



Too Unsafe to Monitor? How Board–CEO Cognitive Conflict and Chair Leadership Shape Outside Director Monitoring

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Abstract:	<p>Research into boards of directors provides mixed support for the view that outside directors' independence and/or leadership by an independent chair improves monitoring. In this study, we use a micro-level approach to provide a better understanding of why outside directors have difficulty in monitoring the CEO. We highlight that an important reason for this lies in the boardroom dynamics associated with (1) outside directors' cognitive conflict with the CEO and (2) the chair's leadership of the board. Our inductive analyses of video observations of board meetings in five Australian corporations revealed the importance of chair participative leadership during disagreement episodes in the boardroom. Follow-up in-depth interviews of board meeting participants highlighted the importance of psychological safety as a key mechanism explaining why participative board chairs appear so effective in dealing with board–CEO cognitive conflict. We corroborate these results with a second, large-scale survey study involving data on 310 outside directors from 64 Dutch boards. Whereas prior work mostly focuses on the chair's relationship with the CEO, we instead highlight the importance of the chair's role as the leader of the board and identify board psychological safety as an important element shaping director monitoring within the confines of the boardroom.</p>

Too Unsafe to Monitor? How Board–CEO Cognitive Conflict and Chair Leadership Shape Outside Director Monitoring

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TOO UNSAFE TO MONITOR? HOW BOARD–CEO COGNITIVE CONFLICT AND CHAIR LEADERSHIP SHAPE OUTSIDE DIRECTOR MONITORING

ABSTRACT

Research into boards of directors provides mixed support for the view that outside directors' independence and/or leadership by an independent chair improves monitoring. In this study, we use a micro-level approach to provide a better understanding of why outside directors have difficulty in monitoring the CEO. We highlight that an important reason for this lies in the boardroom dynamics associated with (1) outside directors' cognitive conflict with the CEO and (2) the chair's leadership of the board. Our inductive analyses of video observations of board meetings in five Australian corporations revealed the importance of chair participative leadership during disagreement episodes in the boardroom. Follow-up in-depth interviews of board meeting participants highlighted the importance of psychological safety as a key mechanism explaining why participative board chairs appear so effective in dealing with board–CEO cognitive conflict. We corroborate these results with a second, large-scale survey study involving data on 310 outside directors from 64 Dutch boards. Whereas prior work mostly focuses on the chair's relationship with the CEO, we instead highlight the importance of the chair's role as the leader of the board and identify board psychological safety as an important element shaping director monitoring within the confines of the boardroom.

Keywords: Outside Directors, Monitoring, Cognitive Conflict, Chair Leadership, Board Psychological Safety

INTRODUCTION

Ever since corporations separated ownership from control (e.g. Berle & Means, 1935), directors' engagement in *overseeing managerial decision-making* (i.e. monitoring) has been seen as crucial for curbing managerial opportunism (Fama & Jensen, 1983; Jensen & Meckling, 1976). This monitoring role is thought to be best carried out by individuals who are free from conflicts of interest and relationships that might temper their impartiality (Daily, Dalton, & Cannella, 2003; Eisenhardt, 1989a). Thus, corporate governance theory and practice have consistently emphasized the importance of boards composed of and led by outside independent directors (Finkelstein, Hambrick, & Cannella, 2009; Gulati & Westphal, 1999). Yet, despite the intuitive appeal of outside independent directors and chairs as a remedy for the agency problem, numerous empirical studies and reviews of the field provide no—or at best, mixed—support for the view that outside directors' independence and/or leadership by an independent chair improves monitoring (Boivie, Bednar, Aguilera, & Andrus, 2016; Dalton, Daily, Ellstrand, & Johnson, 1998).

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3 Many scholars suggest these mixed results may reflect unaddressed elements of
4 boardroom dynamics (e.g. Dalton & Dalton, 2011; Roberts, McNulty, & Stiles, 2005; Veltrop,
5 Molleman, Hooghiemstra, & van Ees, 2017). Specifically, a board's effectiveness is
6 conjectured to depend "heavily on social-psychological processes, particularly pertaining to
7 group participation and interaction" (Forbes & Milliken, 1999: 492). Lorsch and MacIver
8 (1989: 95) emphasized the scale of dysfunction when they famously described the boardroom
9 process as "a charade of productive, problem solving ... [in which] important issues aren't
10 discussed openly." The need for directors to be able to "surmount the prevailing social
11 pressures [within the board]" to effectively monitor (Hambrick, Misangyi, & Park, 2015: 335)
12 is reflected in Boivie et al.'s (2016) multi-theoretic review of the field. They contend that
13 information-processing barriers such as dysfunctional board dynamics suggest an
14 "implausibility" of such monitoring (Boivie et al., 2016: 319). Yet, despite this ongoing
15 dialogue, our understanding of the link between actual boardroom dynamics and director
16 monitoring is largely limited to a handful of general (albeit insightful) articles on broad aspects
17 of boardroom dysfunction (e.g. Finkelstein & Mooney, 2003; Sonnenfeld, 2002).

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38 In this study we build on the idea that boardroom dynamics are crucial to directors'
39 engagement in monitoring and bring to the fore why a key element in support of having outside
40 directors on the board may actually help to explain why such monitoring appears to be so
41 difficult. As part-timers with limited exposure to the firm, outside directors invariably bring
42 views to the table that often differ from or run contrary to those of the CEO—a phenomenon
43 commonly referred to as cognitive conflict (cf. Jehn, 1995).¹ The resulting divergence of
44 perspectives in the boardroom has traditionally been characterized as a key benefit of
45 appointing outsiders as it increases the pressure on CEOs to explain and justify their position
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¹ In the literature this is sometimes also referred to as task-related conflict or as professional conflict (de Wit, Jehn, & Scheepers, 2013; Jehn & Mannix, 2001). In our writing and inductive analyses, we use the terms "cognitive conflict" and "task-related disagreements."

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3 on important strategic issues (Finkelstein & Mooney, 2003; Forbes & Milliken, 1999;
4 Minichilli, Zattoni, Nielsen, & Huse, 2012). While this may be true, in reality, boards are also
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6 vulnerable to process losses, particularly during episodes of conflicting ideas and diverging
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8 viewpoints (Boivie et al., 2016; Forbes & Milliken, 1999). Within the confines of the
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10 boardroom, directors may not welcome or even respond constructively to a colleague
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12 disagreeing with management (Westphal & Khanna, 2003; Westphal & Zajac, 2013; Zhu,
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14 2013), as this behavior can “raise eyebrows ... [and is] an act that fellow directors might see
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16 as noncollegial, time consuming, even headache inducing” (Hambrick et al., 2015: 333).
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18 Looking at this aspect more broadly, the literature on groups suggests that any benefit from
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20 board–CEO cognitive conflict (i.e. the total level of directors’ cognitive conflict with the CEO)
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22 will not be simple and direct, but instead will largely rely on boardroom dynamics; that is, how
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24 such conflicts are handled (de Dreu & Weingart, 2003; Deutsch, 2006; Mooney, Holahan, &
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26 Amason, 2007; Xie, Wang, & Luan, 2014).
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33 Given the importance of managing boardroom dynamics for effective monitoring, we
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35 were prompted to reconsider several aspects of current theorizing, particularly in relation to the
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37 role of the board leader—the chair. Current research into chair leadership has concentrated on
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39 examining the chair–CEO relationship; for instance, the governance literature generally
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41 emphasizes that a good chair needs to provide an effective counter-balance to the CEO (e.g.
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43 Jensen, 1993; Krause, Semadeni, & Cannella, 2014; Lorsch & MacIver, 1989). There is also
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45 an emerging research stream that has extended our understanding of this CEO–chair
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47 relationship by concentrating on the unique contribution the chair can make as a resource for
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49 the CEO and the organization (Krause, Semadeni, & Withers, 2016; Oliver, Krause,
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51 Busenbark, & Kalm, 2018; Withers & Fitza, 2017). While these are important insights, there
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53 is little documented on the chair’s role as *leader of the board* itself, particularly on her/his
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55 management of board–CEO cognitive conflict.
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3 Our guiding research questions were therefore focused on these two potentially related
4 topics: (i) How and why does board–CEO cognitive conflict impact directors’ engagement in
5 monitoring? And (ii) What role does the chair of the board—as its leader—play in shaping this
6 relationship? The nascent nature of the topic and breadth of questions suggested employing a
7 mixed-methods approach to address these questions in two stages (Turner, Cardinal, & Burton,
8 2017). First, we conducted an inductive study involving the boards of five Australian financial
9 institutions. We analyzed real-time video observations of board meetings alongside
10 undertaking in-depth interviews with the meeting participants to develop an understanding of
11 how chair leadership shapes the relationship between board–CEO cognitive conflict and
12 directors’ engagement in monitoring. Next, we sought to test the propositions emerging from
13 this stage of the research in a second quantitative study that employed multisource survey data
14 from 310 outside directors and their CEOs serving on 64 Dutch boards.

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31 The results provide two key insights. First, we demonstrate that outside directors’
32 cognitive conflict with the CEO may inhibit monitoring. We highlight that the board’s level of
33 psychological safety appears to be a central (if underexplored) component of effective board
34 dynamics that plays into this relationship. Psychological safety or the “sense of confidence that
35 the team will not embarrass, reject or punish someone for speaking up” (Edmondson, 1999:
36 354) is a well-researched aspect of conflict research. One of the most well-established
37 conclusions from this field is that any benefit(s) from cognitive conflict relies on the group
38 *integrating* these divergent views (Deutsch, 2006; Mooney et al., 2007; Xie et al., 2014). This
39 appears to be particularly important for groups facing complex tasks and a limited information-
40 processing capacity—the precise conditions facing boards of directors (Boivie et al., 2016;
41 Forbes & Milliken, 1999). More pointedly, our findings indicate that outside directors serving
42 on a board with a low psychological safety climate would see their engagement in monitoring
43 undermined by fellow directors’ negative reactions to their contrary views.

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3 Second, our research represents a step toward a better understanding of what the board
4 chair, as the leader of the board, can actually do to better handle these dynamics. Whereas prior
5 research has mostly focused on how the chair operates with and through the CEO (Krause,
6 2017; Krause et al., 2014), we focus on how the chair *leads the board* and show that adopting
7 a participative leadership style (i.e. appreciating and soliciting contributions from colleagues)
8 is important for effective group dynamics (Arnold, Arad, Rhoades, & Drasgow, 2000; Lam,
9 Huang, & Chan, 2015; Somech, 2003). Chair participative leadership attenuates the negative
10 effect of board–CEO cognitive conflict on monitoring by facilitating a psychologically safe
11 board climate in which directors are more appreciative of one another’s views. Thus, while it
12 is widely accepted that outside directors need to be able to bring views to the table that run
13 contrary to those of the CEO, this study refines our understanding of how unfavorable
14 boardroom dynamics may undermine director monitoring and what effective chairs can do
15 about this when leading the board. As such, we portend that a psychologically unsafe board led
16 by a non-participative chair would inhibit even well-qualified and independent directors from
17 monitoring the CEO.
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39 **STUDY 1: EXPLORING BOARD–CEO COGNITIVE CONFLICT AND** 40 **CHAIR LEADERSHIP**

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42 Given the limited corporate governance research around our research questions, we
43 employed a multi-case study approach in our first study (Eisenhardt, 1989b; Gehman, Glaser,
44 Eisenhardt, Gioia, Langley, & Corley, 2018). This case-based, inductive approach allowed us
45 to recognize boards as “dynamic social systems” (Lorsch, 2017: 2) with activities spanning
46 across multiple levels of analysis (Dalton & Dalton, 2011). Specifically, we could compare and
47 contrast the micro-level board dynamics that emerged as chairs sought to deal with board–CEO
48 conflicts. We deliberately limited this investigation to the confines of the boardroom, as that is
49 the main arena in which directors formally discharge their duties, take decisions, and hold the
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3 CEO to account (Brennan, Kirwan, & Redmond, 2016).
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5 To reduce the risk of institutional and organizational differences affecting our findings,
6 we purposively sampled our cases. During 2013 and 2014, five Australian-based financial
7 institutions (i.e. three credit unions, one superannuation fund, and one health insurance
8 provider) approached us for board performance reviews based on recommendations following
9 previous research in the sector. All cases (labeled Bravo, Delta, Echo, Prime, and Victor) were
10 membership-based, financial corporations² subject to stringent regulatory oversight by either
11 the Australian Prudential Regulation Authority (APRA) or the Private Health Insurance
12 Administration Council (PHIAC). While the organizations varied in terms of the financial
13 services provided and the value of their managed assets, the boards were relatively similar in
14 size (ranging from seven to ten members), composition (all were comprised of outside
15 directors, with one exception in Board Echo), and leadership structure (the chair and CEO
16 positions were always separate).
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33 **Data Collection**

