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Adjustment behavior of corporate cash holdings: The China experience

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Using a panel of 1,478 Chinese listed firms over the period 1998-2010, we examine the behavior of corporate cash holdings. Consistent with the trade-off theory, we document that Chinese firms tend to actively manage their cash balances towards a target level. We also observe a considerable heterogeneity in adjustment speeds of cash holdings across firms, due to the presence of different adjustment costs. Specifically, firms with a high level of excess cash, and firms that actively manage their cash balances through investment, dividend payments, and debt issuance, all display higher adjustment speeds. Finally, the institutional setting does not significantly affect adjustment speeds.

Keywords: Cash holdings; trade-off theory; speed of adjustment; China *JEL classification:* G30; G32

1. Introduction

Cash and cash equivalents are an important source of finance for firms, especially in the presence of imperfect capital markets. A huge literature has investigated possible reasons why companies hold a considerable portion of their assets in the form of cash reserves. Most of this literature focuses on US and European corporations. Yet, Chinese firms hold higher levels of cash reserves than firms in most countries, including developed ones, and the cash holdings of Chinese firms have been growing over the last decade at rates similar to those of US and European companies. ¹ Understanding Chinese firms' cash holding behavior represents therefore an interesting research question.

Allen *et al.* (2007) point out that the malfunctioning financial system in China, which is mainly bank-based, hinders economic growth. According to Elliott and Yan (2013), the ratio of total bank credit to GDP reached 128% in 2012. This ratio is much larger than the corresponding ratio in the US in the same year (48%). The very large banking system, which is characterized by a significant amount of NPLs (non-performing loans) and an outstanding government debt, dwarfs all other forms of finance in China. Yet, only a small fraction of bank credit is directed towards the non-state sector, which suggests that non state-owned firms may find it difficult to obtain external finance. There is also abundant evidence showing that the role of China's stock markets in financing and allocating resources is limited, and size requirements generally prevent private enterprises from accessing equity markets (Allen *et al.* 2012).

Given the difficulties they face in accessing external finance, Chinese firms, and particularly the non-state ones, rely on self-financing, which comprises retained earnings, cash reserves, and loans from family, friends and other investors. The average annual growth rate of self-funding in China was approximately 17.8% between 1994 and 2006, and self-funding reached \$666.5 billion in 2006, which is almost twice the size as domestic bank loans

(\$364.8 billion) in the same year. Moreover, roughly 90% of total financing for individually owned companies depends on self-funding. Even for state-owned enterprises (SOEs) or quasi-state-owned companies, 45%-65% of total financing comes from self-funding (Allen, Qian, and Qian 2007).

A number of studies have found positive effects of internal funds on the investment and assets growth of Chinese firms (Guariglia, Liu, and Song 2011, Lin and Bo 2012, Firth *et al.* 2012, Ding, Guariglia, and Knight 2013). Due to its relatively low cost, a sufficient level of internal finance (intended as cash reserves or cash flow) provides Chinese firms with the ability to invest, despite the difficulties they face in accessing external finance. Consequently, unlike the US or European countries, where the financial system functions efficiently, cash holdings are likely to play a more crucial role in explaining firm behavior and, ultimately, economic growth in China. Yet, to the best of our knowledge, only a handful of studies have analyzed corporate cash holding decisions in China (Feng and Johansson 2014, Chen *et al.* 2012, Megginson and Wei 2014, Alles, Lian, and Xu 2012, Lian, Xu, and Zhou 2010).

The aim of this study is to fill this gap in the literature by investigating Chinese firms' cash holding decisions. Specifically, we address the following questions: Do Chinese firms have cash targets, and if so, how quickly do they adjust towards the targets? What factors affect their speeds of adjustment (SOAs) towards these targets? Is there heterogeneity in adjustment speeds across firms?

To this end, making use of a panel of 1,478 listed companies over the period 1998-2010, we first test the time series properties of Chinese firms' cash holdings. We find that they display mean reverting properties, which suggests a tendency towards convergence. Second, following Opler *et al.* (1999) (hereafter OPSW), we examine different models of corporate cash holdings, and find substantial empirical support for the trade-off model, according to which firms assess the costs and benefits of holding cash and adjust their cash reserves to a target level.

Third, we estimate the rate at which firms adjust their cash reserves towards the target (i.e. their speed of adjustment, SOA). We find imperfect adjustments of cash holdings: It takes the typical Chinese firm between 1.2 and 2.1 years to complete half of its required cash adjustment. This is slightly longer than what is observed for firms from the West, and can be explained by the higher adjustment costs faced by Chinese firms. Financing frictions may also prevent firms from keeping their cash holdings in line with the optimal level, and thus cause a dynamic adjustment of cash holdings.

Fourth, we find that the SOAs of cash holdings are different for firms facing different adjustment costs. Particularly, firms with excess cash display higher adjustment speeds than their counterparts with a cash deficit. In other words, it is more costly for a firm to build up cash stocks than to deplete excess cash reserves. Additionally, higher adjustment speeds are observed for firms who actively manage their cash balances through higher investment, dividend payments, and debt issuance. Finally, the institutional setting does not significantly affect adjustment speeds.

The remainder of this paper proceeds as follows. In Section 2, we briefly review the theories of cash holdings and their empirical predictions. Section 3 provides a survey of the literature on corporate cash holdings in China. Section 4 illustrates the main features of our data and presents summary statistics. Section 5 describes our baseline specifications and empirical results. Section 6 concludes.

2. Theories of cash holdings

In the sub-sections that follow, we illustrate in turn the three main theories on the motives of corporate cash holdings, namely the trade-off theory, the financial hierarchy theory, and the free cash flow theory.

2.1. The trade-off theory of cash holdings

The trade-off theory, which has attracted significant empirical support (Opler *et al.* 1999, Lee and Powell 2011, Venkiteshwaran 2011, Keynes 2006), suggests that given the costs and benefits of holding liquid assets, firms tend to rebalance their cash holdings towards a target level which maximizes shareholder wealth.

The cost of holding cash is the opportunity cost of the capital invested in liquid assets, i.e. the lower return compared to other investments associated with a similar level of risk (Opler *et al.* 1999, Dittmar, Mahrt-Smith, and Servaes 2003). As for the benefit of holding cash, it stems from two motives: the transaction cost motive and the precautionary motive. According to the former, firms benefit from holding cash to meet business transactions needs or unsynchronized expenses. Using cash enables them to make payments without liquidating assets. Consistent with this perspective, Mulligan (1997) argues that there exist economies of scale in cash holdings since it is more costly for small firms to access capital markets and raise external financing and it is more difficult for these firms to sell non-core assets to raise cash in periods of financial distress. Similarly, one would also expect firms with more volatile cash flow to hold cash to mitigate the consequences of unexpected earnings shortfalls.

According to the precautionary motive, liquid assets can be used as a buffer to meet unexpected shocks, enabling firms to avoid the cost premium they would have to pay if they had to access capital markets. The precautionary motive also suggests that in the presence of asymmetric information problems, firms hold cash to avoid the costs of forgoing positive net present value (NPV) projects when other sources of finance become either too expensive or not available. This motive is likely to be more relevant for firms with better investment opportunities.

The trade-off view suggests that firms have incentives to actively offset deviations from their optimal cash levels. However, adjustment costs may prevent them from immediately rebalancing towards their target level, since they need to trade-off the adjustment costs against the costs of operating with suboptimal cash levels. The speed with which firms adjust their cash holdings depends on the adjustment costs they face. With zero adjustment costs, firms should always stick to their optimal cash ratios. If adjustment costs are infinite, one would expect that there is no reversion of cash changes.

Empirical support for the trade-off theory has been found, among others, by Kim *et al.* (1998), Opler *et al.* (1999), Ozkan and Ozkan (2004), Han and Qiu (2007), and Venkiteshwaran (2011), who focused on the US and the UK. Yet, the static cash holding model used by Kim *et al.* (1998) and Opler *et al.* (1999) assumes that cash holdings are determined by a single period trade-off between the costs and benefits of holding liquid assets. However, the performance of the static trade-off model is weakened by not fully accounting for firms' adjustment costs and expectations. By contrast, the dynamic models of cash holdings developed by Ozkan and Ozkan (2004), Han and Qiu (2007), and Venkiteshwaran (2011) recognize a sluggish adjustment process of cash holdings due to adjustment frictions².

2.2 The financial hierarchy (pecking order) theory of cash holdings

Myers and Majluf (1984) propose a pecking order model, according to which, in a world characterized by imperfect capital markets, firms use first of all retained earnings to finance themselves, then debt, and then equity as a last resort. This theory suggests that when a firm has a low level of cash flow relative to investment, it will use stockpiled cash holdings before

seeking for costly external financing. Hence, holding a considerable amount of cash can reduce the costs of raising funds externally, and serve stockholders' interests. According to this theory, one would expect that faced with a rise in internal funds, the firm would accumulate cash and repay its debt when it is due; while if a firm faces a deficit of internal funds, it is more likely to deplete cash reserves and further raise debt. Generally, cash can be seen as negative debt. In brief, a firm's level of cash holdings would rise and fall with its profitability (Opler *et al.* 1999). In contrast with the trade-off theory, this theory does not give rise to an optimal cash holding level.

Empirical support for the pecking order theory has been found, among others, by de Haan and Hinloopen (2003), for the Netherlands; by Ferreira and Vilela (2004), for EMU countries; by D'Mello *et al.* (2008), for the US; and by Bigelli and Sánchez-Vidal (2012), for Italy.

2.3 The free cash flow theory of cash holdings

The free cash flow theory suggests that managers might not always have the same interests as shareholders due to empire-building or entrenchment motives. Specifically, managers might have incentives to stockpile cash as reserves to pursue their own objectives. Holding excess cash gives them in fact more flexibility to operate their companies, even at the expense of shareholders. As for the financial hierarchy theory, the free cash flow theory does not predict an optimal level of corporate liquidity.

By examining a small sample of firms with a cash windfall, Blanchard *et al.* (1994) find that in order to secure their positions and firms' long-run survival, managers often invest the cash windfall in value-destroying projects rather than returning it to shareholders. Dittmar *et al.* (2003) show that there are significantly higher cash reserves in countries with poor shareholder protection. Similarly, Dittmar and Mahrt-Smith (2007) find that poorly governed

firms have lower marginal value of cash holdings and have a worse operating performance associated with excess cash. These findings are consistent with the predictions of the free cash flow theory. Additionally, accumulating excess cash may decrease market discipline. For example, Harford (1999) documents that firms which are holding excess cash are likely to make value-decreasing acquisitions, while they are less likely to be a takeover target. In short, without valuable investment opportunities, the agency costs of managerial discretion may lead firms to use their excess cash to finance unprofitable projects rather than to pay dividends to shareholders, which decreases the additional value of cash holdings.

Based on the discussion on these motives of cash holdings, we will assess the extent to which the cash holdings of Chinese firms can be explained by these theories. Initially, we will test for the presence of a cash target. Should we find evidence for the existence of such a target, we will investigate what is the adjustment speed with which firms rebalance their cash ratio towards the optimal level in the presence of adjustment costs.

