Uncovering Relations Between Leadership Perceptions and Motivation Under Different Organizational Contexts: a Multilevel Cross-lagged Analysis

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Abstract
Surprisingly scant research has adequately examined directional influences between different perceptions of managerial leadership behaviors and different types of work motivation, and even fewer studies have examined contextual moderators of these influences. The present study investigated longitudinal and multilevel autoregressive cross-lagged relations between perceptions of transformational, transactional, and passive-avoidant leadership with autonomous motivation, controlled motivation, and amotivation. Multilevel longitudinal models were estimated on data from 788 employees, nested under 108 distinct supervisors, from six Canadian organizations. Results revealed that perceptions of leadership behaviors predicted changes in motivation mostly at the collective level and that some of these relations changed as a function of whether organizations had recently faced a crisis. Collective perceptions of transformational leadership were related to increased collective autonomous and controlled motivation, while individual controlled motivation was related to increased individual perceptions of transactional leadership. In organizations facing a crisis, individual perceptions of transactional leadership were related to decreased individual controlled motivation, while collective perceptions of transactional leadership were related to increased collective autonomous motivation and decreased collective amotivation. In organizations not facing a crisis, collective perceptions of transactional leadership were related to decreased collective autonomous motivation. Implications for theory and practice are discussed.

Keywords Transformational leadership · Transactional leadership · Autonomous motivation · Multilevel modeling

Over the past three decades, leadership research has been abundant and focused in great part on transactional and transformational leadership (Day, 2014). This research generally shows that transformational leadership (TFL, defined as leading through inspiration; Bass, 1985) leads to better outcomes than transactional leadership (TSL, defined as leading through exchange; Bass, 1985) or laissez-faire leadership (defined as a lack of leadership behavior; Bass, 1985; DeGroot, Kiker, & Cross, 2000; Lowe, Kroeck, & Sivasubramaniam, 1996). Some of that research has explored how employee perceptions of managerial leadership behaviors relate to their motivational orientations. In particular, this research has shown that TFL seems to relate more to autonomous motivational orientations (i.e., motivation through interest and meaning; Deci & Ryan, 1985), while TSL seems to relate more to controlled motivational orientations (i.e., motivation through rewards, sanctions, and ego-involvement; Deci & Ryan, 1985; e.g., Bono & Judge, 2003; Breevaart et al., 2014; Eyal & Roth, 2011; Wang & Gagné, 2013).

However, conclusions drawn out of this research may be inaccurate because of widespread reliance on cross-sectional designs that cannot adequately evaluate the directionality of associations between leadership perceptions and outcomes. In
addition, past research has not considered the relative influence of multiple forms of leadership perceptions on multiple motivational orientations. Moreover, though leadership has been described as an inherently multilevel phenomenon, operating at both the individual and collective levels (Chun, Yammarino, Dionne, Sosik, & Moon, 2009), little research to date has examined the location of leadership effects on work motivation. These design limitations can lead researchers and professionals to use results that are not substantively meaningful to develop theory and interventions, consequently limiting their validity and usefulness. Therefore, the present research examined relations between all forms of leadership from the full-range model of leadership and all motivational orientations from self-determination theory (Bass, 1985; Deci & Ryan, 1985), using autoregressive cross-lagged multilevel modeling that can provide more accurate information about the location (individual or collective) and direction of effects between leadership and motivation (Morin, Marsh, Nagengast, & Scasas, 2014).

Finally, little research has considered how the organizational context might influence relations between leadership perceptions and motivation. We focused on organizational crises, defined as low probability high-impact events that threaten the viability of an organization (Pearson & Clair, 1998), and how they might influence the type of leadership needed to foster and maintain employee motivation during such events, again using self-determination theory to explain the motivational mechanisms behind perceptions of managerial leadership behaviors. We empirically tested these ideas through moderation analyses embedded within the autoregressive cross-lagged multilevel models.

The present study brings a substantive-methodological contribution by examining relations between leadership perceptions and motivation, taking into consideration the direction of these associations, whether they are located at the individual or collective level, and the moderating role of the presence of organizational crisis on these relations. Such a research design can help identify core associations between leadership perceptions and motivation and specify how organizational crisis may influence these core associations. This helps refine theory by refocusing it on essential elements and orient future research on critical elements most likely to yield impactful interventions. After covering the literature on leadership as it relates to motivation, we elaborate on methodological issues and solutions to offer the most rigorous tests of the hypotheses using survey data and present a study to test these hypotheses using these methodological solutions.

The Full Range Model of Leadership

Bass (1985) defined TFL as the extent to which a manager influences followers to feel trust, respect and loyalty, which in turn motivates them to work harder. In contrast, TSL represents the extent to which a manager promotes compliance through rewards and punishments. Finally, laissez-faire leadership is characterized by a lack of involvement on the part of the manager and by the avoidance of the leadership role. TFL is composed of five interrelated elements: (1) attributed idealized influence, defined as perceptions of the manager as someone to be respected and admired; (2) behavioral idealized influence, defined as articulating values and behaving ethically; (3) inspirational motivation, defined as providing meaning and challenge to followers through a vision and enthusiasm; (4) individualized consideration, defined as paying attention to individual needs, coaching and mentoring; and (5) intellectual stimulation, defined as encouraging creativity and innovation (Bass & Avolio, 1994). TSL theoretically includes contingent reward, defined as providing clear directives and giving out rewards and support in exchange for efforts; active management by exception, defined as monitoring deviations from standards and taking corrective action; and passive management by exception, defined as reacting only when things go wrong. Finally, laissez-faire leadership is the avoidance of leadership-like actions (Bass & Riggio, 2006).

Although contingent reward was initially assumed to be a component of TSL, factorial and predictive evidence based on employees’ ratings of their manager’s behaviors shows that contingent reward perceptions are more closely related to TFL perceptions than to other transactional components, with correlations often above 0.70 (Antonakis, Avolio, & Sivasubramaniam, 2003; Avolio, Bass, & Jung, 1999; Bass & Riggio, 2006; Heinitz, Liepmann, & Felfe, 2005; Rafferty & Griffin, 2004; Tejeda, Scandura, & Pillai, 2001; Yukl, 1999). This may be because of the way it is operationalized in the Multifactor Leadership Questionnaire (MLQ; Bass & Avolio, 1995) through a focus on non-material rewards (e.g., assistance and positive feedback). Recognition, praise, and support have been shown to satisfy psychological needs, as will be explained in more detail later (Deci, Koestner, & Ryan, 1999). Avolio et al. (1999) also argue that both TFL and contingent reward are “active and constructive forms of leadership” (p. 455), compared to other forms of TSL and laissez-faire leadership. This may explain why contingent reward perceptions, as assessed by the MLQ, tend to cluster with TFL perceptions (e.g., Heinitz et al., 2005).

Research has also shown that passive management by exception perceptions relate more strongly to laissez-faire leadership perceptions than to TSL perceptions (Avolio et al., 1999; Den Hartog, Van Muijen, & Koopman, 1997; Heinitz et al., 2005), forming a “passive-avoidant leadership” (PAL) dimension. Thus, following this previous work on the factor structure of the MLQ, we conceptualized...
leadership perceptions as (i) TFL: all TFL components and contingent reward; (ii) TSL: active management by exception; and (iii) PAL: passive management by exception and laissez-faire leadership.

Self-determination Theory

Self-determination theory (SDT; Deci & Ryan, 1985) proposes a multidimensional conceptualization of motivation that includes autonomous motivation, defined as doing an activity out of meaning and/or interest, and controlled motivation, defined as doing an activity out of ego-involvement and/or external rewards and punishments. Amotivation represents a lack of any reason to engage in an activity. A large body of research shows that being autonomously motivated leads to better performance and well-being than controlled forms of motivation or amotivation (Deci & Ryan, 2008). In the work domain, autonomous motivation has been related to increases in effort, acceptance of change, affective organizational commitment, physical and psychological well-being, and decreases in turnover (Gagné, 2014). Therefore, we can expect that motivation represents an important mechanism through which leadership influences these important work outcomes (Gagné & Deci, 2005).

According to SDT, the psychological needs for autonomy, competence, and relatedness act as a gateway to autonomous motivation (Deci & Ryan, 2000). Contextual organizational factors that facilitate the satisfaction of these needs enhance autonomous motivation as well as a host of other positive employee outcomes (Van den Broeck, Ferris, Chang, & Rosen, 2016). Among these contextual factors, autonomy supportive interpersonal behaviors can fulfill psychological needs and thereby increase autonomous motivation. These behaviors include providing meaningful rationales for goals and action, acknowledging feelings, giving choice on how to do tasks, encouraging personal initiation, conveying confidence in subordinates’ abilities, and providing positive feedback (Deci et al., 1999, 2001; Gagné, Koestner, & Zuckerman, 2000). These autonomy supportive behaviors have been related not only to autonomous motivation but also to engagement, well-being, and lower turnover (see Slemp, Kern, Patrick, & Ryan, 2018, for a meta-analysis).

