The Emotion of Admiration Improves Employees’ Goal Orientations and Contextual Performance

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Abstract
Admiration is the other-praising emotion elicited by the display of outstanding skills, talents, or achievements. Most leadership theories state that effective leaders are admired role models that followers emulate. Nevertheless, no demonstration has been provided so far about the actual role of admiration in the leader-follower relationship. This paper shows that leaders who display technical and managerial competences motivate employees by means of the positive emotion of admiration they elicit. Specifically, we hypothesized and demonstrated that admiration elicited in employees by their leader’s skills increases both their goal orientation to prove and improve their own skills and their contextual performance. In a first field experiment on 137 sales representatives we observed an indirect positive relationship between leader’s skills and followers’ state-goal orientations. Admiration mediated the positive effect of leader’s skills on employees’ motivation. In this study, we also observed a direct and detrimental impact of leaders’ skills on employees learning and proving goal orientations. In a second, cross-sectional, study on 146 full-time teachers we observed that admiration—compared with happiness and gratitude—is the best predictor of state-learning-goal orientation and organizational citizenship behaviors. Implications and limits are discussed.

Keywords
Admiration; Goal Orientation, Organizational Citizenship Behavior, Leader Competence

1. Introduction

Emotions give rise to specific motivations, or action tendencies, that in turn activate behaviors[1]. Understanding and describing the motivational link between emotion and behavior helps to define the emotion itself, to understand its functions and, ultimately, to give an account of individual behavior. In this article, across two studies we demonstrate that the other-directed positive emotion of admiration can increase employees’ motivation to prove and improve their skills and their intention to help and respect colleagues and supervisors.

According to Affective Events Theory (AET,[2]), people react emotionally to job events that occur day by day in their workplace, and such emotional responses directly influence their attitudes and behavior. The leader-follower interaction represents a typical case of those situations in which affective events occur (see[3]), because “leadership is an emotion-laden process, both from a leader and a follower perspective”([4], p. 1046). Despite the increasing research interest that in recent times has concerned the positive emotions involved in the leadership processes (see e.g.[3,5,6,7], the examination of the role of positive

other-directed emotions involved in the leader-follower relationship has been undeservedly neglected. Especially, if some exceptions are related to the study of empathy (8), gratitude[9], and moral elevation[10], there is a nearly complete lack of research concerning leadership and admiration. This might appear quite odd, considering that the perceived competence of leaders is not only at the basis of their legitimation by followers, but also the foundation of their abilities to motivate followers.

Leadership and admiration
Leaders’ display of competence is at the centre of most leadership theories, from the early “pre-contingency theory” to the latest transformational approach. In his functional integration of current knowledge on leadership effectiveness, Chemers ([11], p. 40) argues that “leaders must first establish the legitimacy of their authority by appearing competent and trustworthy to their followers”. Hollander’s seminal research[12,13] pointed out that leaders’ legitimacy is rooted in their perceived competence and trustworthiness. A decade later, cognitive models of leadership stressed the centrality of leader legitimacy—which directly depends on followers’ perceptions of leader competence—understanding the bases of leadership effectiveness (see[14,15]). Even the application of social identity theory to leadership perception[16] confirms the tendency of followers to value leaders who show task-relevant competence and embody group values. Lastly, research on charismatic and transformational leadership considers leader competence and trustworthiness to be at the root of the influential power of
leaders [17-18]. It is through their charisma/idealized influence that charismatic/transformational leaders are admired, respected, and trusted by their followers, and it’s through their inspirational motivation that they encourage and motivate followers. Charismatic and transformational leaders are seen as admired and trusted role models such that followers identify with them and seek to emulate them [19]. Nevertheless, any clear demonstration has never been provided of the link between the affective response of the followers to their leaders’ charisma and competence and the effectiveness of the motivational influence of charismatic/transformational leaders. McCann, Langford, and Rawlings [20] showed the mediational role played in the leadership process by two feelings of follower appreciation (inspiration and awe), but the authors operationalized them as cognitive rather than affective variables, i.e. follower’s beliefs about leader’s competence and charisma.