3. Review of the literature on cash holdings in China

Only a few papers have focused on cash holdings in China. Among these, Megginson and Wei (2014) analyze the links between state ownership and the level and value of cash holdings. Using data on share-issue privatized companies over the period 1993-2007, they find that the level of cash holdings declines as state ownership increases. This can be explained considering that the higher the level of state ownership in a firm, the better the firm's access to credit from state-owned banks. This reduces the need to accumulate high levels of cash for precautionary reasons. The authors also find that the marginal value of cash declines as state ownership rises. They explain this considering that managers in firms characterized by high state ownership are more likely to invest any extra cash in politically

motivated projects or projects aimed at building their empires rather than profit-maximizing projects.

Chen *et al.* (2012) focus on the effects of the 2005-2006 split share structure reform on firms' cash holdings. Using data on 1,293 listed companies over the period 2000-2008, they observe a decline in both corporate cash holdings and the sensitivity of cash holdings to cash flow after the reform. This decline was larger for firms with weaker governance arrangements and firms characterized by a higher degree of financing constraints prior to the reform. These findings suggest that, in line with the free cash flow theory, prior to the reform, firms held excessive levels of cash to pursue their own objectives. The reform alleviated these agency problems, and hence, also indirectly mitigated those financing constraints associated with poor governance. Furthermore, the authors observe that the decline in corporate cash holdings was larger for privately controlled firms than for state-owned enterprises (SOEs). They explain this finding in the light of the fact that the ability of managers to make personal use of corporate assets was more constrained in SOEs.

Feng and Johansson (2014) concentrate on the effects of political participation on liquid asset holdings for 2,115 Chinese privately controlled listed firms over the period 1999-2009. They find that corporate cash holdings are higher for firms whose entrepreneurs are involved in politics, and that the positive effect of political participation on cash holdings is higher in those regions with weak institutions. They explain these findings in the light of the fact that being politically connected reduces the risk of entrepreneurs suffering from political extraction.

The three papers surveyed above all focus on the level of cash holdings and/or the cash to cash flow sensitivities, but none of them investigates the existence of a target level of cash holdings. To the best of our knowledge, only two papers focus on this issue in the Chinese context, finding support for the trade-off theory. The first one, Alles *et al.* (2012), makes use

of a panel of 780 listed companies over the period 1998 to 2009 to analyze the determinants of target cash reserves on the one hand, and of firms' speed of adjustment (SOA) towards the target, on the other. Their findings suggest that Chinese companies tend to adjust their cash holdings quite rapidly towards the target level, which is a function of a series of firm-specific financial and ownership variables. Yet, their paper does not take into account how different firms may adjust differently towards the target. Lian et al. (2012) go one step further in this direction. Making use of a panel of 1,026 listed companies over the period 1998-2006, they investigate possible determinants of the adjustment speeds of cash reserves towards a target. They find that adjustments from above the target are much faster than adjustments from below. Furthermore, they show that SOAs are faster for firms with access to bank lines of credit. This is explained considering that credit lines enable firms to adjust their cash levels at moderate adjustment cost. The authors also find that younger firms exhibit higher SOAs, which they explain considering that because these firms are more likely to face financing constraints, holding the right amount of cash for precautionary reasons is particularly important for them. Finally, the authors show that SOAs are also affected by the firm's size, the volatility of cash flow, growth opportunities, and agency costs, and that the adjustment to target is mainly undertaken through internal finance, rather than through dividend payments or leverage.

Our work builds on Lian *et al.*'s (2012) along the following four dimensions. First, it is based on a more recent sample period, covering the post-split share structure reform years up to 2010. Second, unlike Lian *et al.* (2012), we propose a direct horse-race test of the target adjustment model against the financial hierarchy model. Third, we investigate the extent to which SOAs vary for different types of firms using a broader range of criteria to differentiate firms. Finally, we assess whether the institutional setting affects SOAs, by investigating the

extent to which SOAs are affected by ownership, location in more financially developed regions, and location in proximity of a stock market.

4. Data and descriptive statistics

4.1. The dataset

We use the universe of listed Chinese firms that issue A-shares on either the Shanghai Stock Exchange (SHSE) or the Shenzhen Stock Exchange (SZSE) during the period 1998-2010, obtained from the China Stock Market Trading Database (CSMAR) and China Economic Research Service Centre (CCER). Following the literature, we exclude firms in the financial sector. Furthermore, to minimize the potential influence of outliers, we winsorize observations in the one percent tails for the regression variables. Finally, we drop all firms with less than three years of consecutive observations. All variables are deflated using the gross domestic product (GDP) deflator (National Bureau of Statistics of China).

We consider the information on acquisition deals announced between January 1, 1999 and December 31, 2011 for our listed Chinese companies on the Thomson Financial SDC Mergers and Acquisitions Database. Both successful and unsuccessful deals are taken into consideration.³

Our final unbalanced panel consists of 15,349 firm-year observations representing 1,478 listed firms. The number of firm-year observations of each firm varies between three and thirteen, with number of observations varying from a minimum of 708 in 1998 to a maximum of 1,478 in 2008.⁴

4.2. Descriptive statistics

Table 3 presents descriptive statistics for the main variables used in the study. We observe that the average cash flow to assets ratio is 4.7%; the average capital expenditure to assets

ratio, 5.8%; the average leverage ratio, 23.2%; and average cash flow volatility, 8.7%. These figures are largely consistent with those reported for US firms by Opler *et al.* (1999) and Venkiteshwaran (2011); for EMU and UK firms, by Ferreira and Vilela (2004) and Ozkan and Ozkan (2004); and for Chinese firms, by Alles *et al.* (2012). Additionally, Table 3 shows that on average, the return on assets (*ROA*) is 2.3% and Tobin's *Q* is greater than one (1.75).⁵

[Insert Table 3]

Furthermore, we observe that the mean level of cash holdings to total assets in our sample is approximately 14.7%. This is comparable to the ratios observed for US and UK firms⁶. However, the median cash-to-assets ratio is 12.1%, higher than the median ratios observed in the West, which range between 3% for Canadian firms to 9% for French firms (Ozkan and Ozkan 2004, Opler et al. 1999, Venkiteshwaran 2011, Harford, Mansi, and Maxwell 2008, Dittmar and Mahrt-Smith 2007, Riddick and Whited 2009). Chinese firms also hold a relatively higher median percentage of cash reserves than most of the developed countries analyzed by Dittmar et al. (2003) and Riddick and Whited (2009), for which the median cash to assets ratio is 6.3% and 6.2%, respectively⁷. It is interesting to point out that Japan has similar mean and median cash to assets ratios as China (16.4% and 13.9%, respectively). In addition, our descriptive statistics reveal that the average cash level (14.7%) is higher than the sum of average cash flow (4.7%) and capital expenditures (5.8%). Cash holdings constitute therefore a non-trivial percentage of total assets of Chinese firms. This may be due to the higher costs associated with raising external credit in China (Allen, Qian, and Qian 2005), which may lead Chinese firms to rely more on internal finance than firms in other countries.

The lower part of Table 3 provides summary statistics for the cash-to-assets ratio by year. It reveals that average (median) cash holdings range from 9.8% (7.9%) in 1998 to 17.2% (14.3%) in 2010. This suggests that during the sample period, the level of cash holdings in

China almost doubled.⁸ Additionally, in line with Chen *et al.* (2012), we observe a trough of cash holdings in 2005 and 2006.⁹ Chen *et al.* (2012) attribute the reduction in cash holdings to an improvement in Chinese firms' corporate governance and a relaxing in the financial constraints following the 2005 split share structure reform.¹⁰ The noticeable increasing trend in cash holdings from 2007 onwards may be due to the financial crisis, which made it more difficult for firms in China to access credit.

5. Evaluation of the results

5.1. Targeting behavior of cash holdings and adjustment towards the target

5.1.1. Targeting behavior of cash holdings

We begin our analysis by investigating whether firms tend to revert cash holdings to their target levels. To this end, following Opler *et al.* (1999), we first test the mean reversion properties of cash holdings by estimating a first-order autoregressive model of the changes in the cash ratio for each firm in our sample, as outlined in the following equation:

$$\Delta(Cash)_{i,t} = \alpha + \beta \Delta(Cash)_{i,t-1} + \varepsilon_{i,t}$$
(1)

where the subscript *i* indexes firms; and *t*, years (*t*=1998-2010). Δ indicates a first-difference from one period to the next, and *Cash* is the ratio of cash and cash equivalents to total assets. $\varepsilon_{i,t}$ is assumed to be an independent and identically distributed disturbance with zero mean.

Fig. 1 illustrates the distribution of the autoregressive coefficient (β) obtained from Eq. (1).¹¹ The figure shows that the distribution is bell-shaped with a negative centerline. The median and mean of the coefficients (β) are -0.179 and -0.165, respectively, suggesting that cash holdings are mean reverting¹². Instead of running separate regressions for each firm, we next run pooled OLS estimates of Eq. (1) with cluster-robust standard errors for the full sample of firms.¹³ The estimated coefficient (β) is found to be -0.166 (*t-stat*= -14.50,

 R^2 =0.03). Once again, the fact that the absolute value of the coefficients (β) is less than 1 suggests that cash balances display mean reverting properties. This finding is consistent with Opler *et al.* (1999) and Venkiteshwaran (2011).¹⁴

[Insert Fig. 1]

5.1.2. Adjustment towards target cash holdings

We next investigate the extent to which firms in our sample adjust their cash balances towards the target level over time. To this end, we first sort firms into quintiles in each year based on their previous year's cash positions. In Panel A of Fig. 2, the horizontal axis goes from cash-poor (*Cash*=3.15%) to cash-rich (*Cash*=31.86%) firms, from left to right. The vertical axis describes the subsequent year's changes in cash holdings. It appears that cash-poor firms tend to increase the mean (median) cash levels by 2.7% (0.9%) in the following year, while cash-rich firms are inclined to reduce their mean (median) cash ratios by 4.8% (4.2%) in the subsequent year. This is consistent with convergence. This evidence confirms that firms exhibit mean reversion in their cash holdings, and presents indirect evidence of adjustment behavior towards a cash target: A company in the fifth quintile of the cash holding distribution is in fact more likely to be above target than a company in the lowest quintile.

[Insert Fig. 2]

Panel B of Fig. 2 examines the links between the firm's subsequent year's changes in cash holdings and their deviations from their cash target levels. We partition firms into quintiles in each year on the basis of the difference between their real cash holdings and their optimal cash level (*Cash**) obtained from the estimation of an augmented OPSW model, which controls for acquisitions and ownership¹⁵. The horizontal axis, from left to right, indicates that the firms in the first quintile have the highest cash deficit (-8.63%), while firms

in the last quintile have the highest excess cash holdings (10.23%). Accordingly, the former raise their cash ratios by an average (median) of 4.7% (2.5%), and the latter reduce their balances by an average (median) of 6.2% (5.6%) in the following year. The evidence in Panel B reflects the firms' unambiguous tendency to correct their deviations from the optimal levels. In other words, firms that are either cash-rich or cash-deficient adjust their cash ratios towards the optimal level to offset the gap.

It should also be noted that the adjustments illustrated in both Panels of Fig. 2 are asymmetric. Specifically, firms with higher deviations from their target levels, i.e. those in the first quintile (characterized by a lower level or a deficit of cash holdings) and in the last quintile (characterized by a higher level or an excess of cash holdings) tend to adjust their cash holdings more aggressively than firms in the median quintiles. Moreover, the average or median adjustment is more pronounced for cash-rich firms in comparison with cash-poor ones, which may be due to asymmetric adjustment costs. This can be explained considering that it is more costly for firms with lower cash balances to build their cash reserves or deviate from the target, than it is for cash-rich firms to spend cash or deviate from the targets. Cash-poor firms are in fact more likely to be financially constrained (Dittmar and Duchin 2010). A similar asymmetric adjustment is also reported for US manufacturing firms by Venkiteshwaran (2011), and for Chinese listed companies by Lian *et al.* (2012)¹⁶.