Relations Between Leadership Perceptions and Motivation

There is clear overlap between the leadership behaviors and the autonomy supportive behaviors described above. For example, inspirational motivation (providing a vision) is similar to providing a rationale, while individual consideration is akin to acknowledging feelings. Similarly, intellectual stimulation overlaps with encouraging initiative, while contingent reward leadership is similar to providing feedback. In other words, TFL behaviors are likely to enhance need satisfaction (and by association, motivation), something that has been argued in the leadership literature. For example, Conger (1999) argued that transformational managers affect their employees in three ways: (1) they increase followers’ awareness of specific goals and (2) induce them to act beyond self-interest in the pursuit of these goals, all the while (3) satisfying followers’ needs. Shamir, House, and Arthur (1993) suggested that TFL involves increasing people’s self-efficacy and self-worth, feelings of belongingness to a group and a cause, and the attribution of personal meaning to collective goals. Similarly, Bass and Riggio (2006) argued that TFL yields performance beyond expectations through increasing follower self-efficacy, identification with the leader, and goal and value alignment. Consistent with these views, there is also empirical support for the idea that the effects of TFL perceptions on employee motivation and outcomes involve the satisfaction of the needs for autonomy, competence, and relatedness (Hetland, Hetland, Andreassen, Pallesen, & Notelaers, 2011; Kovajnic, Schuh, Klaus, Van Quaquebeke, & Van Dick, 2012; Kovajnic, Schuh, & Jonas, 2013).

Empirical evidence from research conducted at the individual level shows that TFL perceptions are positively related to autonomous motivation (Bono & Judge, 2003; Charbonneau, Barling, & Kelloway, 2001; Eyal & Roth, 2011; Fernet, Trépanier, Austin, Gagné, & Forest, 2015; Wang & Gagné, 2013). Two diary studies also demonstrated that work engagement, which is closely related to autonomous motivation (Meyer & Gagné, 2008), increases on days when managers show more TFL (Breevaart et al., 2014; Tims, Bakker, & Xanthopoulou, 2011). In contrast, TSL perceptions are likely to promote more controlled forms of motivation, as it focuses on sanctioning followers, which may make employees feel pressured, infantilized, under-challenged, and unable to thrive. We thus argue that TSL perceptions (especially when defined in terms of management by exception as in the present study) are likely to not only increase controlled motivation but also possibly decrease autonomous motivation. Cross-sectional research at the individual level generally supports this assertion (Eyal & Roth, 2011; Reeve & Jang, 2006; Sarros, Tanewski, Winter, Santora, & Densten, 2002). Finally, employees’ perceptions of PAL are likely to make them feel unsupported and under-resourced, misguided, burdened, and anxious. These feelings are often associated with helplessness, which would be associated with a loss of motivation (Deci & Ryan, 1985), and thus an increase in amotivation. As we could not locate any research examining relations between PAL perceptions and work motivation, the present study included this examination.
Individual and Collective Leadership Perceptions and Motivation

Most research has measured leadership either by asking managers to rate themselves or by asking followers to rate their managers. Our research falls in the second category by focusing on perceptions that followers have of their leader. Research of this type needs to take into consideration data collected from multiple followers of the same leader, which constitutes a shared variance component that needs to be explicitly taken into account. Beyond considering this statistical issue, leadership has been described as an inherently multilevel phenomenon, operating at both the individual and collective levels (Chun et al., 2009). At the collective level, a manager may behave in a manner that is consistent across subordinates, may enact leadership behaviors directly aimed at the collective (e.g., in a meeting), and may behave in a publicly visible manner towards individual followers. All of these behaviors form the substrate for the development of a leadership “climate” emerging from leadership perceptions that are shared among all followers (Joyce & Slocum, 1984; Morin et al., 2014). It is also possible for a manager to act idiosyncratically towards specific subordinates in a way that is not always witnessed by, or shared with, other followers. These behaviors may lead employees working under a common manager to develop their own unique leadership perceptions, which may, or not, deviate from the shared leadership climate collective perceptions. Indeed, discrete leader-member exchanges have been shown to influence performance at the dyadic level (i.e., manager-subordinate pairs; Markham, Yammarino, Murry, & Palanski, 2010).

So far, the majority of studies that have examined collective perceptions of leadership have aggregated (calculated a mean) leadership ratings at the collective level (Avolio, Zhu, Koh, & Bhatia, 2004; Braun, Peus, Weisweiler, & Frey, 2013; Charbonnier-Voirin, El Akremi, & Vandenberghe, 2010; Chen, Fahr, Campbell-Bush, Wu, & Wu, 2013; DeCelles, Tesluk, & Taxman, 2013; Liao & Chuang, 2007; Wang & Howell, 2012; for an exception see Hoffman, Bynum, Piccolo, & Sutton, 2011). This approach does not control for sampling error (i.e., within group variability in ratings of the collective construct; the non-collective part of the perceptions), which may not only result in biased parameter estimates (Lüdtke et al., 2008; Lüdtke, Marsh, Robitzsch, & Trautwein, 2011; Marsh et al., 2010) but may also inaccurately represent an agreed-upon “climate.” Latent multilevel modeling approaches can be used to disentangle “climate” effects from idiosyncratic ones, which could help understand how TFL perceptions operate at both levels (Kozlowski, Mak, & Chao, 2016). Doing so pools together common perceptions of a manager’s leadership behaviors and leaves idiosyncratic perceptions (i.e., deviations) at the individual level. It also offers a superior conceptualization of collective constructs representing the convergence of perceptions across individuals (Fulmer & Ostroff, 2016). Little research has properly disaggregated the relations between leadership behaviors and work outcomes occurring at the individual and collective levels, which could lead to weaker effect sizes and to altogether different results (Marsh et al., 2012; Morin et al., 2014).

Although some studies have used multilevel analyses to examine cross-sectional relations between collective perceptions of TFL and group effectiveness (Avolio & Yammarino, 1990; Wofford, Whittington, & Goodwin, 2001; Yammarino & Bass, 1990), very few have examined motivation and have done so while only considering some facets of motivation (i.e., intrinsic motivation or psychological empowerment) operationalized at the individual level (Avolio et al., 2004; Chen et al., 2013; Wang & Howell, 2012). To our knowledge, no study has yet attempted to partition individual and collective levels of motivation, despite calls for research on collective motivation (Matthieu, Hollenbeck, van Knippenberg, & Ilgen, 2017), which is proposed to be a potentially important source of dynamic capability in organizations (Barrick, Thurgood, Smith, & Courtright, 2015; Gagné, 2018).

Conceptualizing work motivation at the collective level is not about a shared perception of a common referent that creates a climate, as when subordinates assess a manager’s leadership behaviors. Rather, collective motivation reflects a convergence of motivational orientations between group members (Fulmer & Ostroff, 2016), which may emerge as a function of shared perceptions of leadership behaviors and ensuing group dynamics triggered by such perceptions (Kozlowski, 2012). If shared environmental factors, such as leadership climate, foster autonomous motivation, it is likely that subordinates working together and exposed to these same factors will show some level of convergence in their levels of autonomous motivation (Fulmer & Ostroff, 2016). It is also possible for this leadership climate to trigger interactions between subordinates that would satisfy or frustrate their psychological needs, in turn fostering the convergence of motivation within groups. Therefore, we assume both direct and indirect mechanisms by which collective leadership perceptions may lead to collective motivation.

So far, only a handful of cross-sectional studies (Avolio et al., 2004; Chen et al., 2013; Hoffman et al., 2011; Wang & Howell, 2012) have examined multilevel relations between leadership perceptions and motivation. Operationalizations of leadership climate vary across these studies, ranging from aggregates of individual perceptions of TFL to measures of group-focused versus individual-focused TFL perceptions. All of these studies used a manifest aggregation process to create collective variables (i.e., averaging individual ratings), which fails to control for sampling error (operationalized as interrater disagreement; Bliese, Maltarich, & Hendricks,
el. However, we expect relations at both levels to be in
sume that the following hypotheses will be more strong-
DeGroot et al., 2000; Wang & Howell, 2012), we as-
ployee TFL perceptions and group effectiveness. We took this
approach in the current study.

Based on past cross-sectional multilevel research on
TFL perceptions, which has found stronger effects at the
collective rather than individual level (Chen et al., 2013;
DeGroot et al., 2000; Wang & Howell, 2012), we as-
sume that the following hypotheses will be more strongly
supported at the collective than at the individual level.
However, we expect relations at both levels to be in
the same direction (parallel effects).

Hypothesis 1 (H1). Higher perceptions of TFL lead to (a)
increases in autonomous motivation, (b) decreases in
controlled motivation, and (c) decreases in amotivation.
Hypothesis 2 (H2). Higher perceptions of TSL lead to (a)
decreases in autonomous motivation and (b) increases in
controlled motivation.
Hypothesis 3 (H3). Higher perceptions of PAL lead to (a)
decreases in autonomous motivation, (b) decreases in
controlled motivation, and (c) increases in amotivation.

