Corporate Social Responsibility Reporting in China: Symbol or Substance?

Christopher Marquis  
Harvard Business School  
333 Morgan Hall  
Boston, MA 02163 USA  
Email: emarquis@hbs.edu  
Tel: 617-496-4614

Cuili Qian  
Department of Management  
City University of Hong Kong  
Tai Chee Avenue, Kowloon, HK  
Email: cuili.qian@cityu.edu.hk  
Tel: 852-3442-4904

April 26, 2013

Forthcoming:  
Organization Science

Keywords: Institutional Theory, Political Strategy, Non-market Strategy, Emerging Markets, China, Corporate Social Responsibility

*We appreciate the helpful comments of John Almadoz, Julie Battilana, Shon Hiatt, Matt Lee, Mia Raynard, Michael Sauder, Jordan Siegel, Andras Tilesik, Mike Toffel, Danqing Wang, Zoe Yang, Lynn Yin, David Zhu, and audience members at HEC-Paris, the Harvard China Sociology Workshop, the HBS International Seminar, Peking University, University of Michigan, Hong Kong University of Science and Technology, Chinese University of Hong Kong, the 2010 Academy of Management Meeting, and the 2010 International Association of Chinese Management Research Meeting.
Corporate Social Responsibility Reporting in China: Symbol or Substance?

ABSTRACT

This study focuses on how and why firms strategically respond to government signals regarding appropriate corporate activity. We integrate institutional theory with research on corporate political strategy to develop a political dependence model that explains (a) how different types of dependency on the government lead firms to issue corporate social responsibility (CSR) reports and (b) how the risk of governmental monitoring affects the extent to which CSR reports are symbolic or substantive. First, we examine how firm characteristics reflecting dependence on the government—including private versus state ownership, executives serving on political councils, political legacy, and financial resources—affect the likelihood of firms issuing CSR reports. Second, we focus on the symbolic nature of CSR reporting and how variance in the risk of government monitoring through channels such as bureaucratic embeddedness and regional government institutional development influences the extent to which CSR communications are symbolically decoupled from substantive CSR activities. Our database includes all CSR reports issued by the approximately 1,600 publicly listed Chinese firms between 2006 and 2009. Our hypotheses are generally supported. The political perspective we develop contributes to organizational theory by showing that (a) government signaling is an important mechanism of political influence, (b) different types of dependency on the government expose firms to different types of legitimacy pressure, and (c) firms face a decoupling risk which leads them to be more likely to enact substantive CSR actions in situations in which they are likely to be monitored.
Corporate Social Responsibility Reporting in China: Symbol or Substance?

The implications and antecedents of firms’ political strategies have emerged as important areas of research in organizational theory (Bonardi, Hillman, and Keim, 2005; Hillman, Keim, and Schuler, 2004). Governments control critical resources that shape firms’ competitive positions; for example, through regulations affecting an industry or through tax policies favoring certain regions (Baron, 1995; Schuler and Rehbein, 1997). Scholars have identified a number of ways that firms act strategically in managing their relationships with government actors, including political activities such as lobbying, establishing political action committees (PACs), and advocacy or testimony on key issues (Hillman, 2003; Hillman, Keim, and Schuler, 2004; Lord, 2000; Mizruchi, 1992; Quasney, 2003). While this research has focused on how firms work to actively shape government rule-making processes, other research has shown that in addition to setting rules and engaging in coercive processes, governments also use signaling processes to create norms and standards of legitimacy for firms (Dobbin and Sutton, 1998; Dobbin et al., 1993; Edelman, 1990, 1992). Yet research on corporate political strategy has not addressed the important issues of how and why firms respond strategically to government signals.

In this paper, we investigate the factors that render a firm more or less likely to adhere to government signals in an effort to shape perceptions of its political legitimacy, which we define as the extent to which the government views the firm’s actions as being in accordance with norms and laws. Consistent with work on corporate political strategy proposing that firms seek present or future resources from governments, we view political legitimacy, which is associated with greater access to governmental resources, as a strategic resource for firms (Hillman, 2005; Li and Zhang, 2007; Peng and Luo, 2000; Pfeffer and Salancik, 1978). Furthermore, this strategic resource may be especially important in emerging economies whose weak formal institutions lead firms to rely more on informal mechanisms (La Porta et al., 1998; Peng and Heath, 1996). The political response model we develop focuses on two key factors that shape a firm’s response to government signals: political dependence and government monitoring.
If adhering to government signals results from a firm’s desire to appear more legitimate to the government, then it is important to recognize that firms vary in their dependence on government actors and that this variation should influence their responses to government signals. Specifically, we examine how key features of a firm’s political embeddedness that shape its need for legitimacy—such as state versus private ownership (Chen, 2007; Li and Zhang, 2007), network connections to national political congresses (Hillman, 2005; Ma and Parish, 2006), political legacy (Kriauciuunas and Kale, 2006; Marquis and Huang, 2010), and financial resources—result in firms being more or less likely to follow government signals.

However, research has also found that such legitimacy pressure can result in decoupling processes whereby corporate responses to external demands vary in the extent to which they are symbolic or substantive (Meyer and Rowan, 1977; Okhatovskiy and David, 2012; Oliver, 1991). In this paper, we also explore the extent to which symbolic action in response to government signals depends on the likelihood of a firm being monitored by government actors. Research on decoupling has shown that the implementation of symbolic strategies is typically not monitored by stakeholders (Zajac and Westphal, 2004). We introduce the notion that firms face a “decoupling risk” if they respond only symbolically to government signals: exposure of the decoupling may harm the firm. Specifically, we argue that a combination of (a) a firm’s bureaucratic embeddedness—its network connections within the government bureaucracy as opposed to its connections to national congresses (Fan, Wong, and Zhang, 2007)—and (b) regional government institutional development (Brandt and Li, 2003; Goldstein, 1995) subject the firm to more governmental monitoring. Our argument focuses on why highly monitored firms that are at a greater risk of having symbolic action exposed are more likely to adhere substantively to government signals. Figure 1 describes the general model we propose and the context-specific factors that we elaborate in our hypotheses below.

Our empirical context is the introduction and spread of CSR reporting among all publicly listed Chinese firms from 2006 to 2009. This context is in many ways ideal to study the issues of interest. First,
it is an activity that the Chinese government has been actively signaling to firms as legitimate and important. Since 2006, when China’s 11th Five-Year Plan initiated the idea that China should pursue a more “Harmonious Society,” the central government has issued a number of CSR reporting guidelines for large firms as a strategy to help balance China’s extensive economic growth with the social and environmental effects of that growth (See, 2009). It is important to note that these governmental issuances are not specific laws or mandates, but examples of a government signaling what it considers to be an important area of corporate focus.

As of 2009, Chinese firms issued over 15% of the world’s CSR reports, yet there is significant variation across Chinese firms in the amount of information disclosed on specific CSR activities (China WTO Tribune, 2009). This variation allows us to determine the extent to which the reports are purely symbolic exercises or indicative of substantive CSR activities. In the political economy of China, significant state ownership of many firms along with the extensive and varied connections between the government and large firms allow us to examine how the effect of government signaling varies depending on the degree of direct government control. Furthermore, the extensive data available on these publicly listed firms allow us to statistically control for other potential explanations such as variation across industries and pressure from international shareholders and consumers.

Our paper makes a number of contributions to organizational theory. First, we show how dependence and monitoring create variation in firms’ strategic adherence to government signals regarding legitimate activities; we thus integrate neo-institutional insights on the normative mechanisms of the state (e.g., Dobbin and Sutton, 1998) with work on political strategy (Hillman, Keim, and Schuler, 2004). We discuss how this perspective is particularly relevant to emerging markets, in which laws and regulations are frequently weak and enforcement is lacking (La Porta et al., 1998; Peng and Heath, 1996; Young et al., 2008). We argue further that these insights are essential to developing a theory of political strategy that encompasses the diversity of corporate political mechanisms around the globe. Second, we show that different types of corporate political network ties (that is, ties to national congresses versus ties to the operating bureaucracy) affect firm behavior differently. Some political ties—such as executives serving
on political councils—are more symbolic, resulting in correspondingly symbolic CSR action. Other ties, such as the extent of embeddedness in government bureaucracy, are more ongoing and concern material resources (Fan, Wong, and Zhang, 2007) and are therefore associated with greater monitoring and result in more substantial CSR action. Thus, the use of political networks can be a double-edged sword; they can increase access to resources, but at the cost of more government monitoring. Finally, we contribute to institutional theory more specifically by introducing the idea that firms perceive a “decoupling risk” that leads to variation in symbolic strategies (Tilcsik, 2010; Westphal and Zajac, 2001) depending on the extent of external monitoring.

**CHINA’S POLITICAL ECONOMY AND CSR REPORTING**

Since China introduced its “reform and opening policy” in 1978, it has developed a unique hybrid market economy. Since the mid-1980s, many Chinese firms have been transformed from government entities to publicly traded state-owned enterprises (SOEs). The two Chinese stock exchanges, Shanghai and Shenzhen, were founded in the early 1990s and by 2009 had over 1,600 listed firms. Table 1 provides detail on the recent growth of publicly listed firms in China from 1999 to 2008, particularly SOEs and privately controlled firms.

--- Insert Table 1 about here ---

While SOEs have sold shares to outside investors, the government still maintains considerable ownership and control of these firms (Guthrie, 2009), holds significant sway over the economy, and remains a critical source of resources and legitimacy (Naughton, 2007). The central government and governments at other levels can still allocate such important business resources as licenses and permits, subsidies, and project approval (Li et al., 2008). However, a critical issue in such contexts is that the lack of rule of law and the lack of governmental transparency obscure governmental priorities and decision-making processes (He and Tian, 2008; Young et al., 2008). Thus, as we argue below, firms face greater ambiguity in how to interact with the government, so that responding appropriately to
governmental signals becomes a critical way to build legitimacy with governmental actors (Marquis, Zhang, and Zhou, 2011).

Chinese government priorities have been articulated in Five-Year Plans since the founding of the People’s Republic of China (PRC). These plans provide a statement of national economic development goals and lay out objectives for the subsequent five years (Naughton, 2007). Many observers perceived an important shift in China’s economic development in 2006, when the Hu Jintao administration announced the 11th Five-Year Plan for National Economic and Social Development, articulating a national vision based on the principles of “Harmonious Society” and “Scientific Development.” This was widely viewed as a signal that the government was shifting from a policy of economic growth at all costs to one of economic growth balanced with the need to tackle pressing social and environmental problems (See, 2009). That same year, the Sixth Plenum of the 16th Communist Party Committee (CPC) Central Committee stated that firms should “conduct extensive activities to build harmony, promote a harmonious situation for all, and focus on enhancing the social responsibility of citizens, enterprises and all kinds of organizations.”