5.2. Targeting behavior versus financial hierarchy

As discussed in the last section, firms exhibit a tendency of cash convergence towards a target level, which can be explained by the trade-off theory. However, according to the financial hierarchy theory, adjustments of firms' cash holdings are simply a consequence of changes in internal resources, and firms do not actively manage their cash balances. Thus, there is no optimal level of cash holdings. To distinguish between these two alternative views,

following Opler *et al.* (1999) and Venkiteshwaran (2011), we construct a "financing deficit" variable, defined as (dividend payments + investment + changes in net working capital – operating cash flow) / total assets, to proxy the flow of funds, and examine whether this variable can be used to explain changes in cash holdings.¹⁷ If the financial hierarchy behavior prevails over the trade-off theory, we would expect the financing deficit to wipe out the effects of the deviation from optimal cash levels $(Cash_{i,t+1}^* - Cash_{i,t})$ in a partial adjustment model of the following type:

$$Cash_{i,t+1} - Cash_{i,t} = \alpha + \varphi (Cash_{i,t+1}^* - Cash_{i,t}) + FINDEF_{i,t} + v_i + v_t + v_j + v_p + \varepsilon_{i,t}$$
(2)

where the subscript *i* indexes firms; *j* indexes industries; *p* indexes provinces; and *t*, years (*t*=1998-2010). *Cash* is the ratio of cash and cash equivalents to total assets, *Cash** is the estimated target cash holdings, *FINDEF* is the firm's financial deficit, and φ is the speed of adjustment (SOA), which measures how fast firms adjust their cash holdings towards the optimal level¹⁸. The SOA is expected to be greater than zero if firms exhibit mean reversion, and smaller than 1 if their adjustment is imperfect.¹⁹

The error term in Eq. (2) consists of five components. v_i is a firm-specific effect, embracing any time-invariant firm characteristic which might influence firms' cash holdings, as well as any time-invariant component of the measurement error which may affect any variable in our regression. v_i is a time-specific effect, which we control for by including time dummies capturing the possible effects of business cycles, as well as the impact of change in interest rates. v_j is an industry-specific effect, which we take into account by including industry dummies²⁰. v_p is a province-specific effect, controlling for uneven developments across different provinces, which we take into account by including province dummies²¹. Finally, $\varepsilon_{i,t}$ is an idiosyncratic component.

Table 4 presents the fixed-effects estimates from the partial adjustment model in Eq. (2).²² In columns 1 to 6, a variant of Eq. (2) which excludes the financial deficit variable is estimated. In column 1, the firm's target cash holdings (Cash*) are measured as the average cash holdings over the previous three years. In column 2, Cash* is given by the median cash holdings in the firm's industry in each year. In column 3, it is calculated as the fitted values from the OPSW model augmented with acquisitions and ownership controls, estimated using the OLS pooled estimator. In column 4 and 5, it is obtained likewise, except for the fact that the augmented OPSW model is estimated using the Fama-MacBeth and the fixed-effects estimators, respectively. Finally, in column 6, Cash* is given by the fitted values of a dynamic version of the augmented OPSW model estimated using a fixed-effects estimator. In all six regressions, the adjustment coefficients are significant at the 1% level, which supports the target adjustment model. The speeds of adjustment are respectively 0.483, 0.555, 0.574, 0.578, 0.581, and 0.466. To give some economic interpretation, we calculate firms' half-lives of cash rebalancing, defined as the time necessary to cover half of the deviation from the initial cash level to the target level. The values are 1.435, 1.248, 1.208, 1.198, 1.194, and 1.487 years, respectively, which imply an imperfect adjustment of cash. Our finding are similar to those reported in Opler et al. (1999) and Venkiteshwaran (2011), who also find support for the target adjustment model.

[Insert Table 4]

In column 7 of Table 4, we examine whether the firm's financial deficit (*FINDEF*) is able to explain the variation in cash holdings. The results indicate that the coefficient associated with *FINDEF* is positive and statistically significant. However, the point estimate of *FINDEF* evaluated at sample means is only 0.017, indicating that the elasticity of a change of cash holdings reacting to a change in *FINDEF* is only around 1.25% of the elasticity of a change in the deviation ($Cash_{i,t+1}^* - Cash_{i,t}$) observed, for instance, in column 5.²³ This suggests that the change in cash holdings that follows a percentage change in the deviation $(Cash_{i,t+1}^* - Cash_{i,t})$ is much larger than the one that follows the same percentage change in *FINDEF*. In addition, the R^2 of the financial hierarchy model (0.03) in column 7 is smaller than the ones in the trade-off model (which range from 0.13 to 0.30).

In columns 8 to 13, we include the deviation $(Cash_{i,t+1}^* - Cash_{i,t})$ and the financing deficit (*FINDEF*) in the same regression. The coefficients on the former are similar to what we obtained when we only included the deviation variable, whilst, with one exception, the coefficients on the latter are no longer significant²⁴. Moreover, we do not observe any increases in the R^2 in columns 8 to 13, compared with columns 1 to 6. The reason is probably that the deviation $(Cash_{i,t+1}^* - Cash_{i,t})$ has more explanatory power in cash rebalancing than the flow of funds deficit (*FINDEF*), destroying therefore the significance of the latter.

Overall, our results in Table 4 provide strong support for the fact that cash holdings in China can best be explained by a trade-off model rather than by the financial hierarchy theory²⁵. This is in line with most of the findings from US and European firms (Opler *et al.* 1999, Lee and Powell 2011, Venkiteshwaran 2011, Kim, Mauer, and Sherman 1998, Ozkan and Ozkan 2004).

5.3 Dynamic adjustment models of cash holdings

In a frictionless world, firms should never deviate from their optimal cash holdings. However, adjustment costs hinder the immediate rebalancing of cash towards the desired target level. Adjustment costs can be seen as costs of building up cash reserves making use of internal or external finance, and costs of depleting cash reserves by investing or paying dividends to shareholders. In order to further study the properties of the SOA of cash, following Venkiteshwaran (2011), we estimate a dynamic model, which allows for systematic changes

in the determinants of optimal cash levels, and considers a partial adjustment process for the firm's cash holdings within each time period. Our model takes the following form:

$$Cash_{i,t+1} - Cash_{i,t} = \alpha + \varphi (Cash_{i,t+1}^* - Cash_{i,t})$$
$$+ v_i + v_t + v_j + v_p + \varepsilon_{i,t}$$
(3)

where *Cash* is the ratio of cash and cash equivalents to total assets, *Cash** is the estimated target cash holdings, and the error term is similar to that in Eq. (2).

We then allow the target level of cash holdings to be determined by firm characteristics as follows:

$$Cash_{i,t+1}^* = \alpha + \sum_k (\beta\varphi) X_{k,it} + v_i + v_t + v_j + v_p + \varepsilon_{i,t}$$

$$\tag{4}$$

where $X_{k,it}$ is a vector of firm characteristics similar to those included in the augmented OPSW model described in the Appendix.

Substituting Eq. (4) into Eq. (3) leads to the following equation:

$$Cash_{i,t+1} = \alpha + (1 - \varphi)Cash_{i,t} + \sum_{k} (\beta\varphi)X_{k,it}$$
$$+ v_i + v_t + v_j + v_p + \varepsilon_{i,t}$$
(5)

This dynamic adjustment model in Eq. (5) implies that firms aim at closing the deviation between actual $(Cash_{i,t})$ and desired cash-holding levels $(\beta X_{k,it})$. Eventually, they are able to make sure their actual cash levels converge to the target $(\beta X_{k,it})$. Furthermore, the speed of adjustment (SOA) is given by subtracting the estimated coefficient on the lagged dependent variable $Cash_{i,t}$ from 1.

As it is dynamic, we estimate Eq. (5) using the system Generalized Method of Moments (GMM) estimator developed by Arellano and Bover (1995) and Blundell and Bond (1998). The advantage of this approach is to not only enable us to account for the dynamic nature of cash rebalancing, but also to control for the possible endogeneity of the regressors.

Specifically, the system GMM estimates the equation in both first-differences and levels. It employs lagged values of the regressors as instruments in the first-differenced equation, and makes use of first-differences of the relevant regressors as additional instruments in the levels equation. This estimator has been shown to dramatically improve the precision and efficiency of the estimates compared with the simple first-difference GMM estimator (Blundell, Bond, and Windmeijer 2001).

We also estimate Eq. (5) using the pooled OLS (OLS) and the fixed-effects (Fe) estimators for comparison. The coefficient on the lagged dependent variable obtained from the pooled OLS estimator will be upwards biased in a dynamic panel setting, while the coefficient on the lagged dependent variable obtained from the fixed-effects (Fe) estimator will be downwards biased in a dynamic panel model. If our GMM coefficients on the lagged dependent variable is correctly estimated, the value should lie between the estimates obtained from the pooled OLS and the fixed-effects (Fe) estimators (Bond *et al.* 2001).

[Insert Table 5]

Table 5 reports the results of the different estimates of our dynamic model of cash holdings outlined in Eq. (5). Column 1 presents the results obtained using our preferred system GMM estimator (Arellano and Bover, 1995; Blundell and Bond, 1998). We treat all regressors as endogenous. Because the test for second-order serial correlation of the differenced residuals generally rejects the null hypothesis, we use levels of the endogenous variables lagged three or more times in the first-differenced equations, and first-differences of the endogenous variables lagged twice as additional instruments in the levels equations (Baum 2006, Roodman 2009).

The estimated coefficient on the lagged depended variable is significant and positive (0.609). It suggests that the speed of adjustment is 0.391 (=1-0.609) and the half-life, 1.773 years (=Ln2/(1-0.609)). Our estimated adjustment speed is slightly lower than that found for

US firms (0.566) (Venkiteshwaran 2011) and for UK firms (0.605) (Ozkan and Ozkan 2004), which were both obtained using a similar estimation methodology.²⁶ A possible explanation for the relatively low value of Chinese firms' adjustment speed may be that the significant information asymmetries, high liquidity risk, and frictions that characterize the Chinese economy lead to higher adjustment costs, which prevent firms from quickly rebalancing their cash reserves towards the target level.²⁷ The results also indicate imperfect adjustment, as firms only close 39.1% of the gap between current and optimal cash level within one year.

In addition, we find that investment opportunities (*Tobin'Q*), cash flow, and our industry-level proxy for risk (*Var_CF*) have a positive impact on cash holdings, whereas leverage affects cash holdings negatively. The Hansen (*J*) test and the m(3) test do not reject the null hypothesis of instrument validity and/or model specification, suggesting that the instruments based on the system GMM regression are valid.

We also estimate Eq. (5) using the pooled OLS estimator based on cluster-robust standard errors (column 2), and the fixed-effects estimator (column 3). We can see that the estimated coefficients on the lagged depended variable are 0.669 and 0.420, respectively. As predicted, the system GMM estimate (0.609) lies between the fixed-effects estimate (lower bound) and the pooled OLS estimate (upper bound). The speeds of adjustment obtained from the pooled OLS estimator and the fixed-effects estimator are 0.331 and 0.580, respectively. They indicate that, on average, a Chinese firm completes half of its cash adjustment in a period ranging between 1.195 and 2.094 years.