34 For each corporation we gathered two principal sources of data; namely, video-taped
35 observations of board meetings and semi-structured interviews with meeting participants. Two
36 members of the research team were allowed to attend and video-tape seven board meetings
37 across the five organizations, resulting in over seventeen hours of video footage. This included
38 a minimum of an hour of video footage for each board, including the CEO report. The
39 observations of each board meeting involved setting up two or three video cameras in a discrete
40 manner, depending on the layout of the boardroom. Given the well-known challenges with live
41 and detailed coding of socially complex and dynamic phenomena such as board meetings
42 (Machold & Farquhar, 2013; Pugliese, Nicholson, & Bezemer, 2015), we believe that bringing
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58 ² It is worth noting that directors of membership-based corporations face the same legal requirements under the Corporations
59 Act 2001 (e.g. fiduciary, reporting, and solvency duties) as board members of large for-profit companies in Australia do.
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3 the cameras into the boardroom and being able to iterate between the theory and data after the
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5 event outweighed the potential risk of influencing the meeting proceedings (see Christianson,
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7 2018; Waller & Kaplan, 2018). In order to assess the influence of filming, we probed meeting
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9 participants afterwards to gauge whether they thought that the video cameras had influenced
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11 their meetings. With only one exception,³ the directors reported that the cameras did not alter
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13 their behavior in the boardroom. We also made it clear that any participant could ask for the
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15 filming to stop at any time. This only happened once when one of the boards discussed a
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17 sensitive, legal issue (Board Bravo, Meeting 2). Two team members were present when the
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19 cameras were off and we did not note any discernable change in the meeting dynamics.
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24 We also interviewed regular board meeting attendees, both directors and managers. A
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26 total of 39 outside directors, four CEOs, and one CFO were interviewed by two of the
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28 researchers, either face-to-face or by phone.⁴ The interviews lasted between 30 and 60 minutes.
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30 The protocol of the semi-structured interviews was initially agreed with the chairs of the boards
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32 and focused on (a) the performance of the focal board during the past year, (b) uncovering
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34 aspects of the directors' relationship with the CEO and chair, (c) the functioning of board
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36 committees, and (d) boardroom dynamics. As part of every interview we asked probing
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38 questions around the individual director's monitoring of the CEO; that is, the evaluation of the
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40 CEO's performance by each director. Given that the interviews touched upon highly sensitive
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42 and personal issues referring to other individual directors (e.g. to what extent did director X
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44 contribute to the board? Are you intending to leave the board?), we chose not to audiotape
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46 these conversations.⁵ Instead, one of the interviewers acted as a scribe to record what was said.
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53 ³ On one board, a single director reported that (s)he thought the CEO in a given meeting was more silent than usual—an
54 observation that was not shared by her/his fellow directors.

55 ⁴ In each organization at least seven meeting participants were interviewed to make sure we obtained a comprehensive
56 overview of the dynamics for every board.

57 ⁵ At times, throughout the interviews, the directors asked us to lay down our pens and not take any notes. While confidentiality
58 agreements do not allow us to disclose any of the content, these narratives helped us to better understand boardroom realities.
59 Particularly instances in which directors described governance incidents, conflicts, and their thoughts and emotions during
60 board meetings helped us to interpret that board's social context.

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3 After each interview, the notes were digitized and crosschecked with the notes of the lead
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5 interviewer.
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7 8 **Data Analysis**

9 We used an inductive approach that involved a series of iterations between our thick,
10 rich data and existing literature to develop overarching themes to drive our inquiry and the
11 generation of propositions (Gehman et al., 2018; Langley, 1999). We began our analysis by
12 reviewing the video-taped meetings, discerning how directors generally engaged and interacted
13 with the CEO, as well as how the chairs behaved during meetings. As expected, board members
14 generally appeared to be engaged in their monitoring activities (e.g. seeking information or
15 clarification from the CEO). For every board, clear instances of board–CEO cognitive conflict
16 were also visible, typically around strategically important issues or the financial bottom line.
17 Interestingly, there also appeared to be marked differences across the boards in terms of how
18 chairs typically managed these conflict episodes. While several of the chairs became actively
19 involved in neutralizing the tension and seeking the input of all the directors, others became
20 part of the argument or remained silent. As a result, in some boards, task-related disagreements⁶
21 with the CEO appeared to unfold in a relatively productive and open way, while in others the
22 exchanges were tense and heated, resulting in quarreling among directors and, oftentimes, no
23 clear resolution.
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44 As a next step in the analysis, we isolated and focused on the episodes of conflict in the
45 boardroom. First, we re-examined the video footage, flagging all significant instances in which
46 one or more directors had a task-related disagreement with the CEO. Across the boards, we
47 identified sixteen episodes of substantial disagreement (i.e. incidents that lasted at least 60
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58 ⁶ For clarity of writing, we also use the term (task-related) “disagreement” to refer to cognitive conflict in our inductive
59 analysis.
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3 seconds). Each substantial episode lasted an average of 8 minutes and 20 seconds.⁷ We then
4 mapped the unfoldment of each episode by creating narratives around (i) what the disagreement
5 was about, (ii) who was involved in the discussion, (iii) what particular behaviors were
6 displayed by the CEO and chair, and (iv) the extent to which it triggered other directors to get
7 involved and seek further information from the CEO. Open coding of the narratives highlighted
8 that the disagreement episodes not only varied in intensity, but also that boardroom behaviors
9 did. What was most noticeable was the wide variation in chair responses and the extent to
10 which directors sought further information from the CEO during these episodes. We therefore
11 inductively and iteratively developed coding classifications around these differences (see the
12 Appendix Table A1 for details about the codes and exemplars from the observations). Finally,
13 pattern matching (Langley, 1999) was used to generate our first proposition around the
14 combined influence of board–CEO cognitive conflict and board chair leadership on director
15 monitoring.

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33 Since process data are not always able to identify specific underlying mechanisms
34 (Langley, 1999), we next analyzed the individual interview data to compare our insights with
35 the participants' experiences of their board meetings (Gioia, Corley, & Hamilton, 2013). First,
36 we flagged all quotes depicting instances of either (i) directors' disagreements with the CEO,
37 (ii) board chair leadership and/or (iii) director monitoring. The general tone of participant
38 quotes was neutral to positive (e.g. "There is good robust debate" (Board Echo, D2) and "I am
39 impressed by the contribution of other directors; everyone participates and asks questions"
40 (Board Bravo, D3)). There were, however, a noticeable number of references highlighting that
41 the boardroom can be a challenging context for individual directors raising issues. Participants
42 used visceral words associated with their experiences such as "intimidating," "bruised,"
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58 ⁷ An episode of board–CEO disagreement was considered finished once the board moved on either to the next topic or next
59 item on the agenda. Each of the boards had at least two such episodes.
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3 “sharpness,” “uncomfortable,” “tension,” “heated,” and “spanking” to describe their
4 experiences. Second, in an attempt to better understand these experiences, we then focused our
5 analysis on the social context in which board–CEO disagreement and director monitoring
6 occurred and used open coding techniques to assign first-order categories to statements with
7 similar themes. For example, a quote explaining that “the process of presenting papers is very
8 collaborative, allowing each director to have a say” (Board Prime, D1) was grouped with a
9 statement highlighting that “no one is scared to ask something or to challenge [... because]
10 there is a no-dumb-question approach” (Board Bravo, D7). After several iterations, we
11 identified aggregate codes that captured how a board’s safety climate appears to play a key
12 mediating role in the earlier proposed relationship, resulting in a refinement of our original
13 proposition (see further details in the next sections).
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28 **Finding 1: The Role of Chair Leadership in Handling Board–CEO Disagreement** 29 **Episodes** 30 31

32 Consistent with prior corporate governance research and recommendations from
33 practice (Dalton, Hitt, Certo, & Dalton, 2007; Fama & Jensen, 1983; Finkelstein et al., 2009),
34 the analysis of the video data highlighted substantial task-related disagreements between the
35 CEOs and outside directors. Across the five boards, the topics of disagreement varied widely,
36 ranging from differences around the strategic direction of the organization and drivers of
37 financial (under)performance to the organizing of the board–management interface and
38 operational issues. As one would expect, the intensity of these disagreements varied from
39 implicit to explicit continuous dissension with the CEO. The overall pattern emerging from the
40 disagreement episodes indicates that (1) board-CEO disagreement can undermine director
41 information seeking from the CEO and (2) that this is more likely when participative chair
42 leadership is low (see the Appendix, Table A2, for a detailed overview of the observed
43 patterns).
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A clear pattern emerging from the data was that quite a number of the more intense