In close succession, other government actors, including the Shanghai and Shenzhen stock exchanges and the State-Owned Assets Supervision and Administration Commission issued guidelines and recommendations on reporting corporate social and environmental activities as best practices for firms under their control (Lin, 2010). Recently published in-depth case studies document the critical effect these steps had on CSR reporting practices in China (Marquis et al., 2010; Marquis, Yin, and Yang, 2011). For example, the first Chinese reference book providing practical guidance on preparing a CSR report was published in 2008 under the auspices of the Chinese Ministry of Commerce (Yin et al., 2008). In addition, the government developed its own reporting standard for Chinese companies (see, for example, Zhong, 2009 and 2011 for Chinese Academy of Social Sciences (CASS) standards 1.0 and 2.0, respectively). The bottom line, as noted by practitioners, is that whereas a Western company might “focus on its customers and investors as its most vital constituencies, the government sits at the top of the CSR
pyramid in China as the important stakeholder in a business” (ChinaCSR, 2009). Table 2 provides details of some of the critical communications the government has issued related to CSR and CSR reporting.

------ Insert Table 2 about here ------

Many observers have therefore concluded (a) that the government is sending signals through many channels that CSR is an appropriate and desired activity (Marquis, Zhang, and Zhou, 2011; See, 2009) and (b) that Chinese firms have therefore stepped up the pace of their CSR activities—particularly reporting—since 2006 (China WTO Tribune, 2009). While global firms have been introducing CSR reports since the 1990s, with over 80% of the largest firms worldwide issuing reports by 2005 (KPMG, 2008), large Chinese SOEs such as State Grid, COSCO, China Mobile, and Baosteel Group did not begin publishing annual sustainability or CSR reports until after these governmental signals began in 2006. In our database of approximately 1,600 Chinese publicly listed firms, 536 have issued at least one CSR report since then. Figure 2 shows the number of reports disclosed by Chinese publicly listed firms since 2006.

------ Insert Figure 2 about here ------

However, the quality of those reports varies significantly and, in general, Chinese CSR reporting has been criticized for its low quality (China WTO Tribune, 2009). For instance, half the reports released contained only limited information on specific CSR activities; only 7.8% of the reports referred to the Global Reporting Initiative’s G3 (GRI 3.0) guidelines, the main international standard; and only 6.1% of the firms solicited third-party opinions of their reports (China WTO Tribune, 2009). Thus, while Chinese firms may appear to be following government signals regarding CSR, it is not clear that all of them are doing so in a substantive way.

1 Please note that almost all of these communications between the government and business enterprises have used terms such as “guidelines/guide” (指引/指南), “opinions” (意见), “recommended practices” (范例), and “outlines” (纲要) and have almost never used terms such as “policies” (政策) and “enforcement/regulations” (规定). Yet, while these communications are not explicitly coercive, the governmental signal is clear: enterprises are encouraged to engage in CSR activities.
Governments control critical resources that shape firms’ competitive environments and positions. As noted, political strategy research has focused on governmental activities such as regulation, subsidies, and taxation (Schuler and Rehbein, 1997), showing that firms are strategic in managing their relationships with government entities in order to enhance their own positions (Hillman, Keim, and Schuler, 2004; Schuler, Rehbein, and Cramer, 2002). With political activities such as lobbying, political donations, and testimony, firms seek to reduce uncertainty, decrease transaction costs, and create business opportunities (Bonardi, Holburn, and Vanden Bergh, 2006; Hillman, Zardkoohi, and Bierman, 1999; Lord, 2000). Research on corporate political activities in the West has generally supported the notion that the greater the role of the government in a firm’s immediate environment, the more likely the firm is to engage in political strategies (Baron, 1995; Bonardi, Hillman, and Keim, 2005; Schuler and Rehbein, 1997; Schuler, Rehbein, and Cramer, 2002). For example, in the United States, firms in industries represented by a congressional caucus are more likely to use lobbying and PAC contributions (Schuler, Rehbein, and Cramer, 2002).

Research has begun exploring how corporate political strategies may differ in emerging economies, where there is typically a less developed legal and political infrastructure (e.g., Peng and Heath, 1996). Thus far, this stream of research has mainly focused on the importance of firm leaders’ personal network ties with the government (e.g., Li, Meng, and Zhang, 2006; Wang and Qian, 2011). We expand the research to a broader context, observing that, on the one hand, government bodies are very strong and control many economic opportunities, including “industry access control, new investment ratification, value-added tax differentiation, control of pace and pattern of privatization or decentralization, and government involvement in business activities such as material sourcing, distribution, and marketing” (Luo, 2003: 1319). On the other hand, because the rule of law is absent and there is, in general, an underdeveloped institutional infrastructure and weak enforcement of the rules that do exist, it can be hard for firms to know how to interpret and respond to the government (He and Tian, 2008; Marquis, Zhang,
and Zhou, 2011; Peng and Heath, 1996). We argue that in such situations, responding to governmental signals and building legitimacy with governmental actors is critical.

The generality of this mechanism of responding to signals is supported by a deep stream of research in sociology that has studied how government action in the United States is as powerful in signaling norms and standards of legitimacy as it is in formally coercing compliance and has found that variation in how firms respond to the signals is driven by firm characteristics (Edelman and Suchman, 1997). Regarding the strategic nature of such responses, Oliver and Holzinger (2008) pointed out that firms can comply with public policies or government regulations in order to derive as much value as possible, including legitimacy. In our study, political legitimacy is considered a strategic differentiator that firms pursue through multiple channels, depending on their specific situations. In China, state ownership of some firms allows us to more effectively distinguish mechanisms of government control from the less direct influence of signaling legitimate action. While most researchers have focused on the cognitive and normative dimensions of legitimacy (Scott, 2001), the political bases of legitimacy need to be taken into account if one views legitimacy as a strategic corporate resource. Thus, while we focus on an important emerging economy research site to study this signaling mechanism, we also argue—based on the diverse research that has shown the importance of governmental signaling in developed economies as well—that this is a general political strategy that firms use worldwide.

In our empirical context, we view the Chinese government’s statements and guidelines on CSR and CSR reporting since 2006 as akin to what Deephouse and Suchman (2008) refer to as “legitimacy guidelines,” signals sent by powerful actors that define appropriate activities for firms. Legitimacy guidelines from the government however provide a puzzle with respect to which organizations may be most likely to comply. Are organizations with high legitimacy—due, for example, to government ownership—more susceptible to these legitimacy guidelines or does their status spare them from having to engage in further legitimacy-building? Conversely, are firms with lower legitimacy—and hence more dependence on signaling—more likely to engage in legitimacy-building in an effort to improve their positions?
Furthermore, as noted, the extent to which corporate relationships with the government create variation in monitoring will influence the extent and substance of CSR communications. Given stakeholder pressure to issue CSR reports, does a firm comply only symbolically—issuing vague, uninformative reports—or does it provide substantive details? Developing the idea of “decoupling risk,” we contend that organizations that are closely monitored by external stakeholders are more likely to engage in more substantive CSR.

**Government Actors and Political Legitimacy**

Our theoretical focus is on how the government influences corporate action by signaling norms and standards of legitimacy (Dobbin and Sutton, 1998; Dobbin et al., 1993; Edelman, 1990, 1992). We argue that acting in accordance with the government’s communicated interests will afford a firm greater political legitimacy which, in turn, gives the firm a greater positional advantage and less need to conform to governmental signals than firms with less political legitimacy.

In many economies, both emerging and developed, there is significant governmental ownership, which is a key source of legitimacy and provides positional advantage (Faccio and Lang, 2002; La Porta, Lopez-de-Silanes, and Shleifer, 1999). This is the case in China, where the government is not only a key regulator and policymaker but also holds ownership stakes in many firms, both large and small. Sometimes it owns property rights, sometimes its influence is less direct. As state-owned ventures have been argued to “have legitimacy and receive support or even protection from the government agencies that have founded them” (Li and Zhang, 2007: 794), we argue that SOEs have the most political legitimacy and therefore the least need to use activities such as CSR reporting to seek preferred status and associated resources from the government (Li and Zhang, 2007; Ma and Parish, 2006). As Brown (1998: 35) noted, “legitimate status is a *sine qua non* for easy access to resources, unrestricted access to markets, and long term survival.” Firms lacking such positional advantage, such as privately controlled firms, may be more likely to view political legitimacy as a strategic need (Oliver and Holzinger, 2008). Historically, because private owners and entrepreneurs in China had low social status and were even considered “enemies” of the people, they experienced discrimination that SOEs did not (Hong, 2004; Huang, 2008).
Privately controlled firms, a relatively new organizational form in China, lack legitimacy in the economy and the society and therefore have stronger incentives to compensate by cultivating their relationships with the government (Li and Zhang, 2007; Peng and Luo, 2000).

Thus, while a simple control-oriented perspective would suggest that SOEs are the firms most likely to issue CSR reports due to coercive pressure from their government owners, such firms’ inherent political legitimacy may instead buffer them from the need to communicate with government stakeholders. Our argument uncovers an irony in how different types of firm in China respond to government signals. While the government articulates CSR reporting guidelines for all companies, our concept of political legitimacy suggests that such policies will mainly affect privately controlled firms, as it is they that most need to enhance their legitimacy. Indeed, previous research on Chinese firms has found that privately controlled firms exchange corporate donations for legitimacy and political access (Hong, 2004; Ma and Parish, 2006) and that they benefit more from their donations in terms of financial performance than SOEs do (Wang and Qian, 2011). Similarly, by issuing CSR reports, privately controlled firms can create goodwill with government agencies and regulators, gaining access to resources that are already easier for SOEs to obtain. We therefore hypothesize:

- **HYPOTHESIS 1.** Privately controlled firms are more likely than other types of firm to issue CSR reports.

**Political Dependence and CSR Reports**

While it is important to identify the relationship between government ownership and firm legitimacy, there are also less direct but no less important mechanisms of influence. We focus on three key factors that we believe either enhance or reduce a firm’s political dependence and thus its need for political legitimacy; these are a firm’s (1) political connections to influential governmental councils, (2) political legacy, and (3) financial resources. Our hypotheses articulate that these factors not only are important main effects, but also modify the effect of private ownership on CSR reporting.
**Connection to Political Councils.** Government policy and enforcement are a major external source of uncertainty for firms and have been shown to be a critical influence on operations (Hillman, Zardkoohi, and Bierman, 1999; Pfeffer and Salancik, 1978). Firms cultivate political connections to manage the dependencies that constrain their actions, thus decreasing risk and uncertainty and increasing access, information, legitimacy, and resources (Hillman, 2005). A firm’s political connections can thus be strategic assets (Hillman, 2005; Siegel, 2007), leading to “preferential treatment by government-owned enterprises (such as banks or raw material producers), lighter taxation, preferential treatment in competition for government contracts, relaxed regulatory oversight of the firm, or stiffer regulatory oversight of its rivals, and many other forms” (Faccio, 2006: 369). For instance, a study analyzing a sample of 450 politically connected firms from 35 countries during 1997-2002 found that politically connected firms were significantly more likely to be bailed out from economic distress than similar but poorly connected firms (Faccio, Masulis, and McConnell, 2006).