In this paper, we test the hypothesis that leaders who display technical and managerial competences motivate employees by means of the positive emotion of admiration they elicit. Admiration is typically elicited by the perception of others’ excellence. Ortony, Clore and Collins [21] include admiration within the family of the appreciation emotions, together with appreciation, awe, esteem, and respect. Haidt and colleagues ([22-24]) conceived admiration as the peculiar emotion elicited by the extraordinary display of any skill, talent or achievement by others that motivates people to improve and become skilled. This definition is built on the concept of freely-conferred prestige and sees its phylogenetic evolution as a part of human capacity for culture (see [25]):

“Once humans began to do most of their learning by copying others, it became important to find the best role models to copy.”

Individuals who excel in any culturally valued skill therefore draw attention and draw followers. [...] Followers feel admiration and a desire for proximity towards prestigious people, not fear and a desire for avoidance, as is typical in dominance relationships” ([24], p. 5).

Admiration is thus meant as the emotional basis which gives rise to the motivational state of inspiration (see [26, 27]). Individuals displaying outstanding achievements or abilities act as role models that inspire those who admire them to increase their own skills and accomplish higher goals.

In Haidt’s [28] conceptualization, admiration belongs to the family of the other-praising emotions, which are elicited by other persons’ excellence that typically give rise to self-enhancing and prosocial behaviors ([21, 28]). The family also includes gratitude, which is the emotional response to other people’s acts that benefit the self, and elevation, which is the emotional response to the display of moral virtue (see also [24, 29, 30]). In contrast, admiration is elicited by any display of non-moral excellence (i.e. academic, professional or sport-related skills, talents or achievements) that doesn’t directly benefit the observer. Admiration motivates people to emulate the admired person, improve themselves, and work harder on their own goals [22, 24].

Following AET [2] and drawing on Haidt’s conceptual view on admiration, we believe that each demonstration of a great deal of competence – both technical and managerial – by a leader acts as an affective event that elicits the specific affective response of admiration in employees.

Hypothesis 1. Leader competence elicits admiration in followers.

Admiration and state-goal orientations

The construct of goal orientation (GO) refers to an individual’s dispositional or situational goal preference in achievement settings. Originally developed in educational psychology [33], it was later introduced into organizational psychology [34]. Currently, GO appears to play an important role in many work-related topics such as personnel selection [35], training [36], performance [37], goal setting [38], organizational change [39], and organizational climate and culture [40].

GO was initially conceptualized as a bipolar construct that distinguished individuals with a preference for learning or mastery goals over performance goals [33, 41]. More recently, learning and performance GOs have been found to be independent, though correlated, dimensions [42], and performance GO turned out to be multidimensional and constituted by ‘prove’ and ‘avoid’ dimensions [43]. Even more recently, a three-factor model of GO was suggested [44]. A Learning GO focuses on the development of competence by acquiring new skills and mastering new situations, a Proving-Performance GO focuses on the demonstration of one’s competence by seeking favorable judgments from others, and an Avoiding-Performance GO focuses on the fear of displaying lack of ability in order to avoid negative judgments from others [44, 45]. The avoiding dimension of performance GO negatively affects self-regulation, learning strategies, task performance, and intrinsic motivation [46]. In contrast, both Learning GO and Proving-Performance GO positively impact learning strategies and job performance, with a significant incremental validity over and above cognitive ability and the Big Five [47]. When temporal stability is concerned, most authors agree in conceptualizing GO at both trait-level and state-level, with the trait-GO having a direct effect on the state-GO, but with a number of other psychological and situational variables operating concurrently [48].