Directionality of Associations Between Leadership
Perceptions and Motivation

Although theory and research leads us to expect that
leadership perceptions will influence employee motivation,
it is also plausible that employee motivation leads to
to changes in managerial behaviors over time, as man-
gers seek to adapt their leadership style to the charac-
teristics of their employees. It has indeed been demon-
strated in laboratory and field studies that managers and
teachers who believe, or are led to believe, that their
followers are intrinsically motivated act in more sup-
portive ways, whereas managers who are led to believe
that their followers are extrinsically motivated act in
more controlling ways (Pelletier & Vallerand, 1996;
Sarrazin, Tessier, Pelletier, Trouilloud, & Chanal, 2006). In turn, these leadership behaviors may influence
subsequent levels of motivation among followers, there-
by confirming the need for this leadership style.
Employee motivation might also influence their leader-
ship perceptions (Wofford et al., 2001), which can be
controlled through cross-sectional relations between
leadership and work motivation when testing for the
effects of leadership perceptions on motivation.
Therefore, in order to ascertain that our hypotheses take
into account these possible reverse relations, we con-
trolled for them with fully cross-lagged analyses.

Contextual Moderation of Leadership-Motivation

Relations

The last objective of this study was serendipitously made pos-
sible by significant events that happened in some of the par-
ticipating organizations during the study. Each of these events
corresponded to the definition of a crisis, which is generally
taken to reflect “a low probability high-impact event that
threatens the viability of the organization and is characterized
by ambiguity of cause, effect, and means of resolution, as well
as by a belief that decisions must be made swiftly” (Pearson &
Clair, 1998, p. 60). Likewise, Morgeson, Mitchell, and Liu
(2015) characterized crises as “discrete, discontinuous ‘hap-
penings,’ which diverge from the stable and routine features of
the organizational environment” (p. 519) and can emerge in-
side or outside the organization. Morgeson et al. specified that
a crisis’ strength is determined by its novelty (different and
unexpected), disruptiveness (creating confusion and uncer-
tainty), and critical nature (requiring immediate attention and
action). These unique circumstances provided us with a rare
opportunity to assess how the associations identified between
leadership perceptions and motivation occurring at the indi-
vidual and group levels would be moderated by characteristics
of the larger organizational context (i.e., here defined as being
exposed or not to a crisis). However, because these events
were not planned, we treat these analyses as exploratory.

Because crises can have debilitating effects on task pro-
cesses and social relations in organizations, people may rely
on their managers to cope with such disruptions (Kahn,
Barton, & Fellows, 2013). Research to date has mostly fo-
cused on crisis as a determinant of TFL perceptions (Hunt,
Boal, & Dodge, 1999; Williams, Pillai, Deptula, & Lowe,
2012) or on how managers understand crises and adapt their
behaviors (Mumford, Friedrich, Caughrorn, & Byrne, 2007).
One study examined how environmental uncertainty moder-
ated relations between leadership perceptions and firm perfor-
ance and found that TFL was only positively related to firm
performance under environmental uncertainty, while TSL was
never related to the outcome (Waldman, Ramirez, House, &
Puranam, 2001). The present study similarly explored whether
organizational crisis moderates relations between leadership
perceptions and work motivation, but using a much bigger
sample and latent aggregation methods.

Bass and Riggio (2006) argued that TFL is particularly
useful to cope with stress and change, and help foster fol-
dowers’ development. This may be because followers feel a
loss of control and increased levels of stress during a crisis,
which makes them more vulnerable to the influence tactics of
a transformational manager who may offer solutions (Bligh &
Kohles, 2009; Mumford et al., 2007; Waldman & Yammarino,
1999; Williams et al., 2012). TFL perceptions have been
shown to be particularly important in stressful work environ-
ments, such as during major organizational change. Studying
a large merger process, Nemanich and Keller (2007) found a positive relation between TFL perceptions, job satisfaction, and merger acceptance among employees. Gooty, Gavin, Johnson, Frazier, and Snow (2009) showed that followers’ perceptions of a newly introduced director’s TFL were positively related to their in-role performance and organizational citizenship behaviors. These findings suggest that TFL perceptions may help employees find meaning behind the change (Weick, 1995), which could help preserve or increase autonomous work motivation in a time of crisis. TFL perceptions could also help protect employees against increases in controlled motivation and amotivation during times of crisis. However, other studies suggest that exposure to a crisis could decrease TFL perceptions, as it could signal ineffective leadership (Pillai & Meindl, 1998).

There are also arguments for the value of TSL during a crisis. Indeed, because crises often involve the need for swift decision-making from managers (Mumford et al., 2007), direction and focus may be particularly sought out by followers (Yukl, 2002). House’s (1971) path-goal theory of leadership specifies that a directive style is more effective in times of crisis than a participative style. Hunt et al. (1999) argue that “crisis-responsive charisma” involves acting first and providing a vision for this action later. Followers have been shown to prefer directive, authoritarian leadership in emergencies and crises (Mulder, Ritsema van Eck, & de Jong, 1971; Mulder, de Jong, Koppelaar, & Verhage, 1986) and when facing internal conflict (Katz, 1977). As such, it may be that a focus on getting things done may make followers feel more secure in times of crisis thereby promoting autonomous motivation and perhaps decreasing levels of controlled motivation and amotivation. Indeed, providing direction and close monitoring may help keep followers focused on what needs to be done to “survive.” Keeping things tight may also keep followers together and increase their sense of cohesion, while staying focused on a narrow goal during a crisis may restore some of the lost meaning experienced by followers. A study where members of rural Israeli settlements were asked about their leadership preferences in routine and crisis times (Boehm, Enoshm, & Michal, 2010) concluded that members expected higher levels of both TFL and TSL in times of crisis. Another series of studies demonstrated that promotion-focused communications (compatible with TFL) promoted greater effort on tasks (indicating more motivation) and better performance than prevention-focused communications (compatible with TSL) in times of crisis, but there was no difference when there was no crisis (Stam, van Knippenberg, Wisse, & Nederveen Pieterse, 2018).

Because of the serendipitous aspect of the crisis variable in the present study, combined with the divided views on the role of TFL and TSL in times of crisis, we test the following research question.

Research Question: Will the presence of an organizational crisis change the strength or direction of relations between perceptions of leadership and work motivation?

Study Overview: a Longitudinal Autoregressive Cross-lagged Multilevel Approach

The present research investigated cross-lagged relations between leadership perceptions and types of motivation at the individual and collective levels using latent aggregation methods. It included perceptions of all forms of leadership behaviors from the full-range leadership model, and all forms of motivation encompassed by SDT to assess the relative contribution of each facet of followers’ leadership perceptions in the prediction of each type of motivation. It included two assessments of leadership and motivation with a 1-year time lag, which made possible the examination of the directionality of relations between leadership behaviors and motivation types. These features help avoid many of the threats to validity that have plagued leadership research (Antonakis, Bendahan, Jacquart, & Lalive, 2014).

Method

Sample and Procedure

Eight hundred and fifty-six full-time employees from six Canadian organizations participated in a study on leadership and motivation. In each organization, we coded which manager each employee rated. We retained a final sample of 788 participants (92.06%), based on having a minimum of three employees reporting on each manager. They had a mean age of 44.40 years (SD = 10.25) and a mean organizational tenure of 3.21 years (SD = 1.32). Of them, 66.9% were males and 33.1% were females. These 788 employees provided ratings for 108 managers, each of which was rated by an average of 7.30 employees (ranging from 3 to 31).

Two identical surveys were administered 6 to 18 months apart, and participation was voluntary and confidential. Among participants, 709 completed all scales at time 1 and 611 completed all scales at time 2 (with 471 completing both times and 856 completing at least one wave of data). Surveys were completed online or on paper (administered on-site by the researchers, with the option to opt-out by submitting a blank survey in a sealed envelope), depending on whether employees used company email in their work.

Organizational Characteristics and Crisis Categorization We categorized the six participating organizations as experiencing a crisis or not by evaluating whether they experienced a low...
probability high impact event that posed a threat to the organization’s core functioning between time 1 and time 2 (Pearson & Clair, 1998). Using Morgeson et al.’s (2015) criteria, we evaluated if events and their consequences, either observed by the researchers or reported by the organization during the course of the study, were novel (unexpected), disruptive (creating confusion and uncertainty that affected functioning and effectiveness), and critical (requiring immediate attention and action). Classification was done independently by the first two authors, using information obtained while conducting research in each of the organizations. Convergence in their ratings of the crisis situation was 100%. It was indeed the case that organizations classified as “in crisis” experienced at least one major event during the study period that met the three criteria described above.