In China, it is quite common for a firm’s leadership to have political connections. The firm’s executives may not only be members of the Chinese Communist Party, but may also hold top positions in the political system (Ma and Parish, 2006). There are generally two types of political connection. First, corporate executives may be members of political councils such as the National People’s Congress (NPC), the only legislative body in China, or the Chinese People’s Political Consultative Conference (CPPCC), an advisory board for the Chinese government. Second, corporate executives may themselves be government officials; for example, bureaucrats in government agencies. Research has suggested that the former may have greater symbolic benefit (O’Brien, 1990) and the latter greater material benefit (Li and Zhang, 2007; Peng and Luo, 2000). The distinct functions of these two types of political connection have significant implications for a firm’s political dependence and its risk of monitoring by the government. In this section, we consider the symbolic benefit of a firm’s executives serving on national political councils and how this would affect CSR reporting. In a subsequent section, we focus on how a firm’s bureaucratic embeddedness affects the substantiveness of its CSR reporting.

The NPC and CPPCC are often collectively referred as the “Two Meetings,” signifying their
status as the two most important political councils in China and the key way for business leaders to participate in the government. Each council meets once a year and serves as a forum for mediating policy differences between the Chinese Communist Party and various parts of Chinese society. Research has suggested that the three- to five-year membership in either of the councils does more to signal social prestige than to deliver any immediate business benefit (O’Brien, 1990). The influence of these bodies on the operating government is quite low, as the Communist Party and the government still maintain very strong influence and power over the legislature (Li, Meng, and Zhang, 2006). For instance, NPC representatives are welcome to make suggestions to the government but are forbidden to intervene in legislative and judicial work (O’Brien, 1990). The CPPCC is even more symbolic, since it only has an advisory function, with no right to participate in the creation of policies and regulations (Ma and Parish, 2006; Saich, 2001).

In the context of CSR reporting, we contend that political network connections created by corporate executives serving on these councils are more likely to lead to firms responding to government pressure for CSR reporting in order to sustain their reputations. By taking action in accordance with government policies, positions, and regulations—for example, by issuing CSR reports—firms and their executives maintain their legitimacy in the eyes of the government. Moreover, compared to executives in SOEs, it is probably even harder for executives in privately controlled firms to become members of these political councils, so the value of that membership is higher for them. Thus the impact of these connections on issuing CSR reports may be particularly important for privately controlled firms, as responding to policy signals may be one of the few ways they have to show their commitment to government initiatives. We therefore hypothesize that these connections also reinforce the previously hypothesized effect of private control:

- **HYPOTHESIS 2A.** Firms whose CEOs are members of national political councils are more likely to issue CSR reports.

- **HYPOTHESIS 2B.** The effect of private control on a firm’s CSR reporting will be stronger for firms whose CEOs are members of national political councils.
**Political Legacy.** Another key organizational characteristic is how a firm’s founding era creates internal institutions and connections that result in persistent commitment to the political system of that era. Research has theorized that stakeholder relationships are path-dependent (Barnett, 2007) and has shown that government influence at a firm’s founding imprints the firm in such a way that its subsequent actions reflect the initial state policy (Marquis and Tilcsik, 2013; Stinchcombe, 1965). A growing stream of research on how being founded in a socialist political environment affects a firm’s subsequent strategies (Kogut and Zander, 2000; Kriauciunas and Kale, 2006) describes such “socialist imprinting” as a process whereby firm-specific capabilities and knowledge resources are also era-specific. After market transitions, such capabilities prove to be ill-suited to the new environment.

Chinese reform has tended toward gradual market liberalization over the past 30 years, but the change has accelerated recently. For instance, direct government intervention in business has been reduced since the implementation of the 2004 “PRC Administrative Approval Law,” which provides guidelines for government activities and protects the interests of Chinese citizens, legal persons, and other interest groups. Thus, it is likely that older firms have a greater “socialist imprint” than younger firms and are less likely to pursue recent trends and management ideas that are inconsistent with their operating ideologies. Indeed, studies have found that older Chinese firms have well-established structures and vested interests and are less likely to respond to new governance practices such as the appointment of outside directors, while younger firms have stronger incentives to establish their legitimacy and thus to introduce new governance practices (Peng, 2004). Firms founded when state control of the economy was more extensive are probably not as attuned to new globally diffused practices such as CSR reporting and do not feel as much legitimacy pressure to adopt them.

It would also follow that the effect of private control on the pursuit of political legitimacy by issuing CSR reports would be weaker for older privately controlled firms than for younger ones. These older firms, being imprinted with legitimacy-seeking strategies prevalent in the socialist era, would have more difficulty in adopting the newer practices. The arguments above lead us to offer the following hypotheses:
Financial Resources. Research has shown that firms with greater financial resources are more able to engage in political activities (Schuler and Rehbein, 1997) and capture a larger portion of the associated benefits (Hillman, Keim, and Schuler, 2004) and that slack resources significantly affect corporate social activities such as philanthropy (Seifert, Morris, and Bartkus, 2004; Waddock and Graves, 1997; Wang, Choi, and Li, 2008). Research has also found that organizations are more likely to follow legitimated practices to a greater extent if they have greater financial resources (Park, Sine, and Tolbert, 2011). If the purpose of CSR and CSR reporting is to gain legitimacy from the government, then both higher-performing firms and those with more slack resources would be more likely to mobilize the resources to issue CSR reports.

Compared to SOEs, which typically benefit from governmental backing and resources, privately controlled firms’ actions are in general more responsive to changes in their financial positions. Therefore, we expect a privately controlled firm’s CSR reporting to be particularly responsive to its financial resources and, in particular, we expect that greater financial resources would increase the likelihood of CSR reporting. Moreover, greater financial resources may create higher external pressure for these firms to be more transparent and engage in more CSR-related activities.

- HYPOTHESIS 4A. Firms with greater financial resources (higher performance and more slack) are more likely to issue CSR reports.
- HYPOTHESIS 4B. The effect of private control on CSR reporting will be enhanced for firms with greater financial resources (higher performance and more slack).

Government Monitoring and Substantive CSR Reporting

A firm’s response to its dependence on the government may vary with the likelihood or extent of government monitoring. One common response is decoupling (Meyer and Rowan, 1977); that is, symbolically complying with a stakeholder demand without making substantive changes. For example, a
series of studies by Westphal and Zajac (1994, 1995, 2001) has shown that firms often respond to
stakeholder demands—such as to issue stock buybacks and create executive incentive programs—by
publicizing actions that they have not actually taken. In another domain, governments may put pressure
on schools to adopt certain standards or curricula, with little effect on actual teaching processes (Meyer
and Rowan, 1978). Decoupling is a useful strategy for firms because it “enables organizations to maintain
standardized, legitimating, formal structures, while their activities vary in response to practical
considerations” (Meyer and Rowan, 1977: 357).

Most research on decoupling suggests that stakeholders typically do not scrutinize
implementation (Zajac and Westphal, 2004), so there has been little consideration of what would happen
if the decoupling were exposed. However, research on greenwashing—a strategy similar to decoupling,
whereby firms overemphasize positive aspects of their environmental records to mask their actual
performance—suggests that there are significant risks to this strategy in that stakeholders do punish firms
exposed as greenwashers, even if their environmental performance is better than organizations that do not
greenwash. In one notable case, BP, having touted itself as “Beyond Petroleum,” received more criticism
for its environmental record than did Exxon, a firm generally considered to have a worse environmental
impact (Lyon and Maxwell, 2011). This suggests that a firm’s information disclosure is at least
sometimes monitored and that there is a risk of censure if that firm is found to have engaged in
obfuscation or symbolic compliance rather than having done what it claimed. This perspective is also
consistent with Campbell’s (2007) proposition that firms are more likely to act in socially responsible
ways when actors such as NGOs, social movements, and media monitor their behavior. For example,

studies have shown that government oversight or monitoring leads to higher rates of implementation of
labor provisions (Dobbin et al., 2010), environmental self-regulation (Short and Toffel, 2010), and
corporate governance codes that are easier to monitor (Okhmatovskiy and David, 2012).

We depart from the traditional decoupling perspective that suggests implementation is not
scrutinized (Zajac and Westphal, 2004), focusing instead on what we term decoupling risk: how the risk
that a firm’s decoupling will be exposed varies across firms. We expect firms with higher decoupling
risk—those whose activities are more likely to be monitored—to be more likely to engage in substantive CSR reporting. (As mentioned earlier, the high variation in the details of CSR reports allows us to determine the extent to which CSR reports indicate actual CSR activities.\(^2\)) We hypothesize how increased monitoring—and therefore increased likelihood of substantial CSR activity—can emerge from two types of government relation: bureaucratic embeddedness and regional government institutional development.

**Bureaucratic Embeddedness.** As discussed above, government connections are an important strategy by which Chinese firms gain access to resources. A firm can gain great symbolic benefit if its executives attend the annual meetings of large national congresses such as the NPC and CPPCC. However, there are other types of government connection that are more ongoing and that may expose the firm to more stringent monitoring. In China, executives can hold government positions; for example, they can be heads of government departments and bureaus (Fan, Wong, and Zhang, 2007). Such bureaucratic connections have been shown to confer greater access to resources or material benefit than the more symbolic connections to national congresses do. For instance, Peng and Luo (2000) found that managers’ interpersonal ties with government officials helped improve their firms’ performance. Li and Zhang (2007) also found that new ventures in China rely on government officials to obtain information and funding that contribute to performance. Furthermore, firms with such political connections often have better access to resources critical for growth (Nee, 1992).

But, for a number of reasons, such bureaucratic embeddedness is also likely to expose a firm to greater government monitoring. First, research has shown that government agencies and bureaucracies are the key areas in the government responsible for policy implementation which leads to greater organizational oversight (Bonardi et al., 2006; Hiatt and Park, 2012). Second, such connections are more ongoing and involve closer connection with the government. For instance, Dickson (2003) has argued that

\(^2\) We acknowledge that issuing more detailed reports could just be a more elaborate form of decoupling whereby firms fabricate the specific details of their CSR activities. Below, we discuss some supplementary research and analysis that suggests that assessing the level of detail and substance of the CSR report does correspond to substantive CSR implementation.
including top business leaders in the bureaucracy is a means of co-opting them, giving the government another form of informal control over the economy. Existing CEOs can be recruited into the government and further, the Chinese government may appoint or encourage government officials to become executives or directors of firms in order to gain more control over firms (Fan, Wong, and Zhang, 2007). While firms may create or maintain bureaucratic ties for increased access to resources, these ties are also likely to subject the firm to greater scrutiny, in turn making the firm more likely to engage in substantial CSR practices (Dickson, 2003). We therefore hypothesize:

- **HYPOTHESIS 5.** Firms whose leaders hold positions as government officials will be more likely to engage in more substantive CSR reporting.