We predict that the emotional state elicited in followers by the perception of their leader’s competence will enhance their actual motivation to both develop and demonstrate competence in achieving situations. It has been shown that admiration motivates people to improve and become more skilled [22, 24]). Thus, it is reasonable to hypothesize that it will boost followers’ state-Learning GO, increasing their actual preference for acquiring new skills and improving themselves. Admiration also motivates people to emulate the role models and strengthen the relationship with them [24]. This leads us to expect that admiration elicited by a competent leader will also boost followers’ state-Proving-Performance GO, increasing their desire to
show their value and gain favorable judgments from the leader.

Hypothesis 2. Admiration for a competent leader increases followers’ state-Learning GO and state-Proving-Performance GO.

Basically, leadership is a matter of influence[49]. In a social learning perspective, leaders influence the behavior of their followers via modeling processes, i.e. through psychological processes like observational learning, imitation, and identification (50,51). Shamir, House, and Arthur[52] have defined role modeling as a class of leader behaviors that leads to the motivational processes entailed in transformational leadership: The leader provides a point of reference and focus to followers’ emulation. Admiration has been proven to be the unique emotional response to any upward assimilative social comparison to a warm and competent role model and the mediator between competence judgments and the consequent motivation to contact, cooperation, and positive approach behaviors[53,54]. Considering admiration as a source of motivation to emulate the role models, and strengthen the relationship with them, we predict that admiration mediates the relationship between followers’ perception of their leaders as competent inspiring role models and their state-GOs.

Hypothesis 3. Admiration mediates the effects of leader perceived competence on followers’ state-GOs.

2. Study 1

2.1. Participants, Design and Materials

137 sales representatives of a leading European direct selling organization active in the automotive sector participated in the study for no reward. Participants were all men. Their mean age was 36.42 years (SD=7.14). We conducted a field experiment manipulating leader competence by means of 2 scenarios: High Skill and Low Skill (control). Participants were invited to participate in the research on a voluntary basis and for no reward. A questionnaire was sent to each potential participant by standard mail, preceded by a letter in which researchers introduced themselves and the research. Participants were asked to return their anonymous questionnaires in a box placed in the main entrance of the office. The questionnaire asked participants to identify themselves with an employee of Max Castle, a fictitious leader presented in the scenarios. In the High Skill group, Max Castle was depicted as a very skilled leader: “Max Castle obtained 10 years ago a Master’s degree at the Massachusetts Institute of Technology, after which he built a brilliant career in financial brokerage. Max Castle is known for his professional talent and for his sensitivity in interpersonal relationships.

In his first two years in this company, he gained 36 new corporate clients, raising the company’s assets by 10%”. In the control condition, nothing was said about Max Castle’s achievements or education. He was depicted as a normal leader, who became director in virtue of his seniority.

2.2. Measures

Manipulation check. After participants had read the scenarios, which took them on average three minutes, the first question asked: Do you think Max Castle exceeds normal standards of competence and skills?

Admiration. Drawing on[24], admiration’s peculiar affective reactions were measured by three items: Admiration, Respect, and Inspired. Responses were given on Likert scales ranging from 0 to 7 and were summed to form an overall scale (α=.73). With the same scale we also measured admiration’s typical physical sensations (Energy, Increased Heart Rate, and Chills; α=.69) and action tendencies (Know Max Castle, Work with Max Castle, Be like Max Castle α=.74).

State Goal Orientations. VandeWalle’s 12 items[44,55] were adapted to measure state-Leaning GO (4 items, α=.84), state-Proving-Performance GO (4 items, α=.74), and state-Avoiding-Performance GO (4 items, α=.76). Participants were asked to think about the present time and report how well each of the 12 items describes their current state with regards to their own job.