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3 disagreements appeared to foster unproductive boardroom dynamics; that is, board members
4 visibly withdrew from the conversation, criticized each other, talked over each other, and did
5 not engage with or seek any further information from the CEO. Directors at Delta and Echo
6 appeared particularly susceptible to these negative dynamics. A good example is provided by
7 episode E2 at Board Echo. In this case, the chair disagreed with the CEO's explanation for the
8 disappointing financial results. The resulting discussion was chaotic with substantial arguing
9 among directors and limited engagement with the CEO. Toward the end of the episode, the
10 CEO and directors were still misaligned, two directors visibly withdrew from the discussion,
11 and the issue remained undecided after nearly 30 minutes of discussion. In contrast, directors
12 in Boards Bravo, Prime, and Victor appeared to discuss and work through disagreements with
13 their CEOs in a more constructive atmosphere; that is, the directors continued to engage with
14 their CEOs in attempts to assess and understand the matter at hand. Episode B3 at Board Bravo
15 provides an example of such positive boardroom dynamics. In this case, board-CEO
16 disagreement arose from the CEO's controversial endorsement to appoint consultant X for an
17 important future strategic decision. All directors participated in the 24-minute episode and the
18 discussion iterated between the directors and the CEO, with both sides listening to each other
19 before the board and the CEO finally agreed on a course of action.
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42 The governance literature has generally suggested cognitive conflict aids monitoring
43 by requiring CEOs to explain and justify their positions on strategic and operational issues
44 (Finkelstein & Mooney, 2003; Forbes & Milliken, 1999). In contrast, the evidence from these
45 episodes suggests that board-CEO cognitive conflict may, under certain conditions, actually
46 impede directors from having a rigorous discussion with the CEO. In some instances, board-
47 CEO cognitive conflict appeared to spiral into boardroom dysfunction with multiple directors
48 disagreeing with the CEO and generally finding it difficult to actually engage with the CEO.
49 While we agree that outside directors may be more likely to challenge CEO decision-making
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3 (McDonald, Westphal, & Graebner, 2008), our initial findings tentatively suggest that this may
4 not necessarily translate into more effective monitoring. While this might, in part, be because
5 directors find it hard to compromise on their oftentimes strongly held views (Amason, 1996;
6 Samba, Van Knippenberg, & Miller, 2018), the evidence from these boardroom observations
7 also suggests that boards comprised of outside directors appear to be quite susceptible to
8 process losses (Boivie et al., 2016; Forbes & Milliken, 1999).
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11 While we recognize the danger in assuming a generalized relationship based on
12 episodic process data (Langley, 1999), research into small groups similarly suggests that
13 cognitive conflict can be harmful if it obstructs communication and the group's ability to act
14 collectively (Amason & Sapienza, 1997; de Wit, Greer, & Jehn, 2012; de Wit, Jehn, &
15 Scheepers, 2013). In particular, cognitive conflict does not necessarily lead to in-depth
16 discussions for groups engaged in complex decision-making tasks; instead, the contestation
17 over ideas can actually divert cognitive resources away from productive problem solving (de
18 Dreu & Weingart, 2003). At its worst, this diversion can deteriorate into dysfunctional
19 dynamics that obstruct information processing and reaching a consensus on the issue (Amason
20 & Schweiger, 1994; Bradley, Postlethwaite, Klotz, Hamdani, & Brown, 2012; de Wit et al.,
21 2013). As boards recurrently face these conditions, it is not surprising that we did see a number
22 of these conflicts result in difficult boardroom dynamics.
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25 The subsequent analysis aimed at exploring why and when such dysfunctional
26 dynamics occurred pointed us to differences across the five boards in the way chairs responded
27 to and managed board–CEO disagreement. In the cases with lower CEO monitoring, the board
28 chair either provided limited guidance when working through board disagreements with the
29 CEO (Board Delta) or took center stage and dominated the discussion by interrupting, shutting
30 down, or ignoring the contributions of other directors (Board Echo). In both instances, the
31 chair's lack of facilitation appeared to exacerbate the unfolding negative dynamics (i.e.
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3 directors were less engaged in seeking information or clarification from the CEO and withdrew
4 from boardroom deliberations). In contrast, in the positive cases (i.e. Bravo, Prime, and Victor),
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6 the chair actively solicited contributions from fellow directors and summarized the various
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8 views while initially withholding his/her own view. The directors not only responded more
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10 constructively toward one another but were also more engaged with the CEO in trying to gather
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12 information to better understand the issue at hand. As such, the chairs of Bravo, Prime, and
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14 Victor appeared to “neutralize” the negative impact of board–CEO disagreement by setting the
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16 stage for directors to have a joint, collaborative, and more pointed discussion with the CEO.
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22 The interviews corroborated this pattern. A Board Bravo director, for instance,
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24 remarked that “what I have experienced is that [in our board] people will speak up, particularly
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26 when it comes to substantial issues. Everyone can contribute. The chair goes ‘round’ if
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28 necessary. Particularly when there is disagreement or tension, (s)he makes a round. Typical
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30 way of dealing with it” (Board Bravo, D8). A director from Board Victor hinted at similar
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32 dynamics by noting that “none of us [the directors] are wallflowers, but it is the chairing that
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34 makes a difference. People are looking for or sensing comments. Chair engages specific
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36 individuals by name” (Board Victor, D5). In Board Prime a director highlighted that “[Name]
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38 is a very good chair. Facilitates without trying to dominate” (Board Prime, D9). The directors’
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40 experiences in Boards Delta and Echo (the boards that had the most intense disagreements with
41
42 the CEO) pointed to a very different dynamic. In Board Delta a director remarked that “the
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44 chair does not tend to engage a lot. Never quite sure what (s)he is thinking. Quiet chair. Have
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46 seen better ones” (Board Delta, D3). This seems to signal the importance of the chair actively
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48 facilitating the board rather than simply remaining in the background—a behavior that appears
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50 to be as detrimental as a chair taking over the discussion. In Board Echo the directors were
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52 most explicit about the lack of facilitative leadership, with one board member opining that “the
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54 chair is a bulldozer. Have an affection for [him/her], but (s)he is a bulldozer. The chair talks
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3 until (s)he gets his/her own way” (Board Echo, D7).
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6 While we again need to be careful about the generalizability of insights emerging from
7
8 our episodic and interview evidence, these observations suggest that facilitative leadership by
9
10 the board chair appears to be an important boundary condition regarding the expectation in the
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12 governance literature that cognitive conflict will result in higher levels of monitoring (e.g.
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14 Finkelstein & Mooney, 2003; Forbes & Milliken, 1999; Minichilli et al., 2012). While there
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16 may be clear advantages to having an independent chair taking center stage vis-à-vis the CEO
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18 (Jensen, 1993; Tuggle, Sirmon, Reutzel, & Bierman, 2010), our inductive analysis suggests
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20 that such an approach may result in a boardroom environment that can actually limit directors’
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22 engagement in monitoring CEO decision-making, as it undermines their engagement in terms
23
24 of seeking information from the CEO. Instead, chairs “taking a step back,” soliciting
25
26 contributions, and supporting other directors who speak up would appear to be a more effective
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28 style when leading boardroom discussions. These chair behaviors closely align with the
29
30 concept of participative leadership, which is generally defined as the active sharing of influence
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32 in decision-making by soliciting contributions (Arnold et al., 2000; Lam et al., 2015; Somech,
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34 2003) and involves considering group members’ suggestions and solving problems based on
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36 consultation and joint discussions (Buengeler, Homan, & Voelpel, 2016). Indeed, group
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38 research demonstrates that leaders play an important role in effectively managing conflict
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40 (Bradley, Anderson, Baur, & Klotz, 2015; Bradley et al., 2012) and that more dominant
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42 discussion-management tactics may undermine a group’s ability to work together effectively
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44 (Simons & Peterson, 2000; Weingart, Behfar, Bendersky, Todorova & Jehn, 2015).
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51 The observation that chair participative leadership is important for effective monitoring
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53 supports emerging research that emphasizes the role of the chair as the leader of the board.
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55 Interestingly, Krause (2017) hinted at the importance of this leadership role when he referred
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57 to insights from boards themselves. For instance, Margaret Whitman, CEO of Hewlett-Packard
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3 Inc. and chair of Hewlett-Packard Enterprise, explains that “The chairman is not there to run
4 the company. The chairman [role] is to help the *board be productive*” (Whitman, 2015, see
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6 also Krause, 2017: 697, emphasis added). Similarly, in his study of directors and board chairs
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8 from 31 countries, Shekshnia (2018) notes that most successful chairs have learned not to jump
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10 in with answers or to try to call the shots. When asked to describe chair behaviors that led to
11
12 productive board sessions, those surveyed offered answers such as “restrained,” “non-
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14 domineering,” and “leaving room for others.” As one director quoted by Shekshnia (2018: 98)
15
16 put it, “If you want to occupy center-stage, look for another job. Great chairs create conditions
17
18 that allow other people to shine.” Similarly, a chair explained: “Initially, I would always try to
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20 look for the best solution to the problem myself ... rather than organizing a group discussion.
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22 Later I realized that it puts some directors off and limits opportunities for collective
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24 exploration”. Although facilitative board chairs are common in practice, this view is not
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26 reflected in the longstanding research on what exactly constitutes effective chair leadership.
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33 This is an important issue as it fundamentally recasts what constitutes effective chair
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35 leadership during board meetings. It appears that effective chair leadership is more nuanced
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37 than the extant governance literature would suggest; while independent board chairs face the
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39 challenge of counterbalancing the CEO, they simultaneously have to foster an environment
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41 that engages the full potential of all outside directors on the board. The pattern of board
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43 dynamics emerging from observation and interview data suggest that effective chair leadership
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45 mitigates the negative effects of cognitive conflict with the CEO. Specifically, when faced with
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47 high levels of board–CEO cognitive conflict, the participative leadership actions of the board
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49 chair play an important role in providing a context that facilitates directors’ continued
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51 engagement in monitoring the CEO. We therefore propose that:
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56 *P1: Chair participative leadership moderates the relationship between board–CEO*
57 *cognitive conflict and directors' engagement in monitoring, such that the relationship*
58 *is less negative at higher values of chair participative leadership.*
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Finding 2: Exploring the Mechanisms Underlying the Influence of Board Chair Leadership

We next sought to explore the mechanisms by which the chair participative leadership style relieves the negative effects of board–CEO cognitive conflict on directors’ engagement in monitoring. The analysis of the recoded interview data highlighted strong differences across the five boards in terms of how directors experienced their boardroom’s climate. The directors of Boards Bravo, Prime, and Victor often described their climate in positive terms, highlighting that there was “great comradery, banter and a bit fun” (Board Bravo, D2), where “disagreements are constructive [... and] there is no censure of views” (Board Prime, D4), and “no one is scared to ask something or to challenge” (Board Bravo, D7). In contrast, the directors of Boards Delta and Echo were more critical about the atmosphere in their boardrooms, highlighting that “invariably [meetings] disintegrate into something nasty; at least we’ve stopped swearing in meetings” (Board Echo, D1), “directors should not feel intimidated” (Board Echo, D2), and “no one wants to really raise things” (Board Delta, D1). It was also for these two boards that the directors more often used terms such as “intimidating,” “bruised,” “sharpness,” and “uncomfortable” to illustrate the difficulties they were facing while executing their director role.

Consistent with our previous insights, the directors regularly pointed to the important role of the board chair in facilitating a positive boardroom climate, particularly when directors brought views to the table that were divergent to those of the CEO. In Boards Bravo, Prime, and Victor, the directors often used terms such as “collaboration,” “encouragement,” and “appreciating differences” to characterize the chair’s leadership, resulting in a context in which “Everyone can have a say, no one gets shut down. There are strong characters, but they don’t try and take over. There is an overarching sense of humility, they listen, they ask the hard questions, but there is no one-upmanship” (Board Bravo, D6). Similarly, a director from Board Prime described the role the board chair played in encouraging balanced contributions and

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2
3 developing an atmosphere in which all views were welcomed as follows: “Our first chair after
4 the restructuring brought proprietary to all. (S)he set up a succession plan and was very careful
5 in terms of the operation of the board. His/her focus was on good governance, practice and
6 policies, and getting everyone’s views at the board table. [Name] has now taken over. (S)he
7 understands the character of the board, has been very disciplined, and has continued this set of
8 practices” (Board Prime, D10).

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17 In contrast, the directors in Boards Delta and Echo were less enamored with the way
18 their chairs led boardroom discussions, in the sense that in these boards the chairs often failed
19 to create an environment that facilitated constructive disagreements. In Board Delta, one
20 director, for example, commented that learning “how to defuse conflict would be beneficial
21 [... as there is] not a lot of confidence to deal with thorny issues” (Board Delta, D1). Another
22 board member noted that directors “could do more probing, delving” (Board Delta, D2),
23 reiterating the concern with the chair’s leadership and the board atmosphere in which it was
24 difficult for individual directors to seek information and monitor the CEO. In Board Echo, the
25 directors similarly highlighted how the absence of a clear, chair-led mechanism to include the
26 views of all meeting participants created a difficult context for them to effectively monitor the
27 CEO. One director commented that “trying to get a word is sometimes difficult. We have some
28 very strong personalities on the board. And I had to throw my pen in the air at some point and
29 had to lift my hand, I want to say something. We are good in interrupting other people and I
30 find that really quite frustrating” (Board Echo, D6). Another board member was “worrying
31 about the emotional toll” of the board’s climate (Board Echo, D1) and several other directors
32 indicated their intention to leave after their current term.

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Whereas the interview data generally reinforce the important role the chair plays when
directors disagree with the CEO, they also provide a more in-depth understanding of how
directors themselves experience these dynamics. Interestingly, when the chair engages in

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3 participative leadership, it helps to structure the discussions but also signals that each director's
4 contribution and views will be taken seriously and will not be rejected out of hand. As such, in
5 dealing with board–CEO disagreement, these participative chair behaviors appear to create an
6 environment in which directors are more likely to see merit in and appreciate one another's
7 views. This notion closely mirrors the construct of psychological safety climate from group
8 research, which is generally defined as “the sense of confidence that the team will not
9 embarrass, reject or punish someone for speaking up” and captures the shared belief that group
10 members respond constructively to the issues that are raised (Edmondson, 1999: 354). It is
11 important to note that psychological safety is distinct from more commonly studied board
12 properties such as cohesion (Forbes & Milliken, 1999), defined as team members' commitment
13 to the task and each other (Beal, Cohen, Burke, & McLendon, 2003), in that it welcomes rather
14 than discourages cognitive conflict (Bradley et al., 2012).