**Regional Government Institutional Development.** Prior research on the relationship between a firm’s institutional environment and the political strategies it adopts in response has typically emphasized the importance of institutional differences at the federal or central levels (Hillman, Keim, and Schuler, 2004), with limited attention to how variation within a country affects firms’ political strategies.

But the latter perspective is particularly important for emerging economies such as China where, as noted, the undeveloped institutional infrastructure creates challenges for firms (Young et al., 2008). During the reform period, there has been significant variation across China in the extent to which regional governments have seized the opportunity to use market mechanisms to develop the local economy and enhance fiscal health and, correspondingly, how developed the regional governmental institutions have become. The fiscal reforms of the 1980s gave certain economic rights and responsibilities to each government jurisdiction above the village level, thus increasing local and provincial government revenues (Walder, 1995). As a result, governments in developed regions have accumulated significant financial resources and have introduced more advanced management techniques, making them more likely to have not only the resources but also the expertise to monitor corporate activities (Brandt and Li, 2003; Goldstein, 1995). We therefore hypothesize:

---

3 Before these reforms, the financial organization of the Communist state was highly centralized—even more so than in other Communist countries (Walder, 2000). Industrial investment, savings rates, the extraction of economic value, and the prices of products and services were all controlled by the central planning system.
- HYPOTHESIS 6. Firms headquartered in more institutionally developed regions will be more likely to engage in more substantive CSR reporting.

METHDS AND ANALYSES

Data and Sample
This study covers all Chinese firms that were listed on either Shanghai or Shenzhen Stock Exchanges from 2006 to 2009. Data sources include archival data from the China Stock Market and Accounting Research (CSMAR) database, firms’ annual reports and CSR reports, the Chinese Statistics Bureau, and CSR report ratings from the CSR rating agency Runling (also known by the English acronym, RKS; http://www.rksratings.com). CSMAR is the primary source for information on Chinese stock markets and the financial statements of Chinese listed firms. Corporate annual reports have a biographical sketch of the CEO, including his or her previous experience in industry and in government (Fan, Wong, and Zhang, 2007). CSR reports were also downloaded from firm and stock exchange websites. Our ratings of the substance of a firm’s CSR report are from RKS and cover 2008 and 2009. We complement that information with provincial-level development data from the Chinese statistics bureau. After merging these databases and removing observations that were missing key explanatory variables (about 6%), we have a sample of 5,660 firm-year observations. There is a one-year lag between all the independent and dependent variables.

Measures

Dependent variables. Our main foci in this study are the factors that would affect (a) whether or not a firm issues a CSR report and (b) the substance of CSR activities as depicted in the report. Thus, we have two dependent variables. CSR report is a dummy variable equal to 1 if the focal firm has issued a CSR report in a given year and 0 otherwise. The number of CSR reports issued by Chinese public firms increased each year of our sample (see Figure 2).

CSR reporting substantiveness is an overall rating of CSR activities as portrayed in the report. We obtained these ratings from the RKS CSR rating agency, whose organization and China-specific products
are modeled on the U.S. social investment rating agency Kinder, Lydenberg, Domini, & Co., Inc. (KLD). Like KLD, RKS is entirely independent of the companies it rates. Because what it rates is firms’ activities as presented in their CSR reports, the data it gathers are from those reports as well as other firm communications such as websites and press releases. Firms’ CSR activities are rated along three dimensions: (1) “Overall evaluation” includes a firm’s CSR strategy, the extent of stakeholder participation in CSR activities, the comparability of report information over time, the innovativeness of the firm’s CSR activities, and the extent of external auditing; (2) “content evaluation” focuses on the extent of leadership and organizational systems in place for implementing CSR and on specific metrics for economic, environmental, and social responsibilities; and (3) “technical evaluation” focuses on items such as the transparency, regularity, and availability of CSR information. These three dimensions together include over 70 subdimensions (list available from the authors). The rating ranges from 0 to 100. This evaluation system is based on the GRI 3.0 guidelines, which RKS adapted for use in China by adding China-specific CSR elements. For example, Chinese firms frequently publicize the amount of tax they pay to the government as a form of social responsibility, which RKS captures. Each CSR report is evaluated by at least three RKS experts, each with at least three years of CSR experience and no conflicts of interests involving the focal firm.

Given our interest in assessing the extent to which CSR reporting reflects a greater degree of substantive CSR activity, an alternative to using RKS’s composite measure (all three dimensions) would be to take into account only the “overall evaluation” and “content evaluation” sections. We conducted supplementary analyses with this alternative dependent variable and a number of other robustness checks4 of this variable, always achieving the same results (available by request).

---

4 To further verify that using the RKS data was a valid way to assess the substantiveness of CSR reporting, we investigated the CSR activities and reporting (from the firm’s websites and press releases as well as from its CSR report) of the five highest-scoring and five lowest-scoring firms. For example, the Ping’an report, which earned the highest score among all the 2009 reports, did indeed have detailed systematic information about the firm’s CSR activities. The report which earned the lowest evaluation only discussed the firm’s CSR activities generally and briefly. We also checked correlations between each RKS rating and two other indications of CSR report substantiveness: page count and the use of GRI 3.0 guidelines. The correlations were 0.82 and 0.60, respectively, which provided convergent validity for our measure. Finally, we interviewed consultants at two CSR consulting
Independent variables. Two sets of independent variables are used to test the hypotheses predicting the two dependent variables. For the analysis of CSR report, we use the following independent variables: Private control is a dummy variable equal to 1 if the firm was owned by dispersed private shareholders and 0 if the ultimate owner was the Chinese government and its agencies (Wang, Wong, and Xia, 2008).\(^5\) CEO NPC/CPPCC membership is a dummy variable equal to 1 if the CEO was a member of the Chinese People’s Congress or the Political Consultative Conference and 0 otherwise.\(^6\)

Firm age is the number of years since the firm was established. Financial resources were captured by two variables: Firm ROA is the return on assets, calculated as net income over total assets, a common accounting-based measure of financial performance. ROA is seen as the best performance measure to use in China (Peng and Luo, 2000). Seifert, Morris, and Bartkus (2004) argued that cash flow better captures the notion of available resources for discretionary purposes, we thus calculated slack resource as the sum of cash flow from a firm’s operating, financing, and investing activities. In order to control for firm size, we scaled slack resource by total assets (Carow, Heron, and Saxton, 2004).

For the analysis of CSR reporting substantiveness, we use the following independent variables: CEO as government official is a dummy variable to measure bureaucratic embeddedness. It equals 1 when the CEO either is or has been an officer of the central or regional governments and 0 otherwise (Bai, Lu, and Tao, 2006; Li, Meng, and Zhang, 2006). As noted, we expect that firms in regions of China with more developed government will issue more substantive CSR reports. We measure regional institutional development as a province’s gross domestic product (GDP) per capita—the province’s GDP divided by its population—which we obtained from the Chinese Statistics Bureau. This is consistent with prior research firms (one China-based and one international) that help firms produce CSR reports. We showed them the RKS list of items and methodology and asked if they felt that higher scores would be reliable indicators of more substantive CSR activity. Both felt that, because of the specificity of the items measured, it was virtually certain that such reporting indicated greater CSR implementation. These investigations left us confident that the RKS data are a valid representation of the substantiveness of CSR reporting.

\(^5\) In robustness checks, we also used a continuous variable of the ownership percentage. The results are consistent with what we present in the paper, except that one of the interaction effects becomes marginally significant. Results are available upon request.

\(^6\) In previous research, the concept of a CEO’s political connection was measured by a dummy variable equal to 1 if the CEO was either a member of NPC/CPPCC or a governmental official (Fan, Wong, and Zhang, 2007; Li, Meng, and Zhang, 2006). However, as described above, our theoretical approach distinguishes between membership in political congresses and bureaucratic embeddedness.
showing that economic development is highly related to governmental development in China (Walder, 1995).

**Control variables.** We controlled for additional variables that may affect either a firm’s decision to issue a CSR report or the report’s substantiveness.

Because larger firms may have more staff and infrastructure with which to issue CSR reports or to provide greater substance, we include *firm size*, the natural log of a firm’s total assets.

Stock market regulations require some firms to produce CSR reports. For instance, in May 2008, the Shanghai Stock Exchange issued a policy requiring firms in the “corporate governance group,” firms listed on foreign stock exchanges such as New York Stock Exchange (NYSE) and Hong Kong Stock Exchange (HKSE), and firms in financial industries to issue CSR reports. In the Shenzhen Stock Exchange, firms belonging to the 100 Index are required to issue CSR reports. We therefore include *required discloser*, a dummy variable equal to 1 if a firm’s characteristics suggest it would be required to issue a CSR report in a given year and 0 otherwise.

We expect that highly visible firms will be more likely to disclose CSR reports and that their reports will be more substantive. We chose five newspapers—*People’s Daily*, *International Finance News*, *Market News*, *Jinghua News*, and *Jiangnan News*—for their prevalence and relevance to firm economic activities. We used a website search engine (www.search.people.com.cn) to assign a value to *media exposure*, the number of news articles about a focal firm in a given year.

Because firms with experience issuing CSR reports may be more likely to do so in a given year and to do so more substantively, we also controlled for *reporting experience*, equal to 1 if the focal firm has issued a CSR report before and 0 otherwise.

---

7 The “corporate governance” group was initiated by the Shanghai Stock Exchange to promote better corporate governance structure. Corporations on the exchange can apply to be included. Applications are evaluated and either accepted or rejected by a special committee organized by the exchange. In general, companies in this group are thought of as having better governance practices.

8 Note that just because a firm’s characteristics suggest it would be required to issue a report does not mean the firm did so. In our sample, of the firms that were required to issue a report in a given year, 31% did not. Excluding required firms from the analysis of firms issuing CSR reports did not change the results.

9 Because including $Y_{t-1}$ as a regressor could create autocorrelation risk, as a robustness check we ran the models without $Y_{t-1}$ and obtained similar results.
To the extent that Chinese firms are becoming global, they may be exposed to additional pressures regarding reporting and transparency (KPMG, 2008). We therefore controlled for foreign sales and international exposure as measures of the pressure a firm faces from the international market. *Foreign sales* is the firm’s foreign sales as a percentage of total sales (Hitt, Hoskisson, and Kim, 1997). *International stockholders* is a dummy variable equal to 1 if a firm is cross-listed in international stock market exchanges such as HKSE and NYSE or has issued B shares to foreign investors. These two variables are important in order to control for the extent to which it is international pressure that is driving a firm’s CSR reporting.

Because there could be a difference between firms listed in the Shenzhen and Shanghai stock exchanges, we included a dummy variable, *stock market exchange*, equal to 1 if the firm is listed on the Shenzhen Stock Exchange and 0 if it is listed on the Shanghai Stock Exchange.