2.3. Results

Descriptive statistics and intercorrelations among study variables are presented in Table 1. To test our hypotheses, we estimated three ordinary least squares regression models with one independent variable (experimental group: 0=control, 1=high skill leader), three mediators (Admiration feelings, physical sensations and action tendencies) and one dependent variable for each model (state-learning, state-proving and state-avoiding goal orientations).

| Table 1. Study 1. Descriptive statistics and intercorrelations of study variables |
|-----------------------------------------------|--------|-----|-----|-----|-----|
| 1 State Learning GO | 6.30 (1.96) | .49*** | .33*** | .66*** | .41*** |
| 2 State Proving GO | 5.40 (1.32) |
| 3 State Avoiding GO | 1.60 (1.45) | -.06 | -.15 |
| 4 Admiration - Emotion | 4.96 (1.53) | .33*** | .36*** | .09 |
| 5 Admiration – Physical Sensations | 2.24 (1.56) | .16 | .25** | .17* | .50*** |
| 6 Admiration – Affective reactions | 4.55 (1.85) | .28** | .27** | .15 | .65*** | .41*** |

Note: * p < .05; ** p < .01; ***p < .001
Furthermore, we computed bias-corrected confidence intervals (95% BC CI) of the indirect (mediated) effects [56]. The direct effects of leader’s skill on the emotion of admiration and on its peculiar physical sensations are high and significant (see Table 2). Our manipulation had no effect on admiration’s action tendencies. Interestingly, the total effect of leader’s skill on state goal orientations is always close to zero ($R^2_{LGO} = .013, p = .18; R^2_{PPGO} = .014, p = .17; R^2_{APGO} = .018, p = .12$), but the decomposition of this effect highlights that the direct effect of leader’s skill on learning and proving GOs is strong and negative, whereas the indirect component of the total effect on learning and proving GOs is strong and positive (see Table 3). Taking a closer look at standardized regression coefficients (Table 2) we can see that the impact of admiration on learning and proving GO is mainly due to its peculiar feelings (β = 1.83, p < .05), rather than to its typical physical sensations (β = 1.05, n.s.) or action tendencies (β < 1.41, n.s.).

| Indirect effects of IV (skill) on DVs through MVs | $R^2$ (Total) |
|-----------------------------------------------|--------------|
| IV (leader’s skills) → MVs → LGO              | 3.35**       |
| IV → MVs → LGO                                | 1.83**       |
| IV → MVs → PPGO                              | 1.85**       |
| IV → MVs → APGO                              | .34          |

Table 2. Standardized regression weights and model $R^2$'s

| Indirect effects of IV (skill) on DVs through MVs | $R^2$ (Total) |
|-----------------------------------------------|--------------|
| IV (leader’s skills) → MVs → LGO              | 3.35**       |
| IV → MVs → LGO                                | 1.83**       |
| IV → MVs → PPGO                              | 1.85**       |
| IV → MVs → APGO                              | .34          |

Table 3. Study 1. Bootstrap estimates and bias-corrected 95% confidence intervals of the indirect effects

**2.4. Discussion**

This study provided empirical support to our predictions that leader competence elicits both feelings and physical sensations of admiration in followers (H1), that the feeling of admiration for a competent leader increases followers’ state-affiliation, emulation (including prosocial behavior and self-improvement), and expend energy. Enhancement, emulation and self-improvement help differentiate admiration from both happiness and gratitude, while appealing energy further differentiates it from gratitude. Emulation, self-improvement, and expend energy are closely related to individual’s motivation to improve their ability, as well as to strengthen the relation with the role models by proving their own competence. We therefore expect that the effects of admiration in a natural workplace, measuring the levels of this emotion elicited in employees by their actual leaders. Its impact on state-GOs and contextual performance will be compared to those of two other positive emotions: happiness and gratitude.

**3. Study 2**

Happiness is undoubtedly the most studied discrete positive emotion in the organizational literature. It has been shown that it improves workers’ productivity [57] and evidence has also been provided that income [58,60], organizational citizenship [60] and prosocial behavior [61] are positively affected by happiness. A close test of the incremental validity of admiration at work would be given by a direct comparison with an emotion belonging to the same family, whose role in organizations has already been studied. “Gratitude prototypically stems from the perception of a positive personal outcome, not necessarily deserved or earned, that is due to the actions of another person” ([62], p. 5). The typical action tendency associated with gratitude is to reciprocate the benefactor in the future [63], but its impact extends to prosocial behaviors [64].