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17 Thus, the analysis of the qualitative data aligns with one of the most well-founded
18 research insights from the group conflict literature: Cognitive conflict undermines decision-
19 making when the group is incapable of adequately reflecting on and integrating divergent views
20 brought to the table (de Dreu & Weingart, 2003; de Wit et al., 2012; Gamero, González-Romá,
21 & Peiró, 2008; Gardner, Gino, & Staats, 2012; Mooney et al., 2007). It is then important to
22 realize that in a psychologically unsafe environment, group members are generally less open
23 to considering alternative views from each other (Bradley et al., 2012; Li, Li, Guo, Li, & Harris,
24 2018; Salazar, Lant, Fiore, & Salas, 2012). Our boardroom observations show that, if left
25 unfacilitated, board–CEO cognitive conflict results in a discussion where the directors spend
26 their time on critiquing and reacting to fellow directors' critiques rather than using the
27 divergence to explore the issue at hand (Jian, Hu, Wang, & Jiang, 2019; Nembhard &
28 Edmondson, 2006; Siemsen, Roth, Balasubramanian, & Anand, 2009). In demonstrating this
29 effect, the findings resonate with Hambrick, Werder, and Zajac (2008: 384), who note that
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3 “(a)lthough ... barriers [within boards] to open discussion are known to occur, there is a lack
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5 of insight as to how these barriers can be overcome and how open discussion cultures can be
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7 fostered.” Similarly, Boivie et al. (2016) also point to the importance of information-processing
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9 barriers within boards. Thus, the inductive analyses point us in the direction of board
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11 psychological safety as a core, but underexplored, mechanism that explains why it appears to
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13 be so difficult for outside directors to have a pointed dialogue with and monitor the CEO.
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17 Interestingly, when Edmondson (1999, p. 356) first coined the phrase “psychological
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19 safety,” she noted that “if the leader is supportive ... and has non-defensive responses to
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21 questions and challenges, members are likely to conclude that the team constitutes a safe
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23 environment.” Since then, group research has generally corroborated this connection between
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25 supportive leadership and psychological safety (Nembhard & Edmondson, 2006; Walumbwa
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27 & Schaubroeck, 2009). Studies highlight that individuals within teams are very much attuned
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29 to the behaviors of team leaders for information about what is acceptable in group interactions
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31 (Liu, Hu, Li, Wang, & Lin, 2014, see also Bandura, 1977). By observing how leaders recognize
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33 the importance of others’ ideas, members come to appreciate divergent views and display
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35 appreciation and support when fellow members contribute to discussions (Owens & Heckman,
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37 2016). Thus, particularly in dealing with CEO cognitive conflict, chairs who engage in
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39 participative leadership do more than simply structure the boardroom discussion; they signal
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41 that the boardroom environment is open to directors’ divergent views and that fellow directors
42
43 should pay respectful consideration to such views. Contrast this with a domineering chair who
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45 either ignores or rejects individual directors or signals the irrelevancy of views brought to the
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47 table within the board. This explains why a board led by a participative chair appears better
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49 equipped to constructively deal with board–CEO cognitive conflict by ensuring that it does not
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51 undermine board psychological safety (Edmondson, 2004; Kark & Carmeli, 2009; Walumbwa
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53 & Schaubroeck, 2009). Arguably, these effects may even be more profound within boards
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3 where directors are subject to higher scrutiny and performance expectations (Harrison, Boivie,
4 Sharp, & Gentry, 2018). Therefore, we propose that:
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8 *P2: Chair participative leadership moderates the relationship between board–CEO*
9 *cognitive conflict and board psychological safety climate, such that the relationship is*
10 *less negative at higher values of chair participative leadership.*
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12 While we cannot fully rule out other mechanisms at play that may explain why
13 participative chairs appear so effective in dealing with board–CEO cognitive conflict,
14 especially in complex social systems such as boards (Lorsch, 2017), our inductive analyses
15 point to the psychological safety climate as a key mechanism for directors' engagement in
16 monitoring. As noted, a board with a psychologically unsafe climate would be one in which
17 directors neither tolerate error nor constructively respond to one another when disagreeing with
18 CEO decision-making (Edmondson, 1999; Roussin, MacLean, & Rudolph, 2016). It is hard to
19 imagine how such a board dynamic would facilitate directors' engagement in monitoring the
20 CEO. Then, if board psychological safety indeed acts as the mechanism that explains why
21 participative chair leadership mitigates the negative impact of board–CEO cognitive conflict
22 on directors' engagement in monitoring, we can also postulate that:
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38 *P3: Chair participative leadership moderates the indirect effect of board–CEO*
39 *cognitive conflict on directors' engagement in monitoring through board*
40 *psychological safety climate, such that this indirect effect is less negative when chair*
41 *participative leadership is high.*
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43 **Summary of Qualitative Findings and Limitations**

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45 In conclusion, these qualitative findings suggest that directors are influenced by the
46 boardroom climate in which they carry out their monitoring duties. Specifically, high levels of
47 board–CEO cognitive conflict appear to undermine directors' monitoring when the board is led
48 by a non-participative chair. Although these results are strongly grounded in observations from
49 video-taped board meetings and interviews, we realize that our investigation is subject to
50 several limitations, making our qualitative findings better suited to theory building than to
51 empirical validation (Parker & Northcott, 2016). First, given the presence of video cameras
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3 and members of the research team throughout the board meetings, we cannot rule out the
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5 possibility that our presence affected the directors' behaviors and board dynamics,
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7 notwithstanding our best efforts to limit any potential interference. Second, our findings rely
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9 (in part) on the directors' own recollections and sense-making of board dynamics and fellow
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11 directors' behaviors, raising the need to further test the emerging relationships with alternative
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13 sources of data. Third, given that our focus has been on specific episodes of board–CEO
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15 disagreement, the inductive analyses are unable to show to what extent the observed
16
17 relationships are generalizable beyond these observed episodes (Langley, 1999). While the
18
19 literature suggests that the insights emerging from our episode analysis are likely to be
20
21 generalizable, further quantitative testing is needed to corroborate this. Fourth, given our
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23 participants were all Australian-based financial institutions, we wanted to examine whether our
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25 results would hold in a different setting. Thus, we sought to strengthen these conclusions with
26
27 a second large-scale quantitative study to formally test the proposed relationships with
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29 alternative data drawn from a different institutional context.
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35 **STUDY 2: THEORY TESTING**

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37 To close the loop in a piece of full-cycle research (Chatman & Flynn, 2005; Grant,
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39 Bergh, & Cable, 2014) and address the limitations of Study 1, we designed a second study to
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41 test the propositions developed from the boardroom observations and in-depth interviews. As
42
43 part of an ongoing research project, we used a web-based tool developed for boards of Dutch
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45 corporations to participate in research and receive feedback on their functioning. This allowed
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47 us to test the three propositions in a different institutional setting, thus alleviating concerns
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49 with the external validity of our conceptual model and findings derived from an Anglo-Saxon
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51 context. In general, Dutch corporations have a two-tier structure in which the management
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53 board (which includes the CEO) is formally separated from the supervisory board (comprising
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55 of outside directors). The tasks of the members of a supervisory board are, however, very
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57 similar to the tasks of outside directors within a one-tier structure (e.g. Bezemer, Peij, de Kruijs,
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3 & Maassen, 2014; Veltrop, Molleman, Hooghiemstra, & van Ees, 2018). For matters of
4 parsimony, we refer to supervisory board members as outside directors, as they are independent
5 of management and are not full-time employees of the firm (further details on the procedure
6 and the sample are included below).
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10 11 12 **Sample and Data Gathering** 13

14 Gaining access to directors is one of the most challenging aspects of research on boards
15 (Leblanc & Schwartz, 2007; Westphal & Stern, 2007). We stimulated participation by offering
16 boards feedback that could be used as input for their annual board self-evaluations. Boards
17 voluntarily enrolled in a web-based tool to participate in the research and receive feedback on
18 their functioning. To achieve this, we were supported by a number of prominent governance
19 experts in The Netherlands, including the chair of the Dutch Corporate Governance Code
20 Committee, journalists of the Dutch financial newspaper (*Het Financieele Dagblad*), and
21 several Dutch executive and non-executive director associations (e.g. VTW, NVTZ, Het
22 Nationaal Register, NCD), who brought the tool to the attention of directors via newsletters
23 and/or on their websites.
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37 We took three key steps to maximize the CEOs' and directors' participation. First, when
38 a board enrolled in the research, we set a participation deadline. Second, each board was asked
39 to identify an individual (usually the company secretary or the secretary of the board) who
40 would co-ordinate the research response by sending out individual reminders to directors via
41 the web-based tool. Finally, in the week preceding the deadline we sent a reminder via email
42 to each director. The participation agreement ensured the participants that we would maintain
43 the confidentiality of their responses and that only the researchers would be able to match the
44 responses to individual directors (Westphal & Stern, 2007). The CEOs and outside directors
45 received a unique personal access code to complete the survey and to log into a secure website
46 through which respondents rated their fellow directors and answered questions about
47 themselves. All CEOs (who were asked to rate aspects of individual directors' behaviors) were
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3 also assured of absolute confidentiality: Their specific answers would not be made available to
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5 outside directors under any circumstances.⁸ In total, 70 organizations, each with one CEO, and
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7 367 outside directors agreed to participate.
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10 From this initial sample, 352 outside directors (96%) and 66 CEOs (94%) completed
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12 the survey. To limit common source bias (Podsakoff, MacKenzie, Lee, & Podsakoff, 2003)⁹,
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14 we utilized two rating sources: Outside directors provided ratings on their cognitive conflict
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16 with the CEO, the board's psychological safety climate, and chair participative leadership. The
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18 CEOs were asked to rate individual directors' engagement in CEO monitoring. We retained
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20 outside directors and CEOs in the sample if they provided valid responses (e.g. no missing data
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22 for any relevant dimension of the main constructs). This resulted in a final sample of 64
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24 organizations (91%) in which: (i) at least two outside directors provided valid responses on
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26 CEO cognitive conflict, psychological safety, and chair participative leadership; and, (ii) the
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28 CEO rated monitoring engagement for 310 outside directors (84%) at the individual level. For
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30 these 64 organizations, on average, 5.11 outside directors responded per organization.¹⁰
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35 Of the 310 participating outside directors, 31.6% were female, their average age was
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37 55.5 years old ($SD = 9.0$), their average board tenure was 3.5 years ($SD = 2.3$), and 11% held
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39 a formal Certified Public Accountant (CPA) or Certified Financial Controller (CFC)
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41 qualification. To assess the representativeness of the directors included in the final sample, we
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46 ⁸ In the Dutch two-tier structure in which the management board is formally separated from the supervisory board, executives
47 are generally present during (supervisory) board meetings; with the exception of the formal yearly evaluation of the
48 management board as highlighted in the Dutch Corporate Governance Code (2016, Principle 2.2.7).

49 ⁹ It is important to note that Siemsen, Roth, and Oliveira (2010) formally derived that common source variance can only
50 deflate, but not inflate estimated interaction effects (see also Podsakoff, MacKenzie, & Podsakoff, 2012).

51 ¹⁰ In our study, boards sign themselves up to participate in our research. This makes it very difficult to compare responding to
52 non-responding firms/boards. As we do not have access to the full underlying population data, we cannot absolutely determine
53 whether the participating corporations are representative of the population of Dutch organizations. However, we carried out
54 additional analyses to reduce this concern. First, we compared the participating corporations with a stratified sample of Dutch
55 corporations. We randomly selected 500 corporations across the different industries (based on the 2-digit SBI industry codes;
56 the Dutch equivalent to the SIC industry classification), ensuring that the weights of the separate industries were proportionate
57 to the industries in our sample (i.e. proportionate stratified sampling). This allowed us to test whether corporations in our
58 sample were representative across the industries. We used the Kolmogorov–Smirnov two-sample test alongside standard *F*-
59 test statistics. Neither the *F*-test nor the Kolmogorov–Smirnov test indicated any statistically significant differences between
60 the participating and non-participating corporations for our sample in terms of size (measured as total assets), operating
performance (measured as return on assets (ROA)), and overall profitability (measured as net income).