There is a significant variation in the extent of CSR reporting across the years of our study (2006-2009). To control for a potential time effect, we included year dummy variables in the analysis. Furthermore, to control for possible differences in CSR reporting across industries, which may be under pressure from different sources, we included 12 industry dummies representing the 13 industry categories identified by the China Securities Regulatory Commission.

*Predictors of CSR reporting substantiveness.* To control for the fact that stakeholder monitoring might affect the probability of issuing a CSR report, we also included the key predictors of CSR reporting substantiveness (*CEO as government official* and *regional institutional development*) as control variables when predicting the probability of a CSR report.

**Estimation Method**

---

10 These categories are agriculture, forestry, livestock farming, fishery; mining; manufacturing; electric power, gas, and water production and supply; construction; transport and storage; information technology; wholesale and retail trade; finance and insurance; real estate; social service; communication and culture; and others.

11 In supplementary analyses, we examined whether different types of industry were more likely to issue CSR reports or to provide more substantive reports. Of particular interest were those industries that are more closely connected to the government; for example, by being more regulated. However, these investigations did not produce any statistically significant relationships.
We used a different method to test each of our two predictions. The first analysis involved estimating the probability of a firm issuing a CSR report by applying a logit model to the entire sample of 5,660 firm-year observations. We used ordinary least squares (OLS) regression to examine the relationship between monitoring and substantive CSR reporting. The sample was limited to firms whose CSR reports had been rated by RKS, which resulted in 791 observations. In order to control for multiple observations per firm and for any potential heteroskedasticity, we report cluster-adjusted and heteroskedasticity-robust standard errors in both of our analyses. We conducted our statistical analysis using Stata 11.1.

RESULTS

Table 3 presents the descriptive statistics and correlations for each of our variables. Panel A includes the variables used in the logit model to predict the probability of a firm issuing a CSR report; Panel B includes the variables used in the OLS regression to predict the substantiveness of CSR reporting. In this analysis, there are significant intercorrelations among some variables; we therefore computed variance inflation factors (VIFs) in order to investigate whether there was a potential multicollinearity problem. The maximum VIF obtained in any of the models was 2.4 (firm size); the mean VIF was 1.3, below the rule-of-thumb cutoff of 10 (Ryan, 1997). Therefore, we do not believe that multicollinearity significantly affects our results.

We conducted two alternative specifications as robustness checks. First, we ran random effects models (xtlogit and xtreg) as an alternative way to control for multiple observations per firm, getting results identical to those we report. (We were unable to implement fixed effects because of the limited number of observations per firm and because some of our variables are time-invariant.) We stuck with the standard logit and OLS models with robust standard errors for ease of interpretation. Furthermore, we also estimated these two analyses as a two-stage Heckman selection model (Heckman, 1979) with the variable stock market exchange as the instrument. Significance levels of hypothesized coefficients and resulting interpretations are identical. This is a potentially valid way to test our predictions because our two dependent variables are interrelated in such a way that the rating of the CSR reporting substantiveness is contingent on whether the focal firm has issued a CSR report. Further, it is arguable that stock market exchange serves as a valid instrument because, during our time period, the two stock exchanges had different policies and guidelines regarding whether or not a firm should report, but neither made specific requirements regarding the quality of the reports. These results are available upon request.

Note that this is only 83% of the 954 CSR reports that have been issued since 2006 because the RKS data is only available for 2008 and 2009.
Table 4 presents the logistic regression estimates of the probability of a firm issuing a CSR report. Model 1 included all the organizational and environmental control variables. *Firm size, required discloser, reporting experience, media exposure, and stock market exchange* all had significant influence on the probability of issuing a CSR report.

Models 2-7 tested the hypotheses. In Model 2, the coefficient of *private control* was positive as predicted but below marginal significance. Hypothesis 1 was therefore not supported. Hypotheses 2a and 2b stated that firms whose CEOs are members of national political councils would be more likely to issue CSR reports and that this would strengthen the effect of private control on CSR reporting. In Model 3, the main effect of CEOs as political council members was positive and significant, supporting Hypothesis 2a. When holding other variables at their mean, the probability of issuing a CSR report is 3.49% higher for firms with CEOs who are members of the NPC or CPPCC than the probability for firms without such connections. However, in Model 4, the interaction term between *CEO NPC/CPPCC membership* and *private control* was not significant; Hypothesis 2b was not supported.

Hypotheses 3a and 3b predicted that older firms are less likely to issue CSR reports and that the positive impact of private control will be weakened for older firms. In Model 3, *firm age* was negatively related to the probability of CSR reporting (*p* < 0.01), supporting Hypothesis 3a. A one-standard-deviation increase in *firm age* decreases the probability of issuing a CSR report by 8.1%. In Model 5, *firm age* negatively interacted with *private control* (*p* < 0.05), lending support to Hypothesis 3b.

Hypotheses 4a and 4b predicted that a firm’s financial resources, measured as *firm ROA* and *slack resources*, would positively affect the probability of CSR reporting and would also moderate the impact of private control on the probability of CSR reporting. In Model 3, both *firm ROA* and *slack resources* positively affected CSR reporting (at *p* < 0.001 and *p* < 0.05, respectively), providing support for Hypothesis 4a. A one-standard-deviation increase in *firm ROA* increases the probability of issuing a CSR report by 8.41% (from 6.18% to 14.59%); the same increase in *slack resources* increases the probability by 6.30%. In Model 6, the interaction term between *private control* and *firm ROA* was not statistically
significant, but the interaction term between private control and slack resources was positive and significant ($p < 0.05$). This provided partial support for Hypothesis 4b: Privately controlled companies with high discretionary cash flow are more likely to issue CSR reports than SOEs with similar resources. Model 7 included all the main effects and the interactions; the results were largely consistent with those of the reduced models.

Because we are testing interaction effects in a logit model, it is important to acknowledge the controversy regarding the validity of computing and interpreting statistically significant interactions in these models (Hoetker, 2007; Norton, Wang, and Ai, 2004). In presenting our results, we follow Greene’s (2010) suggestion that researchers should conduct hypothesis testing on their model and not on predicted values. We thus present our interpretations based on our model and show visualizations for interpretation, using the standard Aiken and West (1991) approach to plot the significant interactions. Furthermore, we have conducted robustness checks using the Stata inteff procedure (Norton, Wang, and Ai, 2004) to verify that our inferences based on the interaction coefficients are valid. The interaction effects between private control and firm age and between private control and slack resources are shown in Figures 3 and 4, respectively; the patterns are consistent with our predictions.

Table 5 presents the OLS regression model of CSR reporting substantiveness. Model 1 included all the organizational and environmental controls. Models 2-4 tested the predictions of Hypotheses 5 and 6. Hypothesis 5 predicted that firms with leaders with experience in government bureaus are more likely to engage in substantive CSR reporting. In Model 2, the effect of having a CEO who is or has been a government official was marginally significant ($p < 0.10$), partially supporting Hypothesis 5. Hypothesis 6 predicted that the level of government institutional development of the region in which the firm is headquartered would positively affect substantive CSR reporting. In Model 3, the effect of regional

--- Insert Figures 3 and 4 about here ---

14 Further robustness checks with the inteff procedure in Stata indicate that the coefficients of the interaction term between private control and firm age and the interaction term between private control and slack resources were both statistically significant (Hoetker, 2007; Norton, Wang, and Ai, 2004), which provides further evidence that our results are robust.
development was positively significant ($p < 0.05$), supporting Hypothesis 6. Everything else being equal, a one-unit increase in regional development will increase the substantiveness of CSR reports by 13%. The results were the same in Model 4, which included both independent variables.

It is worth noting that the control variables return results that are highly consistent with our theorizing. In the analyses examining CSR reporting probability, neither regional institutional development nor CEO as governmental official—the key predictors in the analyses of reporting substantiveness—was significant. These results reinforce the idea that these firms are aware they may be under additional scrutiny and therefore issue reports only when they can engage in substantive CSR practices.

Alternatively, factors that significantly affected the likelihood of CSR reporting probability—such as firm ROA, slack resources, and CEO NPC/CPPCC membership—had no effect on the substantiveness of reporting. Also consistent with this pattern, required discloser and media exposure had positive impacts on issuing reports but had no effect on the reports’ substantiveness. It may be that these factors exert pressure on a firm in such a way that they are more likely to engage in symbolic reporting. Comparing these results across models gives us confidence that firms engage in both symbolic and substantive reporting and that our theoretical model helps unpack the processes that lead to one or the other.

It is important to note as well that we controlled for other potential economic or market pressures not only to ensure that our theorized effects are net of alternative explanations, but also to strengthen our claim that the government processes we established are the key relationships in this context. Neither the industry dummy variables we included (results available upon request) nor the two measures of international pressure—foreign sales and international stockholders—were significant. Regarding this last set of controls, as noted, a plausible alternative set of pressures is the extent to which globalizing Chinese firms are exposed to international standards of CSR reporting and transparency (KPMG, 2008). However, in accordance with our original hypotheses, our results show that it is not these factors that drive CSR decisions, but factors related to firms’ exposure to the domestic government.
DISCUSSION AND CONCLUSIONS

This study focused on how and why firms strategically respond to government signals regarding CSR. Our results point to a complex process, with several factors influencing political dependency, which in turn affects the likelihood that a firm will comply with government signals by issuing CSR reports. Our emerging market context, a country whose government is a substantial owner of many firms, allowed us to differentiate between government relations focused on control versus those focused on a firm’s quest for greater legitimacy. We found that a number of variables that proxy firm dependence on the government—including CEO membership in political councils (the NPC or CPPCC), political legacy, and financial resources—all affect its legitimacy position and, correspondingly, the likelihood of issuing a CSR report. While our findings regarding the main effect of private control were not statistically significant, a number of the other political factors tested did moderate the effect of private control on reporting, suggesting that a firm’s response to government signals is not a simple process. Firms face many different pressures depending on their characteristics and one unique feature of China is that there are also strong pressures from the government on some SOEs to be global exemplars (Marquis, Yin, and Yang, 2011). Thus, a key conclusion of our research is that the effects of government legitimacy pressures cannot be accurately identified without fully understanding how a firm’s background, situation, and position affect its political dependence. We encourage future research to better understand the contingencies that affect firms’ political dependence and associated pressures.

In addition to examining the issuance of a CSR report, which can be seen as primarily a symbolic act, we also examined the extent to which the likelihood of government monitoring leads firms to produce reports with greater substantive content. Here we found that another type of government pressure—bureaucratic embeddedness (whether the CEO has experience as a government official)—was a significant predictor of substantive CSR reporting. We believe this is because such ties, being much tighter than the more symbolic memberships in political councils, expose the firm to greater monitoring. A firm’s location in an area with greater government institutional development also predicts more
substantive CSR reporting. It is important to note that the factors that lead a firm to be more substantive in its reporting did not significantly affect the firm’s likelihood of issuing a report in the first place. This suggests that such firms are aware that their political position brings them additional scrutiny and therefore only issue a report when they can issue a substantive one.

