a linear capacity constraint such that the sum of the uncertainty reduction must not exceed the information capacity:

$$\sum_{i=1}^{n} \alpha_{ji} \le n + 2K_j. \tag{A16}$$

As evident in (A16), higher capacity K_j implies more resources to gather and process information about different assets, and it translates into signals that track the realized payoffs with higher precision. For the competitive fringe and passive investors who do not have any information capacity ($K_j = 0$ for j = 0 or $j \in SP \cup LP$), it is immediate that $\alpha_{ji} = 1$.

At date 0, given all other investors' information choices, active oligopolistic investor j chooses their capacity allocation $\{\alpha_{ji}\}_{i=1}^{n}$ to maximize the ex-ante expected utility $E[U_j]$, where U_j is given by equation (A14).

A.2 Equilibrium Characterization

The economy is defined by a tuple of exogenous parameters,

$$\mathcal{E} = \{n, l, r, \rho, \{\bar{z}_i\}_{i=1}^n, \{\sigma_i\}_{i=1}^n, \{\bar{x}_i\}_{i=1}^n, \{\sigma_{xi}\}_{i=1}^n, \{K_j\}_{j=1}^l, \{\lambda_j\}_{j=0}^l\}.$$

An equilibrium consists of active oligopolistic investors' date-0 information allocation strategies, $\{\alpha_{ji}^*\}_{j=1,\dots,l;i=1,\dots,n}$, all investors' date-1 trading strategies $\{q_{ji}(\tilde{s}_j, \tilde{p})\}_{j=1,\dots,l;i=1,\dots,n}$, and date-2 price functions $\{\tilde{p}_i\}_{i=1}^n$ such that (a) Active oligopolistic investors' information allocation strategies $\{\alpha_{ji}^*\}_{j=1,...,l;i=1,...,n}$ form a Nash equilibrium:

$$\alpha_{ji}^* = \operatorname*{arg\,max}_{\alpha_{ji}} E[U_j(q_{ji}(\tilde{s}_j, \tilde{p}), q_{j'i}(\tilde{s}_{j'}, \tilde{p}))] \text{ where } j, j' \in LA \cup SA \text{ and } j' \neq j;$$

(b) The trading strategies $\{q_{ji}(\mathcal{F}_j)\}_{j=1}^l$ form a Bayesian-Nash equilibrium in the asset market:

$$q_{ji}(\mathcal{F}_j) = \operatorname*{arg\,max}_{q_{ji}} E[U_j(q_{ji}, q_{j'i}(\mathcal{F}_{j'})) \mid \mathcal{F}_j] \text{ for } \forall j, \text{ where } j' \neq j;$$

(c) The price \tilde{p}_i clears the market for asset i, where $i \in \{1, ..., n\}$:

$$\sum_{j=0}^{l} \lambda_j q_{ji} = \tilde{x}_i. \tag{A17}$$

The equilibrium characterization follows Kacperczyk et al. (2024). We here only list the results but refer readers to Kacperczyk et al. (2024) for detailed derivation process.

As is standard in the literature (e.g., Kyle, 1989), we consider the following linear demand schedule of investor j for asset i:

$$q_{ji} = \beta_{0ji} + \beta_{1ji} \,\tilde{s}_{ji} - \beta_{2ji} \, r \, \tilde{p}_i, \tag{A18}$$

where the β -coefficients are endogenously determined in equilibrium.

Given active investors' information choices at date 0, active investors' equilibrium trading strategies at date 1 are characterized as follows:

$$\beta_{0ji} = \frac{-\frac{\gamma_{ji}}{\Delta_i} \left(-\bar{x}_j + \sum_{k=0}^l \lambda_k \beta_{0ki} + \sum_{k \neq j} \lambda_k \beta_{1ki} \frac{1}{\alpha_{ki}} \bar{z} \right)}{\rho Var[\tilde{z}_i \mid \tilde{s}_{ji}, \tilde{p}_i] + r \frac{d\tilde{p}_i}{dq_{ji}}},$$
(A19)

$$\beta_{1ji} = \frac{1 - \frac{\gamma_{ji}}{\Delta_i} \left(\lambda_j \beta_{1ji} + \sum_{k \neq j} \lambda_k \beta_{1ki} \left(1 - \frac{1}{\alpha_{ki}} \right) \right)}{\rho Var[\tilde{z}_i \mid \tilde{s}_{ji}, \tilde{p}_i] + r \frac{d\tilde{p}_i}{dq_{ji}}},$$
(A20)

$$\beta_{2ji} = \frac{1 - \frac{\gamma_{ji}}{r}}{\rho Var[\tilde{z}_i \mid \tilde{s}_{ji}, \tilde{p}_i] + r\frac{d\tilde{p}_i}{dq_{ji}}},\tag{A21}$$

where $\gamma_{ji} \equiv \frac{Cov(z_i|\tilde{s}_{ji}, \tilde{p}_i)}{Var(p_i|\tilde{s}_{ji})}$, $\Delta_i \equiv r \sum_{j=0}^l \lambda_j \beta_{2ji}$, and $\frac{d\tilde{p}_i}{dq_{ji}} = \frac{\lambda_j}{r \sum_{k \neq j} \lambda_k \beta_{2ki}}$.

For the fringe, $\frac{d\tilde{p}_i}{dq_{0i}} = 0$. For passive investors, $\gamma_{ji} = 0$, so that the system simplifies to:

$$\beta_{0ji} = 0, \tag{A22}$$

$$\beta_{1ji} = \beta_{2ji} = \frac{1}{\rho Var[\tilde{z}_i \mid \tilde{s}_{ji}, \tilde{p}_i] + r\frac{d\tilde{p}_i}{dq_{ji}}}.$$
(A23)

We then move backward to date 0 to characterize active investors' information acquisition decisions. Given other active investors information choices $\{\alpha_{j'i}\}_{j'\neq j}$, investor j chooses $\{\alpha_{ji}\}$ to maximize their expected utility as given by:

$$E_{0}[U_{j}] = \sum_{i=1}^{n} E_{0} \left[\left(E[\tilde{z}_{i} \mid \tilde{s}_{ji}, \tilde{p}_{i}] - r\tilde{p}_{i}\right)^{2} \right] \cdot \frac{\frac{\rho}{2} Var[\tilde{z}_{i} \mid \tilde{s}_{ji}, \tilde{p}_{i}] + r\frac{d\tilde{p}_{i}}{dq_{ji}}}{\left(\rho Var[\tilde{z}_{i} \mid \tilde{s}_{ji}, \tilde{p}_{i}] + r\frac{d\tilde{p}_{i}}{dq_{ji}} \right)^{2}}.$$
 (A24)

A.3 Numerical Analysis

This section provides a numerical characterization of the relationship between price informativeness and ownership concentration at both the market and the asset levels. In Section A.3.1, we introduce the measure of price informativeness, as well as that of the market- and asset-level ownership concentration. In Section A.3.2, we discuss the selection of parameters, which generally follows Kacperczyk et al. (2024), but with some modifications to better capture empirical characteristics. Section A.3.3 shows the numerical results and discusses the underlying implications.

A.3.1 Variable Construction

The first key variable is price informativeness, also known as forecasting price efficiency (FPE), which measures the amount of information incorporated into asset prices. Following Bai et al. (2016), we measure it as the covariance of the price with the asset fundamental, normalized by

the variance of the price:

$$PI_{i} \equiv \frac{Cov(p_{i}, z_{i})}{\sqrt{Var(p_{i})}}$$

= $\frac{\sigma_{i} \sum_{j=0}^{l} \omega_{ji} (1 - \frac{1}{\alpha_{ji}})}{\sqrt{\frac{\sigma_{x_{i}}^{2}}{\sigma_{i}^{2}} + \left(\sum_{j=0}^{l} \omega_{ji} (1 - \frac{1}{\alpha_{ji}})\right)^{2} + \sum_{j=0}^{l} \omega_{ji}^{2} \frac{\alpha_{ji} - 1}{\alpha_{ji}^{2}}}}$ (A25)

where

$$\omega_{ji} \equiv \frac{\partial \lambda_j q_{ji}}{\partial s_{ji}} = \lambda_j \beta_{1ji}.$$

Therefore, price informativeness depends on two effects: ω_{ji} captures how an oligopolist's total demand for asset *i* responds to her private signal s_{ji} , which is referred to as *the information pass-through effect*. α_{ji} captures an oligopolist's learning choices, which is termed *the learning effect*.