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3 compared the characteristics of responding outside directors ($N = 310$ respondents) to the non-
4 responding directors who were not included in the final sample ($N = 57$ non-responding).
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6 Consistent with, for instance, Westphal and Bednar (2005), we used the Kolmogorov–Smirnov
7 two-sample test, alongside standard F -test statistics. Neither the F -test nor the Kolmogorov–
8 Smirnov test indicated any statistically significant differences between the sub-sets of directors
9 in terms of director age, gender, tenure, or chair position.
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16 **Measures**

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18 **Director monitoring.** To assess the directors' engagement in monitoring, we employed
19 three items from McDonald, Khanna, and Westphal (2008) that specifically reflect directors'
20 monitoring behaviors (see also McDonald & Westphal, 2010; Westphal, 1999) and adapted
21 these items to the individual director level. The CEOs rated the dimensions of director
22 monitoring for each director. The following items were used to capture directors' engagement
23 in monitoring: "To what extent does [name of the director] seek information from top
24 management for the purpose of evaluating the performance of top management?", "To what
25 extent does [name of the director] monitor top management strategic decision-making?" and
26 "To what extent is [name of the director] involved in formally evaluating top management?"
27 For these items, the "name of the director" was replaced by the name and surname of the focal
28 director to be rated. These three items were measured on a 7-point scale (1 = *minimally*; 7 =
29 *very much so*). The Cronbach alpha score was .76.
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46 **Board–CEO cognitive conflict:** Board–CEO cognitive conflict reflects the overall level
47 of cognitive conflict between directors and the CEO; it has its origin at individual director's
48 level of cognitive conflict with the CEO. We adapted two items from Jehn (1995) and Jehn and
49 Mannix (2001) to reflect directors' cognitive conflict with the CEO. Specifically, directors
50 rated the following items: "How often do you have conflict of ideas with the CEO?" and "How
51 often do you have task-related disagreements with the CEO?" (1 = *never*; 7 = *always*). The
52 Cronbach alpha score was .76.
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3 **Chair participative leadership:** The directors rated the participative leadership of the
4 chair through six survey items from Arnold and colleagues (2000). These items were adapted
5 by Huang, Iun, Liu, and Gong (2010) and are used to measure leaders' participative leadership
6 (see also Lam et al., 2015). Some examples of the items are: "The chair listens to directors'
7 ideas and suggestions" and "The chair gives all directors a chance to voice their opinions"
8 (1 = *strongly disagree*; 7 = *strongly agree*). The Cronbach alpha score was .85.
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11 **Board psychological safety:** Directors also provided ratings on board psychological
12 safety using an adapted version of Edmondson's (1999) measure of team psychological safety.
13 We modified the original referent category for the five items by replacing the word "team"
14 with "supervisory board." Some example items are: "If you make a mistake on this supervisory
15 board, it is often held against you" (reverse scored), "Members of this supervisory board are
16 able to bring up problems and tough issues," and "It is safe to express views within this
17 supervisory board" (1 = *strongly disagree*; 7 = *strongly agree*). The Cronbach alpha score was
18 .78.
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21 Next, we conducted confirmatory factor analyses to establish whether board–CEO
22 cognitive conflict, chair participative leadership, and board psychological safety captured
23 distinct concepts. The results show that the hypothesized measurement model in which the
24 items load separately onto board–CEO cognitive conflict, chair participative leadership, and
25 board psychological safety provides an adequate fit ($\chi^2 = 131.32, p < .01, CFI = 0.96, RMSEA$
26 $= 0.06$), and a significantly better fit than any alternative two-factor or one-factor models.
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29 Ratings for CEO cognitive conflict, psychological safety, and chair participative
30 leadership were then aggregated to the board level.¹¹ To assess whether the director ratings
31 within a particular board were more similar to one another in comparison to ratings from
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¹¹ When aggregating to the board level, we excluded the chair's rating, because the chair would otherwise be rating his or her own leadership behavior.

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3 directors from other boards, we calculated the intra-class correlation coefficients (Bliese,
4 2000). A one-way analysis of variance suggested that the ratings differed significantly between
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6 boards for board–CEO cognitive conflict ($ICC1 = 0.18, p < .01$), chair participative leadership
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8 ($ICC1 = 0.13, p < .01$), and for board psychological safety ($ICC1 = 0.17, p < .01$). Furthermore,
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10 to assess the extent to which aggregation was justified, we calculated James, Demaree, and
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12 Wolf’s (1984, 1993) average inter-agreement coefficient for multi-item indices ($rwg(j)$).
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14 Compared with a heavily skewed distribution (cf. LeBreton & Senter, 2008), the median rwg
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16 (j) values for board–CEO cognitive conflict (0.86), chair participative leadership (0.81), and
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18 board psychological safety (0.94) were indicative of sufficient agreement to justify aggregation
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20 of individual-level ratings to the board level.¹²
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26 **Control variables.** We included a number of control variables both at the board and
27
28 individual director level to increase estimation precision and minimize the risk of omitted
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30 correlated variables. Board size (*board size*) is expected to jointly affect director monitoring
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32 behaviors by reducing directors’ participation opportunities (cf. Lam et al., 2015), as well as
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34 psychological safety, because both are based on group contextual characteristics such as group
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36 size (Edmondson & Lei, 2014). We control for company performance by using return on assets
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38 (*ROA*) computed in the fiscal year ending just before the completion of the survey: Low
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40 performance may increase the directors’ proclivity to monitor their CEO (Bushman & Smith,
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42 2001). Consistent with prior board research, we control for the size of the company by
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44 employing total assets (*tot_assets*) in the fiscal year ending before the survey. Last, we control
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46 for the availability of information (*board_info*) by employing three survey items. The items
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55 ¹² Whereas board psychological safety climate and chair participative leadership are compositional constructs that emerge
56 from directors’ shared perceptions on a board-level property, board–CEO cognitive conflict is a “compilation” construct (cf.
57 Kozlowski & Klein, 2000) that emerges “bottom-up” from individual directors’ cognitive conflict with the CEO. Whereas
58 convergence is not required for compilation-based emergence (e.g. individual directors do not necessarily have the same level
59 of cognitive conflict with the CEO), individual directors within the same board do experience similar levels of cognitive
60 conflict with a focal CEO.

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3 are: “Directors *timely* receive the information prior to the board meeting,” “The right
4 information is available to make informed decisions,” and “The agenda is provided with the
5 necessary underlying documents” (1 = *strongly disagree*; 7 = *strongly agree*). The Cronbach
6 alpha score was .77. A one-way analysis of variance suggested that the ratings differed
7 significantly between boards (ICC1 = 0.18, $p < .01$) and the median rwg (j) compared with a
8 highly skewed distribution was 0.92.
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11 We also included a series of covariates capturing director-level characteristics and
12 controls for both personal and professional characteristics of the board members (e.g. director’s
13 position as the chair of the board, gender, tenure, age, education, and skills) because these may
14 influence individual-level engagement in monitoring (Van der Vegt & Bunderson, 2005;
15 Veltrop et al., 2018). Information on director tenure and age was obtained from the annual
16 reports of the corporation in combination with additional information from the Dutch Chamber
17 of Commerce. Tenure (*tenure*) and age (*age*) were both measured in years. Information on
18 director gender was provided by the organizations themselves, since this information was
19 necessary to enable the CEO to rate each focal director by name. We inferred whether the
20 director was female by the name (*female*). We also collected information on the directors’
21 backgrounds from the annual reports and online sources (e.g. company websites, press releases,
22 LinkedIn). Specifically, we coded directors as financially literate (1) if they had obtained a
23 CPA or CFC diploma or not (0) (*fin_expert*). The descriptive statistics and the correlation
24 analysis can be found in Table 1.
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56 **Analyses and Model Estimation**

57 We employed multilevel analyses to test our propositions (Koopmann, Lanaj, Wang,
58 Zhou & Shi, 2016; Pollack, Vanepps, & Hayes, 2012; Yu & Zellmer-Bruhn, 2018). The
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3 hypothesized relationships were tested in a regression-based framework using STATA 15.¹³
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5 Specifically, our empirical model features a board-level predictor—board–CEO cognitive
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7 conflict (level 2); a board-level mediator—board psychological safety climate (level 2); a
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9 board-level moderator—chair participative leadership (level 2); and a director-level dependent
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11 variable—director monitoring (level 1). Our propositions can be empirically examined as a
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13 multilevel 2–2–1 model (i.e., a first-stage moderation model; Edwards & Lambert, 2007;
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15 Preacher, Rucker, & Hayes, 2007). This approach allows for the estimation of variation in
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17 average outside directors’ behaviors due to changes in board-level variables, accounting for
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19 individual-level covariates (LoPilato & Vandenberg, 2015). To estimate and probe confidence
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21 intervals for the coefficients, we use a bootstrapping technique with 10,000 replications to infer
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23 the stability of the direct, indirect, and conditional indirect effects. Following the
24
25 recommendations by Aiken and West (1991), we mean-centered the variables before
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27 computing the interaction terms. A representation of the analytical approach employed—using
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29 path modeling (Pollack et al., 2012)—is shown in Figure 1.
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43 **STUDY 2: FINDINGS**

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45 Our first proposition suggested a moderation effect of chair participative leadership on
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47 the relationship between board–CEO cognitive conflict and director monitoring. Model 1
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49 (Table 2) reveals that the relationship between board–CEO cognitive conflict is indeed
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51 moderated by chair participative leadership, with the interaction term (a3) being positive and
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57 ¹³ The STATA command was *gsem* (*gsem* (MV <- IV + Controls) (DV <- MV + IV + Controls M1[org_id]) together with the
58 *nlcom* and *bootstrap* routines to test for indirect effects. Identical results are obtained when estimating the models as separate
59 stand-alone models using the *xtmixed* command (e.g.: *xtmixed* DV MV + Controls || cluster_id: IDENTIFIER, ml vce(robust)).
60 The latest routine also provides a general model fit—differently from *gsem* (Wald-Chi)—that we report in Table 2.

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3 statistically significant ($\beta = 1.25; p < .01$). We further probed this interaction effect on the basis
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5 of 10,000 bootstrap samples: this confirms that the interaction coefficient (a_3) is positive and
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7 significant ($\beta = 1.25; p < .01$). See Table A3 in the Appendix for an overview of all
8
9 bootstrapped path coefficients. To ease interpretation, we depict this interaction effect
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11 graphically in Figure 2 (Panel A), which plots the conditional effects of board–CEO cognitive
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13 conflict on director monitoring at low ($-1SD$) and high ($+1SD$) levels of chair participative
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15 leadership (Aiken & West, 1991; Dawson, 2014). In boards characterized by lower levels of
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17 chair participative leadership, board–CEO cognitive conflict is negatively associated with
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19 director monitoring, while this negative relationship is attenuated at higher levels of chair
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21 participative leadership. These results support P1.
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27 Our second proposition suggests a similar moderating effect of chair participative
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29 leadership on the relationship between board–CEO cognitive conflict and board psychological
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31 safety climate. The results from Model 2 (Table 2) show that this interaction effect (the
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33 coefficient of interest is b_3) is positive and significant ($\beta = .59; p < .01$). The bootstrapped
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35 results corroborate that the interaction coefficient (b_3) is positive and significant ($\beta = .59;$
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37 $p < .01$). Additionally, to further ease interpretation, we plotted this interaction in Figure 2
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39 (Panel B). In addition to showing the direct effect of chair participative leadership on board
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41 psychological safety, when chair participative leadership is high ($+1SD$), the pattern shows that
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43 board–CEO cognitive conflict does not negatively impact board psychological safety. When
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45 chair participative leadership is low ($-1SD$), board–CEO cognitive conflict is negatively
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47 related to board psychological safety. All in all, these results provide support for P2.
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53 Finally, the third proposition suggests that the effect of board–CEO cognitive conflict
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55 on director monitoring of CEOs operates through board psychological safety, and that this is
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57 conditional on chair participative leadership. While previous analyses established that chair
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59 participative leadership moderates the relationship between board–CEO cognitive conflict and
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3 director monitoring as well as board psychological safety, Model 3 (Table 2) shows that the
4 moderating effect for monitoring is no longer significant when adding board psychological
5 safety to the model. To formally test the conditional indirect effect of board–CEO cognitive
6 conflict on director monitoring via board psychological safety, we test the joint effect of the
7 interaction term on the proposed mediator in conjunction with the effect of the proposed
8 mediator on the outcome (Morgan-Lopez & Mackinnon, 2006). Of interest here is the product
9 of the effect of the interaction on the proposed mediator (b3) and the effect of the proposed
10 mediator on the outcome, controlling for the same interaction term (c). The bootstrapped results
11 show that the product of these coefficients (b3 and c) is positive and significant ($\beta = .43$;
12 $p < .05$). Furthermore, in addition to all the underlying paths of the conditional indirect effect
13 being significant, the bootstrapped 95% confidence interval (CI) excludes zero [.01, .86].¹⁴
14 Taken together, these results provide support for our third proposition on the existence of a
15 conditional indirect effect operating through board psychological safety.
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35 Insert Figure 2 & Table 2 about here
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40 DISCUSSION

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42 There is an intuitive logic in appointing outside directors to improve monitoring of
43 management and reduce agency costs. Empirical studies and reviews of the field, however,
44 provide no (or, at best, mixed) support for this near ubiquitous governance guidance (Boivie et
45 al., 2016; Dalton et al., 1998). We contend that an explanation for this inconsistency lies in an
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53 ¹⁴ Additional analyses comparing the coefficients for the interaction between board–CEO cognitive conflict and chair
54 participative leadership on director monitoring reveals that the coefficient (d3) is significantly smaller in Model 3 than in
55 Model 1 (a3), thus indicating that upon partitioning the full moderated effect (d3) of chair participative leadership on the
56 board–CEO cognitive conflict–monitoring relationship, the indirect component of the moderation (e.g. b3*c) effect explains
57 most of the observed total effect (d3). The difference between the total effect of the interaction (a3) and the direct effect of the
58 interaction after controlling for the mediation of board psychological safety (d3) reveals the indirect effect of the product of
59 chair participative leadership and board–CEO cognitive conflict on monitoring through board psychological safety. The results
60 of these bootstrapped paths are available upon request.