As we detail below, we believe these findings offer broader contributions to research on both corporate political strategy and institutional theory.

**Contributions to Research on Corporate Political Strategy**

While much prior research has focused on the important mechanisms of corporate political strategy in Western contexts (e.g., Hillman, 2003), researchers are now focusing more on how corporate political strategy in emerging markets such as China may differ or be similar (He and Tian, 2008; Tian, Hafsi, and Wu, 2009). Corporate political strategy is “not only important to better understanding firms’ competitive strategies in more transparent developed nations but is particularly important to understanding the relationship-based strategies needed in developing countries” (Pearce, De Castro, and Guillen, 2008: 494). Our setting provided a novel context in which to uncover these political processes and to illustrate an intriguing paradox in the Chinese government’s control of firms. Since the government issues guidelines for SOEs, of which it is a substantial owner, one might expect SOEs to be on the vanguard of implementing new policies. But, in fact, our study of legitimacy and dependence argues that such signals are more likely to be followed by privately controlled firms, which our interaction effect results support. We have taken advantage of China’s unique characteristics to better understand government signaling and how a firm’s characteristics influence its response to signaling. We concur with Tsui (2007) that such research is crucial to developing more general management theory that is nuanced and capable of understanding organizational behavior across the globe.

Correspondingly, the focus on strategic response to governmental signals resonates clearly with more general institutional research showing that a key form of government influence on corporate action is the creation of legitimacy norms that signal government goals and interests (Dobbin and Sutton, 1998;
Dobbin et al., 1993; Edelman 1990, 1992). At a general level, one contribution of our paper is joining research on corporate political strategy (e.g., Hillman, 2003; Hillman, Keim, and Schuler, 2004) and institutional research, thus identifying an important and insufficiently studied mechanism of corporate political strategy: adherence to government signals regarding politically legitimate behavior. We encourage future research on this topic to better understand the variety of political signals and corporate responses across the globe and how these interacting mechanisms have changed over time.

A second contribution of our paper is to unpack the implications that different types of political relationship (Hillman, 2005; Siegel, 2007) have for firms’ responses to government pressure. The main point of prior research is that firms acquire a variety of benefits—information, access, influence, and reduced uncertainty and transaction costs (Faccio, 2006; Hillman, 2005)—through their connections with the government. In our study, some types of connection—such as membership in the NPC or CPPCC—are more symbolic and we find that they are more likely to result in correspondingly symbolic compliance. Bureaucratic embeddedness, however, may result in closer monitoring by the government, making firms more likely to engage in substantive CSR activity. Bureaucratic connections may thus be a double-edged sword. While research has shown them to be essential for access to resources in China (Fan, Wong, and Zhang, 2007), this may come at the price of additional government scrutiny. We also found evidence of a political imprinting process such that older firms, presumably more influenced by the earlier socialist system, were less likely to pursue CSR reporting as a political strategy.

While these contributions highlight the benefits of studying this context (Tsui, 2007), we also acknowledge a number of idiosyncrasies of the Chinese political system that may limit the generalizability of our results. Government-firm relations may be more important in China than in other countries (Farashahi and Hafsi, 2009; Guthrie, 2009) and also more likely to reflect decoupling (Marquis, Zhang, and Zhou, 2011). While studies have documented the importance of corporate political ties in other Asian countries (Siegel, 2007) and in the United States (e.g., Hillman, Zardkoohi, and Bierman, 1999), it would be worthwhile to examine whether our specific findings hold elsewhere. As companies
globalize, understanding the variation in political mechanisms is an important research endeavor both for organizational theory and for managerial practice.

**Contributions to Institutional Theory**

Our research also makes important contributions to institutional theory. First, as discussed above, governmental signals shape definitions of legitimacy and specific firms’ responses to those signals are shaped by their dependence on the government and the likelihood of government monitoring. Regarding the latter, our identification of decoupling risk is an important contribution to understanding how and when firms adopt a symbolic strategy in response to external demands. Research has identified a decoupling gap in a variety of settings, including school curricula (Meyer and Rowan, 1978), social movement communications (Elbsbach and Sutton, 1992), and corporate strategies (Westphal and Zajac, 1994, 2001), but has given much less consideration to the causes of organization-level variation in decoupling (Scott, 2008). Contrary to research suggesting that firms’ symbolic strategies are not monitored (Zajac and Westphal, 2004), our results suggests that firms know they face a risk in decoupling and are less likely to do so the more likely they are to be monitored. While earlier work suggested variation in decoupling based on internal firm characteristics such as CEO power and board composition (Westphal and Zajac, 2001), our findings suggest variation based on the closeness of the firm’s relationship with government and on the level of government monitoring associated with that relationship. We believe it is consequential that a number of firm characteristics—including our hypothesized effects of bureaucratic embeddedness and regional governmental development—lead firms to be more substantive in their reporting while having no effect on the likelihood that they will issue a report in the first place. It is likely that these firms perceive that, if they do issue a report, they will be exposed to greater monitoring, so the report had better be substantive.

Our framing of this second stage of our analyses focused on the substantiveness of CSR reporting and we acknowledge that a more detailed test of the substantiveness of CSR activities would be gained by examining the activities themselves. But, based on our supplementary analyses, discussions with
consultants, and spot-checking of the highest- and lowest-rated CSR reports, there are strong indications of a high correspondence between a firm issuing more substantive reports and actually enacting CSR practices. To prove this connection more concretely, future research may endeavor to collect data on CSR activities directly. Furthermore, we also acknowledge that because of data constraints in our analysis of reporting substantiveness, we were only able to examine two years of activity, which limited our statistical power. This may have resulted in weaker findings than if we had had more years of data, so we encourage future research on this topic in other settings free of this constraint.

In conclusion, we believe that introducing our idea of decoupling risk (and associated monitoring processes) to the increasingly important area of CSR reporting may have the practical benefit of highlighting an important pathway by which firms can be encouraged to act meaningfully in accordance with their purported corporate responsibility. Over the past 15 years, the number of global firms issuing CSR and sustainability reports has increased from virtually none to over 3,000 (Eccles and Krzus, 2010). But such reporting has been criticized as a sophisticated version of greenwashing or “pinkwashing”—spreading a veneer of disclosure over a lack of actual CSR activity. CSR itself has been criticized as mostly “myth and ceremony” with little actual substance (Lyon and Maxwell, 2011). While our results support the idea that some CSR activity may be mostly symbolic, they also suggest that increased monitoring will lead firms to truly be more socially and environmentally responsible.
REFERENCES


<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of listed firms</td>
<td>930</td>
<td>1088</td>
<td>1140</td>
<td>1204</td>
<td>1258</td>
<td>1355</td>
<td>1351</td>
<td>1434</td>
<td>1529</td>
<td>1592</td>
</tr>
<tr>
<td>% private control</td>
<td>16.88</td>
<td>18.59</td>
<td>18.42</td>
<td>22.59</td>
<td>26.55</td>
<td>30.85</td>
<td>30.79</td>
<td>35.29</td>
<td>38.78</td>
<td>39.57</td>
</tr>
<tr>
<td>% state control</td>
<td>83.12</td>
<td>81.41</td>
<td>81.58</td>
<td>77.41</td>
<td>73.45</td>
<td>69.15</td>
<td>69.21</td>
<td>64.71</td>
<td>61.22</td>
<td>60.43</td>
</tr>
<tr>
<td>Guides/standards</td>
<td>Date</td>
<td>Issuing organization</td>
<td>Key content</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------------------------------------------------------------------</td>
<td>----------------------</td>
<td>--------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>China Corporate Social Responsibility Recommended Standard and Best Practice</td>
<td>September 2006</td>
<td>China Business Council for Sustainable Development</td>
<td>The Standard aims to build the capability of doing social responsibility of Chinese enterprises, provide the recommended standard and practices to Chinese enterprises for references. The standard and practices have normative suggestions (meaning that Chinese enterprises are strongly “encouraged” and should obey the suggestions).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSR Guide for Companies Listed on the Shenzhen Stock Exchange</td>
<td>September 2006</td>
<td>Shenzhen Stock Exchange</td>
<td>It clearly encourages listed firms issue social responsibility reports. The guide particularly encourages firms that may have safety accidents to issue CSR reports, such as firms in biotech industry, highly polluted industries, mining, construction etc. It states that the most urgent task is to build the laws and regulations about corporate social responsibility, to make firms to follow.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guide on Social Responsibility of Listed Companies</td>
<td>September 2006</td>
<td>Shenzhen Stock Exchange</td>
<td>As the third stock exchange in the world that issues the guide of corporate social responsibility, the SZSE encourages listed companies to the social responsibility systems based on the guide, and also welcomes those companies to issue corporate social responsibility report simultaneously with the annual reports. The guide requests that CSR reports of listed companies at least have to include the following dimensions: employee protection, environment pollution, product quality and community; also the reports have to disclose the gap between the company’s CSR and the requirement of the Guide. The Guide also particularly emphasizes the importance of shareholders, employees, customers, and environmental protection.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decisions by the Central Committee of the CPC on Some Major Issues in Building a Harmonious Socialist Society</td>
<td>October 2006</td>
<td>The 6th Plenum of the 16th CPC Central Committee</td>
<td>It clearly stated that in order to build a harmonious society, we should increase the social responsibility of the citizens, business enterprises, and all kinds of other organizations.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Opinions of the General Office of the China Banking Regulatory Commission on Strengthening the Social Responsibility of Banking Financial Institutions</td>
<td>May 2007</td>
<td>China Banking Regulatory Commission</td>
<td>It aims to increase banking financial institutions' sense of social responsibility and urge them to fulfill it. It states that banking financial institutions' fulfillment of their social responsibility is a must for building a harmonious society. Social responsibility is a product of the in-depth development of economic globalization, and it represents the values, language and code of conduct commonly recognized by the governments, enterprises and other institutions of all countries for realizing coordinated economic and social development in the course of globalization. The socialist market economy, sustainable economic development and social progress of China all depend on enterprises increasing their sense of social responsibility.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guidelines to State-owned Enterprises Directly under the Central Government on Fulfilling Corporate Social Responsibilities</td>
<td>January 2008</td>
<td>State-owned Assets Supervision and Administration Commission</td>
<td>These Guidelines are proposed to comprehensively implement the spirit of the 17th CPC National Congress and the Scientific Outlook on Development, and give the impetus to state-owned enterprises (SOEs) directly under the central government to earnestly fulfill corporate social responsibilities, so as to realize coordinated and sustainable development of enterprises, society and environment in all respects. Fulfilling CSR is a practical action taken by the CSOEs to apply the Scientific Outlook on Development. Also, fulfilling CSR is an overall social requirement to the CSOEs. Moreover, fulfilling CSR is the necessary condition for realizing sustainable development and is the need for the CSOEs to participate in international economic cooperation.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guide on Social Responsibility for Chinese Business Enterprises and Associations</td>
<td>April 2008</td>
<td>China Federation of Industrial Economics</td>
<td>It includes 80 criteria for corporate social responsibility including energy, environmental protection, production safety, product safety, employee protection, protection of disadvantaged social groups and encourages business enterprises actively to involve in CSR activities.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