As argued in Kacperczyk et al. (2021), this measure of price informativeness maps well to the current framework as the square root of the reduction in the variance of posterior beliefs of a Bayesian agent captures their learning from the price. In addition, Bai et al. (2016) have shown that it can be derived as a welfare measure under the Q-theory.

The second key variable is ownership concentration. Given that passive investors do not directly affect price informativeness, we construct ownership concentration based on the ownership of active oligopolists.²⁰ Specifically, we consider two types of ownership concentration. First, we follow Kacperczyk et al. (2024) to measure the concentration among active oligopolists at the market level:

$$ActHHI_{mkt} = \sum_{j \in SA \cup LA} \left(\frac{\lambda_j}{\sum_{k \in SA \cup LA} \lambda_k} \right)^2.$$
(A26)

This measure is the theoretical counterpart of (1). Second, we introduce a novel asset-level ownership concentration measure, which is constructed based on active investors' endogenous trading

²⁰The relationship between ownership concentration and price informativeness remains largely consistent regardless of whether we use total institutional ownership or only active institutional ownership.

volume:

$$ActHHI_{asset} = \sum_{j \in SA \cup LA} \left(\frac{\lambda_j E[|q_{ji}|]}{\sum_{k \in SA \cup LA} \lambda_k E[|q_{ki}|]} \right)^2, \tag{A27}$$

where investor j's demand q_{ji} for asset i is given by equation (A18). The availability of rich data and the resulting variation allows us to primarily focus on investor concentration at this granular asset level.

A.3.2 Parameter Assignment

Following Kacperczyk et al. (2024), we set the asset payoff distribution to $\bar{z}_i = 10$ and $\sigma_i = 1$ for all *i*, the number of assets to n = 5, and the number of oligopolists to l = 20. Moreover, the volatility of asset supply, σ_{xi}^2 , is chosen with a target coefficient of variation of 0.2 for all *i*. The risk-free rate is set to match the real return of 2.5% on 3-month T-bills. The risk aversion coefficient ρ is 2.32, and the learning capacity is $K_j = 12.5$ for large active oligopolists and $K_j = 1.25$ for small oligopolists.

The supply of risky assets, \bar{x}_i , is linearly distributed between 3 and 6, with a narrower gap between the largest and the smallest asset compared to that in Kacperczyk et al. (2024). In this way, the smallest asset can also be learned.

In addition, our investor mass $\{\lambda_j\}_{j=0}^l$ is set to match the empirical ownership distribution. Specifically, we choose the fringe ownership $\lambda_0 = 40\%$ to reflect the fact that institutional ownership has fluctuated between 55% and 65% over the past two decades based on the 13F holding data.²¹ The remaining 60% institutional holdings are allocated among 20 oligopolists.

As in Kacperczyk et al. (2024), half of the oligopolists are active and the other half are passive. Within the active and passive group, 2 oligopolists are assumed to be large, and the other 8 oligopolists are assumed to be small. That is, $LA = \{1, 2\}$, $LP = \{3, 4\}$, $SA = \{5, ..., 12\}$, and $SP = \{13, ..., 20\}$. Furthermore, the relative size within each small group is set to be linearly distributed between 1 and 5. That is, the largest small active oligopolist is five times larger than the smallest one; the same is true for small passive oligopolists.

²¹The numerical results are robust if we alter the fringe ownership between 35% and 45%.

For passive ownership, Kacperczyk et al. (2024) assume that the size of the passive sector is 20% of total institutional ownership based on the index fund share published in the Investment Company Institute (ICI) Fact Book. However, index funds are not the only type of passive investor. Based on the closing volumes of index additions and deletions on the reconstitution days, Chinco and Sammon (2024) estimate that passive investors held around 30% of the US stock market in the past decade. Thus, in our model, with 40% fringe ownership, the passive sector is around 50% of total institutional ownership, that is, $\sum_{j \in SP \cup LP} \lambda_j / \sum_{j=1}^l \lambda_j = 50\%$.²²

Finally, to study the effect of ownership concentration on price informativeness, we follow Kacperczyk et al. (2024) and generate different concentration levels by varying two values. First, we change the relative size of the two large active oligopolists and two large passive oligopolists by varying λ_1/λ_2 and λ_3/λ_4 linearly from 1.1 to 10 in ten scenarios. Second and at the same time, we vary the relative size of the small sector, $\sum_{j \in SA \cup SP} \lambda_j / \sum_{j=1}^l \lambda_j$, linearly from 10% to 3% in the ten scenarios. This experiment generates an increasing HHI index for active oligopolistic ownership.

We summarize the parameter values in Table A.1.

A.3.3 Numerical Results

Ownership Concentration at the Market Level Figure A.1 presents the effect of marketlevel concentration among active oligopolists, as defined in equation (A26), on price informativeness on an asset-by-asset basis. Consistent with Figure 10 of Kacperczyk et al. (2024), Panel (a) of Figure A.1 shows that the price informativeness of all assets decreases with higher market-level concentration among active institutional investors.

Next, following Kacperczyk et al. (2024), we decompose the overall effect by fixing the degree of learning (α_{ji}) at the level in the first scenario of the concentration experiment and by holding the information pass-through (ω_{ji}) fixed at values from the same first scenario. Panels (b) and (c) of Figure A.1 present the result. As in Figure 9 of Kacperczyk et al. (2024), the average price informativeness decreases with concentration in both cases.

²²The numerical results remain robust if we vary the size of passive investors between 20% and 60%.

Specifically, when learning (α_{ji}) is fixed, as large active oligopolistic investors grow in size, they trade more conservatively on their private signals (captured by β_1) due to the increasing price impact concern. On the other hand, small active oligopolistic investors diminish in size (captured by λ) and hence have a lower economic importance. Taken together, the dropping information pass-through drives the average price informativeness down.

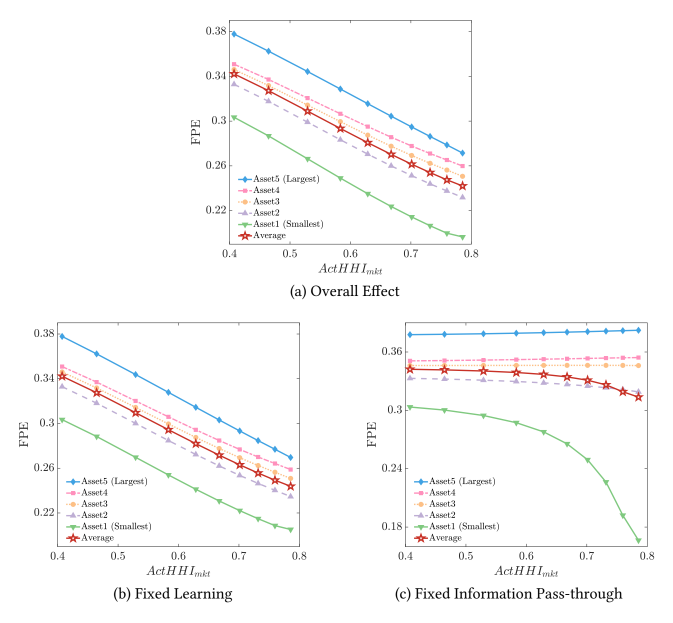
When information pass-through (ω_{ji}) is fixed, large active oligopolists diversify their learning as they grow, increasing average price informativeness. In contrast, smaller active oligopolists, as they decrease in size, tend to specialize their learning, which reduces average price informativeness. The decreasing pattern in Panel (c) suggests that the specialized learning by smaller active oligopolists is dominant.