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3 important reason these directors are appointed in the first place; namely, their “outsider status.”
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5 Outside directors invariably bring divergent views to the table such that their input will differ
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7 from or even run contrary to those of the CEO (Hambrick et al., 2015). If not well managed,
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9 the resulting board–CEO cognitive conflicts have the potential to undermine dynamics in the
10
11 boardroom. To better understand how this unfolds, we immersed ourselves in the reality of the
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13 boardroom. The inductive analysis of video-taped board observations and semi-structured
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15 interviews revealed that board–CEO cognitive conflict can have a detrimental impact on
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17 directors’ monitoring. If not adequately managed by the chair, this conflict appears to result in
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19 a psychologically unsafe board climate. It became apparent that in these situations a
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21 participative chair can play an important role in facilitating effective discussions within the
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23 boardroom. Our second study based on large-scale multisource survey data in a different
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25 institutional setting confirmed these qualitative insights.

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30 We believe these insights have two key implications. First, the findings respond to
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32 recent calls in the literature to better understand board leadership behavior(s) as a distinct
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34 phenomenon(a) (Krause, 2017; Krause, Li, Ma, & Bruton, 2019; Oliver et al., 2018; Withers
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36 & Fitza, 2017). Extant theorizing generally positions the board chair’s key role as one of
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38 counterbalancing the CEO (Jensen, 1993; Krause et al., 2014; Lorsch & MacIver, 1989). This
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40 has led the field to concentrate its research on the impact of a chair’s independence (Boivie et
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42 al., 2016; Tuggle et al., 2010) and/or technical competence as a counter-balance and, more
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44 recently, a resource for the CEO (Krause et al., 2014, 2019; Withers & Fitza, 2017).

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49 Instead, we highlight how a chair’s leadership style has significant implications for
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51 board-governance effectiveness through its indirect effect on individual director monitoring.
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53 Our findings point to the importance of the chair not taking center stage vis-à-vis the CEO, but
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55 rather facilitating boardroom discussions that involve board–CEO conflict. While these are
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57 non-conventional findings, we do not believe they overturn current theory per se. We see our
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3 insights as complementary to extant theorizing, as different leadership styles might be
4 appropriate for different aspects of the chairing role. For instance, in terms of work within the
5 boardroom, it would seem difficult for any chair to simultaneously foster participation and be
6 directive. Instead, directive chairing behaviors might be more appropriate during the
7 preparation and follow-up for board meetings, while an inclusive, participative chairing
8 approach may be more effective during boardroom decision-making episodes (Brennan et al.,
9 2016; Kakabadse & Kakabadse, 2007; Krause et al., 2014; Withers & Fitza, 2017). We are
10 hopeful that this is a first important step in better understanding how the chair can stimulate
11 monitoring via harnessing the potential of her/his board colleagues, over and above attempting
12 to directly control (adverse) management behavior.
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26 Second, our finding that board psychological safety climate features prominently in
27 ensuring director monitoring within boards resonates with recent theoretical work examining
28 boards as information-processing groups. Boivie et al. (2016: 322–323) highlight that there are
29 “a number of barriers [...that] ultimately inhibit directors from providing effective oversight
30 on an ongoing basis; [...] barriers that arise from group factors (e.g. the relational dynamics
31 that emerge in board interactions).” By focusing on psychological safety climate, we have
32 demonstrated a specific inhibiting factor distinct from other socio-psychological mechanisms
33 recorded in the literature; for instance, the fear of losing current or future board seats (Zhu &
34 Westphal, 2011), group polarization (Zhu, 2013), or pluralistic ignorance (Westphal & Bednar,
35 2005). In so doing, our work complements extant research by aligning with a growing body of
36 literature that demonstrates how specific psycho-social phenomena may affect a director’s
37 engagement in monitoring (e.g. Hambrick et al., 2015; Veltrop et al., 2018; Westphal & Zajac,
38 2013; Zhu, 2013).
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55 By demonstrating this pattern of results between a board climate of psychological
56 safety, chair leadership style, and director monitoring, we also point to a group-process effect
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3 that is subtly but importantly different from studies exploring the individual-level effects of
4 motivation on director monitoring. For example, an agency theory logic suggests that the
5 intrinsic motivation associated with the fear of social sanctioning may constitute a form of self-
6 interest and thus undermine a director's willingness to show dissent toward the CEO (e.g. Park,
7 Westphal, & Stern, 2011; Westphal & Khanna, 2003). In addition, our results suggest a deeper,
8 group-level impact; a detrimental board climate associated with not taking colleagues seriously
9 appears to lead to a broader detachment from the entire monitoring process across the group.
10 Put simply, our findings indicate that it is not a simple issue of self-censorship that inhibits
11 monitoring, but rather directors being thwarted in their monitoring by a boardroom climate
12 characterized by rejecting one another's views out of hand.
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26 Relatedly, the negative relationship between board–CEO conflict and director
27 monitoring suggests that emerging trends in board composition, such as the growth in activist-
28 nominated directors may potentially act as double-edged swords. The appointment of these
29 “super directors” to reduce agency costs (Christie, 2019; Coffee, Jackson, Mitts & Bishop,
30 2018; Kastiel & Nili, 2017; Nili, 2015) will arguably give rise to greater cognitive conflict and,
31 in so doing, may unwittingly undermine boardroom monitoring. Similarly, the ongoing
32 promotion of board diversity and boards with balanced skill-sets (Tasheva & Hillman, 2019)
33 designed to bring divergent ideas and critical challenge will also bring a board dynamic that
34 may more easily spiral into dysfunction. While we agree with the view that a board's “most
35 critical need is for an environment in which effective challenge of the executive is expected”
36 (Walker, 2009: 12), our results point to how difficult and complex it is to develop this attribute
37 of effective governance. While we did not directly study the impact of changes in board
38 composition, our results are suggestive that the chair's leadership style will be important to
39 ensuring the dissent associated with these changes do not spiral into dysfunctional boardroom
40 dynamics.
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3 Methodologically, the complexity we observe also underscores the need to better
4 understand the board-level psycho-social mechanisms that enable or deter director monitoring
5 (see also Kroll, Walters, & Wright, 2008; Tuggle et al., 2010). For example, in our study, we
6 provide insights into the process of monitoring, linking director behavior (in this case,
7 directors' disagreement with the CEO) with an emergent group state (psychological safety) and
8 a propensity to engage in an important board task (director monitoring). The importance of this
9 processual insight lies in the non-linear and counter-intuitive effects it may have on the
10 relationship between individual directors' characteristics and board or firm outcomes (see
11 Dalton & Dalton, 2011). For instance, it allows for the (untested) possibility that a single
12 outside director in a "psychologically safe" boardroom climate may be more effective at
13 mitigating managerial self-interest than an entire board of independent, skilled directors
14 situated in a "psychologically unsafe" boardroom climate (see Hambrick et al., 2015). Such
15 dynamics are not evident in the current operationalization of agency theory, although they have
16 been positioned as a key avenue for further development (see Dalton & Dalton, 2011;
17 Hambrick et al., 2015).

38 **LIMITATIONS AND FUTURE DIRECTIONS**

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40 Our study has some important limitations and offers potential avenues for future
41 research. First, we did not study whether higher levels of director engagement in monitoring
42 actually reduced agency costs. The required level of director monitoring may very well differ
43 for other corporate governance configurations (e.g. Misangyi & Acharya, 2014) and/or
44 director-level monitoring may not linearly translate to board-level monitoring. In addition, we
45 do not suggest that board psychological safety and chair participative leadership are the only
46 board-level phenomena influencing director monitoring and we hope our work inspires further
47 inquiry into board-level phenomena affecting director monitoring. In addition, we did not focus
48 on leadership behavior or the socio-psychological characteristics of the CEOs. Perhaps board
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3 climate—or the direct positive relationship between chair participative leadership and
4 psychological safety we also witnessed in our study—is contingent on CEO personality. For
5 example, CEO narcissism (Chatterjee & Hambrick, 2007) might inhibit monitoring by
6 independent outside directors or even undermine the group’s psychological safety, independent
7 of the relationships we found. Moreover, given our focus on the impact of CEO–board
8 cognitive conflict, we did not study how and when such conflict is most likely to occur nor
9 how other types of conflict might unfold in boardrooms (Greer, Jehn, & Mannix, 2008; O’Neill,
10 Allen, & Hastings, 2013). In this vein, interesting further work can be done on boardroom
11 norms capturing “whether it is OK to challenge the CEO” to begin with.
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24 Second, while we investigated boards in different institutional environments (i.e.
25 Australia and The Netherlands) and different board models (i.e. one-tier and two-tier boards),
26 and still find similar results, we are cognizant that nearly all participating boards were fully
27 comprised of outsiders, and had separate CEO and chair positions. Even though we notice a
28 marked trend toward having boards made up primarily of outside directors and the CEO being
29 the only insider in systems such as in the United States (e.g. Adams, Licht, & Sagiv, 2011;
30 Larcker & Tayan, 2016), future research could seek to understand how, if at all, differences in
31 board composition and different institutional settings affect the relationships we uncovered.
32 This is particularly relevant given that both the Australian (Study 1) and Dutch companies
33 (Study 2) only featured independent chairs; this is different from settings in which it is still
34 customary to have a CEO also serving as the chair and/or a voting director. Under such
35 conditions, with an entirely different power balance between CEOs and directors, it is
36 reasonable to expect some of the uncovered relationships to be different, particularly when it
37 comes to the leadership of a lead director. We believe this limitation offers an interesting
38 opportunity to further research group-level mechanisms curtailing/enhancing outside directors’
39 monitoring in settings with higher levels of CEO power.
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Third, our quantitative study also has several methodological limitations. Given the sensitive data we collected via our survey instrument (i.e. CEOs rating individual directors), we had to rely on organizations signing themselves up to participate in the research. Despite our efforts to assess its significance, we cannot fully rule out self-selection bias (i.e. the participating boards may be different from the population of boards in The Netherlands) to have affected our results. In addition, although we had different raters for the various constructs and the results corroborated the insights from the qualitative study, we cannot entirely rule out that the negative relationship between board–CEO cognitive conflict and director monitoring may simply be the product of directors and CEOs differently perceiving and experiencing their disagreements. We could not test for this possibility, so future research, using a different methodological approach, could further assess the extent to which this may have been the case. In addition, the cross-sectional nature of our survey set-up raises questions around the potential for reverse causality; that is, there is a possibility that directors’ engagement in monitoring during board meetings might result in less cognitive conflict, given that directors might be better at putting across what is truly happening within the organization. Whereas the qualitative study does not warrant such an interpretation (particularly while interpreting the role of chair participative leadership and psychological safety), further (processual/longitudinal) research is needed to confirm our insights.