The first organization (n = 133) was a software development company. Data collections happened in April 2008 and June 2009. In between the two assessments, an economic crisis (unexpected) hit the company, and before the T2 data collection, the company drastically restructured and downsized in an attempt to survive this crisis (disruptive and critical). For this reason, it was categorized as “in crisis.” The second organization (n = 141) was a government organization that did not experience any novel, disruptive, and critical event during the course of the study and was thus characterized as “not in crisis.” The data collections happened in December 2009 and December 2010. The third organization (n = 192) was another government organization where data collections happened in October 2010 and April 2011. The general director (which was appointed by the government) quit in December 2010 following news that one of their major projects, on which a large group of employees had been working for the last 2 years, which would have changed the work of all employees in the organization had it gone ahead, and which had required a major investment of time and resources for the last several years, was unexpectedly cancelled by the government. These events led to the appointment of an interim director and restructuring that not only affected the work of the majority of employees in this organization but also caused high levels of demoralization among this workforce (disruptive and critical). As such, it was categorized as in crisis.

The next organizations were branches of the same multinational manufacturing company operating autonomously in distinct Canadian provinces. In the first branch (n = 205), data collection occurred in October 2009 and April 2011. It experienced an important financial downturn, coupled with conflictual collective bargaining (industrial actions and lockout: unexpected and disruptive) that led to its demise in early 2013 (critical). It was thus categorized as in crisis. Data collections were done in November 2010 and November 2011 in the second branch (n = 70) and November 2010 and January 2012 in the third branch (n = 47). No major event threatened these branches, which were categorized as not in crisis.

Measures

Leadership Perceptions Subordinates completed 36 items from the Multifactor Leadership Questionnaire (MLQ) Form 5x1 using a 0 (not at all) to 4 (frequently if not always) Likert scale (Bass & Avolio, 1995), which includes the following 4-item subscales: (1) attributed idealized influence, (2) behavioral idealized influence, (3) inspirational motivation, (4) intellectual stimulation, (5) individualized consideration, (6) contingent reward, (7) active management by exception, (8) passive management by exception, and (9) laissez-faire leadership. Following Avolio et al. (1999) and Heinitz et al. (2005), items from subscales 1 to 6 were grouped to assess an overarching TFL construct, items from subscale 7 were used to assess TSL, and items from subscales 8 and 9 were grouped to assess PAL.

Work Motivation Subordinates completed the 19 items from the Multidimensional Work Motivation Scale (Gagné et al., 2015). Participants were asked to describe why they put efforts into their job using a 1 (Not at all) to 7 (Completely) Likert scale on items reflecting: (1) amotivation (3 items; e.g., I do not, because I really feel that I wasting my time at work), (2) material external regulation (3 items; e.g., Because others will reward me financially only if I put enough effort into my job), (3) social external regulation (3 items; e.g., To get others’ approval), (4) introjected regulation (4 items; e.g., Because otherwise I will feel ashamed of myself), (5) identified regulation (3 items; e.g., Because I personally consider it important to put effort into this job), and (6) intrinsic motivation (3 items; e.g., Because I have fun doing my job). Gagné et al. found support for the a priori factor structure of the instrument and for a second-order structure including two higher-order factors of autonomous (subscales 5 and 6) and controlled (subscales 2 to 4) motivation, separated from an amotivation factor (subscale 1).

Analyses

Hypotheses were tested using autoregressive cross-lagged analyses (e.g., Jöreskog, 1979; Morin, Maïano, Marsh, Janosz, & Nagengast, 2011) at two levels (L1: individual and L2: collective) using multilevel latent aggregation (Morin et al., 2014). Such analyses allow for a clear investigation of the directionality of associations between the constructs by allowing for the simultaneous estimation of relations, whereby each variable at the first time point is allowed to predict variables at the next time point (the cross-lagged component). These relations are also estimated while controlling for the longitudinal stability of each construct (the

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1 This questionnaire was used with the authorization of Mind Garden. Sample items can be obtained from Mind Garden.
autoregressive component) so that results reflect the effects of each construct measured at the first time point on increases or decreases in other constructs relative to the baseline (time 1) level (for illustrations of these models in the organizational area, see Boudrias, Morin, & Lajoie, 2014; Morin et al., 2016).

Because of the complexity of the autoregressive cross-lagged multilevel models that form the essence of this study, attempts to estimate them using fully latent variable models (i.e., where each construct was assessed directly from the items in a latent variable framework in order to provide a more complete control for measurement errors present at the item level, see Marsh et al., 2009, 2012; Morin et al., 2014) failed to converge or converged on improper solutions (e.g., negative variance estimates, non-positive definite matrix). In the statistics literature, non-convergence is often taken to reflect overparameterized models (i.e., trying to estimate too much with the data) and the need to rely on more parsimonious models (e.g., Chen, Bollen, Paxton, Curran, & Kirby, 2001). Given the analytical complexity of doubly latent multilevel models, non-convergence is relatively common, as observed in Lüdtke et al.’s (2008, 2011) statistical simulations studies. In these cases, Lüdtke et al.’s (2008, 2011) results show that there are important advantages, both not only in terms of convergence but also in achieving unbiased estimation of model parameters with an adequate level of statistical power, associated with the adoption of simpler models based on manifest variables (rather than fully latent measurement models; Lüdtke et al., 2008, 2011). This is the approach taken in the present study (for more on the theoretical and practical underpinnings of latent multilevel approaches, see Morin et al., 2014; Marsh et al., 2012).

We thus estimated models using factor scores saved from preliminary measurement models estimated while taking into account individuals’ nesting within managers with the design-based correction of standard errors available in Mplus 7.2 (Asparouhov, 2005; Muthén & Muthén, 2014). We started this study by estimating a series of measurement models designed to verify the adequacy of the a priori structure underlying the instruments used in this study, as well as their longitudinal measurement invariance across time points and type of organization (crisis versus no crisis; e.g., Meredith, 1993; Millsap, 2011). Although factor scores do not explicitly control for measurement error, they remain superior to scale scores in this regard by giving more weight to items with lower levels of measurement errors (i.e., those with the highest factor loadings, and thus lowest uniquenesses), providing a partial control for measurement errors. Another key advantage of using factor scores, in addition to providing an elegant way of handling missing data while taking into account all of the information present at the item level (Enders, 2010; Graham, 2009), is the ability to save them from a model of complete longitudinal invariance (Millsap, 2011), ensuring that the definition of the constructs remains unchanged over time. The full set of details regarding the specifications and estimation of these models is reported in the online supplements. These models achieved a satisfactory level of fit to the data and were found to be completely invariant across time waves and organizations.

The factor scores saved from these preliminary models were then used in the estimation of the multilevel cross-lagged path analytic models used to test our hypotheses, relying on the robust maximum likelihood (MLR) estimator available in Mplus 7.2 (Muthén & Muthén, 2014). In this model, leadership and motivation factors are modelled at the individual (L1) and collective (L2) levels. This model relied on a latent aggregation process to properly disaggregate the variance between L1 and L2 while controlling for the levels of inter-rater agreement (or sampling error, see Marsh et al., 2009, 2012; Morin et al., 2014) between employees nested under a single manager in the creation of the L2 constructs. Ensuring a minimum of three employees rating each manager helps meet a critical assumption of multilevel models to achieve proper disaggregation of L1 and L2 effects through latent aggregation (Lüdtke et al., 2008, 2011; Marsh et al., 2009, 2012; Morin et al., 2014). These models were all estimated while taking into account individuals’ and managers’ nesting within organizations using Mplus design-based correction of standard errors (Asparouhov, 2005; Muthén & Muthén, 2014).

Autoregressive paths were modelled within each family of variables (e.g., all motivation factors at T1 predict all motivation factors at T2), and cross-lagged paths between leadership and motivation factors were all integrated to the model. Autoregressive paths explicitly control for the stability of each construct over time. This model is fully saturated as is typically the case for autoregressive cross-lagged models based on manifest variables and two time points. This is also in line with typical application of multilevel path analytic models (based on manifest variables, or factor scores) where model fit is typically not reported, due in part to the high level of unreliability of model fit indicators of when applied to the multilevel framework—especially when applied to L2 (Hsu, 2009; Ryu & West, 2009).

We finally tested whether crisis status would moderate individual and collective relations by conducting additional analyses using a three-level (L1: individual, L2: manager; L3: organizations) multilevel random slope analyses with crisis status as a level 3 moderator of the relations identified at L1 and L2. More precisely, regression slopes at L1 and L2 were specified as random and allowed to differ as a function of the crisis status variable located at L3.
Results

Preliminary Verifications

Latent variable correlations from the preliminary measurement models are reported in Table 1, together with estimates of scale score reliability, intraclass correlation coefficients, and correlations between the factor scores and follower demographic characteristics\(^2\). Supporting the adequacy of this model, scale score reliability coefficients for the latent factors all proved to be fully satisfactory according to McDonald’s (1970) model-based omega (\(\omega\)) coefficient (which is computed from the model standardized loadings and uniquenesses and thus directly reflects the strength of the factors). In this study, \(\omega\) varied from .678 to .968 (\(M = .850\)). This satisfactory level of reliability suggests that the partial level of correction for measurement errors afforded by factor scores is likely to be sufficient.