To further clarify the learning effect, we compare the learning choices of the largest active oligopolist with those of other active oligopolists in Figure A.2. As the largest active oligopolist grows, she spreads her learning capacity across various assets. This increases the price informativeness of smaller assets (assets 1 and 2) and decreases the price informativeness of larger assets (assets 4 and 5). However, since she has already diversified her learning in the first scenario, further diversification has a subtle impact on price informativeness.

Conversely, other active oligopolists shrink in size and focus their learning capacity on larger assets (assets 4 and 5). This reduces the price informativeness of smaller assets (assets 1 and 2) and increases the price informativeness of larger assets (assets 4 and 5). Overall, the specialized learning by smaller active oligopolists prevails, leading to the price informativeness pattern observed in Figure A.1, Panel (c). This analysis provides a testable implication: on average, higher concentration results in more learning activities on larger assets and fewer on smaller assets.

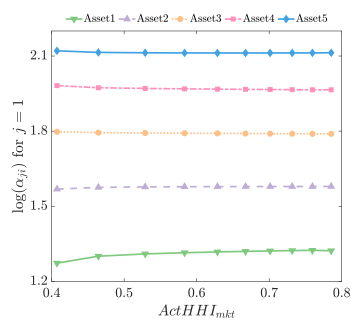
Ownership Concentration at the Asset Level We then explore the effect of asset-level ownership concentration, defined in equation (A27), in Figure A.3. This is the new part of our theory. Examining all panels of Figure A.3, we observe that individual price informativeness also decreases as ownership concentration increases for assets of various sizes. Thus, like the marketlevel ownership concentration, on average, higher ownership concentration at the asset level should also be associated with a decrease in price informativeness.

Real Price Efficiency A significant part of our empirical research focuses on examining the implications of ownership concentration on real price efficiency, which pertains to how the information contained in prices guides real investment decisions. According to Bond et al. (2012), the degree to which prices incorporate information about future firm value is referred to as forecasting price efficiency (FPE), as defined in equation (A25). Additionally, the extent to which prices reveal the necessary information for real efficiency is termed revelatory price efficiency (RPE). Due to the complexity of the framework, we do not explicitly model how stock prices influence the decisions of managers and other stakeholders. Instead, we adopt the approach of Subrahmanyam and Titman (2001) and assume that more informative prices tend to result in higher investment efficiency. Based on this assumption and previous findings, we anticipate that higher ownership concentration, whether at the market level or the asset level, is likely associated with lower real price efficiency.

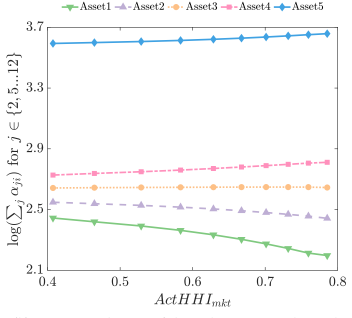


Panel (a) of this figure plots the average and individual price informativeness against different values of ownership concentration at the market level. Price informativeness and market-level concentrations are defined in equations (A25) and (A26) respectively. The individual assets are ranked by their supply \bar{x} , from the smallest (asset 1) to the largest (asset 5). Panels (b) and (c) decompose the overall effect of ownership concentration by respectively fixing the degree of learning (α_{ji}) and fixing the information pass-through (ω_{ji}).

Figure A.1: The Effect of Market-level Ownership Concentration



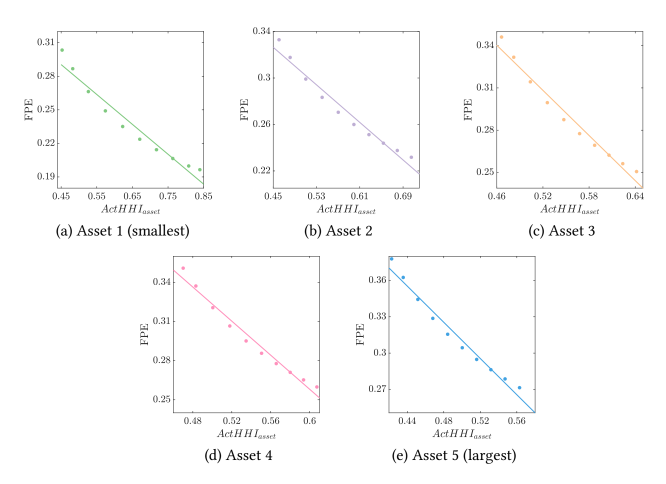
(a) Learning Choices of the Largest Active Oligopolist



(b) Learning Choices of the Other Active Oligopolists

This figure plots active oligopolists' learning choices against different values of ownership concentration at the market level. The individual assets are ranked by their supply \bar{x} , from the smallest (asset 1) to the largest (asset 5).

Figure A.2: Learning Choices of Active Oligopolists

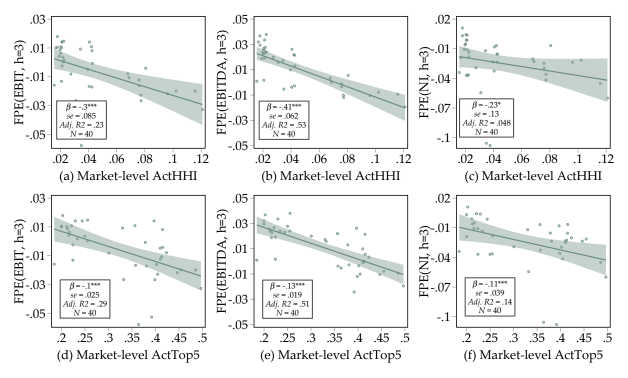


This figure plots individual price informativeness against different values of ownership concentration at the asset level. Price informativeness and asset-level concentrations are defined in equations (A25) and (A27) respectively. The individual assets are ranked by their supply \bar{x} , from the smallest (asset 1) to the largest (asset 5).

Figure A.3: The Effect of Asset-level Ownership Concentration

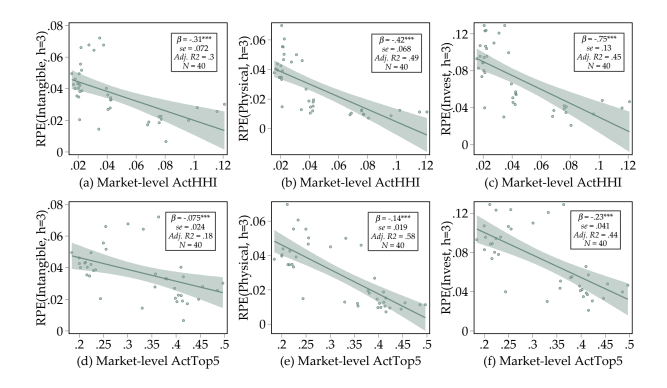
Parameter	Symbol	Value
Mean payoff	\overline{z}_i	10
Supply	\bar{x}_i	$\in [3, 6]$, linear distribution across i
Number of assets, oligopolists	n, l	5, 20
Risk-free rate	r	0.025
Vol. of noise shocks	$\sigma_{x,i}$	Coefficient of variation of 0.2 for all i
Vol. of asset payoffs	σ_i	1 for all i
Risk aversion	ho	2.32
Information capacities	K_j	12.5 for $j \in LA$ and 1.25 for $j \in SA$
Fringe investors	λ_0	0.4
Passive investors	$\frac{\sum_{j \in LP \cup SP} \lambda_j}{\sum_{j=1}^l \lambda_j}$	0.5
Small investors	$\frac{\sum_{j \in SA \cup SP} \lambda_j}{\sum_{j=1}^l \lambda_j}$	Varying linearly from 0.10 to 0.03
Relative size within large investors	$\frac{\lambda_1}{\lambda_2}, \frac{\lambda_3}{\lambda_4}$	Varying linearly from 1.1 to 10
Relative size within small investors	$\frac{\lambda_5}{\lambda_{12}}, \frac{\lambda_{13}}{\lambda_{20}}$	5