CONCLUSION

High-profile practice reviews of governance failures—alongside worldwide governance regulations—continue to emphasize the importance of active engagement in monitoring by outside directors (Walker, 2009). A common theme across these reviews and regulations is the importance of outside directors (versus insiders) being in a position to keep the CEO on his/her toes. While most of the literature and regulatory effort is focused on the attributes of individual directors, we have argued that two of the most widely supported prescriptions in governance—

namely (i) appointing outside directors to boards and (ii) having an independent chair to counter-balance the CEO—may potentially *undermine* boardroom dynamics and thus director monitoring. In so doing, we highlight that both the chair’s leadership and the psychological climate within the board are key to stimulating directors’ engagement in monitoring. We hope the broadening of the focus provides refined guidance for future research and practice initiatives.

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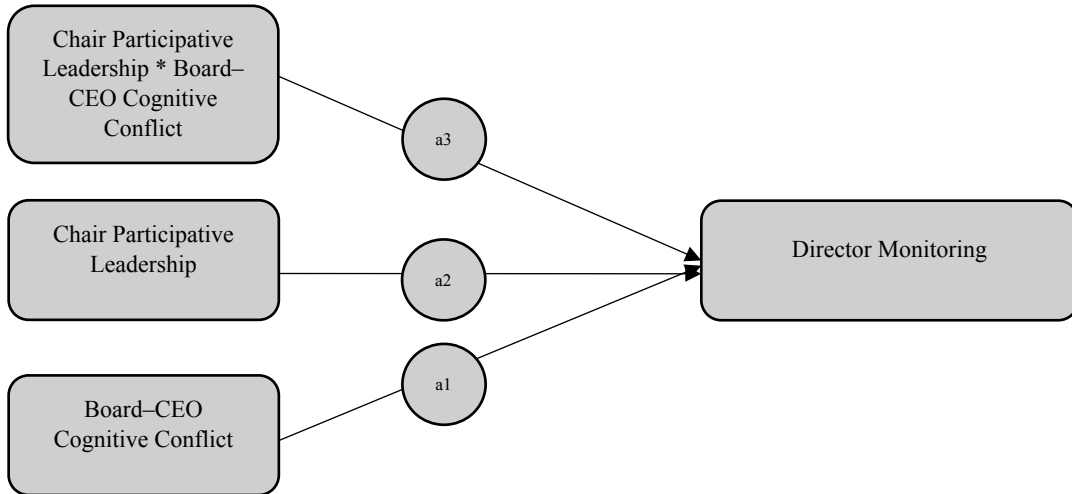
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FIGURE 1: MODEL SPECIFICATION IN THE FORM OF A PATH MODEL (STUDY 2)

Panel A

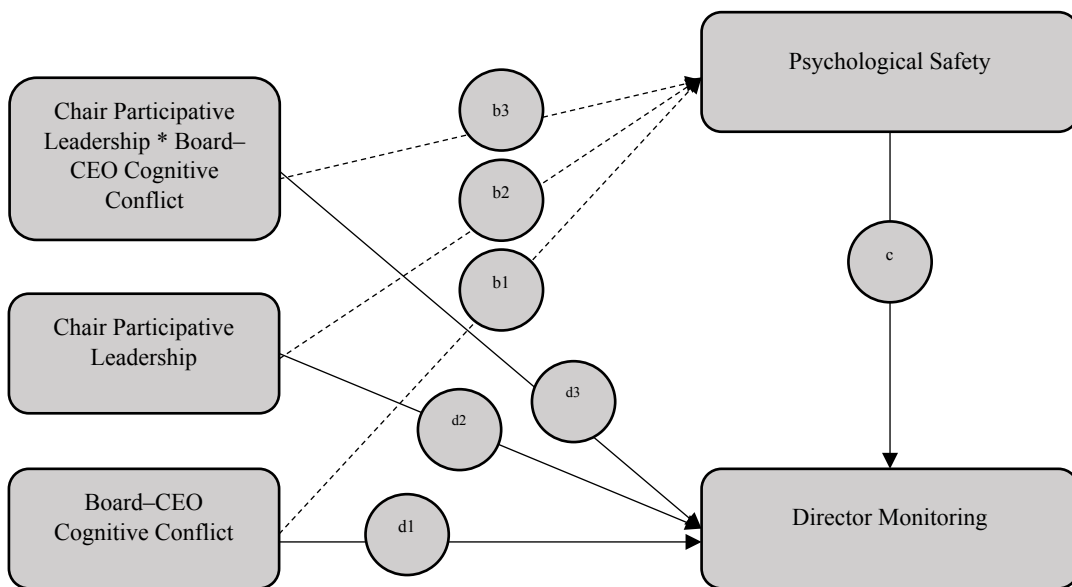
Test of P1 (Model 1): Moderation of chair participative leadership on the board–CEO cognitive conflict–director monitoring relationship (the coefficient of interest is a3).



Panel B

Test of P2 (Model 2): Moderation effect of chair participative leadership on the board–CEO cognitive conflict–psychological safety relationship (dashed arrows; coefficient of interest b3).

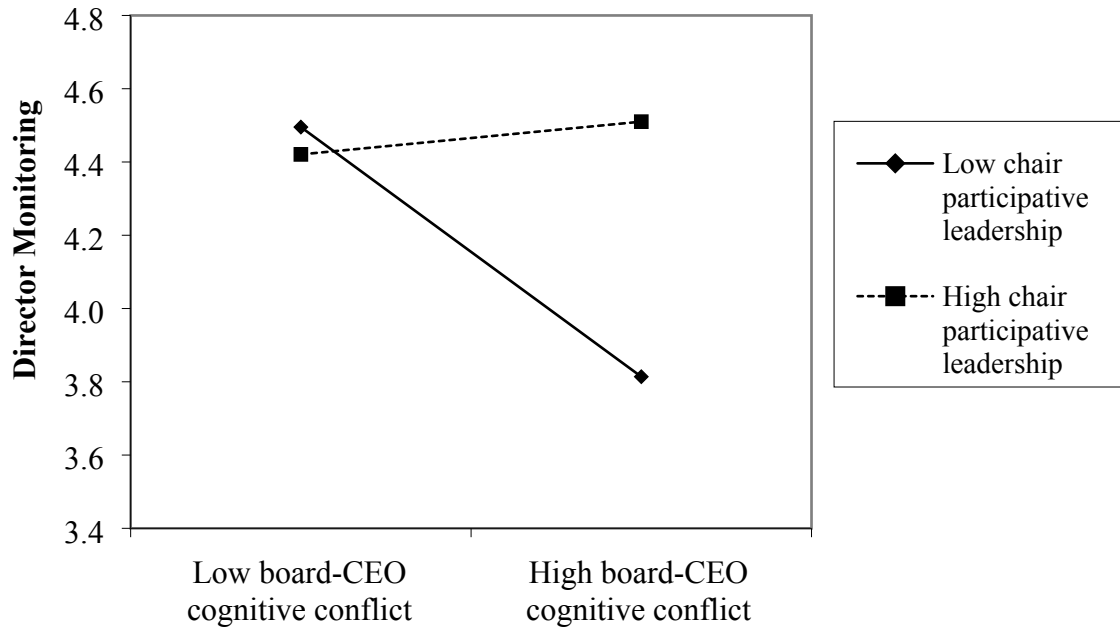
Test of P3 (Model 3): Conditional indirect effect of chair participative leadership on the board–CEO cognitive conflict–director monitoring relationship, via psychological safety (coefficient of interest b3*c).



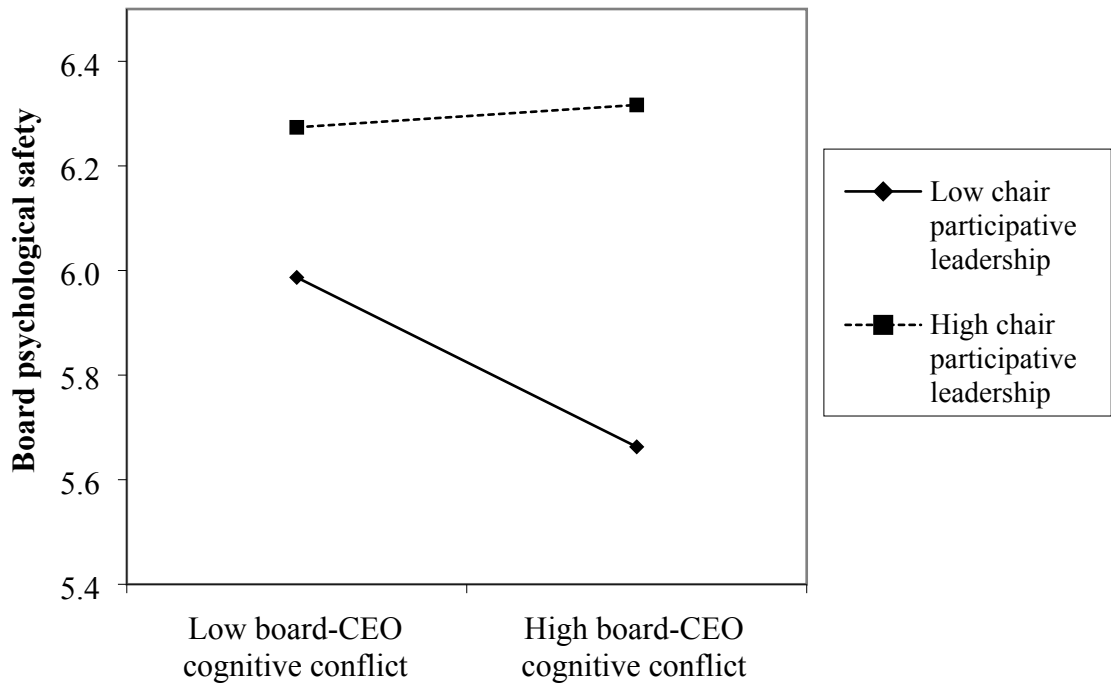
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FIGURE 2: INTERACTION PLOTS (STUDY 2)

Panel A: Two-way interaction for director monitoring



Panel B: Two-way interaction for board psychological safety



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TABLE 1: DESCRIPTIVE STATISTICS AND CORRELATION MATRIX (STUDY 2)

	Mean	SD	1	2	3	4	5	6	7	8	9	10	11	12
<i>Individual Level</i>														
1. Chair	0.20	0.40	-											
2. Female	0.32	0.47	-.16	-										
3. Tenure	3.55	2.31	.14	-.15	-									
4. Age	55.68	9.02	.26	-.23	.27	-								
5. Financial Literacy	0.11	0.31	<i>-.09</i>	-.12	<i>.07</i>	-.17	-							
6. Director Monitoring	5.10	0.88	.23	<i>-.10</i>	.26	.19	<i>-.02</i>	-						
<i>Board Level</i>														
7. Board Size	5.23	1.14	-	<i>-.20</i>	<i>.24</i>	<i>.15</i>	-.28	<i>.04</i>	-					
8. ROA	0.03	0.04	-	<i>-.16</i>	.27	<i>.19</i>	<i>.03</i>	<i>-.13</i>	<i>.04</i>	-				
9. Total Assets (log)	17.57	1.87	-	<i>-.17</i>	<i>.08</i>	<i>.05</i>	<i>-.02</i>	<i>.22</i>	<i>.03</i>	.31	-			
10. Board Info	5.98	0.43	-	<i>-.14</i>	<i>.09</i>	<i>.04</i>	<i>.04</i>	<i>-.04</i>	<i>.02</i>	.26	.27	-		
11. Board Psychological Safety	6.19	0.40	-	<i>.04</i>	<i>.02</i>	<i>-.10</i>	<i>.09</i>	<i>.20</i>	<i>-.17</i>	<i>.16</i>	<i>.12</i>	.25	-	
12. Chair Participative Leadership	5.69	0.42	-	<i>-.03</i>	.30	<i>.04</i>	.33	.40	<i>-.06</i>	<i>.07</i>	<i>.14</i>	.27	.64	-
13. Board-CEO Cognitive Conflict	2.61	0.37	-	<i>.10</i>	<i>-.15</i>	<i>-.17</i>	<i>-.08</i>	<i>-.13</i>	<i>-.06</i>	<i>-.06</i>	<i>.10</i>	-.28	<i>-.22</i>	<i>-.08</i>

The coefficients that are statistically significant at $p < .05$ are in **bold**. The coefficients that are significant at $p < .10$ are in *italics*.