15 We have reported examples beyond our observation periods (2006-2009) in order to show that the Chinese government continues to issue legitimacy guidelines on the focal issue.
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Date</th>
<th>Authority</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.</td>
<td>Notice on Strengthening Listed Companies Undertaking Social Responsibilities</td>
<td>May 2008</td>
<td>Shanghai Stock Exchange</td>
<td>It first times brought up the concept of “social value per share”, which is an overall evaluation of company value from a new perspective.</td>
</tr>
<tr>
<td>9.</td>
<td>Guidelines of the Shanghai Stock Exchange for Environmental Information Disclosure of Listed Companies</td>
<td>May 2008</td>
<td>Shanghai Stock Exchange</td>
<td>The guidelines encourage listed companies to issue CSR reports and actively engage in social responsibility activities. Companies that are performing well in social responsibility will be given first priority to be included in the SSE corporate governance sector, which is an indicator of good corporate governance of the firm.</td>
</tr>
<tr>
<td>10.</td>
<td>Guide on Implementation of Corporate Social Responsibility among Foreign-funded Enterprises (draft)</td>
<td>September 2008</td>
<td>Ministry of Commerce</td>
<td>The guide aims to encourage foreign-funded enterprises to better carry out social responsibility, increase competitiveness and achieve sustainable development. According to the guide, the social responsibilities for foreign-funded enterprises include: 1) abiding by laws, regulations and business ethics to meet enterprise operation requirements; 2) making balance of requirements for relevant interests persons, including generating values for shareholders, creating better labor, life and development conditions for employees, paying tax and building good natural environment for communities; 3) willing to make contribution to social public good.</td>
</tr>
<tr>
<td>11.</td>
<td>Circular on Properly Handling the 2008 Annual Reports of Listed Companies</td>
<td>December 2008</td>
<td>Shanghai Stock Exchange</td>
<td>Three types of firms are required to issue CSR reports: firms in the “corporate governance group”, firms listed in foreign stock exchanges, and firms in financial industries.</td>
</tr>
<tr>
<td>13.</td>
<td>Application Guidelines for Enterprise Internal Control No.4—Social Responsibility</td>
<td>May 2010</td>
<td>Accountancy Department of the Ministry of Finance</td>
<td>The guidelines state that corporate social responsible includes safety production, product quality, environmental protection, resource saving, high employment rate, protection of employee rights etc.</td>
</tr>
<tr>
<td>14.</td>
<td>Opinions on Encouraging Industrial Enterprises to Engage in Social Responsibilities</td>
<td>May 2011</td>
<td>China Federation of Industrial Economics</td>
<td>It aims to strengthen the social responsibility of industrial enterprises and improve the social awareness of industrial enterprises at the national level.</td>
</tr>
<tr>
<td>15.</td>
<td>Charity Development Guide Platform (2011-2015)</td>
<td>July 2011</td>
<td>Ministry of Civil Affairs</td>
<td>China will encourage more transparency in its charitable organizations over the next five years by increasing the amount of data it publishes on the organizations and inviting the public to supervise them. In its five-year guideline for the development of China's charitable organizations, the Ministry of Civil Affairs said that transparency will be a &quot;basic principle&quot; in developing charity work while promising to respect the will of donors. To lend credibility to charitable organizations, information regarding the management and use of donations will be published and subject to supervision from both the government and the public. Donors will be able to decide for themselves the size of their donations and how they want to have their donations used. In addition, donors from overseas will be allowed to have import tariffs or value-added taxes cut or exempted in according with laws and relevant administrative regulations.</td>
</tr>
<tr>
<td>16.</td>
<td>Principals of Sustainable Development of State-owned Enterprises during 12th Five-year Plan Period</td>
<td>September 2011</td>
<td>State-owned Assets Supervision and Administration Commission</td>
<td>The guide proposes that sustainable development should be the core of corporate social responsibilities and state-owned enterprises should be harmonious developing with the society and environment. The state-owned enterprises should set a role model in engaging social responsibility.</td>
</tr>
<tr>
<td></td>
<td>Mean</td>
<td>S. D.</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>----------------</td>
<td>-------</td>
<td>-------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>1 CSR report ((at t+1))</td>
<td>0.158</td>
<td>0.364</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Firm size ((log assets))</td>
<td>21.415</td>
<td>1.302</td>
<td>0.354</td>
<td></td>
</tr>
<tr>
<td>3 Required discloser ((yes=1))</td>
<td>0.065</td>
<td>0.247</td>
<td>0.488</td>
<td>0.275</td>
</tr>
<tr>
<td>4 Media exposure</td>
<td>9.186</td>
<td>14.471</td>
<td>0.213</td>
<td>0.387</td>
</tr>
<tr>
<td>5 Reporting experience</td>
<td>0.010</td>
<td>0.102</td>
<td>0.209</td>
<td>0.100</td>
</tr>
<tr>
<td>6 Foreign sales</td>
<td>9.109</td>
<td>19.372</td>
<td>0.017</td>
<td>-0.017</td>
</tr>
<tr>
<td>7 International stockholders</td>
<td>0.094</td>
<td>0.292</td>
<td>0.089</td>
<td>0.312</td>
</tr>
<tr>
<td>8 Stock market exchange ((Shenzhen=1))</td>
<td>0.478</td>
<td>0.500</td>
<td>0.132</td>
<td>0.079</td>
</tr>
<tr>
<td>9 CEO as government official</td>
<td>0.161</td>
<td>0.368</td>
<td>0.024</td>
<td>0.037</td>
</tr>
<tr>
<td>10 Regional development</td>
<td>10.057</td>
<td>0.605</td>
<td>0.153</td>
<td>0.204</td>
</tr>
<tr>
<td>11 Private control ((yes=1))</td>
<td>0.357</td>
<td>0.479</td>
<td>-0.058</td>
<td>-0.277</td>
</tr>
<tr>
<td>12 CEO NPC/CPPCC membership</td>
<td>0.042</td>
<td>0.200</td>
<td>0.034</td>
<td>0.018</td>
</tr>
<tr>
<td>13 Firm age</td>
<td>10.819</td>
<td>3.969</td>
<td>0.017</td>
<td>-0.011</td>
</tr>
<tr>
<td>14 Firm ROA</td>
<td>0.013</td>
<td>0.059</td>
<td>0.040</td>
<td>0.138</td>
</tr>
<tr>
<td>15 Slack resources</td>
<td>0.012</td>
<td>0.089</td>
<td>0.072</td>
<td>0.073</td>
</tr>
</tbody>
</table>

*Notes: N=5,660; correlations>=|0.035|; significant at p < 0.01.*
### Table 3
Panel B: Descriptive Statistics and Correlation Matrix of Variables for Predicting CSR Reporting Substantiveness

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>S. D.</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 CSR reporting substantiveness ((at \ t+1))</td>
<td>31.252</td>
<td>11.211</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Firm size (log assets)</td>
<td>22.574</td>
<td>1.617</td>
<td>0.558</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Required discloser (yes=1)</td>
<td>0.375</td>
<td>0.485</td>
<td>0.168</td>
<td>0.156</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Media exposure</td>
<td>16.917</td>
<td>20.893</td>
<td>0.158</td>
<td>0.355</td>
<td>0.103</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Reporting experience</td>
<td>0.067</td>
<td>0.250</td>
<td>0.089</td>
<td>0.025</td>
<td>-0.020</td>
<td>0.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 Foreign sales</td>
<td>10.229</td>
<td>19.784</td>
<td>-0.056</td>
<td>-0.126</td>
<td>-0.040</td>
<td>-0.044</td>
<td>0.004</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 International stockholders</td>
<td>0.159</td>
<td>0.366</td>
<td>0.350</td>
<td>0.499</td>
<td>0.019</td>
<td>0.117</td>
<td>-0.006</td>
<td>0.001</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 Private control (yes=1)</td>
<td>0.281</td>
<td>0.450</td>
<td>-0.111</td>
<td>-0.221</td>
<td>-0.118</td>
<td>-0.094</td>
<td>0.013</td>
<td>0.079</td>
<td>-0.118</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 CEO NPC/CPPCC membership</td>
<td>0.051</td>
<td>0.219</td>
<td>0.025</td>
<td>0.015</td>
<td>0.000</td>
<td>-0.025</td>
<td>0.007</td>
<td>0.004</td>
<td>-0.006</td>
<td>0.087</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 Firm age</td>
<td>11.086</td>
<td>4.120</td>
<td>-0.056</td>
<td>0.026</td>
<td>0.108</td>
<td>0.060</td>
<td>0.069</td>
<td>-0.100</td>
<td>0.036</td>
<td>-0.028</td>
<td>0.023</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11 Firm ROA</td>
<td>0.016</td>
<td>0.023</td>
<td>-0.005</td>
<td>-0.034</td>
<td>0.010</td>
<td>-0.053</td>
<td>-0.009</td>
<td>0.056</td>
<td>-0.001</td>
<td>0.054</td>
<td>0.006</td>
<td>0.017</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 Slack resources</td>
<td>0.025</td>
<td>0.095</td>
<td>0.037</td>
<td>0.029</td>
<td>-0.096</td>
<td>-0.012</td>
<td>-0.006</td>
<td>0.076</td>
<td>0.033</td>
<td>0.072</td>
<td>-0.023</td>
<td>-0.100</td>
<td>-0.031</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13 CEO as government official</td>
<td>0.188</td>
<td>0.391</td>
<td>0.025</td>
<td>-0.042</td>
<td>0.007</td>
<td>0.052</td>
<td>-0.026</td>
<td>-0.087</td>
<td>-0.042</td>
<td>-0.092</td>
<td>0.125</td>
<td>0.087</td>
<td>0.092</td>
<td>-0.004</td>
<td></td>
</tr>
<tr>
<td>14 Regional development</td>
<td>10.308</td>
<td>0.573</td>
<td>0.213</td>
<td>0.233</td>
<td>0.077</td>
<td>0.014</td>
<td>0.015</td>
<td>0.003</td>
<td>0.215</td>
<td>0.002</td>
<td>-0.045</td>
<td>-0.064</td>
<td>0.016</td>
<td>-0.027</td>
<td>-0.052</td>
</tr>
</tbody>
</table>

Notes: \(N=791\); correlations \(>=|0.091|\); significant at \(p < 0.01\).
### Table 4