B Additional Figures and Tables



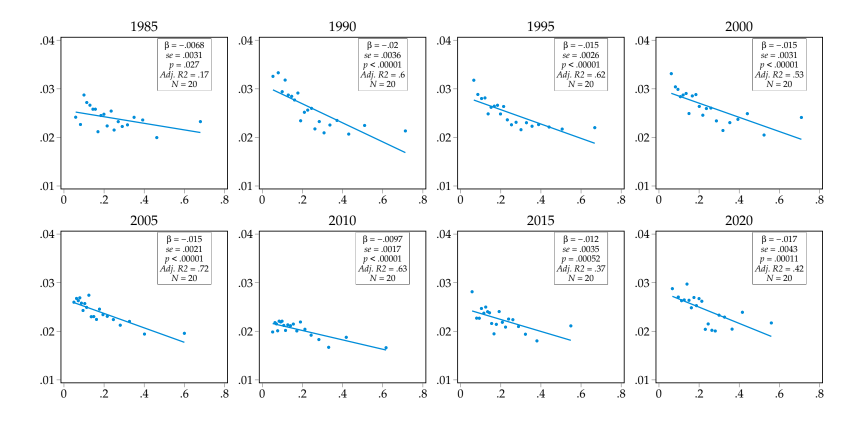
This figure presents scatter plots illustrating the relation between Forecasting Price Efficiency (FPE) and market-level ownership concentration among active institutional investors. The plots include fit lines and 95% confidence intervals. Market-level ownership concentration is quantified using $ActHHI_{mkt}$ in Panels (a)-(c), and $ActTop5_{mkt}$ in Panels (d)-(f). *FPE* is derived from Equations (5) and (6) and measures the predictability of future cash flows based on current market prices, with future cash flows represented by one of three variables (*EBIT*, *EBITDA*, or *NI*) calculated as of year t + h and divided by total assets in year t. The prediction horizon, denoted by h, is set at 3 years. See Table B.1 for the complete list of variable definitions. The sample has an annual frequency and spans from 1980 to 2022. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

Figure B.1: FPE and Market-level Active Institutional Ownership Concentration: 3-year Prediction Horizon



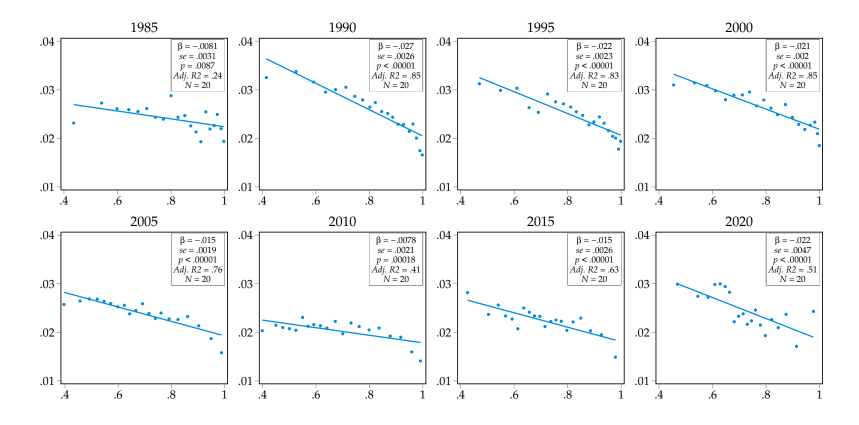
This figure presents scatter plots illustrating the relation between Revelatory Price Efficiency (RPE) and market-level ownership concentration among active institutional investors. The plots include fit lines and 95% confidence intervals. Market-level ownership concentration is quantified using $ActHHI_{mkt}$ in Panels (a)-(c), and $ActTop5_{mkt}$ in Panels (d)-(f). RPE is derived from Equation (7) and measures the extent to which current market prices reveal the information necessary for future investment decisions, with future investments represented by one of three variables (Intangible, Physical, or Invest) calculated as of year t + h and divided by total capital in year t. The prediction horizon, denoted by h, is set at 3 years. See Table B.1 for the complete list of variable definitions. The sample has an annual frequency and spans from 1980 to 2022. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

Figure B.2: RPE and Market-level Active Institutional Ownership Concentration: 3-year Prediction Horizon



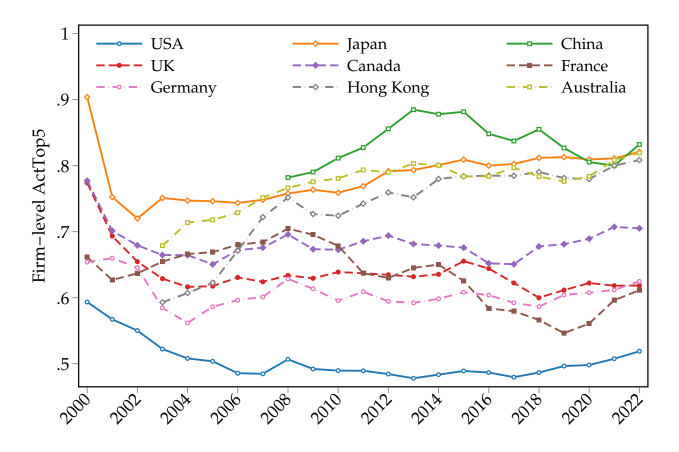
This figure shows year-by-year cross-sectional regressions of relative price informativeness (in twentiles) on firm-level ownership concentration among active institutional investors, as measured by ActHHI. The estimate result reported in the first row of Table 10 can be interpreted as a weighted average of the year-by-year slope coefficient illustrated here.

Figure B.3: Relative Price Informativeness and Active Institutional Ownership Concentration: HHI Index



This figure shows year-by-year cross-sectional regressions of relative price informativeness (in twentiles) on firm-level ownership concentration among active institutional investors, as measured by ActTop5. The estimate result reported in the second row of Table 10 can be interpreted as a weighted average of the year-by-year slope coefficient illustrated here.

Figure B.4: Relative Price Informativeness and Active Institutional Ownership Concentration: Top-5 Holdings



This figure displays the time-series average firm-level ActTop5 values for the largest equity markets worldwide, including the United States, the United Kingdom, Germany, Japan, Canada, Hong Kong, China, France, and Australia.

Figure B.5: Top-5 Active Investors' Share

Variable	Description
$ActHHI_{mkt}$	Market-level Herfindahl-Hirschman index of Assets Under Management (AUM) among active institutional investors:
	$ActHHI_{mkt,q} = \frac{\sum_{j=1}^{N_{mkt}} \left(AUM_{j,q}^2\right)}{\left(\sum_{j=1}^{N_{mkt}} AUM_{j,q}\right)^2},$
	where N_{mkt} is the total number of institutional investors; $AUM_{j,q}$ is the AUM of institution j in quarter q . The definition of active and passive institutional investors is based on the classification scheme of Bushee (1998).
$ActTop5_{mkt}$	The proportion of AUM held by the top five active institutional investors relative to the total AUM of all active institutional investors:
	$ActTop5_{mkt,q} = \frac{\sum_{j=1}^{\text{Top 5}} AUM_{j,q}}{\sum_{j=1}^{N_{mkt}} AUM_{j,q}},$
ActHHI	where N_{mkt} is the total number of institutional investors; $AUM_{j,q}$ is the AUM of institution j in quarter q . Firm-level Herfindahl-Hirschman index of active institutional ownership:
	$ActHHI_{i,q} = \frac{\sum_{j=1}^{N_i} \left(S_{i,j,q}^2\right)}{\left(\sum_{j=1}^{N_i} S_{i,j,q}\right)^2},$
	where $S_{i,j,q}$ denotes the equity shares of stock <i>i</i> owned by active institution <i>j</i> in quarter <i>q</i> ; N_i is the number of active institutions holding stock <i>i</i> .
ActTop5	The proportion of shares held by the top five active institutional investors relative to the total shares held by all active institutional investors.:
	$ActTop5_{i,q} = \frac{\sum_{j=1}^{\text{Top 5}} S_{i,j,q}}{\sum_{j=1}^{N_i} S_{i,j,q}},$
	where $S_{i,j,q}$ denotes the equity shares of stock <i>i</i> owned by active institution <i>j</i> in quarter <i>q</i> ; N_i is the number of active institutions holding stock <i>i</i> .
EBIT/A EBITDA/A	Earnings before interest and taxes scaled by total assets. Earnings before interest, taxes, depreciation and amortization scaled by total assets.
NI/A	Net income scaled by total assets.