The intraclass correlation coefficient 1 (ICC1) estimates the amount of variability present at L2. The ICC1 is calculated as \(\tau^2 / (\tau^2 + \sigma^2)\), where \(\tau^2\) is the L2 variance and \(\sigma^2\) is the L1 variance, and should ideally be close to or higher than .1, but is seldom larger than .3 (Hedges & Hedberg, 2007; Lüdtke et al., 2008, 2011). In this study, ICC1 values were all generally satisfactory (.060 to .252; \(M = .178\)), albeit slightly lower for motivation constructs that are more naturally located at L1. This observation indicates that meaningful variability is indeed present at L2, thus reinforcing the importance of including both levels in the analyses.

Another important consideration in multilevel models is the level of agreement among employees in the rating of L2 constructs. This is typically assessed with the ICC2, which directly reflects the reliability of L2 aggregates and is calculated as \(\tau^2 / (\tau^2 + \sigma^2 / n_j)\) where \(n_j\) is the average size of L2 units (Blirose, 2000; Raudenbush & Bryk, 2002; Lüdtke et al., 2008, 2011). ICC2 values are interpreted in line with other reliability measures (e.g., Marsh et al., 2012) and in this study varied from the low to acceptable range (.319 to .831; \(M = .575\)). The latent aggregation process implemented in this study is specifically designed to take into account this form of measurement error related to the level of agreement (or disagreement) between the different assessors of the L2 constructs. In other words, latent aggregation is particularly important when ICC2 values are in the low range such as in the present study.

Correlations between study variables are presented in Table 1. Although these correlations are calculated at the individual level, they are still informative. First, they show that all constructs present a relatively high level of temporal stability (i.e., test-retest reliability) over the course of the study (\(r = .447\) to .710, \(M = .605\)), reinforcing the need to control for autoregressive paths (allowing us to assess the effects of predictors over and above this longitudinal stability) in the main predictive models. Second, although these results show that cross-sectional associations among different constructs (\(|r| = .008\) to .616, \(M = .224\)) tend to be stronger than longitudinal correlations (\(|j| = .005\) to .407, \(M = .158\)), they also show that many longitudinal correlations remain significant (23 out of 36). These correlations support the discriminant validity (i.e., distinctiveness) of all constructs considered here, both within and across time points. Furthermore, these longitudinal correlations apparently go both ways, suggesting associations not only between time 1 motivation constructs (particularly autonomous motivation) and time 2 perceptions of leadership behaviors but also between time 1 perceptions of leadership behaviors (particularly TFL) and time 2 motivation constructs.

Autoregressive Cross-lagged Multilevel Analyses

Results from the multilevel autoregressive cross-lagged analysis are reported in Table 2. Autoregressive path results supported correlational results by showing that each construct proved to be quite stable over time at the employee level. At the collective level, leadership behaviors presented a high level of stability over time. However, collective motivations showed lower levels of temporal stability.

At the individual level, the predictive cross-lagged results showed that none of the leadership factors (reflecting deviations in individual ratings from the average rating of the manager provided by all employees) predicted increases or decreases in the motivational factors over time. Therefore, H1 to H3 were not supported at the individual level. In contrast, individual levels of controlled motivation significantly and positively predicted increases in perceptions of TSL over time, showing that workers with more controlled motivation tended to perceive their manager as using increasing levels of TSL over time. However, this effect remained small and none of the other forms of motivation predicted changes in perceptions of leadership over time.

At the collective level, two effects were found, showing that collective perceptions of TFL positively predicted collective increases in controlled and autonomous motivation. Thus, shared perceptions of the manager’s TFL were associated with increasing collective controlled and autonomous work motivation over time. The collective effect of TFL on autonomous motivation was slightly stronger than the effect on controlled motivation. Results also show that collective perceptions of TSL and PAL had no impact on employees’ collective...
### Table 1  
Latent variable correlations from the final strictly invariant measurement model

| Gender | Age | Tenure | TFL-T1 | TSL-T1 | PAL-T1 | Amot.-T1 | Contr.-T1 | Auton.-T1 | TFL-T2 | TSL-T2 | PAL-T2 | Amot.-T2 | Contr.-T2 | Auton.-T2 |
|--------|-----|--------|--------|--------|--------|----------|-----------|-----------|--------|--------|--------|----------|-----------|-----------|
|        |     |        |        |        |        |          |           |           |        |        |        |          |           |           |
| Followers’ demographics | | | | | | | | | | | | | | |
| Gender | | | | | | | | | | | | | | |
| Age | 0.168** | | | | | | | | | | | | | |
| Tenure | 0.033 | 0.561** | | | | | | | | | | | | |
| Latent factors | | | | | | | | | | | | | | |
| TFL-T1 | 0.057 | 0.045 | 0.002 | | | | | | | | | | | |
| TSL-T1 | -0.205** | -0.024 | -0.093 | 0.071 | | | | | | | | | | |
| PAL-T1 | -0.144** | -0.049 | 0.034 | -0.616** | 0.112** | | | | | | | | | |
| Amot.-T1 | -0.036 | -0.179** | -0.220** | -0.171** | 0.147** | 0.191** | | | | | | | | |
| Contr.-T1 | -0.005 | -0.095* | -0.227** | 0.208** | 0.149** | -0.045 | 0.013 | | | | | | | |
| Auton.-T1 | 0.136* | 0.195** | 0.131 | 0.460** | -0.011 | -0.290** | -0.379** | 0.239** | | | | | | |
| TFL-T2 | 0.059 | 0.060 | -0.006 | 0.614** | -0.008 | -0.392** | -0.120** | 0.241** | 0.376** | | | | | |
| TSL-T2 | -0.213** | -0.025 | -0.023 | 0.198** | 0.589** | -0.032 | 0.087 | 0.102 | 0.038 | 0.310** | | | | |
| PAL-T2 | -0.280** | -0.089* | 0.095 | -0.242** | 0.294** | 0.447** | 0.111 | 0.050 | -0.224** | -0.363** | 0.597** | | | |
| Amot.-T2 | 0.012 | -0.172** | -0.173* | -0.145* | 0.014 | 0.216** | 0.655** | -0.044 | -0.222** | -0.195** | -0.055 | 0.079 | | |
| Contr.-T2 | 0.089 | -0.083* | -0.187** | 0.164** | -0.027 | -0.005 | 0.033 | 0.616** | 0.171** | 0.320** | 0.047 | -0.033 | 0.008 | |
| Auton.-T2 | 0.093 | 0.183** | 0.051 | 0.407** | 0.044 | -0.231** | -0.247** | 0.243** | 0.710** | 0.548** | 0.167** | -0.190** | -0.397** | 0.319** |
| ω | | | | | | | | | | | | | | |
| ICC1 | | | | | | | | | | | | | | |
| ICC2 | | | | | | | | | | | | | | |

Stability coefficients are represented in italics. In this table, correlations among the key variables used in the present study (TFL, TSL, LS, Amot, Contr, and Auton.) are latent variable correlations saved from preliminary measurement models in which these latent factors were estimated in standardized units ($M = 0$, $SD = 1$). For purposes of the main analyses, factors scores (in the same standardized units) were saved from these models.

*TFL transformational leadership, TSL transactional leadership, LS Laissez-Faire leadership, Amot. amotivation, Contr. controlled motivation, Auton. autonomous motivation, T1 time 1, T2 time 2

*p < .05; **p < .01
Table 2  Results from the complete multilevel predictive cross-lagged model