<table>
<thead>
<tr>
<th>Organizational and environmental controls</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
<th>Model 5</th>
<th>Model 6</th>
<th>Model 7</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Firm size</strong></td>
<td>0.533***</td>
<td>0.542***</td>
<td>0.530***</td>
<td>0.531***</td>
<td>0.541***</td>
<td>0.539***</td>
<td>0.548***</td>
</tr>
<tr>
<td></td>
<td>(0.055)</td>
<td>(0.056)</td>
<td>(0.057)</td>
<td>(0.057)</td>
<td>(0.057)</td>
<td>(0.058)</td>
<td>(0.058)</td>
</tr>
<tr>
<td><strong>Required discloser (yes=1)</strong></td>
<td>2.859***</td>
<td>2.863***</td>
<td>2.844***</td>
<td>2.845***</td>
<td>2.846***</td>
<td>2.832***</td>
<td>2.835***</td>
</tr>
<tr>
<td></td>
<td>(0.178)</td>
<td>(0.178)</td>
<td>(0.178)</td>
<td>(0.178)</td>
<td>(0.179)</td>
<td>(0.178)</td>
<td>(0.179)</td>
</tr>
<tr>
<td><strong>Media exposure</strong></td>
<td>0.013***</td>
<td>0.013***</td>
<td>0.012***</td>
<td>0.012***</td>
<td>0.012***</td>
<td>0.012***</td>
<td>0.012***</td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.004)</td>
<td>(0.004)</td>
<td>(0.004)</td>
<td>(0.004)</td>
<td>(0.004)</td>
<td>(0.004)</td>
</tr>
<tr>
<td></td>
<td>(0.660)</td>
<td>(0.660)</td>
<td>(0.658)</td>
<td>(0.658)</td>
<td>(0.664)</td>
<td>(0.658)</td>
<td>(0.662)</td>
</tr>
<tr>
<td><strong>Foreign sales</strong></td>
<td>0.005+</td>
<td>0.005+</td>
<td>0.004</td>
<td>0.004</td>
<td>0.004</td>
<td>0.004</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>(0.003)</td>
<td>(0.003)</td>
<td>(0.003)</td>
<td>(0.003)</td>
<td>(0.003)</td>
<td>(0.003)</td>
<td>(0.003)</td>
</tr>
<tr>
<td><strong>Stock market exchange</strong></td>
<td>0.233*</td>
<td>0.241*</td>
<td>0.282*</td>
<td>0.282*</td>
<td>0.304**</td>
<td>0.282*</td>
<td>0.301**</td>
</tr>
<tr>
<td>(Shenzhen=1)</td>
<td>(0.114)</td>
<td>(0.114)</td>
<td>(0.115)</td>
<td>(0.115)</td>
<td>(0.115)</td>
<td>(0.115)</td>
<td>(0.115)</td>
</tr>
<tr>
<td><strong>CEO as government official</strong></td>
<td>0.117</td>
<td>0.121</td>
<td>0.076</td>
<td>0.079</td>
<td>0.074</td>
<td>0.072</td>
<td>0.073</td>
</tr>
<tr>
<td></td>
<td>(0.157)</td>
<td>(0.158)</td>
<td>(0.157)</td>
<td>(0.157)</td>
<td>(0.157)</td>
<td>(0.157)</td>
<td>(0.157)</td>
</tr>
<tr>
<td><strong>Regional development</strong></td>
<td>0.037</td>
<td>0.031</td>
<td>0.004</td>
<td>0.003</td>
<td>0.025</td>
<td>0.008</td>
<td>0.024</td>
</tr>
<tr>
<td></td>
<td>(0.107)</td>
<td>(0.108)</td>
<td>(0.107)</td>
<td>(0.107)</td>
<td>(0.110)</td>
<td>(0.108)</td>
<td>(0.109)</td>
</tr>
</tbody>
</table>

### Socio-political legitimacy and dependence

| H1  | Private control (yes=1) | 0.098 | (0.132) | 0.021 | 0.005 | 0.666+  | -0.090 | 0.465 |
| H2a | CEO NPC/CPPCC membership | 0.506* | 0.362  | 0.517* | 0.503* | 0.385  |
|    | (0.259) | (0.367) | (0.258) | (0.258) | (0.368) |
| H3a | Firm age                  | -0.037* | -0.038* | -0.013 | -0.036* | -0.016 |
|    | (0.016) | (0.016) | (0.021) | (0.016) | (0.021) |
|    | (1.592) | (1.594) | (1.632) | (1.984) | (2.029) |
| H4a | Slack resources            | 1.168*  | 1.163*  | 1.081*  | 0.099  | 0.129  |
|    | (0.496) | (0.497) | (0.489) | (0.691) | (0.699) |
| H2b | Private control * NPC/CPPCC | 0.263  | (0.512) | 0.229  |        |
| H3b | Private control * Firm age | -0.059* | (0.031) | -0.051+ |        |
| H4b | Private control * ROA      | 2.451   | (2.843) | 2.054  |        |
| H4b | Private control * Slack resources | 2.234* | (0.975) | 1.971* | (0.965) |

|          | (1.591) | (1.611) | (1.165) | (1.644) | (1.657) | (1.655) | (1.661) |

| No. of observations | 5,660 | 5,660 | 5,660 | 5,660 | 5,660 | 5,660 | 5,660 |
| Pseudo R-square     | 0.837 | 0.837 | 0.399 | 0.399 | 0.400 | 0.401 | 0.401 |
| Log pseudolikelihood | -1,512.82 | -1,512.41 | -1,482.35 | -1,482.17 | -1,479.63 | -1,479.38 | -1,477.25 |
| Wald Chi-square      | 726.50 | 735.94 | 701.00 | 701.46 | 698.57 | 700.64 | 699.77 |

+ p < 0.10; * p < 0.05; ** p < 0.01; *** p < 0.001 (two-tailed test); robust standard errors are in parentheses; year and industry dummies are included but not reported here.
<table>
<thead>
<tr>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Organizational and environmental controls</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Firm size</td>
<td>2.927***</td>
<td>2.996***</td>
<td>2.819***</td>
</tr>
<tr>
<td></td>
<td>(0.441)</td>
<td>(0.446)</td>
<td>(0.439)</td>
</tr>
<tr>
<td>Required discloser (yes=1)</td>
<td>1.468</td>
<td>1.457</td>
<td>1.484</td>
</tr>
<tr>
<td></td>
<td>(0.929)</td>
<td>(0.924)</td>
<td>(0.938)</td>
</tr>
<tr>
<td>Media exposure</td>
<td>-0.011</td>
<td>-0.014</td>
<td>-0.008</td>
</tr>
<tr>
<td></td>
<td>(0.030)</td>
<td>(0.031)</td>
<td>(0.030)</td>
</tr>
<tr>
<td>Reporting experience</td>
<td>3.444+</td>
<td>3.535+</td>
<td>3.335+</td>
</tr>
<tr>
<td></td>
<td>(1.912)</td>
<td>(1.908)</td>
<td>(1.882)</td>
</tr>
<tr>
<td>Foreign sales</td>
<td>0.004</td>
<td>0.006</td>
<td>0.002</td>
</tr>
<tr>
<td></td>
<td>(0.018)</td>
<td>(0.018)</td>
<td>(0.018)</td>
</tr>
<tr>
<td>International stockholders</td>
<td>3.132+</td>
<td>3.130+</td>
<td>2.799</td>
</tr>
<tr>
<td></td>
<td>(1.728)</td>
<td>(1.729)</td>
<td>(1.734)</td>
</tr>
<tr>
<td>Private control (yes=1)</td>
<td>0.362</td>
<td>0.485</td>
<td>0.159</td>
</tr>
<tr>
<td></td>
<td>(0.934)</td>
<td>(0.927)</td>
<td>(0.933)</td>
</tr>
<tr>
<td>CEO NPC/CPPCC membership</td>
<td>1.228</td>
<td>0.818</td>
<td>1.321</td>
</tr>
<tr>
<td></td>
<td>(1.290)</td>
<td>(1.311)</td>
<td>(1.288)</td>
</tr>
<tr>
<td>Firm age</td>
<td>-0.215*</td>
<td>-0.225*</td>
<td>-0.199+</td>
</tr>
<tr>
<td></td>
<td>(0.109)</td>
<td>(0.110)</td>
<td>(0.110)</td>
</tr>
<tr>
<td>Firm ROA</td>
<td>4.272</td>
<td>0.679</td>
<td>3.256</td>
</tr>
<tr>
<td></td>
<td>(10.823)</td>
<td>(11.195)</td>
<td>(10.932)</td>
</tr>
<tr>
<td>Slack resources</td>
<td>2.725</td>
<td>2.493</td>
<td>2.730</td>
</tr>
<tr>
<td></td>
<td>(2.563)</td>
<td>(2.551)</td>
<td>(2.536)</td>
</tr>
<tr>
<td><strong>Socio-political monitoring</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CEO as government official</td>
<td>1.738+</td>
<td></td>
<td>1.761+</td>
</tr>
<tr>
<td></td>
<td>(1.015)</td>
<td></td>
<td>(1.014)</td>
</tr>
<tr>
<td>Regional development</td>
<td>1.532*</td>
<td></td>
<td>1.553*</td>
</tr>
<tr>
<td></td>
<td>(0.767)</td>
<td></td>
<td>(0.762)</td>
</tr>
<tr>
<td>Constant</td>
<td>32.309***</td>
<td>-34.538***</td>
<td>-45.337***</td>
</tr>
<tr>
<td></td>
<td>(9.799)</td>
<td>(9.877)</td>
<td>(12.335)</td>
</tr>
<tr>
<td>No. of observations</td>
<td>791</td>
<td>791</td>
<td>791</td>
</tr>
<tr>
<td>F value</td>
<td>12.53</td>
<td>10.58</td>
<td>10.27</td>
</tr>
<tr>
<td>R-square</td>
<td>0.377</td>
<td>0.380</td>
<td>0.382</td>
</tr>
</tbody>
</table>

+ p < 0.10; * p < 0.05; ** p < 0.01; *** p < 0.001 (two-tailed test); robust standard errors are in parentheses; year and industry dummies are included but not reported here.
A General Model of Firm Response to Government Signals with Application to CSR Reporting in China

**Government signals legitimacy guidelines**
- Government issues statements about CSR and CSR reporting

**Organizational response**
- Firms issue or don’t issue CSR reports

**Decoupling**
- Firms’ CSR reporting is more or less substantive

**Political dependence**
- Political connection to national congresses
- Political legacy
- Financial resources

**Political monitoring**
- Bureaucratic embeddedness
- Regional government institutional development
Figure 2
Number of CSR Reports Issued by Chinese Publicly Listed Firms
Figure 3
Interaction Effect between Private Control and Firm Age on CSR Reporting

Figure 4
Interaction Effect between Private Control and Firm Slack Resources on CSR Reporting