Description				
Intangible investment rate, calculated as $R\&D + 0.3 \times SG\&A$ expenses, scaled by total capital. $R\&D$ is set to zero for missing values. The total capital is the sum of net property, plant and equipment (item PPENT from Compustat) and intangible capital (item K_INT from Peters and Taylor (2017)).				
Physical investment rate, calculated as capital expenditure (CAPX) scaled by total capital. The total capital is the sum of net property, plant and equipment (item PPENT from Compustat) and intangible capital (item K_INT from Peters and Taylor (2017)).				
Total investment rate, defined as the sum of <i>Physical</i> and <i>Intangible</i> .				
The log-ratio of market capitalization at the end of March to the total asset value in the previous fiscal year.				
Firm-level Herfindahl-Hirschman index of passive institutional owner- ship. The calculation method closely resembles that of <i>ActHHI</i> , with the key distinction being the transition from active to passive investors within the cohort considered.				
Firm-level holding percentage of the largest five passive shareholders. The calculation method closely resembles that of $ActTop5$, with the key distinction being the transition from active to passive investors within the cohort considered.				
Institutional ownership, calculated as the total institution holding divided by the market capitalization.				
Ratio of book debt to total assets.				
Total sales scaled by total assets.				
Cash holdings scaled by total assets.				
Buy-and-hold abnormal returns from day τ to day T ($\tau < T$), where day 0 denotes the earnings announcement day.				
A decile rank of the analyst earnings surprises, with analyst earnings sur- prises calculated as the difference between the quarter's actual earn- ings per share and the median of the latest analyst forecasts, divided by the firm's stock price five trading days prior to the announcement date.				
A microstructure-based measure developed by Duarte et al. (2020), cap- turing the probability of private information arrival on a given day. The measure is derived from one of the four microstructure models of private information arrival: the PIN model (PIN) of Easley et al. (1996), the adjusted PIN model (APIN) of Duarte and Young (2009), the gener- alized PIN model (GPIN) of Duarte et al. (2020), and the Odders-White and Ready (2008) model (OWR).				

	Table B.1 – Continued
Variable	Description
ITI	A machine learning-based measure of informed trading intensity by Bo- gousslavsky et al. (2024). The measure is trained from one of the three samples: Schedule 13D trading, opportunistic insider trades, and short sales.
VR(q)	A q -period bias-corrected variance ratio by Lo and MacKinlay (1988):
	$VR(q) = \left \frac{\sigma^2(q)}{q \times \sigma^2} - 1 \right ,$
$ au_{\pi}^{R,j}$	where $\sigma^2(q)$ denotes the variance of returns over a q -day horizon; σ^2 denotes the variance of daily returns. A measure of relative price informativeness by Dávila and Parlatore (2024), defined as
	$\tau_{\pi}^{R,i} = \frac{R_{\Delta x,\Delta x'}^{2,i} - R_{\Delta x}^{2,i}}{1 - R_{\Delta x}^{2,i}},$
PTR	where $R^{2,i}_{\Delta x,\Delta x'}$ and $R^{2,i}_{\Delta x}$ are the R^2 statistics from two linear regressions of firm equity prices on earnings (and future earnings) over rolling windows of 40 quarters. Portfolio turnover, calculated as
	$PTR_{k,g,q} = \frac{\min\left(AgBuy_{k,g,q}, AgSell_{k,g,q}\right)}{\sum_{i \in N_{k,g}} (S_{k,g,i,q}P_{i,q} + S_{k,g,i,q-1}P_{i,q-1})/2},$
	where $AgBuy_{k,g,q}$ and $AgSell_{k,g,q}$ are the aggregate purchase and sale of portfolio g held by active institutional investor k in quarter q , re- spectively; S is the number of holding shares; P is the share price.
AVAR	Abnormal return volatility, calculated as the mean of the squared market- model-adjusted returns in the event window (earnings announcement event), scaled by the counterparts in the non-event window.
AVOL	Abnormal trading volume, calculated as the mean of share turnover in the event window (earnings announcement event), scaled by the counterparts in the non-event window.

Table B.2: Distinguish Active/Passive Institutional Investors Using Bushee's Time-varying Classification

This table replicates Tables 2-5, with the distinction that we use Bushee's time-varying classification to distinguish active/passive institutional investors. Price informativeness is assessed using FPE in Panels A and B, and RPE in Panels C and D. FPE gauges the predictability of future cash flows based on current market prices, while RPE evaluates the extent to which current market prices reveal the information necessary for future investment decisions. Active institutional ownership concentration is measured by ActHHI in Panels A and C, representing the Herfindahl-Hirschman index of active institutional ownership, and by ActTop5 in Panels B and D, denoting the proportion of shares held by the top five active institutional investors relative to the total shares held by all active institutional investors. The sample has an annual frequency and spans from 1980 to 2022. The coefficients of the control variables are suppressed for brevity. See Table B.1 for the complete list of variable definitions. Standard errors, clustered at the year and firm levels, are reported in parentheses. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)
	Pa	anel A: <i>FPE</i>	and $ActH$	HI		
where <i>E</i> =		$\frac{E_{h=1}/A}{EBITDA}$	$\frac{E_{h=1}/A}{NI}$	$E_{h=3}/A$ <i>EBIT</i>	$E_{h=3}/A$ EBITDA	
$\log(M/A)^*ActHHI$	-0.026***	-0.030***	-0.027***	-0.052***	-0.059***	-0.035***
- 、 , ,	(0.005)	(0.004)	(0.004)	(0.010)	(0.009)	(0.011)
Observations	83,054	83,794	83,952	69,612	70,250	70,402
R^2	0.823	0.837	0.714	0.677	0.697	0.579
Controls	Y	Y	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y	Y	Y
Industry-Year FE	Y	Y	Y	Y	Y	Y
	Р	anel B: FPE	and $ActTc$	pp5		
where E =		$\frac{E_{h=1}/A}{EBITDA}$	$\frac{E_{h=1}/A}{NI}$	$E_{h=3}/A$ $EBIT$	$\frac{E_{h=3}/A}{EBITDA}$	$\frac{E_{h=3}/A}{NI}$
$\log(M/A)^*ActTop5$	-0.033***	-0.040***	-0.029***	-0.045***	-0.063***	-0.022*
- 、 , , ,	(0.006)	(0.005)	(0.005)	(0.010)	(0.009)	(0.012)
Obs	83,054	83,794	83,952	69,612	70,250	70,402
R2	0.824	0.838	0.714	0.678	0.699	0.579
Controls	Y	Y	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y	Y	Y
Industry-Year FE	Y	Y	Y	Y	Y	Y
	P	anel C: RPE	and $ActH$	HI		
	$I_{h=1}/K$	$I_{h=1}/K$	$I_{h=1}/K$	$I_{h=3}/K$	$I_{h=3}/K$	$I_{h=3}/K$
where <i>I</i> =	Intangible	Physical	Invest	Intangible	Physical	Invest
$\log(M/A)^*ActHHI$	-0.022***	-0.023***	-0.044***	-0.042***	-0.025***	-0.070***
	(0.007)	(0.003)	(0.007)	(0.009)	(0.004)	(0.010)
Observations	83,616	82,913	83,549	70,174	69,462	70,098
\mathbb{R}^2	0.863	0.692	0.771	0.765	0.613	0.681