We report on the Pearson correlation coefficients estimated using all directors ($N = 310$) when the variables are represented at the individual level (e.g. variables 1–6), whereas we report on the correlation coefficients estimated at the board level ($N = 64$) from among the variables that are constructed at the board level (e.g. variables 7–13). When estimating the correlation coefficients involving both board- and individual-level variables, we aggregate all individual-level constructs as a mean of the board. We do not report on the correlation coefficients for the variable *Chair* (indicating a director holding the chair position) and other board-level variables, given that every board has only one chairperson by definition.

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TABLE 2: RESULTS FROM THE MODERATED-MEDIATION ANALYSES (STUDY 2)

	Model 1 (DV: Director Monitoring)			Model 2 (DV: Psychological Safety)			Model 3 (DV: Director Monitoring)					
	β (SE)	z ($P > z $)	[95% CI]	β (SE)	z ($P > z $)	[95% CI]	β (SE)	z ($P > z $)	[95% CI]			
Intercept	4.31(1.33)	3.24(< .001)	[1.70, 6.92]	6.06(.06)	9.85(< .001)	[4.86, 7.27]	-.36(2.24)	.16(.87)	[-4.75, 4.04]			
Covariates												
Board Size	.02(.08)	.29(.77)	[-.13, .18]	-.06(.03)	-2.31(.02)	[-.11, -.01]	.07(.07)	.95(.34)	[-.07, .21]			
ROA	-4.35 (1.89)	-2.30(.02)	[-8.05, -6.51]	.64(.72)	.89(.37)	[-.76, 2.04]	-5.00 (1.92)	-2.61(< .01)	[-8.76, -1.24]			
Total Assets (log)	.15 (.05)	3.10(< .01)	[.05, .24]	.01(.02)	.31(.76)	[-.04, .06]	.14 (.04)	3.35(< .001)	[.06, .22]			
Board Info	-.38 (.19)	-2.01(.04)	[-.75, -.01]	.03(.13)	.22(.83)	[-.23, .29]	-.37 (.17)	-2.20(.03)	[-.71, -.04]			
Chair	.46 (.07)	6.21(< .001)	[.31, .60]	-.01(.02)	-.66(.51)	[-.04, .02]	.46 (.07)	6.48(< .001)	[.32, .60]			
Female	.02(.06)	.32(.75)	[-.11, .15]	.03(.02)	1.45(.15)	[-.01, .08]	.02(.06)	.26(.80)	[-.11, .14]			
Tenure	.03(.02)	1.28(.20)	[-.02, .07]	.02 (.01)	2.23(.03)	[.01, .04]	.03(.02)	1.12(.26)	[-.02, .07]			
Age	.01(.00)	1.54(.12)	[-.00, .01]	.00(.00)	.33(.74)	[-.00, .00]	.01(.00)	1.55(.12)	[-.00, .01]			
Financial Literacy	.01(.10)	.12(.90)	[-.19, .22]	.09 (.04)	2.00(.05)	[.002, .17]	-.00(.10)	-.02(.99)	[-.21, .20]			
Main Predictors												
Board-CEO Cognitive Conflict	a1	-.40 (.21)	-1.90(.06)	[-.80, .01]	b1	-.19 (.08)	-2.35(.02)	[-.35, -.03]	d1	-.26 (.22)	-1.19(.24)	[-.69, .17]
Board Psychological Safety									c	.74 (.27)	2.69(< .01)	[.20, 1.27]
Chair Participative Leadership	a2	.37 (.15)	2.53(.01)	[.08, .66]	b2	.56 (.07)	7.57(< .001)	[.42, .71]	d2	-.05 (.22)	-.24(.81)	[-.48, .38]
Board-CEO Cognitive Conflict*	a3	1.25 (.39)	3.19(< .001)	[.48, 2.01]	b3	.59 (.19)	3.13(< .01)	[.22, .96]	d3	.75 (.46)	1.63(.10)	[-.15, 1.65]
Chair Participative Leadership												
Model Fit												
Wald- χ^2 (Prob > χ^2)		95.83 (12)				77.90 (12)					82.02 (13)	
		($p < .001$)				($p < .001$)					($p < .001$)	
N Directors		310				310					310	
N Boards		64				64					64	

The coefficients that are statistically significant at $p < .05$ are in **bold**. The coefficients that are significant at $p < .10$ are in *italics*. The standard errors are clustered by board ($N = 64$) and we used the *robust* option in STATA.

APPENDIX TABLE A1: CODING SCHEME OF BOARD–CEO DISAGREEMENT EPISODES ACROSS THE FIVE BOARDS INVOLVED (STUDY 1)

Construct	Code	Behaviors Within Code	Exemplars from Observed Episodes (Episode No. in Brackets)
Intensity of board–CEO disagreement	LOW	CEO and director(s) leave the disagreement as implicit; absence of strong divergence of views and opinions; CEO takes time to understand the issue before responding.	<ul style="list-style-type: none"> • CEO mainly listens to feedback and at the end acknowledges that some of the ideas will be addressed by management. (B2) • CEO acknowledges that (s)he might have been wrong about [X] and then implicitly agrees with the rest of the directors' comments. (P2)
	MEDIUM	CEO and director(s) are explicit about the fact they disagree; moderate level of divergence of views and opinions; CEO and directors take time to understand each other's reasoning.	<ul style="list-style-type: none"> • CEO carefully explains yet defends the current approach. (E4) • CEO understands the concerns expressed by the directors yet defends the current approach. Probes D5 to understand what the main issue is. (B3)
	HIGH	CEO and director(s) are very explicit about the fact they disagree; strong divergence of views and opinions; CEO and directors directly respond to/counter each other's reasoning.	<ul style="list-style-type: none"> • CEO initially silent. Then strongly defends his/her view and critically says to D2 that is not something they should waste time on any more. (D2) • CEO tries to patiently explain the issue. Toward the end of the discussion becomes frustrated and strongly disagrees with suggestions coming from board. (E2)
Level of chair participative leadership	LOW	Chair shuts down opinions of others; chair provides own strong opinions; chair dominates the discussion; chair remains silent/inactive.	<ul style="list-style-type: none"> • Chair asks many questions, disagrees multiple times with other directors, and ultimately just says no to a proposal from other directors. (E1) • Chair silent throughout whole discussion. (D2)
	MEDIUM	Chair provides background information about the issue; chair structures the discussion; chair asks for input from other directors.	<ul style="list-style-type: none"> • Chair silent until the end. Then proposes a course of action and asks for the input of other directors. (P1) • Chair further explains the process after concerns have been raised. (B2)
	HIGH	Chair supports the efforts of other directors, making sure they are being heard; chair withholds own views initially to not steer the discussion.	<ul style="list-style-type: none"> • Chair repeatedly summarizes what (s)he is picking up, does not give own view until mid-point, and probes others for their views. (B3) • Chair asks several follow-up questions re the issues other directors have raised and makes sure they receive an answer. (V1)
Level of other directors' information seeking from the CEO	LOW	Limited engagement of other directors in seeking further information from the CEO; other directors withdraw and/or disagree with the issue that is creating the conflict.	<ul style="list-style-type: none"> • Directors' talk over each other while disagreeing; two directors visibly withdraw from the discussion toward the end of the item. (E2) • Directors remain silent, with only D3 affirming chair's approach at the end. (B4)
	MEDIUM	Two or more directors join the discussion, yet only moderately seek further information from the CEO and/or are mixed in their support for the issue that is raised by the voicing director.	<ul style="list-style-type: none"> • D7 and D4 add views that seek the middle ground in the disagreement, arguing that both views have certain merits. (D3) • D1 and D6 ask some further clarification questions, although it is clear that they largely agree with how the CEO/management has approached the issue D5 is raising. (V2)
	HIGH	Two or more directors join the discussion and actively support the voicing director in his/her effort to obtain further information from the CEO.	<ul style="list-style-type: none"> • D3 and D4 ask further clarification questions and take responsibility for challenging the CEO. (V1) • D5 and D2 join D10 in challenging the CEO on the issue. (P2)

TABLE A2: BEHAVIORAL PATTERNS IN THE OBSERVED DISAGREEMENT EPISODES (STUDY 1)

Board ID	Episode ID	Intensity of Board–CEO Disagreement	Level of Chair Participative Leadership	Other Directors' Information Seeking from the CEO
Bravo	B1	LOW	MEDIUM	LOW
Bravo	B2	LOW	MEDIUM	HIGH
Bravo	B3	MEDIUM	HIGH	HIGH
Bravo	B4	HIGH	MEDIUM	LOW
Bravo	B5	HIGH	MEDIUM	MEDIUM
Prime	P1	LOW	MEDIUM	HIGH
Prime	P2	LOW	LOW	HIGH
Victor	V1	MEDIUM	HIGH	HIGH
Victor	V2	MEDIUM	MEDIUM	MEDIUM
Delta	D1	HIGH	LOW	LOW
Delta	D2	HIGH	LOW	LOW
Delta	D3	HIGH	LOW	MEDIUM
Echo	E1	MEDIUM	LOW	MEDIUM
Echo	E2	HIGH	LOW	LOW
Echo	E3	HIGH	LOW	LOW
Echo	E4	MEDIUM	MEDIUM	MEDIUM
<p>Noteworthy patterns:</p> <p>(1) Board–CEO disagreement undermines director information seeking. That is, high levels of board–CEO disagreement regularly result in low levels of director information seeking from the CEO (5 out of the 7 instances). Whereas this is less likely for low or medium levels of board–CEO disagreement (1 out of the 9 cases).</p> <p>(2) Board–CEO disagreement is less likely to undermine director information seeking at higher levels of chair participative leadership. That is, high/medium levels of board–CEO disagreement result in lower levels of director information seeking at low levels of chair participative leadership (4 out of the 6 instances). Whereas this is less likely at high/medium levels of chair participative leadership (1 out of the 6 instances).</p>				

TABLE A3: BOOTSTRAPPED RESULTS AND CONFIDENCE INTERVALS' ESTIMATED PATHS (STUDY 2)

Name of Path	Estimated Path	Model	Type of Effect	Coeff(s.e.)	(z (P> z))	[95% CI]
a3	Director Monitoring ← (Chair Participative Leadership * Board–CEO Cognitive Conflict)	1	Moderation of Chair Participative Leadership on the <i>Board–CEO Cognitive Conflict–Director Monitoring</i> relationship	1.25 (.25)	5.02 (< .01)	[.76, 1.73]
b1	Psychological Safety ← Board–CEO Cognitive Conflict	2	Leg 1 of Mediation of the relationship <i>Board–CEO Cognitive Conflict–Director Monitoring</i> via Psychological Safety	-.19 (.09)	-2.02(.04)	[-.37, -.06]
b3	Psychological Safety ← (Chair Participative Leadership * Board–CEO Cognitive Conflict)	2	Moderation of Chair Participative Leadership on the <i>Board–CEO Cognitive Conflict–Psychological Safety</i> relationship	.59 (.24)	2.48(.01)	[.12, 1.06]
c	Director Monitoring ← Psychological Safety	3	Leg 2 of Mediation of the relationship <i>Director Monitoring–Board–CEO Cognitive Conflict</i> via Psychological Safety	.74 (.27)	2.73(< .01)	[.21, 1.26]
b3*c	Director Monitoring ← (Chair Participative Leadership * Board–CEO Cognitive Conflict)	2&3	Indirect of Chair Participative Leadership on the <i>Board–CEO Cognitive Conflict–Director Monitoring</i> relationship, controlling for Psychological Safety	.43 (.22)	1.98(.05)	[.01, .86]

The coefficients that are statistically significant at $p < .05$ are in **bold**.

All 95% CIs and coefficients are estimated through a bootstrap routine using 10,000 replications.

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