In summary, the estimates in Table 5 suggest that whatever the estimator used, given an optimal level of cash holdings, firms tend to actively rebalance their cash holdings towards the target. This finding is in line with the trade-off theory. However, there are lags in the adjustment to the target, which may be due to adjustment costs. We next analyze the extent to which firms characterized by different adjustment costs exhibit different SOAs.

5.4. Firm heterogeneity and speed of adjustment (SOA)

The estimates of the partial adjustment model reported in the previous section suggest that, in line with the trade-off theory, Chinese listed firms have a target cash ratio towards which they actively manage their cash. Yet, we also find that the cash rebalancing is imperfect. In order to understand why this is the case, we investigate whether, as suggested by Dittmar and Duchin (2010), adjustment costs play a role. Trading off the adjustment costs against the costs of operating with suboptimal cash levels may lead firms to only rebalance their cash stocks partially. Furthermore, different firms may face different adjustment costs, and hence, exhibit different and imperfect SOAs.

To shed more light on the role of adjustment costs, in this section, we first examine the cross-sectional variation in SOAs, focusing on firms with different levels of excess cash, which are likely to be associated with different levels of adjustment costs²⁸. Next, we investigate whether firms exhibit different SOAs because they manage their cash reserves differently, namely through different cash management policies, dividend payout, investment, and debt, which are all associated with different levels of adjustment costs. According to the trade-off theory, active management of cash should be associated with lower adjustment costs and a higher adjustment speed.²⁹ Finally, building on Öztekin and Flannery (2012) who find that better institutions lower the transaction costs associated with a firm's leverage, we investigate whether the institutional setting affects the adjustment costs of cash holding, and hence the speeds of adjustment.

5.4.1. Deviations from the target cash level and speed of adjustment

In column 1 of Table 6, we examine whether the SOAs vary with the extent to which firms' cash holdings deviate from their target levels. We would expect SOAs to be lower for firms

with a cash deficit, as these firms are likely to face high adjustment costs due to the presence of financial frictions. To test whether this is the case, we partition firms into groups with relatively low, medium, and high levels of excess cash. We measure excess cash as (*Cash-Cash**), where *Cash** is predicted by the augmented OPSW model estimated with fixedeffects. We define as firms with low excess cash in a given year (*Dum_low=1*) those firms whose excess cash falls in the bottom third of the distribution of the excess cash of all firms operating in the same industry in that given year. Similarly, we define as firm-years with medium excess cash (*Dum_medium=1*) those observations falling in the middle third of the distribution, and as firm-years with high excess cash (*Dum_High=1*), those with excess cash in the top third of the distribution. We then interact the lagged dependent variable in Eq. (5) with these dummies.

We find that the SOA of cash tends to increase monotonically with the levels of excess cash. In particular, we observe that firms with high excess cash display much higher speeds of adjustment (0.354=1-0.646) compared with firms that face low excess cash (0.172=1-0.828). Both *p*-values based on the Wald tests and empirical *p*-values based on a bootstrap procedure reject the equality of the coefficients on the lagged dependent variable between high-excess-cash and low-excess-cash firms at the 1% level.³⁰

This finding can be explained considering that it may be more costly for firms to build up cash reserves to close the cash deficit than to deplete their excess cash reserves. It is consistent with the pattern observed in Fig. 2, according to which cash-rich firms have faster adjustment in the following year compared with cash-poor firms. It is also in line with Lian *et al.* (2012), who find that the downward SOA of Chinese firms with excess cash is significantly higher than the upward SOA when firms face a cash deficit. This result is inconsistent with the agency view of cash holdings, according to which firms with less excess cash reserves are likely to be well-governed firms, and might be inclined to rebalance their cash levels towards the optimal levels faster, while firms with excess cash should display lower downward adjustment speeds due to entrenchment motives (Dittmar and Duchin 2010).

In column 2 of Table 6, we use the industry median level of cash in a given year to measure firms' target cash levels. We define as firms with low excess cash in a given year $(Dum_low=1)$ and firms with high excess cash $(Dum_High=1)$, respectively those firms whose levels of cash are below or above the median value of the distribution of the cash levels of all firms operating in the same industry in that given year. We then interact the lagged dependent variable in Eq. (5) with these new dummies. The results reveal that firms with excess cash above the industry median display much higher SOAs (0.469=1-0.531) compared with firms below the industry median (0.271=1-0.729). Both the Wald and bootstrap tests reject the equality of the estimates in the two sub-groups of firms. These results confirm that the presence of adjustment costs might slow down the speed of cash adjustment for firms with a cash deficit compared to those with excess cash.

[Insert Table 6]

5.4.2. Active management of cash and speed of adjustment

According to the trade-off theory, if firms face lower adjustment costs of cash, they are more likely to actively adjust their cash holdings through different activities, such as investment, dividend payments, and debt issuance (Duchin, 2010). In this section, we further examine the extent to which Chinese firms who actively adjust their cash holdings both in general, and specifically through high investment, dividend payments, and debt issuance, also display different SOAs. To this end, we first estimate the change in unexpected (excess) cash as follows:

$$XCash_{i,t} - XCash_{i,t-1} = (Cash_{i,t} - Cash_{i,t}^*) - (Cash_{i,t-1} - Cash_{i,t-1}^*)$$
(6)

where *Cash* is the ratio of cash and cash equivalents to total assets, $Cash^*$ is the target cash holding, and *Xcash* is the unexpected (excess) cash holding predicted by the augmented OPSW model estimated with fixed-effects. Rearranging Eq. (6) yields:

$$XCash_{i,t} - XCash_{i,t-1} = (Cash_{i,t} - Cash_{i,t-1}) - (Cash_{i,t}^* - Cash_{i,t-1}^*)$$
(7a)

We next define the following variables:

$$Active_{i,t} = abs\left(\frac{Cash_{i,t} - Cash_{i,t-1}}{XCash_{i,t} - XCash_{i,t-1}}\right)$$
(7b)

$$Passive_{i,t} = abs\left(\frac{Cash_{i,t}^* - Cash_{i,t-1}^*}{XCash_{i,t} - XCash_{i,t-1}}\right)$$
(7c)

Active measures the percentage of the change in unexpected cash holdings attributable to the change in the real cash ratio, while *Passive* measures the percentage of the change in unexpected cash holdings due to the change in the target cash ratio.

Based on Eq. (7b) and Eq. (7c), we construct a dummy variable which is equal to one if $Active_{i,t} > Passive_{i,t}$, and 0 otherwise. This indicates whether a firm actively manages its cash holdings. Around 72% of the firm-years in our sample belong to the *Active* group. This suggests that the majority of our Chinese firms tend to actively adjust their cash reserves. We then interact the lagged dependent variable in Eq. (5) with dummies indicating whether or not the firm is actively managing its cash. Column 3 of Table 6 reports the difference in SOAs of cash for sub-groups of firms sorted on the basis of active cash management. As expected, firms that actively manage their cash holdings have higher speeds of cash adjustment (0.423=1-0.577) compared with passive firms (0.266=1-0.734). The *p*-values associated with the Wald tests and the bootstrap procedure show the difference in the SOAs between the two sub-groups is statistically significant. In short, this finding suggests that changes in real cash ratios contribute more to firms' cash rebalancing than changes in implied target ratios. This is in line with Dittmar and Duchin (2010), who argue that firms that actively manage their cash levels have higher speeds of adjustments due to lower adjustment costs.

Next, we consider three specific ways through which firms might actively adjust their cash holdings, namely by paying cash dividends, investing, and using debt finance. In column 4 of Table 6, we initially partition firms according to their dividend payout status. We interact the lagged dependent variable in Eq. (5) with dummies indicating whether or not a firm is paying cash dividends in a given year. In columns 5 and 6, we split firms respectively on the basis of their investment, defined as capital expenditures scaled by total assets and their debt ratios, measured by the ratio of their total (short- and long-term) debt to total assets. We classify a firm as having relatively low (*Dum low=1*), medium (*Dum medium=1*), or high (Dum_high=1) investment or debt ratio in a given year if its investment or debt ratio in that year falls respectively in the bottom, the medium, or the top third of the corresponding ratios of all firms operating in the same industry it belongs to. We then interact the lagged dependent variable in Eq. (5) with these dummies. The results reported in columns 4 to 6 of Table 6 show that the SOA of firms that pay cash dividends, make substantial investments, and issue significant debt finance are 0.419, 0.464 and 0.462 respectively, much higher than the ones of those who do not pay dividends (0.314), make small investment (0.376), and issue little debt finance (0.304). The *p*-values associated with both tests for the equality of the coefficients of the lagged dependent variable between firms that pay or do not pay dividends (column 4), and display high and low of investment (column 5) and debt (column 6), show that, with one exception (for the Wald test in column 5, where the significance level is 20%), these differences are statistically significant at conventional levels. These findings suggest that if firms actively manage their cash ratios towards the target level through dividend payments, investment, or debt finance, they display higher SOAs of cash, which are probably

associated with lower adjustment costs. Our findings are consistent with the evidence in Dittmar and Duchin (2010).

5.4.3. Institutional setting and speed of adjustment

Building on Öztekin and Flannery (2012), who find that better institutions lower the transaction costs associated with a firm's leverage, we next investigate whether the institutional setting may affect the adjustment costs of cash holding, and hence the speeds of adjustment. To this end, we add three columns to Table 6, where we examine whether the speeds of adjustment (SOAs) for cash holdings vary with ownership structure, regional development, and proximity to a stock market. The rationale for doing this is the evidence of wide imbalances between state and non-state firms and between firms located in different regions in China (Allen *et al.* 2005; Firth *et al.* 2011). These imbalances may affect adjustment costs.

In the column labelled *Ownership* (column 7), we split firms based on ownership. Specifically, we interact the lagged dependent variable in Eq. (5) with the dummies *Dum_high* (*Dum_low*), which take the value of 1 if a firm is state-owned (non state-owned) in a given year, and 0 otherwise. In the column labelled *MINDEX* (column 8), we classify firms according to whether they are located in regions with relatively high and low market development, and interact lagged cash holdings with the dummies *Dum_high* (*Dum_low*), which take the value of 1 in a given year if the NERI index of marketization of the province where the firm is located is greater (lower) than the median value of the index of all provinces in that given year, and 0 otherwise. Finally, in the column labelled *SHSZ* (column 9), we interact the lagged dependent variable with the dummies *Dum_high* (*Dum_low*), which take the value of 1 in a given year if the firm is (is not) located in either Shanghai or Shenzhen, which are the two regions with a stock market. We find that the differences in the SOAs between SOEs and non-SOEs, between firms located in provinces with high and low market development, and between firms located in Shanghai/Shenzhen and in other provinces are not statistically significant. These findings can be explained in the light of two contrasting effects that may affect non-SOEs and firms located in less developed institutional settings. According to the first, because they are likely to face higher financial frictions, it may take these firms longer to adjust their cash holdings towards the target, compared to state controlled firms and firms based in a more developed institutional setting. According to the second, however, these firms may adjust their cash holdings more actively because holding the right amount of cash for precautionary reasons is particularly important for them (Lian et al., 2012). Additionally, they may adjust their cash holdings more actively in order to keep an optimal level of cash reserves, which they may use to alleviate the effects of the financing constraints (Ding et al., 2013).