		Table B.2 –	• Continued			
	(1)	(2)	(3)	(4)	(5)	(6)
Controls	Y	Y	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y	Y	Y
Industry-Year FE	Y	Y	Y	Y	Y	Y
	Pa	anel D: RPE	C and $ActTc$	pp5		
	$I_{h=1}/K$	$I_{h=1}/K$	$I_{h=1}/K$	$I_{h=3}/K$	$I_{h=3}/K$	$I_{h=3}/K$
where <i>I</i> =	Intangible	Physical	Invest	Intangible	Physical	Invest
$\log(M/A)^*ActTop5$	-0.027***	-0.024***	-0.050***	-0.049***	-0.028***	-0.082***
	(0.009)	(0.005)	(0.012)	(0.011)	(0.004)	(0.013)
Observations	83,616	82,913	83,549	70,174	69,462	70,098
R^2	0.863	0.693	0.771	0.766	0.616	0.684
Controls	Y	Y	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y	Y	Y
Industry-Year FE	Y	Y	Y	Y	Y	Y

Table B.2 – *Continued*

Table B.3: Concentration Measures Based on Trading Volume

This table replicates Tables 2-5, with the distinction that trading volume, rather than holdings, is utilized to construct measures of active institutional ownership concentration. Specifically, concentration is measured by ActHHI in Panels A and C, representing the Herfindahl-Hirschman index of trading volume of active institutional investors, and by ActTop5 in Panels B and D, denoting the proportion of trading volume of the top five active institutional investors relative to the total trading volume of all active institutional investors. Price informativeness is assessed using FPE in Panels A and B, and RPE in Panels C and D. FPE gauges the predictability of future cash flows based on current market prices, while RPE evaluates the extent to which current market prices reveal the information necessary for future investment decisions. The sample has an annual frequency and spans from 1980 to 2022. The coefficients of the control variables are suppressed for brevity. See Table B.1 for the complete list of variable definitions. Standard errors, clustered at the year and firm levels, are reported in parentheses. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)		
Panel A: FPE and $ActHHI$								
where <i>E</i> =			$\frac{E_{h=1}/A}{NI}$	$E_{h=3}/A$ $EBIT$	$\frac{E_{h=3}/A}{EBITDA}$	$\frac{E_{h=3}/A}{NI}$		
$\log(M/A)^*ActHHI$	-0.013***	-0.016***	-0.015**	-0.033***	-0.035***	-0.029***		
	(0.005)	(0.004)	(0.005)	(0.010)	(0.009)	(0.010)		
Observations	84,042	84,783	84,944	70,442	71,084	71,236		
R^2	0.821	0.835	0.712	0.673	0.693	0.576		
Controls	Y	Y	Y	Y	Y	Y		
Firm FE	Y	Y	Y	Y	Y	Y		
Industry-Year FE	Y	Y	Y	Y	Y	Y		
	Р	anel B: <i>FPE</i>	and $ActTc$	pp5				
where <i>E</i> =	$E_{h=1}/A$ $EBIT$	$\frac{E_{h=1}/A}{EBITDA}$	$E_{h=1}/A$ NI	$E_{h=3}/A$ $EBIT$	$\frac{E_{h=3}/A}{EBITDA}$	$E_{h=3}/A$ NI		
$\log(M/A)^*ActTop5$	-0.024***	-0.027***	-0.027***	-0.035***	-0.041***	-0.028***		
	(0.005)	(0.004)	(0.007)	(0.008)	(0.008)	(0.009)		
Observations	84,042	84,783	84,944	70,442	71,084	71,236		
R^2	0.821	0.835	0.712	0.673	0.694	0.576		
Controls	Y	Y	Y	Y	Y	Y		
Firm FE	Y	Y	Y	Y	Y	Y		
Industry-Year FE	Y	Y	Y	Y	Y	Y		
	Pa	anel C: RPE	and $ActH$	HI				
	$I_{h=1}/K$	$I_{h=1}/K$	$I_{h=1}/K$	$I_{h=3}/K$	$I_{h=3}/K$	$I_{h=3}/K$		
where <i>I</i> =	Intangible	Physical	Invest	Intangible	Physical	Invest		
$\log(M/A)^*ActHHI$	-0.017***	-0.014***	-0.031***	-0.025***	-0.011***	-0.037***		
	(0.006)	(0.003)	(0.009)	(0.007)	(0.004)	(0.008)		
Observations	84,607	83,891	84,538	71,004	70,282	70,928		
R^2	0.862	0.689	0.768	0.761	0.607	0.675		
Controls	Y	Y	Y	Y	Y	Y		

Table B.3 – Continued									
	(1)	(2)	(3)	(4)	(5)	(6)			
Firm FE	Y	Y	Y	Y	Y	Y			
Industry-Year FE	Y	Y	Y	Y	Y	Y			
	Pa	anel D: RPE	and $ActTe$	pp5					
	$I_{h=1}/K$ $I_{h=1}/K$ $I_{h=1}/K$ $I_{h=3}/K$ $I_{h=3}/K$ $I_{h=3}/K$								
where <i>I</i> =	Intangible	Physical	Invest	Intangible	Physical	Invest			
$\log(M/A)^*ActTop5$	-0.012*	-0.008*	-0.021**	-0.014*	-0.003	-0.021*			
	(0.007)	(0.004)	(0.010)	(0.008)	(0.005)	(0.010)			
Observations	84,607	83,891	84,538	71,004	70,282	70,928			
R^2	0.862	0.688	0.768	0.762	0.609	0.676			
Controls	Y	Y	Y	Y	Y	Y			
Firm FE	Y	Y	Y	Y	Y	Y			
Industry-Year FE	Y	Y	Y	Y	Y	Y			

Table B.4: Concentration Measures Without Distinguishing Active/Passive Investors

This table replicates Tables 2-5, with the distinction that we reconstruct the concentration measures without distinguishing active/passive investors. Ownership concentration among all institutional investors is measured by TotHHI in Panels A and C, and TotTop5 in Panels B and D. Specially, $TotHHI_{i,q} = \frac{\sum_{j=1}^{N_{tot}} (S_{i,j,q}^2)}{(\sum_{j=1}^{N_{tot}} S_{i,j,q})^2}$ captures firm-level HHI of institutional shares, where N_{tot} denotes the number of institutions holding stock i; $TotTop5_{i,q} = \frac{\sum_{j=1}^{Top5} S_{i,j,q}}{\sum_{j=1}^{N_{tot}} S_{i,j,q}}$ measures the proportion of shares held by the top five largest institutional investors relative to the total shares held by all institutional investors. Price informativeness is assessed using FPE in Panels A and B, and RPE in Panels C and D. FPE gauges the predictability of future cash flows based on current market prices, while RPE evaluates the extent to which current market prices reveal the information necessary for future investment decisions. The sample has an annual frequency and spans from 1980 to 2022. The coefficients of the control variables are suppressed for brevity. See Table B.1 for the complete list of variable definitions. Standard errors, clustered at the year and firm levels, are reported in parentheses. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)
	P	anel A: <i>FPE</i>	and $TotH$	HI		
where E =		$\frac{E_{h=1}/A}{EBITDA}$	$\frac{E_{h=1}/A}{NI}$		$\frac{E_{h=3}/A}{EBITDA}$	$\frac{E_{h=3}/A}{NI}$
$\log(M/A)^*TotHHI$	-0.045***	-0.046***	-0.047***	-0.081***	-0.078***	-0.075***
	(0.006)	(0.006)	(0.009)	(0.016)	(0.014)	(0.014)
Observations	108,681	109,667	109,876	91,018	91,869	92,074
R^2	0.805	0.816	0.694	0.659	0.675	0.569
Controls	Y	Y	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y	Y	Y
Industry-Year FE	Y	Y	Y	Y	Y	Y
	Р	anel B: FPE	and $TotTa$	pp5		
where E =		$\frac{E_{h=1}/A}{EBITDA}$	$\frac{E_{h=1}/A}{NI}$		$\frac{E_{h=3}/A}{EBITDA}$	$\frac{E_{h=3}/A}{NI}$
$\log(M/A)^*TotTop5$	-0.039***	-0.041***	-0.037***	-0.066***	-0.066***	-0.052***
	(0.005)	(0.004)	(0.006)	(0.010)	(0.010)	(0.009)
Observations	108,681	109,667	109,876	91,018	91,869	92,074
R^2	0.805	0.816	0.694	0.660	0.676	0.569
Controls	Y	Y	Y	Y	Y	Y
Firm FE	Y	Y	Y	Y	Y	Y
Industry-Year FE	Y	Y	Y	Y	Y	Y
	P	anel C: RPE	and $TotH$	HI		
	$I_{h=1}/K$	$I_{h=1}/K$	$I_{h=1}/K$	$I_{h=3}/K$	$I_{h=3}/K$	$I_{h=3}/K$
where <i>I</i> =	Intangible	Physical	Invest	Intangible	Physical	Invest
$\log(M/A)^*TotHHI$	-0.020***	-0.021***	-0.040***	-0.033***	-0.033***	-0.068**
. , ,	(0.006)	(0.005)	(0.011)	(0.009)	(0.007)	(0.012)
Observations	109,450	108,359	109,304	91,771	90,687	91,613