| Predictor (T1) | Outcome (T2) | Individual level (level 1) | Group level (level 2) |
|---------------|--------------|-----------------------------|----------------------|
|               | b (s.e.)     | β (s.e.)                    | ES (s.e.)            | b (s.e.)     | β (s.e.)                    | ES (s.e.)            |
|               |              |                             |                      |              |                             |                      |
| **Predictive paths** |               |                             |                      |              |                             |                      |
| Transactional leadership | Amotivation | -0.006 (0.023)              | -0.006 (0.021)        | -0.006 (0.022) | 0.031 (0.187)              | 0.014 (0.082)        | 0.014 (0.086)        |
| Transactional leadership | Controlled motivation | -0.013 (0.025)              | -0.013 (0.023)        | -0.013 (0.023) | -0.201 (0.108)              | -0.082 (0.044)       | -0.085 (0.046)       |
| Transactional leadership | Autonomous motivation | 0.015 (0.027)               | 0.012 (0.021)         | 0.013 (0.023) | -0.232 (0.224)              | -0.084 (0.081)       | -0.092 (0.089)       |
| Passive leadership | Amotivation | 0.015 (0.019)               | 0.015 (0.019)         | 0.016 (0.020) | 0.023 (0.108)               | 0.012 (0.057)        | 0.013 (0.059)        |
| Passive leadership | Controlled motivation | 0.026 (0.015)               | 0.025 (0.015)         | 0.025 (0.015) | 0.132 (0.106)               | 0.064 (0.052)        | 0.067 (0.054)        |
| Passive leadership | Autonomous motivation | -0.018 (0.029)              | -0.016 (0.025)        | -0.017 (0.027) | 0.155 (0.090)               | 0.067 (0.039)        | 0.073 (0.043)        |
| Transformational leadership | Amotivation | 0.011 (0.032)               | 0.012 (0.034)         | 0.012 (0.035) | -0.046 (0.185)              | -0.024 (0.098)       | -0.025 (0.103)       |
| Transformational leadership | Controlled motivation | -0.020 (0.050)              | -0.019 (0.048)        | 0.020 (0.050) | 0.226 (0.106)               | 0.112 (0.053)        | 0.115 (0.054)        |
| Transformational leadership | Autonomous motivation | -0.017 (0.046)              | -0.015 (0.040)        | -0.016 (0.044) | 0.369 (0.173)               | 0.161 (0.075)        | 0.177 (0.083)        |
| **Reciprocal paths** |               |                             |                      |              |                             |                      |
| Amotivation | Transactional leadership | -0.019 (0.034)              | -0.014 (0.025)        | -0.016 (0.029) | 0.322 (0.511)               | 0.077 (0.122)        | 0.089 (0.142)        |
| Amotivation | Passive leadership | -0.020 (0.034)              | -0.016 (0.026)        | -0.020 (0.033) | -0.400 (1.373)              | -0.099 (0.341)       | -0.129 (0.441)       |
| Amotivation | Transformational leadership | -0.011 (0.025)              | -0.010 (0.023)        | -0.011 (0.026) | 0.694 (0.633)               | 0.205 (0.187)        | 0.234 (0.214)        |
| Controlled motivation | Transactional leadership | 0.044 (0.020)*              | 0.033 (0.015)*        | 0.039 (0.018)* | 0.018 (0.450)               | 0.004 (0.104)        | 0.005 (0.120)        |
| Controlled motivation | Passive leadership | -0.029 (0.050)              | -0.023 (0.039)        | -0.029 (0.050) | 0.382 (1.148)               | 0.092 (0.275)        | 0.118 (0.356)        |
| Controlled motivation | Transformational leadership | 0.096 (0.050)               | 0.090 (0.046)         | 0.103 (0.053) | -0.139 (0.502)              | -0.040 (0.143)       | -0.045 (0.163)       |
| Autonomous motivation | Transactional leadership | 0.036 (0.024)               | 0.027 (0.018)         | 0.031 (0.021) | -0.230 (0.548)              | -0.075 (0.178)       | -0.086 (0.206)       |
| Autonomous motivation | Passive leadership | -0.005 (0.041)              | -0.004 (0.032)        | -0.005 (0.041) | -0.579 (1.345)              | -0.195 (0.452)       | -0.252 (0.585)       |
| Autonomous motivation | Transformational leadership | 0.049 (0.047)               | 0.045 (0.044)         | 0.051 (0.050) | 0.134 (0.632)               | 0.053 (0.252)        | 0.061 (0.288)        |

| Autoregressive paths | Amotivation | 0.761 (0.022)**              | 0.844 (0.025)**       | 0.883 (0.026)** | -0.096 (0.151)              | -0.035 (0.055)        | -0.036 (0.057)       |
| Controlled motivation | Amotivation | 0.714 (0.041)**              | 0.758 (0.044)**       | 0.782 (0.045)** | -0.189 (0.120)              | -0.061 (0.039)        | -0.063 (0.040)       |
| Autonomous motivation | Autonomous motivation | 0.774 (0.013)**              | 0.719 (0.012)**       | 0.789 (0.013)** | -0.023 (0.220)              | -0.009 (0.088)        | -0.010 (0.097)       |
| Transactional leadership | Transactional leadership | 0.993 (0.053)**              | 0.615 (0.033)**       | 0.711 (0.038)** | 1.276 (0.623)*              | 0.372 (0.182)*        | 0.430 (0.210)*       |
| Passive leadership | Passive leadership | 0.604 (0.137)**              | 0.428 (0.097)**       | 0.554 (0.126)** | 1.473 (0.425)**              | 0.534 (0.154)**       | 0.691 (0.199)**      |
| Transformational leadership | Transformational leadership | 0.623 (0.106)**              | 0.533 (0.090)**       | 0.609 (0.103)** | 1.172 (0.509)**              | 0.509 (0.221)**       | 0.582 (0.253)**      |

*b* = unstandardized regression coefficient; s.e. = standard error of the coefficient; β = standardized coefficient properly calculated in relation to the total variance (e.g., Marsh et al., 2009, 2012; Morin et al., 2014); ES = effect size indicator calculated as $b \times SD_{predictor}/SD_{outcome}$, where $SD_{predictor}$ is the standard deviation of the predictor, and $SD_{outcome}$ is the standard deviation of the outcome at level 1 (e.g., Marsh et al., 2009, 2012; Morin et al., 2014). These ES indicators are comparable to Cohen’s $d$ (1988) and reflect the difference in the outcome between two level 2 units differing from one another by one standard deviation on the predictor. Level 2 contextual effects (i.e., the effects of aggregated motivational constructs at the group level) were properly disaggregated from their level 1 counterpart by extracting the difference between the level 2 and level 1 coefficients (Marsh et al., 2009, 2012; Morin et al., 2014). Contextual effects, β, and ES were calculated using the multivariate delta method (e.g., Raykov & Marcoulides, 2004) implemented in Mplus via the MODEL CONSTRAINT function.

*p ≤ .05; **p ≤ .01*
motivation. None of the collective motivational factors predicted increases or decreases in collective leadership factors. This supports H1a, and an effect contrary to that predicted in H1b, but none of the other hypotheses at the collective level were supported.

Exploring the Moderating Role of Organizational Crisis

At the individual level, one relation was found to differ as a function of crisis status. More precisely, crisis status moderated the relation between individual differences in perceptions of TSL and variations in individual levels of controlled motivation over time ($b = -.073, SE = .030, p < .05$). Simple slope analyses indicated that in organizations in crisis, more pronounced perceptions of TSL predicted decreases in employee levels of controlled motivation over time ($b = -.050, SE = .015, p < .01$), whereas this relation was non-significant in organizations not in crisis ($b = .023, SE = .027, p > .05$).

At the collective level, two relations differed as a function of crisis. First, crisis moderated the relation between collective perceptions of TSL and variations in collective amotivation ($b = -.161, SE = .075, p < .05$). Simple slope analyses indicated that in organizations in crisis, higher collective perceptions of TSL predicted decreases in collective amotivation over time ($b = -.150, SE = .066, p < .05$). This relation was non-significant for organizations not in crisis ($b = .011, SE = .048, p > .05$). Second, crisis status moderated the relation between collective perceptions of TSL and variations in collective autonomous motivation ($b = .229, SE = .032, p < .01$). Simple slope analyses indicated that in organizations in crisis, higher collective perceptions of TSL predicted increases in collective autonomous motivation ($b = .101, SE = .023, p < .01$). For organizations not in crisis, higher collective perceptions of TSL predicted decreases in collective autonomous motivation over time ($b = -.128, SE = .037, p < .01$). This supports for H2a in that TSL leads to decreased autonomous motivation, but only in organizations not facing a crisis.

Discussion

The present study set out to uncover key relations between leadership perceptions and motivation orientations occurring at the individual and collective levels by modeling multilevel autoregressive cross-lagged influences between all forms of leadership behaviors from the full-range model of leadership and all types of motivation from self-determination theory. This allowed us to (1) examine the directionality of the relations between leadership perceptions and employee motivation, (2) examine these relations at both the individual and collective levels, (3) control for sampling error (i.e., inter-rater reliability) in the assessment of collective constructs through a process of latent aggregation, and (4) control for the longitudinal stability of the constructs in order to explicitly assess the impact of each variable on increases or decreases in the other variables over time (using autoregressive paths). In addition, the study explored the influence of organizational crises to determine if the organizational context moderated relations between leadership perceptions and motivation. By using such a rigorous approach, this study helps uncover the strongest relations between leadership and motivation, which can help refine theory, focus future research, and develop impactful interventions.

As expected, more meaningful effects were found at the collective level than at the individual level. Indeed, no relations were identified between individual differences in followers’ perceptions of leadership behaviors and their motivational orientations. At the collective level, perceptions of TFL (reflecting a leadership climate of TFL) increased autonomous work motivation. However, collective perceptions of TFL also increased collective levels of controlled work motivation and were unrelated to collective levels of amotivation. Collective perceptions of TSL did not influence changes in collective levels of motivation, and perceptions of PAL did not lead to increases in amotivation. Looking at the reverse effect of motivation on perceptions of leadership, we only found a small effect indicating that individual controlled motivation led to increases in individual perceptions of TSL.