In summary, the results in Table 6 are in line with the trade-off theory: there exists an optimal cash level towards which firms actively adjust their cash holdings. However, due to adjustment costs, this adjustment is not perfect. This explains the asymmetric SOAs we observe across different types of firms. Finally, the institutional setting does not significantly affect adjustment speeds.

6. Conclusions

In this paper, we make use of a panel of 1,478 Chinese listed firms during the period 1998-2010 to examine the behavior of cash holdings. We find evidence of mean reversion of cash holdings. Following Opler *et al.* (1999), we then test different theories of corporate cash holdings and find that, in line with most of the findings from US and European firms (Opler *et al.* 1999, Lee and Powell 2011, Venkiteshwaran 2011, Kim, Mauer, and Sherman 1998, Ozkan and Ozkan 2004), firms in China behave consistently with the trade-off view. We also

find evidence of imperfect and continuous rebalancing of cash holdings towards a target level, with average annual adjustment speeds ranging from 0.331 to 0.580. The values of the adjustment speeds also indicate that the typical Chinese listed firm completes half of its required cash adjustment in a period between 1.2 and 2.1 years, which is longer than the corresponding period found for US and European firms. This suggests that Chinese firms rebalance their cash holdings slower than firms from the West, probably due to relatively higher adjustment costs. In addition, we find cross-sectional variation in the speeds of adjustment. Particularly, firms with a high level of excess cash have higher adjustment speeds. This is because these firms are likely to face lower adjustment costs than their cash-poor counterparts. Our results also show that firms display higher speeds of cash adjustment when they tend to actively manage their cash balances through investment, dividend payments, and debt issuance, which are all associated with lower adjustment costs. Finally, the institutional setting does not significantly affect adjustment speeds.

Our findings suggest that Chinese firms actively manage their cash levels based on the costs and benefits of holding cash. However, relatively high adjustment costs affect the overall adjustment process, and could cause an inefficient use of cash and hence a reduction in firms' investment and growth. Policies aimed at reducing these costs would benefit the economy.

Appendix: Determinants of cash holdings

In this Appendix, we examine whether the level of cash holdings (measured by the ratio of cash and cash equivalents to total assets) can be explained by firms' characteristics. Following Opler *et al.* (1999), the explanatory variables that we use as determinants of cash holdings are motivated by the transaction and precautionary motives. We also add acquisitions and ownership dummies, as acquisition expenditures may be seen as a substitute

to capital expenditures, and the ownership structure is a unique feature in the Chinese context. Our model of optimal cash holdings $(Cash^*)$ is therefore given by the following equation:

$$Cash_{i,t}^{*} = a + \sum_{k} \beta X_{k,i,t} = a + b_{1}Q_{i,t} + b_{2}Size_{i,t} + b_{3}CF_{i,t} + b_{4}NWC_{i,t} + b_{5}CAPEX_{i,t} + b_{6}Leverage_{i,t} + b_{7}Div_{Dum_{i,t}} + b_{8}Var_{CF_{j,t}} + b_{9}SOEs_{i,t} + b_{9}AC1_{i,t} + v_{i} + v_{t} + v_{j} + v_{p} + \varepsilon_{i,t}$$
(A1)

where the subscript i indexes firms; j indexes industries; p indexes provinces; and t, years (t=1998-2010). $X_{k,i,t}$ is a vector of the explanatory variables that affect the costs and benefits of holding cash. In particular, Q (Tobin's Q) is the firm's market-to-book ratio. Firms with more profitable investment opportunities are more likely to hold more cash, since the opportunity cost of cash shortfalls is larger for these firms. Therefore, liquid assets are expected to increase with Tobin's Q. Firm size is defined as the natural logarithm of the firm's total assets. This variable is expected to have a negative sign due to economies of scale in cash management (Miller and Orr 1966). Small firms have incentives to maintain higher cash reserves to avoid substantial fixed costs of raising funds. CF (Cash flow) is the ratio of the sum of net profit and depreciation to total assets. We expect to observe a positive relation between cash flow and cash holdings since firms with more funds available have the means to accumulate more liquid assets. NWC (Net working capital) is defined as the ratio of net working capital (working capital minus cash holdings) to total assets. It can be seen as a substitute for cash, thus firms with more NWC should hold less cash. CAPEX (Capital *Expenditure*) represents the ratio of capital expenditures to total assets. Capital expenditures could increase the firm's net worth as well as debt capacity. Thus, firms with higher capital expenditures are less risky and likely to have easier access to capital markets. Additionally, firms can manage their cash balances through investment in response to unexpected shocks. Therefore, one would expect firms that invest more to accumulate less cash. Leverage is defined as the ratio of short-term and long-term debt to total assets. We expect to observe a

negative relation between cash holdings and leverage: When firms are facing surplus internal funds, they may in fact save cash and reduce leverage. Similarly, when internal funds drop, firms may cut their cash holdings and obtain more leverage. Additionally, high leverage may prove the firm was successful at obtaining loans from banks. Therefore, firms with high leverage may face a lower need to hold liquid assets. *Div_Dum* is a dividend payout dummy equal to one if the firm pays cash dividends and 0 otherwise. We expect this dividend dummy to have a positive effect on cash holdings due to the fact that dividend-paying firms tend to hold more cash to manage dividend payments in a situation of shortage of liquid assets. A positive relation could also be due to the fact that cash-rich firms are more likely to pay dividends.³¹ Var_CF is a measure of the volatility of cash flow, measured at the industry level. For a given industry j in a given year t, it is measured as the mean of the standard deviations of the cash flow to assets ratios of all firms operating in that industry in year t. According to the precautionary motive, a firm's individual cash holdings are expected to react positively to industry cash flow risk. SOEs is a dummy variable, that takes the value of 1 if a firm is state-owned in a given year, and 0 otherwise.³² Given the soft budget constraints characterizing them, state-owned enterprises are likely to face a lower degree of financial constraints, thus we expect them to hold less cash than their non-state owned counterparts. Finally, AC1 is a dummy variable equal to 1 in a given year if a firm attempts acquisitions in the next fiscal year, and 0 otherwise. According to Harford (1999), substantial cash holdings increase the likelihood of attempting acquisitions. Hence, we would expect to observe a positive relation between cash holdings and the chance of undertaking acquisitions.

The error term in Eq. (A1) consists of five components. v_i is a firm-specific effect, embracing any time-invariant firm characteristic which might influence firms' cash holdings, as well as any time-invariant component of the measurement error which may affect any variable in our regression. v_t is a time-specific effect, which we control for by including time dummies capturing the possible effects of business cycles, as well as the impact of change in interest rates. v_j is an industry-specific effect, which we take into account by including industry dummies^{33.} v_p is a province-specific effect, controlling for uneven developments across different provinces, which we take into account by including province dummies³⁴. Finally, $\varepsilon_{i,t}$ is an idiosyncratic component. The fitted values of Eq. (A1) can be interpreted as a proxy for optimal cash holdings.

Table A1 provides the pooled OLS, Fama-MacBeth, and fixed-effects estimates of Eq. (A1). Column 1 reports the pooled OLS estimates of cash holdings with cluster-robust standard errors, which control for arbitrary heteroscedasticity and intra-cluster correlation. We observe that cash holdings rise significantly with cash flow and industry-level cash flow volatility, and are positively related to the dummy indicating whether a firm pays dividends. In addition, cash holdings decrease significantly with net working capital, capital expenditures, and leverage. According to the adjusted R-square, the model is able to explain around 24% of the variation in firms' cash holdings. However, the OLS pooled estimator fails to account for unobserved firm-specific heterogeneity in a panel data set.

[Insert Table A1]

Column 2 presents the estimates obtained using the two-step Fama-MacBeth estimator (Fama and MacBeth 1973). In the first step, a cross-sectional regression is estimated for each time period. In the second step, the cross-sectional estimates are averaged across time to obtain final estimates. With this approach, a time series of cross-sectional estimates are effectively able to correct for general serial correlation in the residuals in the panel. The coefficient estimates are very similar in sign and magnitude to the ones obtained with OLS. Nonetheless, the Fama-MacBeth estimator also fails to properly account for the data's panel characteristics.

Columns 3 to 5 reports therefore fixed-effects estimates, which exploit more directly the panel features of the dataset, by eliminating the effect of time-invariant firm characteristics. Columns 4 and 5 differ from column 3 as they are based on slightly different dependent variables, namely the ratio of cash to net assets in column 4, and the log of this same ratio, in column 5. These additional estimates are presented for robustness. The ρ coefficients reported in columns 3 to 5 suggest that between 59% and 63% of the total error variance can be captured by unobserved heterogeneity. In addition, focusing on column 3, we observe that the market to book ratio, size, cash flow, and the dummies indicating whether a firm pays dividends or attempts acquisitions all have positive and significant coefficients. Net working capital, capital expenditures, leverage, and the SOEs dummy, on the other hand, have negative and significant coefficients. The estimates, obtained in columns 4 and 5, all based on a fixed-effects estimator, are similar to those in column 3³⁵.

Generally, the estimated coefficients reported in Table A1, which suggest that firms with better investment opportunities, more cash flow, and a higher volatility of cash flow are more likely to hold more cash, are consistent with the transaction cost and precautionary motives of the trade-off theory, as well as with the pecking order theory. In line with the trade-off theory, firms with a lager investment opportunity set or a more volatile cash flow (which indicates a higher industry-level risk) are in fact more likely to hold more cash for precautionary reasons. In addition, the pecking order theory predicts that firms with more cash flow hoard more cash.

Our results also provide evidence that changes in net working capital, capital expenditures and leverage all have a negative impact on cash holdings. In the case of net working capital, this can be explained considering that net working capital can be used as a substitute for cash, which is consistent with the trade-off theory. Additionally, according to the pecking order theory, firms prefer to use internal finance to fund their investment projects.

Hence, firms with more capital expenditures will hoard less cash. Alternative reasons might be that investment projects can increase firms' marketable collateral, as well as their net worth, enlarging debt capacity and inducing a decline in demand for cash. Coming to leverage, its negative and statistically significant sign is consistent with the trade-off theory, according to which, on the one hand, firms might use cash reserves to reduce debt overhang (Bates, Kahle, and Stulz 2009, Riddick and Whited 2009), whilst on the other, high leverage shows a firm's ability to obtain loans, which may lead to holding less cash in hand.

We also find a positive relationship between firm size and cash holdings in columns 3 to 5, which contradicts the view that there exist economies of scale in holding cash. One way to interpret this result is that small Chinese firms hold lower cash balances may be that according to the financial hierarchy theory, these firms are less profitable.³⁶ However, when we lag all our independent variables in Eq. (A1) to alleviate the simultaneity issue (Polk and Sapienza 2009, Duchin, Ozbas, and Sensoy 2010), we find that the coefficient on firm size become negative and significant and the coefficients on the other variables in the model are virtually identical³⁷.

Finally, the coefficients on the dummy variables indicating whether a firm pays dividends, attempts acquisitions, or is state-owned are in line with the hypothesized signs. Cash-rich firms are in fact more likely to pay dividends. Moreover, if a firm is going to take over other companies in the near future, it is much more likely to accumulate more cash for the payment. Furthermore, based on the results from Allen *et al.* (2007) and Guariglia *et al.* (2011), state-controlled enterprises face less financial constraints compared with non-state-controlled firms. For this reason, it is possibly easier for them to raise funds externally, which makes it unnecessary to hold costly cash balances.

In summary, the coefficient associated with the variables Tobin's *Q*, *NWC*, *Leverage*, and *Var_CF* are consistent with the trade-off theory, while those associated with *CF* and *CAPEX* can better be explained by the pecking order theory.