Table B.4 – Continued							
	(1)	(2)	(3)	(4)	(5)	(6)	
R^2	0.847	0.643	0.730	0.738	0.570	0.641	
Controls	Y	Y	Y	Y	Y	Y	
Firm FE	Y	Y	Y	Y	Y	Y	
Industry-Year FE	Y	Y	Y	Y	Y	Y	
	Ра	anel D: RPE	T and $TotTot$	pp5			
	$I_{h=1}/K$	$I_{h=1}/K$	$I_{h=1}/K$	$I_{h=3}/K$	$I_{h=3}/K$	$I_{h=3}/K$	
where <i>I</i> =	Intangible	Physical	Invest	Intangible	Physical	Invest	
$\log(M/A)^*TotTop5$	-0.015***	-0.018***	-0.032***	-0.018**	-0.021***	-0.041***	
	(0.006)	(0.004)	(0.009)	(0.007)	(0.006)	(0.011)	
Observations	109,450	108,359	109,304	91,771	90,687	91,613	
R^2	0.847	0.643	0.730	0.738	0.571	0.643	
Controls	Y	Y	Y	Y	Y	Y	
Firm FE	Y	Y	Y	Y	Y	Y	
Industry-Year FE	Y	Y	Y	Y	Y	Y	

1995/5/81995/12/27U1996/4/151996/4/30E	Acquirer Name	Target Name
1995/5/81995/12/27U1996/4/151996/4/30E		
1996/4/15 1996/4/30 E	Travelers Corp	Dillon Read & Co Inc
	J.S. Bancorp	West One Bank, Idaho NA
1996/6/24 1996/10/31 N	Equitable Life Assurance	Natl Mutual Funds Mgmt
	Morgan Stanley Group Inc	Van Kampen Amer Capital
1997/11/5 1997/12/1 P	PIMCO Advisors LP	Oppenheimer Group Inc
2003/7/22 2003/10/31 L	ehman Brothers Hldgs.	Neuberger Berman, LLC (Sloate)
2003/10/14 2004/2/27 H	Hennessy Advr Inc	Lindner Asset Management, Inc
2004/8/26 2005/1/31 B	Blackrock Inc	State Str Research & Mgmt Co
2010/2/16 2010/4/19 Fe	Fortress Invt Grp, LLC	Guggenheim Capital, LLC
2017/5/9 2017/10/2 T	Two Sigma Secs, LLC	Timber Hill LLC
2018/4/10 2018/4/10 Se	Schonfeld Strategic Advr LLC	Folger Hill Asset Mgmt LLC

This table lists the sample of 11 active financial institution mergers that are used for identification, including the announcement date, completion date, acquirer name and target name of the merger.

Table B.6: DID Estimation Using Active Institutional Mergers: Alternative Control Group

This table replicates our DID results from Table 13, with an alternative strategy for selecting control firms: Control firms are re-defined as those held by the acquirer but not the target, with a 0.01% or greater ownership prior to the merger announcement. Price informativeness is assessed using FPE in Panels A, and RPE in Panels B. FPE gauges the predictability of future cash flows based on current market prices, while RPE evaluates the extent to which current market prices reveal the information necessary for future investment decisions. Treat is a treatment dummy, equal to 1 for firms held by both acquirer and target for more than 0.01% of the stock's market capitalization before the merger events. After equals one for the post-merger period. The estimation is conducted on an annual basis, with an estimation window from 2 years before to 2 years after mergers. The coefficients of the control variables are suppressed for brevity. See Table B.1 for the complete list of variable definitions. Standard errors, clustered at the year and firm levels, are reported in parentheses. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)			
Panel A: FPE within $(-2, +2)$ years									
	$E_{h=1}/A$	$E_{h=1}/A$	$E_{h=1}/A$,	$E_{h=3}/A$	$E_{h=3}/A$			
where <i>E</i> =	EBIT	EBITDA	NI	EBIT	EBITDA	NI			
$\log(M/A)^*Treat^*After$	-0.016***	-0.015***	-0.013***	-0.031***	-0.035***	-0.014			
	(0.003)	(0.004)	(0.004)	(0.010)	(0.011)	(0.010)			
Observations	20,740	20,897	20,967	19,021	19,118	19,190			
R^2	0.840	0.848	0.739	0.750	0.765	0.633			
Controls	Y	Y	Y	Y	Y	Y			
Merger-Firm FE	Y	Y	Y	Y	Y	Y			
Merger-Year FE	Y	Y	Y	Y	Y	Y			
Panel B: RPE within $(-2, +2)$ years									
	$I_{h=1}/K$	$I_{h=1}/K$	$I_{h=1}/K$	$I_{h=3}/K$	$I_{h=3}/K$	$I_{h=3}/K$			
where <i>I</i> =	Intangible	Physical	Invest	Intangible	Physical	Invest			
$\log(M/A)^*Treat^*After$	-0.000	-0.010***	-0.009**	-0.020**	-0.017***	-0.039***			
	(0.002)	(0.002)	(0.004)	(0.009)	(0.006)	(0.014)			
Observations	20,849	20,600	20,840	19,090	18,784	19,078			
R^2	0.897	0.746	0.810	0.845	0.723	0.770			
Controls	Y	Y	Y	Y	Y	Y			
Merger-Firm FE	Y	Y	Y	Y	Y	Y			
Merger-Year FE	Y	Y	Y	Y	Y	Y			

Table B.7: DID Estimation Using Active Institutional Mergers: Alternative Event Window This table replicates our DID results from Table 13, with the key distinction that the estimation window is extended to (-3, +3) years, with year-0 denoting the merger completion year. Price informativeness is assessed using FPE in Panels A, and RPE in Panels B. FPE gauges the predictability of future cash flows based on current market prices, while RPEevaluates the extent to which current market prices reveal the information necessary for future investment decisions. Treat is a treatment dummy, equal to 1 for firms held by both acquirer and target for more than 0.01% of the stock's market capitalization before the merger events. Control firms are those held by either the acquirer or the target, amounting to at least 0.01% of the market capitalization before the merger events. Besides, control firms are restricted to those that had never been treated in any of the merger events. After equals one for the post-merger period. The estimation is conducted on an annual basis, with an estimation window from 3 years before to 3 years after mergers. The coefficients of the control variables are suppressed for brevity. See Table B.1 for the complete list of variable definitions. Standard errors, clustered at the year and firm levels, are reported in parentheses. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)			
Panel A: FPE within $(-3, +3)$ years									
where <i>E</i> =	$ E_{h=1}/A \\ EBIT $	$E_{h=1}/A$ EBITDA	$E_{h=1}/A$ NI	$E_{h=3}/A$ <i>EBIT</i>	$E_{h=3}/A$ EBITDA	$\frac{E_{h=3}/A}{NI}$			
$\log(M/A)^*Treat^*After$	-0.012**	-0.012***	-0.009**	-0.038***	-0.042***	-0.019*			
	(0.005)	(0.004)	(0.004)	(0.010)	(0.011)	(0.010)			
Observations R^2	32,001	32,210	32,310	29,416	29,557	29,658			
	0.810	0.820	0.688	0.700	0.713	0.585			
Controls	Y	Y	Y	Y	Y	Y			
Merger-Firm FE	Y	Y	Y	Y	Y	Y			
Merger-Year FEYYYYYPanel B: RPE within $(-3, +3)$ years									
where <i>I</i> =	$I_{h=1}/K$ Intangible	$I_{h=1}/K$ <i>Physical</i>	$\frac{I_{h=1}/K}{Invest}$	$\frac{I_{h=3}/K}{Intangible}$	$I_{h=3}/K$ <i>Physical</i>	$\frac{I_{h=3}/K}{Invest}$			
$\log(M/A)^*Treat^*After$	0.000	-0.008**	-0.007	-0.025**	-0.022***	-0.046***			
	(0.002)	(0.004)	(0.005)	(0.010)	(0.007)	(0.017)			
Observations R^2	32,156	31,776	32,139	29,527	29,097	29,505			
	0.876	0.712	0.789	0.803	0.658	0.716			
Controls	Y	Y	Y	Y	Y	Y			
Merger-Firm FE	Y	Y	Y	Y	Y	Y			
Merger-Year FE	Y	Y	Y	Y	Y	Y			