The presence of an organizational crisis context was also found to influence some relations between leadership perceptions and motivation. Our exploratory analyses did not reveal any differences related to relations involving TFL between the organizations in crisis and those not in crisis. Furthermore, although collective perceptions of TSL were generally not found to influence changes in collective levels of motivation, a few interesting effects emerged when we took into consideration the crisis status of the organizations. First, when organizations experienced a crisis, collective perceptions of TSL led to decreases in collective levels of amotivation and to increases in collective levels of autonomous motivation, while idiosyncratic perceptions of TSL led to decreases in individual controlled motivation. In contrast, in the absence of crisis, TSL perceptions were associated with a decrease in collective levels of autonomous motivation. These results differ from those reported in Waldman et al.’s (2001) study, where TFL perceptions were only related to organizational performance under environmental uncertainty and where TSL perceptions were never found to be related with organizational performance no matter how uncertain the environment was. These differences could possibly be explained by the many methodological differences between this study and Waldman et al.’s (2001) who relied on a smaller sample size, shorter measures, and a lack of control for sampling error, while also considering a different outcome. However, the current results related to variations in the effects of TSL as a function of crisis support
results from other previous studies showing that in times of crisis there may be good reasons to use TSL (Boehm et al., 2010; Mulder et al., 1971, 1986).

Theoretical Implications

We demonstrated through this study that using a more rigorous research design helps uncover critical directions of influence between perceptions of managerial leadership and work motivation and helps refine the statement that leadership perceptions simultaneously have an individual and a collective component (Chun et al., 2009). Results concur with previous research showing that the effect of transformational leadership perceptions on motivation is mainly located at the collective level (Chen et al., 2013; Wang & Howell, 2012), which contrasts with other research in which the effects of leadership perceptions on other outcomes have been located at the individual level (Avolio & Yammarino, 1990; Yammarino & Bass, 1990). These differences could be due to the use of more precise statistical techniques, an issue that we address in the next section. Substantially, our results imply that the use of transformational leadership behaviors seems to take effect over a collective rather than at the individual level. This is not surprising when many transformational leadership behaviors (e.g., role modeling, participative approach, articulating a vision) tend to be enacted publicly, though witnessing more individualized supportive behavior towards a colleague could also have spillover or vicarious effects on the rest of a unit.

In contrast, TSL influenced employee motivation only in crisis situations and at both the individual and collective levels. These results provide support for contingency theories of leadership that advocate the use of leadership behaviors that are appropriate to the situation (e.g., House, 1971) rather than invariably using TFL and avoiding TSL as advocated in the full-range model of leadership (Bass & Riggio, 2006). Results indicated that it may be beneficial (for both individual and collective motivation) for managers to become more directive and focused on solving emerging problems (i.e., as reflected in ratings of TSL) during times of crisis. Organizational instability may create a need for clear procedures, structure, and guidance to reassure employees, in order to continue fulfilling their basic needs for competence and autonomy in a situation where these are challenged. It may also call for fulfilling their need for relatedness by keeping groups together through tough times. Moreover, such leadership behaviors may promote a different configuration of need supportive behaviors among subordinates to preserve need satisfaction. It would be very interesting to examine this in future research as these mechanisms could explain the decrease in collective amotivation and increase in collective autonomous motivation found in this study. The decrease in individual controlled motivation in organizations facing a crisis could suggest that individually tailored TSL may be more directly triggered by idiosyncratic needs in solving day-to-day difficulties during a crisis. Finally, when there was no crisis, collective perceptions of TSL decreased collective autonomous motivation, as we had expected, suggesting that TSL should only be used when it is needed to maintain psychological need satisfaction.

In addition, our results indicate that, once TFL and TSL are taken into consideration, PAL does not influence motivation. Both the full-range model of leadership and self-determination theory predict that PAL should foster helplessness and a loss of meaning, but to our knowledge, no empirical work has ever examined these propositions. This might mean that the inclusion of PAL may not be necessary to explain motivation, but it could still be necessary to explain other outcomes. One could also argue that including amotivation is unnecessary. However, research has demonstrated that amotivation does account for variance in outcomes beyond that accounted for by the other forms of motivation (e.g., Howard, Gagné, Morin, & Van den Broeck, 2016).

With one exception, we found no reverse effects of collective and individual motivation on changes in perceptions of leadership, which may mean that at least in the context of our study, motivation does not influence leadership perceptions. The sole exception was a small effect of idiosyncratic levels of controlled motivation increasing perceptions of TSL. We speculate that employees who are particularly controlled in their motivation may end up attributing more monitoring-type behaviors to their managers due perhaps to a greater sensitivity to environmental controls (Deci & Ryan, 1985). Alternatively, it is also possible that employees with higher levels of controlled motivation relative to their peers may act in a manner that leads their manager to act in a more controlling way with them than with other subordinates (Pelletier & Vallerand, 1996; Sarrazin et al., 2006). Future studies could investigate this process by focusing on longitudinal employee-manager interactions.

Methodological Implications

Though some research has looked at the relations between leadership perceptions and motivation, most of this research has not examined the relative contribution of the different types of leadership styles on motivation (Hinkin & Schriesheim, 2008), has not considered the full range of motivational orientations proposed by SDT (Gagné & Deci, 2005), has failed to consider the individual versus collective components of these associations, and has relied on cross-sectional or unidirectional longitudinal designs. This last limitation precludes an investigation of the directionality of these associations and makes it impossible to separate the effects of leadership perceptions on employee behaviors from the effects of employee behaviors on leadership perceptions. These design issues all constitute threats to the validity of research results (Antonakis et al., 2014). The consideration of multiple
forms of leadership and motivation, allowing us to consider their relative contributions, and reliance on rigorous longitudinal multilevel analyses involving a latent aggregation process, constitutes strengths of this study. Such a design provides more certainty as to which effects are important and worth considering when developing theory and interventions and should be seriously considered in future research design.

More broadly, the analytical methods implemented in the present study provide a way to simultaneously address many of the key methodological considerations faced by organizational researchers. First, organizational researchers are typically interested in achieving a clearer understanding of the directionality, as a first step in the establishment of causality, of the associations between key constructs of interest. Although autoregressive cross-lagged analyses are not the only way to model longitudinal phenomena with greater precision, it does provide one way of establishing directionality. Interestingly, most of these other approaches can also be estimated within a latent multilevel framework and could be used interchangeably with the methods used in the present study to study change (McArdle, 2009), to investigate the shape of developmental trajectories and group variations in the shape of these trajectories (Grimm, Ram, & Estabrook, 2017), to adopt a more dynamic perspective on momentary fluctuations (Asparouhov, Hamaker, & Muthen, 2018), or finally to disaggregate our understanding of longitudinal relations into their respective state and trait components (Morin et al., 2011).

Second, organizational researchers study phenomena that occur simultaneously and often differentially, at multiple levels of analyses: occasions, person, workgroup, branch, organization, country, etc. Multilevel approaches are required to properly disaggregate effects occurring at multiple levels of analyses. In particular, a key component of multilevel models is the need to adopt a proper specification of higher level (e.g., level 2, collective) variables formed based on the aggregation of ratings obtained at the lower level (e.g., level 1, individual) as the appropriate method for such aggregation procedures depends on the nature of the collective construct (Marsh et al., 2009, 2012; Morin et al., 2014). Level 2 climate constructs are formed on the basis of level 1 ratings directly reflecting that of level 2 construct, such as when employees were asked to rate their supervisors’ leadership behaviors. Level 2 contextual constructs are rather formed on the basis of level 1 ratings that make sense on their own, such as employees were asked to rate their motivation—leading to a level 2 aggregate reflecting the motivational context of the workgroup.

Results of this study not only concur with previous research showing that the effect of leadership perceptions on motivation is mainly located at the collective level (Chen et al., 2013; Wang & Howell, 2012) but also contrast with other research in which the effects of leadership perceptions on other outcomes have been located at the individual level (Avolio & Yammarino, 1990; Yammarino & Bass, 1990). In particular, although the inter-rater reliability of the collective aggregates of leadership perceptions was satisfactory, that of motivation ratings was marginal. This means that aggregate measures obtained without a latent aggregation process would directly introduce a substantial amount of inter-rater measurement error at the collective level, which decreases the likelihood of observing significant relations at this level.

Third, and perhaps more importantly, organizational research often relies on imprecise measurement procedures that are naturally tainted by some form of measurement error. The need to control for random measurement error in the estimation of relations among constructs has long been advocated as one key advantage of structural equation models (SEM; Bollen, 1989). Yet, the complexity of longitudinal research, just like that of multilevel research, has long meant that researcher tend to limit their research efforts to controlling for one of these key confounders: directionality, level, or error. Yet, as we have shown in the present study, there is no need for these procedures to be mutually exclusive. Importantly, doubly latent multilevel SEM models (Marsh et al., 2009, 2012; Morin et al., 2014) provide a way to estimate longitudinal models while controlling for two important sources of measurement errors present in multilevel ratings. Through the incorporation of latent variables specified within the SEM framework, these models are able to control for random measurement errors present at the level of item ratings. In addition, through the reliance on a latent aggregation process to form the level 2 composite, they also provide a way to control for inter-rater reliability in the combination of level 1 ratings. As was the case in the present study, it may not always be possible or desirable (Lüdtke et al., 2008, 2011) to rely on both form of latent controls (i.e., on doubly latent models). Yet, even when these models failed, we demonstrated a way to achieve partial control for item-level random measurement error via factor scores, in combination with a complete latent aggregation process. Clearly, organizational researchers would do well to consider more thoroughly the possible benefits of this doubly latent multilevel longitudinal SEM framework for their own research.