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Structure of the unbalanced panel							
No. of obs. per firm	No. of obs.	Percent	Cumulative				
3	354	2.31%	2.31%				
4	284	1.85%	4.16%				
5	105	0.68%	4.84%				
6	714	4.65%	9.49%				
7	574	3.74%	13.23%				
8	568	3.7%	16.93%				
9	774	5.04%	21.98%				
10	1,450	9.45%	31.42%				
11	1,243	8.1%	39.52%				
12	1,860	12.12%	51.64%				
13	7,423	48.36%	100%				
Total	15,349	100%					

 Table 1

 Structure of the unbalanced panel

Тя	hl	e2	
1 2	U)I	C.2	

Distribution of the number of firm-year observations by year

Year	No. of obs.	Percent	Cumulative
1998	708	4.61%	4.61%
1999	812	5.29%	9.9%
2000	912	5.94%	15.84%
2001	1,042	6.79%	22.63%
2002	1,115	7.26%	29.9%
2003	1,177	7.67%	37.57%
2004	1,233	8.03%	45.6%
2005	1,320	8.6%	54.2%
2006	1,325	8.63%	62.83%
2007	1,370	8.93%	71.76%
2008	1,478	9.63%	81.39%
2009	1,471	9.58%	90.97%
2010	1,386	9.03%	100%
Total	15,349	100%	

Table 3	
Descriptive statistics	3

Descriptive	statistics				
variable	mean	p25	p50	<i>p</i> 75	N
Cash	0.147	0.068	0.121	0.198	15,349
$\Delta Cash$	0.005	-0.033	0.003	0.044	15,349
Tobin	1.75	1.12	1.394	1.932	15,348
Size	20.46	19.75	20.36	21.08	15,349
CF	0.047	0.03	0.054	0.085	15,248
ROA	0.023	0.01	0.032	0.059	15,348
CAPEX	0.058	0.013	0.038	0.082	15,277
Leverage	0.232	0.108	0.22	0.333	15,309
NWC	-0.062	-0.174	-0.041	0.088	15,349
Var_CF	0.087	0.078	0.078	0.095	15,349
Div_Dum	0.496	0	0	1	15,349
SOEs	0.702	0	1	1	15,339
AC1	0.16	0	0	1	15,349
Cash-to-asse	ets ratios (Cas	h) by year			
1998	0.098	0.04	0.079	0.134	708
1999	0.115	0.048	0.096	0.161	812
2000	0.136	0.064	0.111	0.187	912
2001	0.164	0.081	0.138	0.224	1,042
2002	0.154	0.076	0.131	0.213	1,115
2003	0.151	0.075	0.127	0.203	1,177
2004	0.143	0.069	0.118	0.194	1,233
2005	0.138	0.06	0.112	0.186	1,320
2006	0.135	0.062	0.112	0.183	1,325
2007	0.144	0.065	0.119	0.193	1,370
2008	0.15	0.071	0.125	0.2	1,478
2009	0.169	0.083	0.142	0.226	1,471
2010	0.172	0.087	0.143	0.234	1,386

Notes: P25 (50/75) is the 25th (50th/75th) percentile of the distribution of relevant variables. Cash (Cash-to-assets ratio) is the ratio of the sum of cash and cash equivalents to total assets. $\Delta Cash$ is the ratio of the change in cash and cash equivalents from year t-1 to t to total assets. Tobin (Q) is the market-to-book ratio. Size is the natural logarithm of total assets. CF is the ratio of the sum of net profit and depreciation to total assets. ROA is the return on assets. CAPEX is defined as the ratio of capital expenditures to total assets. Leverage is the ratio of the sum of short- and long-term debt to total assets. NWC is the ratio of net working capital (working capital minus cash holdings) to total assets. Var_CF is the mean of the standard deviation of the cash flow to total assets ratios of firms in a given industry. Div_Dum is a dummy variable, which equals 1 if the firm has made any cash dividend payment in the year, and 0 otherwise. SOEs is a dummy variable, which is equal to 1 in a given year if the firm attempted acquisitions in the next fiscal year, and 0 otherwise. All variables are deflated using the GDP deflator.

Table 4

Testing various cash holding theories

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Mean target	0.483***							0.481***					
adjustment	(32.71)							(32.32)					
Industry target		0.555***							0.586***				
adjustment		(68.29)							(60.59)				
Predicted target			0.574***							0.588***			
adjustment			(65.19)							(56.59)			
Fama-MacBeth				0.578***							0.597***		
target adjustment				(68.17)							(59.26)		
Fixed-effects					0.581***							0.604***	
target adjustment					(67.02)							(58.59)	
Dynamic target						0.466***							0.467***
adjustment						(45.35)							(42.95)
FINDEF							0.017***	0.002	-0.005	0.001	0.001	0.003	0.018***
							(3.49)	(0.32)	(-1.18)	(0.29)	(0.28)	(0.74)	(4.03)
Observations	10,632	13,765	13,594	13,594	13,594	12,044	10,589	10,589	10,589	10,475	10,475	10,475	10,511
Half_Life	1.435	1.248	1.208	1.198	1.194	1.487		1.442	1.184	1.178	1.161	1.147	1.484
R^2	0.13	0.30	0.28	0.30	0.29	0.19	0.03	0.13	0.30	0.28	0.30	0.29	0.19
Adjusted R^2	-0.02	0.20	0.19	0.21	0.20	0.06	-0.13	-0.02	0.19	0.16	0.18	0.18	0.06
ρ	0.29	0.46	0.38	0.38	0.25	0.30	0.27	0.29	0.51	0.45	0.48	0.38	0.30
F-value	37 49	131 17	120.03	130.49	126 37	63 97	6 56	36.12	110 90	97 43	106.23	103 99	58 92

Notes: All specifications were estimated using the fixed-effects estimator. Time and province dummies were included in all specifications. ρ represents the proportion of the total error variance accounted for by unobserved heterogeneity. The dependent variable is given by the difference between the cash to total assets ratio at time *t*+1 and the corresponding ratio at time *t*. The target adjustment is the difference between the estimated target cash holdings at *t*+1 and the realized level of cash holdings at *t*. We use five different approaches to estimate the levels of target cash holdings. *Mean target* represents the average cash holdings over the previous three years. *Industry target* represents the median cash holdings in the firm's industry in each year. *Predicted target* is given in each year by the fitted values from the augmented *OPSW* model estimated using a pooled *OLS* estimator. *Fama-MacBeth target* is given in each year by the fitted values from the augmented *OPSW* model estimated using the two-step *Fama-MacBeth target* is given by model estimated using the fixed-effects estimator. *FINDEF* is the firm's financial deficit, which is measured as follows: (dividend payments + investment + changes in net working capital – operating cash flow) / total assets. *Half-life* is the time necessary to cover half of the deviation from the initial cash level to the target level. *t*-statistics are in parentheses. *, **, *** indicates significance at the 10%, 5%, and 1% level, respectively.

Table 5	
Dynamic models of cash holdings	

Dependent variable	(1)	(2)	(3)	
$Cash_{t+1}$	GMM	OLS	FE	
$Cash_t$	0.609***	0.669***	0.420***	
	(20.94)	(63.94)	(49.41)	
Tobin,	0.007**	0.007***	0.006***	
	(2.37)	(5.89)	(5.73)	
Size _t	0.002	-0.001	-0.013***	
	(0.50)	(-0.63)	(-7.54)	
CF_t	0.079**	0.038***	0.055***	
	(2.09)	(3.48)	(5.79)	
NWC,	0.001	0.002	0.007*	
	(0.10)	(0.41)	(1.66)	
CAPEX,	0.003	-0.071***	-0.056***	
	(0.05)	(-6.33)	(-4.35)	
Leveraget	-0.071***	-0.049***	-0.041***	
	(-2.98)	(-8.48)	(-5.91)	
Div_Dum_t	-0.009	0.002	0.002	
	(-1.29)	(1.04)	(1.22)	
Var_CF_t	0.755*	0.542**		
	(1.66)	(2.09)		
$SOEs_t$	0.001	0.002	-0.001	
	(0.16)	(1.02)	(-0.45)	
ACI_{t+1}	0.006	-0.005***	-0.004**	
	(0.65)	(-2.69)	(-2.39)	
Ν	13594	13594	13594	
Adjustment Speed	0.391	0.331	0.580	
Half_Life	1.773	2.097	1.195	
R^2		0.56	0.24	
Adjusted R^2		0.56	0.14	
ρ			0.44	
<i>F-value</i>	64.91	157.80	78.00	
Hansen J test (p-value)	0.15			
m3 test (p-value)	0.57			

Notes: The specifications were estimated using the system GMM (column 1), the pooled OLS (column 2), and the fixed-effects (column 3) estimators. Time, industry, and province dummies were included in all specifications apart from the fixed-effects estimates in column 3 (which include time and province dummies only). The dependent variable in all regressions is Cash, i.e. the ratio of the sum of cash and cash equivalents to total assets, evaluated at t+1. Tobin (Q) is the market-to-book ratio. Size is the natural logarithm of total assets. CF is the ratio of the sum of net profit and depreciation to total assets. NWC is the ratio of net working capital (working capital minus cash holdings) to total assets. CAPEX is defined as the ratio of capital expenditures to total assets. Leverage is the ratio of the sum of short- and long-term debt to total assets. Div_Dum is a dummy variable, which equals 1 if the firm has made any cash dividend payment in the year, and 0 otherwise. Var_CF is the mean of the standard deviations of the cash flow over total assets ratios of all firms in a given industry. SOEs is a dummy variable that takes the value of 1 if the firm is state-owned in a given year, and 0 otherwise. ACI is a dummy variable, which is equal to 1 in a given year if the firm attempted acquisitions in the next fiscal year, and 0 otherwise. For the system GMM regression, m3 is a test for third-order serial correlation of the differenced residuals, asymptotically distributed as N(0,1) under the null of no serial correlation. The Hansen J test of over-identifying restrictions is distributed as Chi-square under the null of instrument validity. We treat Cash, Tobin_Size, CF, NWC, CAPEX, Leverage, Div_Dum, SOEs and ACI as potentially endogenous variables. Levels of these variables dated t-3 and further are used as instruments in the first-differenced equations, and the first-differences of these same variables lagged twice are used as additional instruments in the levels equations. For the pooled regression, t-statistics (in parentheses) are asymptotically cluster-robust to heteroscedasticity and intra-cluster correlation is accounted for at the firm level. For the fixed-effects regression, ρ represents the proportion of the total error variance accounted for by unobserved heterogeneity. Half-life is the time necessary to cover half of the deviation from the initial cash level to the target level. *, **, *** indicates significance at the 10%, 5%, and 1% level, respectively.