Table B.8: Summary Statistics for the International Sample

This table presents the summary statistics for the variables in the international sample. The international sample is constructed by amalgamating data on global institutional ownership from FactSet, accounting data from Worldscope, and stock market data from DataStream. The sample has an annual frequency and spans from 1980 to 2022. All continuous variables are winsorized at the top and bottom 1% to mitigate the influence of outliers. Variable definitions are provided in Table B.1.

Variable	Ν	Mean	SD	p10	p25	p50	p75	p90
	Pa	nel A: Ow	nership C	oncentrati	on Variabl	es		
ActHHI	196120	0.202	0.189	0.036	0.063	0.137	0.277	0.468
ActTop5	196120	0.675	0.241	0.333	0.462	0.691	0.908	0.988
		Pan	el B: Earr	ning Variab	oles			
EBIT/A	191854	0.050	0.158	-0.060	0.027	0.067	0.114	0.176
EBITDA/A	191574	0.091	0.156	-0.014	0.060	0.105	0.158	0.224
NI/A	196112	0.019	0.155	-0.078	0.009	0.040	0.078	0.128
		Panel C	: Investm	ent Rate Va	ariables			
Intangible/K	195916	0.143	0.132	0.007	0.046	0.119	0.195	0.293
Physical/K	195533	0.100	0.106	0.014	0.033	0.068	0.128	0.221
Invest/K	195755	0.245	0.154	0.097	0.151	0.212	0.294	0.420
		Pan	el D: Con	trol Variał	oles			
$\log(M/A)$	196120	-0.101	0.996	-1.342	-0.751	-0.110	0.555	1.186
PasHHI	196120	0.833	0.165	0.589	0.705	0.868	1.000	1.000
PasTop5	196120	0.366	0.293	0.098	0.147	0.243	0.508	0.966
ΙΟ	196120	0.319	0.322	0.028	0.069	0.177	0.485	0.928
Leverage	196120	0.218	0.188	0.000	0.047	0.193	0.339	0.475
Sale	196120	0.939	0.654	0.264	0.491	0.806	1.213	1.763
Cash	196120	0.189	0.186	0.021	0.056	0.129	0.256	0.452

Table B.9: International Evidence: Exclude US Firms

This table utilizes the international sample excluding firms in the United States to re-examine the relation between price informativeness and firm-level ownership concentration among active institutional investors. The international sample is constructed by amalgamating data on global institutional ownership from FactSet, accounting data from Worldscope, and stock market data from DataStream. Price informativeness is assessed using FPE in Panels A and B, and RPE in Panels C and D. FPE gauges the predictability of future cash flows based on current market prices, while RPE evaluates the extent to which current market prices reveal the information necessary for future investment decisions. Active institutional ownership concentration is measured by ActHHI in Panels A and C, representing the Herfindahl-Hirschman index of active institutional ownership, and by ActTop5 in Panels B and D, denoting the proportion of shares held by the top five active institutional investors relative to the total shares held by all active institutional investors. The sample possesses an annual frequency and spans from 2000 to 2022. The coefficients of the control variables are suppressed for brevity. See Table B.1 for the complete list of variable definitions. Standard errors, clustered at the year and firm levels, are reported in parentheses. ***, **, and * indicate statistical significance at 1%, 5%, and 10%, respectively.

<u> </u>	-								
	(1)	(2)	(3)	(4)	(5)	(6)			
Panel A: FPE and ActHHI									
	$E_{h=1}/A$	$E_{h=1}/A$	$E_{h=1}/A$	$E_{h=3}/A$	$E_{h=3}/A$	$E_{h=3}/A$			
where $E =$	EBIT	EBITDA	NI	EBIT	EBITDA	NI			
$\log(M/A)^*ActHH$	I -0.020***	-0.020***	-0.014***	-0.020***	-0.021***	-0.015***			
	(0.003)	(0.003)	(0.002)	(0.005)	(0.006)	(0.005)			
Observations	120,376	120,170	123,243	99,368	99,160	102,132			
R^2	0.694	0.708	0.666	0.599	0.625	0.572			
Controls	Y	Y	Y	Y	Y	Y			
Firm FE	Y	Y	Y	Y	Y	Y			
Country-Year FE	Y	Y	Y	Y	Y	Y			
		Panel B: FF	PE and Act	Top5					
	$E_{h=1}/A$	$E_{h=1}/A$	$E_{h=1}/A$	$E_{h=3}/A$	$E_{h=3}/A$	$E_{h=3}/A$			
where E =	EBIT	EBITDA	NI	EBIT	EBITDA	NI			
$\log(M/A)^*ActTop!$	5 -0.030***	-0.030***	-0.022***	-0.042***	-0.046***	-0.034***			
	(0.004)	(0.004)	(0.003)	(0.006)	(0.007)	(0.005)			
Observations	120,376	120,170	123,243	99,368	99,160	102,132			
R^2	0.695	0.709	0.666	0.602	0.628	0.574			
Controls	Y	Y	Y	Y	Y	Y			
Firm FE	Y	Y	Y	Y	Y	Y			
Country-Year FE	Y	Y	Y	Y	Y	Y			
		Panel C: RF	PE and Act	HHI					
	$I_{h=1}/K$	$I_{h=1}/K$	$I_{h=1}/K$	$I_{h=3}/K$	$I_{h=3}/K$	$I_{h=3}/K$			
where <i>I</i> =	Intangible	Physical	Invest	Intangible	Physical	Invest			
$\log(M/A)^*ActHH$	I -0.005***	-0.011**	-0.017***	-0.015**	-0.015*	-0.031**			
	(0.002)	(0.004)	(0.005)	(0.007)	(0.008)	(0.014)			
Observations	123,162	122,660	122,906	102,078	101,598	101,867			

Table B.9 – Continued								
	(1)	(2)	(3)	(4)	(5)	(6)		
R^2	0.822	0.627	0.652	0.686	0.553	0.568		
Controls	Y	Y	Y	Y	Y	Y		
Firm FE	Y	Y	Y	Y	Y	Y		
Country-Year FE	Y	Y	Y	Y	Y	Y		
Panel D: RPE and $ActTop5$								
where <i>I</i> =	$I_{h=1}/K$ Intangible	$I_{h=1}/K$ <i>Physical</i>	$I_{h=1}/K$ Invest	$I_{h=3}/K$ Intangible	$I_{h=3}/K$ <i>Physical</i>	$I_{h=3}/K$ Invest		
$\log(M/A)^*ActTop$	0	-0.019*** (0.005)	-0.027*** (0.005)	-0.023*** (0.007)	-0.033*** (0.009)	-0.055*** (0.015)		
Observations	123,162	122,660	122,906	102,078	101,598	101,867		
R^2	0.822	0.626	0.652	0.686	0.553	0.568		
Controls	Y	Y	Y	Y	Y	Y		
Firm FE	Y	Y	Y	Y	Y	Y		
Country-Year FE	Y	Y	Y	Y	Y	Y		

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