**Limitations and Future Directions**

Despite its methodological strengths, this study also has limitations that need to be taken into account. First, although we relied on a rigorous cross-lagged analysis of temporally measured variables, we cannot draw definitive causal interpretations as this would require experimental designs involving variable manipulations (see Bon & Judge, 2003 for an example). Second, though the use of subordinate reports of managerial leadership is considered a better alternative to asking managers to report on their own leadership behavior (Bass & Avolio, 1994), especially when assessing the impact of
leadership on subordinate outcomes, future research could use additional sources of information, such as observer reports and experimental manipulations of leadership behaviors. Without this, despite the ability to clearly disaggregate the effects from collective perceptions from the effects of idiosyncratic inter-individual differences, it remains impossible to completely isolate the effects of true leadership behaviors from those of subordinate perceptions and outcomes.

Third, TFL components were not examined separately in the present study, not only because of difficulties in reaching convergence on proper solution in the context of complex statistical models such as those used in the present study, but also because of the added complexity of positing differential hypotheses for each TFL component on each type of motivation. It would be informative, as has been pointed out by van Knippenberg and Sitkin (2013), to understand the impact of specific TFL components on employee motivation, possibly by examining how these components influence the satisfaction of autonomy, competence, and relatedness. So far, research has only examined and found that overall TFL is related to the satisfaction of the three needs (Hetland et al., 2011; Kovajnic et al., 2012, 2013). In contrast, our research focused on the broader difference between TFL, TSL, and PAL perceptions in a multilevel longitudinal model, paving the way for future studies of TFL components.

Relatedly, it would be interesting to use a different conceptualization of contingent reward leadership that would enlarge its scope beyond the operationalization offered in the MLQ, which focuses mostly on providing clear goals, support, and praise. Emphasizing not only the economic exchange focus of contingent sanctions, as is done by Podsakoff, Todor, and Skov (1982), could be considered in future research, particularly to look at its effect on controlled motivation.

Fourth, this study focused on the reciprocal influence managers and followers may have on one another. However, the 6-to-18-month time lag used may not be optimal to capture the maximum effect of leadership on motivation (Dormann & Griffin, 2015), though it is difficult to determine what time lag would be appropriate as they tend to vary from a few weeks to a year across published studies. Since motivation has been shown to display momentary fluctuations (da Motta Veiga & Gabriel, 2016), it is also possible that leadership variations could impact motivation at a more episodic level, calling for the use of event-sampling methodologies in future research (e.g., Tims et al., 2011). Unfortunately, it was not possible in the context of the present analyses to further assess the possible moderating role of this time lag variation on the observed relations. It would thus appear doubly important for future research to more systematically consider a wider, and more diversified, sets of time lags in order to better document the role played by time in these relations.

Fifth, other sources of influence on leadership behaviors were not taken into account in the present study. For instance, research has shown that pressure from above triggers more controlling behaviors in teachers towards their students (Deci, Spiegel, Ryan, Koestner, & Kauffman, 1982; Pelletier & Sharp, 2009) and that the work motivation of managers influences their own leadership style (Trépanier, Fermet, & Austin, 2012). This can also work the other way around. It has been shown, for example, that students who were told that their instructor was getting paid to teach them assumed that the teacher was less intrinsically motivated to teach than students who were told that their teacher volunteered. This affected the students’ own intrinsic motivation to learn and to persist on the learning activity (Radel, Sarrazin, Legrain, & Wild, 2010). What has not yet been investigated is how pressure from above, pressure from below, and even pressure from within (i.e., their own controlled motivation) interact in affecting managers’ leadership behaviors. Clearly, this is an area that needs to be more thoroughly investigated in future research.

Sixth and finally, caution is warranted regarding the moderation of crisis. This addition to the study was serendipitous and therefore exploratory. Future research could attempt to plan a study, though we have limited ideas on how this could be done. One possibility is to develop metrics to evaluate the levels and types of crises, which would provide more nuanced information about the effects of crises on employees’ reactions to leadership when they are captured during research projects. Past research had examined the role of crisis by focusing on the emergence of leaders following disasters, such as earthquakes, hurricanes, terrorist attacks, and wars (Bligh & Kohles, 2009; Mumford et al., 2007; Waldman & Yammarino, 1999; Williams et al., 2012), and managers’ preferences in times of crisis and non-crisis in organizations (Hunt et al., 1999; Mulder et al., 1971, 1986). In contrast, we focused on potentially less traumatic crises, such as economic downturns, project changes, and labor conflicts. Thus, it is possible that our findings pertain to these levels of crises and that different effects would be found for more disturbing crises. In addition, the present study considered crisis as a moderator of relations between leadership on employee outcomes, instead of as a predictor of leadership.

Despite these limitations, the present research also offers interesting avenues for future research. For one, it lays the groundwork to develop the concept of collective motivation. Future research could help uncover what would lead to the convergence of motivation among subordinates, for example, by examining how leadership perceptions and need support influence convergence over time. Moreover, the fact that TFL perceptions had an effect on motivation at the collective level supports the idea that TFL may act mostly at this level, though more research is needed to evaluate if this result is specific to motivation or if it generalizes to other outcomes.
Research also needs to uncover the dynamics created among subordinates by exposure to a collective TFL climate. In other words, future research could examine the dynamics involved in translating TFL and TSL managerial behaviors into collective motivational outcomes. Factors such as identity, cohesion, supportive peer behaviors, and even peer pressure could be explored as mediating mechanisms (e.g., Steffens et al., 2014). For example, when managers are perceived to act in a transformational manner, it might encourage similar need supportive behaviors among subordinates. Indeed, research has already shown that supporting versus controlling teachers influences how they support or control students (Deci et al., 1982; Pelletier, Séguin-Lévesque, & Legault, 2002). Conversely, some aspects of TFL perceptions might also create some kind of pressure to conform among employees, which might possibly explain the increase in collective controlled work motivation. Leadership behaviors that strengthen group norms, such as articulating a strong vision and contingently rewarding, could have similar effects at the collective level, essentially creating “corporate cultism” (Tourish & Pinnington, 2002). It would thus be worthwhile for future research to examine how norms and pressure might be created through TFL climates.

Practical Implications

Our results support the importance of behaving transformationally in all circumstances to promote the autonomous motivation of subordinates. In particular, the study shows that creating a transformational climate affects the whole collective. Therefore, providing subordinates with a vision in a public manner, encouraging out-of-the-box thinking, and acting as a role model and coach can contribute to developing their collective autonomous motivation, which so far have been shown to lead to greater individual performance, commitment, and well-being (Arnold, Turner, Barling, Kelloway, & McKee, 2007; Gagné, Chemolli, Forest, & Koestner, 2008; Slep et al., 2018). It is therefore advisable to select managers who have characteristics associated with TFL (Judge, Bono, Ilies, & Gerhardt, 2002) or to train TFL behaviors (Avolio, Reichard, Hannah, Walumbwa, & Chan, 2009; Collins & Holton, 2004; Kelloway & Barling, 2000).

However, the present study also showed that TSL should not be neglected in times of crisis. If we consider organizations in crisis to be less structured and stable than those not in crisis, path-goal theory (House, 1971) would advise to use more directive leadership styles, closer to TSL. Path-goal theory would also advise using more participative, supportive, and achievement-oriented styles when the environment is more structured and stable. It may thus be advisable for training not to solely focus on teaching TFL but on coaching managers to adapt their behaviors to the situation. Since controlled motivation also seemed to have some modest influence on individual perceptions of TSL, coaching could also focus on making managers aware of how their behavior may possibly be influenced when subordinates demonstrate substantial controlled motivation and on alternative ways of acting with them to decrease their controlled motivation. Teacher behaviors supportive of the three psychological needs have been shown to bring about a switch in student motivation from controlled to autonomous and therefore offers good support for the idea that this is a feasible solution to such motivational problems (Black & Deci, 2000).

Conclusion

The present study sets out to uncover critical associations between leadership and motivation through the use of rigorous multilevel cross-lagged analyses to disentangle where the effects are located. The study also investigated if organizational crisis moderates these relations. Results showed that collective perceptions of TFL led to increases in both collective autonomous and controlled work motivation. TSL also mattered when considering organizational circumstances, such that it helped achieve better individual and collective motivation when organizations were experiencing a crisis, and it worsened individual motivation when organizations were not in crisis. There was little evidence that motivation changed perceptions of leadership.

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