Table 6

Dynamic models of cash holdings: Accounting for firm heterogeneity

Dependent variable	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
$Cash_{t+1}$	Xcash	Xcash'	Active	DIV	Investment	Debt	Ownership	MINDEX	SHSZ
$Dum_low_t*Cash_t$	0.828***	0.729***	0.734***	0.686***	0.624***	0.696***	0.603***	0.613***	0.629***
	(10.99)	(7.49)	(13.82)	(19.62)	(14.97)	(19.31)	(13.61)	(16.35)	(23.06)
$Dum_medium_t*Cash_t$	0.787***				0.636***	0.622***			
	(12.03)				(14.19)	(13.04)			
Dum_hight*Casht	0.646***	0.531***	0.577***	0.581***	0.534***	0.538***	0.615***	0.643***	0.628***
	(12.78)	(12.39)	(17.49)	(17.13)	(10.10)	(10.90)	(21.35)	(18.65)	(9.89)
Tobin _t	0.005**	0.005**	0.004	0.004*	0.005**	0.004**	0.005**	0.006**	0.005**
	(2.13)	(2.20)	(1.63)	(1.69)	(2.33)	(2.07)	(2.21)	(2.35)	(2.08)
$Size_t$	0.002	-0.001	-0.001	-0.001	-0.001	0.000	0.000	-0.000	-0.000
	(0.70)	(-0.41)	(-0.32)	(-0.27)	(-0.32)	(0.04)	(0.16)	(-0.05)	(-0.06)
CF_t	0.065**	0.073**	0.081**	0.077**	0.073**	0.070**	0.092***	0.093***	0.066**
	(2.05)	(2.25)	(2.42)	(2.29)	(2.40)	(2.23)	(2.81)	(2.87)	(2.01)
NWC _t	-0.006	-0.006	-0.014	-0.005	-0.004	0.002	0.006	0.001	-0.004
	(-0.57)	(-0.49)	(-1.13)	(-0.42)	(-0.34)	(0.19)	(0.48)	(0.13)	(-0.32)
$CAPEX_t$	0.033	0.009	0.020	-0.025	-0.091	-0.042	-0.003	-0.015	-0.028
	(0.64)	(0.17)	(0.38)	(-0.46)	(-1.11)	(-0.87)	(-0.05)	(-0.29)	(-0.52)
Leveraget	-0.065***	-0.072***	-0.087***	-0.078***	-0.081***	-0.078**	-0.069***	-0.068***	-0.074***
	(-3.29)	(-3.73)	(-4.29)	(-3.74)	(-4.27)	(-2.51)	(-3.47)	(-3.46)	(-3.68)
Div_Dum _t	-0.017***	-0.008	-0.005	0.012	-0.002	-0.004	-0.008	-0.004	-0.004
	(-3.14)	(-1.44)	(-0.90)	(1.29)	(-0.32)	(-0.74)	(-1.30)	(-0.83)	(-0.73)
Var_CF_t	1.878**	2.566**	1.453	2.507**	2.341**	1.480	2.039**	2.328**	2.189**
	(2.02)	(2.45)	(1.47)	(2.22)	(2.35)	(1.61)	(1.98)	(2.08)	(2.12)
$SOEs_t$	0.001	0.000	-0.001	0.000	0.000	0.000	-0.001	0.002	0.001
	(0.29)	(0.07)	(-0.33)	(0.11)	(0.06)	(0.14)	(-0.09)	(0.86)	(0.46)
$AC1_t$	0.005	0.008	0.007	0.008	0.002	0.003	0.002	0.004	0.005
	(0.74)	(1.02)	(0.93)	(0.93)	(0.30)	(0.45)	(0.19)	(0.52)	(0.62)
Dum_Hight	0.002	0.042***	0.022**		0.005	0.015		0.004	-0.008
	(0.16)	(3.46)	(2.12)		(0.44)	(1.17)		(0.48)	(-0.32)
Dum_medium _t	0.007				0.026*	0.027*			
	(0.62)				(1.71)	(1.76)			
Ν	13,594	13,594	11,947	13,594	13,594	13,594	13,594	13,521	13,594
<i>F-value</i>	76.34	64.51	62.67	63.63	58.27	65.80	60.17	90.50	62.99
Hansen J test (p-value)	0.21	0.13	0.13	0.36	0.46	0.23	0.21	0.24	0.26

m3 test (p-value)	0.42	0.44	0.27	0.58	0.54	0.54	0.55	0.24	0.55
Diff (Low vs High)	0.01***	0.04**	0.02**	0.04**	0.20	0.01***	0.83	0.59	0.99
Empirical p-values	0.00***	0.00***	0.00***	0.09*	0.05**	0.00***	090	0.67	0.95

Notes: All specifications were estimated using the system GMM estimator. Time, industry and province dummies were included in all specifications apart from column 8 (which includes time and industry dummies only). The dependent variable in all regressions is the level of cash holdings (Cash, the ratio of the sum of cash and cash equivalents to total assets). Tobin (O) is the market-to-book ratio. Size is the natural logarithm of total assets. CF is the ratio of the sum of net profit and depreciation to total assets. NWC is the ratio of net working capital (working capital minus cash holdings) to total assets. CAPEX is defined as the ratio of capital expenditures to total assets. Leverage is the ratio of the sum of short- and long-term debt to total assets. Div_Dum is a dummy variable, which equals 1 if the firm has made any cash dividend payment in the year, and 0 otherwise. Var CF is the mean of the standard deviations of the cash flow over total assets ratios of all firms in a given industry. SOEs is a dummy variable, that takes the value of 1 if a firm is state-owned in a given year, and 0 otherwise, ACI is a dummy variable, which is equal to 1 in a given year if a firm attempted acquisitions in the next fiscal year, and 0 otherwise. In the columns labelled Xcash, Investment, and Debt, Dum, low (Dum, high) is a dummy variable in turn equal to 1 in a given year if the firm's excess cash, capital expenditures, and leverage ratio respectively lie in the bottom (top) one third of the distribution of the corresponding variables of all firms operating in the same industry in that year, and 0 otherwise. For the remaining firm-years, the dummy Dum medium will be equal to 1. In the columns labelled Xcash', Dum high (Dum low) is a dummy variable, which is equal to 1 in a given year if the firm has a levels of cash ratio above (below) the median value of the cash ratios of all firms operating in the same industry in that given year. In the column labelled Ownership, Dum high (Dum low) is a dummy variable, that takes the value of 1 if a firm is state-owned (non-state-owned) in a given year, and 0 otherwise. In the column labelled MINDEX, Dum_high (Dum_low) is a dummy variable, which is equal to 1 in a given year if the MINDEX index of the province where the firm is located is above (below) the median value of all provinces in that given year, and 0 otherwise. In the column labelled SHSZ, Dum_high (Dum_low) is a dummy variable, which is equal to 1 in a given year if the firm is located in Shanghai and Shenzhen, and 0 otherwise. We treat Tobin, Size, CF, NWC, CAPEX, Leverage, Div Dum, SOEs, AC1, as well as all the interaction terms with Cash as potentially endogenous variables. Levels of these variables dated t-3 and further are used as instruments in the first-differenced equations, and first-differences of these same variables lagged twice are used as additional instruments in the levels equations. Diff is a test for equality of the coefficients across various categories of firms, distributed as Chi-square. Specifically, we report p-values of the Wald statistics for the equality of the cash coefficients between firm-years in group (Dum_high) and group (Dum_low). Following Cleary (1999), empirical p-values represent the percentage of simulations where the difference between the cash coefficients for firm-years in the group (Dum_high=1) and the group of firms (Dum_low=1) is greater than the actual observed difference in coefficient estimates. Empirical p-values are generated using 1.000 simulations. *, **, *** indicates significance at the 10%, 5%, and 1% level, respectively.

	(1)	(2)	(3)	(4)	(5)	
Dependent variable	OLS Cash/ Total Assets _t	Fama-MacBeth Cash/ Total Assets _t	FE Cash/ Total Assets _t	FE Cash/ Net Assets _t	FE Ln (Cash/ Net Assets) _t	
Tobin _t	0.002	0.005	0.002***	0.005***	0.021**	
	(1.00)	(1.49)	(2.60)	(2.84)	(2.29)	
Sizet	-0.003	-0.003	0.018***	0.029***	0.198***	
	(-1.57)	(-1.32)	(10.84)	(9.34)	(12.07)	
CF_t	0.171***	0.186***	0.162***	0.257***	2.190***	
	(11.45)	(11.53)	(17.04)	(14.71)	(23.42)	
NWC_t	-0.059***	-0.067***	-0.097***	-0.188***	-0.490***	
	(-7.54)	(-11.11)	(-22.19)	(-23.40)	(-11.41)	
$CAPEX_t$	-0.113***	-0.122***	-0.055***	-0.137***	0.172	
	(-5.72)	(-6.67)	(-4.10)	(-5.58)	(1.31)	
Leverage _t	-0.209***	-0.200***	-0.183***	-0.322***	-1.431***	
	(-17.14)	(-21.99)	(-26.72)	(-25.68)	(-21.36)	
Div_Dum _t	0.029***	0.028***	0.013***	0.020***	0.129***	
	(11.55)	(8.81)	(7.72)	(6.45)	(7.69)	
Var_CF_t	1.135**	1.143***				
	(2.16)	(3.61)				
$SOEs_t$	-0.007**	-0.004	-0.009***	-0.016***	-0.056**	
	(-2.00)	(-1.24)	(-3.30)	(-3.21)	(-2.17)	
ACI_{t+1}	0.002	0.001	0.005***	0.008**	0.058***	
	(0.99)	(0.27)	(2.94)	(2.41)	(3.17)	
Observations	15,132	15,132	15,132	15,132	15,131	
R^2	0.24	0.25	0.14	0.12	0.15	
Adjusted R^2	0.24		0.04	0.02	0.05	
ρ			0.62	0.63	0.59	
Englis	75 77	525 60	15 60	20 65	50.40	

Table A1Cash holdings regressions

Notes: The specifications were estimated using the pooled OLS (column 1), the Fama-MacBeth (column 2), and the fixed-effects (column 3, 4 and 5) estimators. Time, industry, and province dummies were included in columns 1 and 2. For the fixed-effects estimates (column 3, 4 and 5), only time and province dummies were included. The dependent variable is: *Cash/Total Assets* (column 1, 2 and 3), *Cash/ Net Assets*, (column 4), and *Ln (Cash/Net Assets)* (column 5). *Tobin (Q)* is the market-to-book ratio. *Size* is the natural logarithm of total assets. *CF* is the ratio of the sum of net profit and depreciation to total assets. *NWC* is the ratio of net working capital (working capital minus cash holdings) to total assets. *CAPEX* is defined as the ratio of capital expenditures to total assets. *Leverage* is the ratio of the sum of short- and long-term debt to total assets. *Div_Dum* is a dummy variable, which equals 1 if the firm has made any cash dividend payment in the year, and 0 otherwise. *Var_CF* is the mean of the standard deviations of the cash flow to total assets ratios of all firms in a given industry. *SOEs* is a dummy variable, that takes the value of 1 if the firm is state-owned in a given year, and 0 otherwise. *AC1* is a dummy variable, which is equal to 1 in a given year if the firm attempts acquisitions in the next fiscal year, and 0 otherwise. For the pooled regression, t-statistics (in parentheses) are asymptotically cluster-robust to heteroscedasticity, and intra-cluster correlation is accounted for at the firm level. For the Fama-MacBeth specifications, the estimated coefficients are given by the average of the ones obtained from annual cross-sectional regressions. For the fixed-effects regression, ρ represents the proportion of the total error variance accounted for by unobserved heterogeneity. *, ***, **** indicates significance at the 10%, 5%, and 1% level, respectively.



Fig. 1 Distribution of estimated coefficients on lagged change in the cash-to-assets ratio in Eq. (2)



Fig. 2 Subsequent year's change in cash holdings

Notes

⁴ See Tables 1 and 2 for details about the structure of our sample. Fewer than 50 percent of firms have the full 13-year observations. Our panel is unbalanced, allowing for both entry and exit. This can be seen as evidence of dynamism and may reduce potential selection and survivor bias.

⁵ The shares of listed firms in China can be either tradable or non-tradable. Following the literature (Chen et al. 2011, Huang et al. 2011), we calculate Tobin's Q as the sum of the market value of tradable stocks, the book value of nontradable stocks, and the market value of net debt, divided by the book value of total assets. The results were similar when tradable stock prices were used to calculate the market value of non-tradable stocks. For brevity, these results are not reported, but are available upon request.

⁶ Corresponding ratios for US firms are in fact 18.0% according to Dittmar and Mahrt-Smith (2007), 14.8% according to Harford et al. (2008), 8.1% according to Kim et al. (1998), 14.5% according to Opler et al. (1999), 19% according to Venkiteshwaran (2011), and 17.17% (for public firms) and 9.39% (for private firms) according to Gao et al. (2013). The corresponding ratio for UK firms is 9.9% (Ozkan and Ozkan, 2004).

⁷ It is interesting to note that median cash holdings in our sample are also much higher than the median cash holdings recorded by Gao et al. (2013) both for public (8.68%) and private (3.79%) US firms.

⁸ To better understand this trend, we regressed firms' cash holdings on a constant and a firm-specific time trend using the fixed-effects estimator. The estimated coefficient on the time trend was found to be positive and significant (slope = 0.1%; t-statistic= 4.90). This suggests the existence of a 0.1 percentage point per year increase in the tendency of firms to accumulate cash.

It should be noted, however, that contrary to us, Chen et al. (2012) report the value of cash and cash equivalents divided by non-cash assets.

¹⁰ The split share structure reform was launched in May 2005 by the Chinese Securities Regulatory Commission's (CSRC) in order to float the non-tradable shares through the open market. Prior to the reform, the majority of shares of listed firms in China was not tradable and typically held by the government itself or government entities. The reform substantially released market frictions and had a positive impact on firms' governance (Allen et al. 2007; Li et al. 2011; Jiang et al. 2010; Hou et al. 2012).

¹¹ To ensure we have a sufficient number of observations in each cross-sectional regression, following Opler et al. (1999), we drop all firms with less than five years of observations during the period 1998-2010. The chart is based on 1,363 firms, which corresponds to 14,711 firm-year observations.

¹² The mean reversion of cash holdings is not in line with the financial hierarchy theory, according to which the time-series properties of changes in cash should be determined by the availability of firms' internal resources.¹³ The cluster-robust standard errors allow for valid inference under heteroskedasticity and autocorrelation in linear panel-

data models, especially in large data sets (Born and Breitung 2012).

¹⁴Note that based on the Arellano-Bond (1991) test, we found evidence of serial correlation in the idiosyncratic errors of Eq. (1), which might bias the standard errors and cause inefficient estimates. To correct for autocorrelation, considering that the estimated value of firms' half-life of cash rebalancing in this study is found to be between 1.2 and 2.1 years, we included 4 lags of the change in cash in the right-hand side of Eq. (1). We found that the estimated coefficient (β) remained significant and negative (between -1 and 0) and that the Arellano-Bond (1991) test no longer rejected the null hypothesis of no autocorrelation.

¹⁵ We control for acquisitions and ownership, as acquisition expenditures may be seen as a substitute to capital expenditures, and the ownership structure is a unique feature in the Chinese context. See the Appendix for details about this model and its estimates.

¹⁶ Flannery and Rangan (2006) present similar evidence relative to capital structure. They sort firms by quartiles relative to their deviations from a target level of debt and show that the overleveraged firms in quartile 1 significantly reduce their leverage in the following year, whilst the underleveraged firms in quartile 4 raise their leverage in the subsequent year. The firms in the middle two quartiles also move towards their target debt ratios, but with much smaller adjustments.

¹⁷ As a robustness test, following Guariglia *et al.* (2011), we used net income plus depreciation as an alternative proxy for the flow of funds and found similar results.

¹⁸ Literally, the SOA refers to the percentage change between the initial cash level and the target.

¹ Firms in emerging countries are found to hold more cash than those in developed countries, due to poor shareholder protection (Dittmar et al., 2003). In our sample of Chinese listed firms, which covers the period 1998-2010, the median level of cash holdings to total assets is 12.2%, much higher than the overall median (6.2%) of the 45 countries analyzed by Dittmar et al. (2003). In addition, the average level of cash holdings in China almost doubled over our sample period (1998-2010). ² In our empirical analysis, we therefore estimate firms' speeds of adjustment using a dynamic cash holdings model.

³ Similar results were obtained when we excluded companies involved in mergers and acquisitions. For brevity, these results are not reported, but are available upon request.

¹⁹ If $\phi = 0$, there is no adjustment of the firm's cash holdings towards its target during each time period. If $\phi = 1$, the adjustment towards the target is perfect.

²⁰ According to the industry classification taken from the China Securities Regulatory Commission (CSRC), firms in China's listed sector are assigned to one of the following twelve industrial sectors: Farming, forestry, animal husbandry & fishing; Manufacturing; Utilities; Construction; Transportation & warehouse; Information technology; Wholesale & retailing; Real estate; Social services; Communications & cultural; Conglomerates; Finance & insurance. Following previous literature, we exclude the Finance & insurance sector from our study.

²¹ There are 31 provinces in China: Coastal provinces (Beijing, Fujian, Guangdong, Hainan, Hebei, Jiangsu, Liaoning, Shandong, Shanghai, Tianjin, and Zhejiang); Central provinces (Chongqing, Anhui, Heilongjiang, Henan, Hubei, Hunan, Jiangxi, Jilin, and Shanxi); and Western provinces (Gansu, Guangxi, Guizhou, Neimenggu, Ningxia, Qinghai, Shaanxi, Sichuan, Xinjiang, and Yunnan).

²² The results were similar using the pooled OLS estimator with cluster-robust standard errors. For brevity, these results are not reported, but are available upon request.

²³ Note that the mean of *FINDEF* is 0.000769 and the mean of $(Cash_{i,t+1}^* - Cash_{i,t})$ is -0.00179. Thus, the ratio between the elasticity of $\triangle Cash$ to *FINDEF* and the elasticity of $\triangle Cash$ to $(Cash_{i,t+1}^* - Cash_{i,t})$ is given by (0.017*0.000769)/(0.581*0.00179)=0.01257.

 24 In column 13, both the coefficients on the deviation term and the financial deficit are significant. Yet, the former is much larger than the latter.

²⁵ In unreported results, we estimate an augmented version of Eq. (2), which includes an interaction term between the financing deficit (*FINDEF*) and a dummy variable (*Above target*), which equals to 1 if the firm's cash is above its target level (reflecting excess cash holdings), and 0 otherwise. The motivation for including this interaction term comes from agency considerations, according to which excess cash may lead to free cash flow problems due to the entrenchment of management. As suggested by the agency theory of cash holdings, managers tend to accumulate cash if the firm is making profit. However, even if the firm faces a cash flow deficit, entrenched managers might make efforts to keep a certain level of cash holdings in order to protect their own interests. Therefore, if the free cash flow theory holds, we should observe that the financing deficit (*FINDEF*) better explains cash rebalancing for firms with excess cash, i.e. we should observe a positive and significant coefficient on the interaction term. Yet, our results show that the coefficient is in fact not statistically significant. This can be seen as evidence against the free cash flow theory.

²⁶ The value of the half-life (1.77 year) is greater than that found for US firms (1.22 year) by Venkiteshwaran (2011). It is also greater than that observed for UK firms (1.15 year), as reported in Ozkan and Ozkan (2004).

 27 Our speeds of adjustment are slightly lower than those reported in Alles *et al.* (2012), also for Chinese listed companies. The differences could be due to the fact that our sample is larger and slightly more recent than theirs, and to the fact that our specifications are not identical.

²⁸ Firms with high excess cash are likely to face lower adjustment costs than firms with low excess cash, as it is more costly for firms to build up cash reserves to close the cash deficit than to deplete their excess cash reserves.

²⁹ In the spirit of Chen *et al.* (2012), we also checked whether the 2005-2006 split share structure reform had an impact on the speed of adjustment by estimating an augmented version of Equation (5), which includes $Cash_{i,t}$ interacted with a dummy equal to 1 in the year of and the years following the firm's announcement of the split share reform, and 0 otherwise. We found that the coefficient associated with the interaction term was not statistically significant, which suggests that there were no significant differences in the speed of adjustment before and after the reform.

³⁰ Following Cleary (1999), in order to test for the equality of the cash coefficients between firm-years in the group with high excess cash (whereby $Dum_high = 1$) and the group with low excess cash (whereby $Dum_low = 1$), we firstly pool observations across the two groups for each industry and year, ending up with a total of of n1+n2 observations in each year and industry, where n1 and n2 denote the number of annual observations available in each group. Secondly, we obtain a bootstrap sample by randomly selecting n1 and n2 observations each year within each industry from the pooled distrubtion, and assigning them to group (Dum_high) and group (Dum_low), respectively. Coefficients estimates are then determined for each group using these observations, and the procedure is repeated 1,000 times. The empirical *p*-values represent the percentage of simulations where the difference between the coefficient estimates exceeds the observed difference in coefficients for the two groups of firms exceed the observed difference in coefficient estimates. This implies that the sample difference is significant at the 5% level. These empirical *p*-values are reported in Table 6.

³¹ However, the relationship between cash holdings and dividend payment could also be negative since paying dividends signals to the markets that the firm is less risky, which provides it with better access to external financing, and with a lower need to hold cash.

³² We differentiate firms into SOEs and non-SOEs according to their ultimate controlling shareholder. The SOE sector is made up of state-controlled entities. The non-state sector, in which non-state entities are the controlling shareholders, comprises six types of ownership categories: domestic private, foreign, collective, employees' union, non-profit organizations or institutes, and others. The majority of firm-years in our sample (70.2%) belong to the state sector. Moreover, 83% of the firm-years in the non-state sector are domestic private firms.

³⁵ These results were robust to including internal governance variables such as board size, board independence, ownership concentration, CEO duality, and external governance variables such as institutional ownership in the regression. The latter variables were, however, generally not statistically significant.

³⁶ In unreported results, we find that the profitability of large firms is significantly greater than that of small firms, regardless of whether we focus on sample means (*t*-test) or sample medians (Wilcoxon rank-sum test). Specifically, we split our sample into small/large firms if a firm's *size* (measured by total assets) falls below/above the median value of all firms operating in the same industry. We find that large firms have higher return on assets (*ROA*, 0.036) and cash flow (*CF*, 0.061) than small firms (*ROA*, 0.009; *CF*, 0.033).

³⁷ This exercise is motivated by the fact that some variables in Eq. (A1) may be endogenous and the model may thus suffer from reverse causality problems. The results are not reported for brevity, but available upon request.

 $^{^{33}}$ It should be noted that because of collinearity, industry dummies cannot be included in the equations when the fixedeffects estimator is used. The same argument applies to the industry-level measure of cash flow volatility (*VAR_CF*).

³⁴ Our results were robust to replacing the provincial dummies with the National Economic Research Institute index of marketization (NERI, Fan *et al.* 2007; Firth *et al.* 2011), and to including the provincial dummies and the index at the same time. The coefficients associated with the NERI index were positive and statistically significant only in the former case, suggesting that firms located in those provinces with higher market development tend to hold more cash. This can be explained considering that, having more resources at hand and facing less financing constraints, these firms are able to hold more cash.