Algoe and Haidt [24] demonstrated that admiration produces different action tendencies in comparison to both happiness and gratitude. Three categories of motivational consequences were isolated: Positive social relationships (including enhancement, acknowledgement, reciprocation, and affiliation), emulation (including prosocial behavior and self-improvement), and expend energy. Enhancement, emulation and self-improvement help differentiate admiration from both happiness and gratitude, while appealing energy further differentiates it from gratitude. Emulation, self-improvement, and expend energy are closely related to individual’s motivation to improve their ability, as well as to strengthen the relation with the role models by proving their own competence. We therefore expect that the effects of

**Notes:** bootstrap estimates are based on 5000 samples; significant effects are shown in bold; all effects were tested in the same model.
admiration on state Goal Orientations will be stronger than those of happiness and gratitude.

**Hypothesis 4.** Admiration predicts state-Learning and state-Proving-Performance GOs over and above happiness and gratitude.

Admiration primarily differs from happiness because it is a social[65-67] other-directed[21] emotion which gives rise to specific action tendencies that are social in nature as well. On the other hand, both admiration and gratitude are social, other-directed emotions, but gratitude mainly gives rise to reciprocity intentions, while the motivational effects of admiration easily extend to groups and social systems. Within organizations, the desire to improve, achieve goals, and strengthen social relationships elicited by admiration could easily extend to colleagues, supervisors, and collaborators. Indeed, when individuals are moved by inspiring role models they will be motivated to emulate them. If admiration is elicited by leaders who demonstrate a great competence in performing their job, then it will influence the amount of effort, care, and commitment employees decide to invest in the general functioning of their organization. Hence, we hypothesize that the effects of admiration in work contexts will directly affect contextual performance.

Contextual performance refers to the construct of Organizational Citizenship Behavior (OCB), and concerns any discretionary “contribution to the maintenance and enhancement of the social and psychological context that supports task performance”([68], p. 91). The three most widely accepted and studied components of OCB are altruism, courtesy, and compliance. Altruism concerns helping colleagues or others in order to solve or prevent problems; courtesy refers to behaviors aiming at avoiding or preventing problems for colleagues or others; compliance is concerned with working beyond organizational expectations[69]. We expect that admiration will impact altruism, courtesy, and compliance over and above happiness and gratitude.

**Hypothesis 5.** Admiration predicts OCB over and above happiness and gratitude.

### 3.2. Measures

**Admiration.** The on-line measure of admiration used in the previous study was converted in a retrospective measure. The items were the same, but the frequency rather than the intensity of the emotion felt was asked.

**Happiness.** 5 items were used from the PANAS-X[70] to measure happiness.

**Gratitude.** The 2-item version of the Gratitude Adjective Checklist[71] was employed.

**State-Goal Orientations.** Learning GO, Proving-Performance GO, and Avoiding-Performance GO were measured with the same items used in study 1.

**OCB.** Altruism was measured with 3 items developed in[72], courtesy with 3 items from[73], and compliance with 3 items from[74].

### 3.3. Results

As can be seen in Table 4, the correlations between admiration and happiness (r=.30) and between admiration and gratitude (r=.42), are lower than the correlation between happiness and gratitude (r=.58; .21<dz<.35; p<.05). This result confirms previous evidences that admiration is different and relatively independent from other positive emotions[24].

| Table 4. Study 2. Descriptive statistics, intercorrelations and reliabilities of study variables |
|---|
| **Mean** | **SD** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** |
| 1 | Happiness | 4.02 | .96 | .86 |
| 2 | Gratitude | 3.74 | 1.28 | .58 | .85 |
| 3 | Admiration | 2.87 | .99 | .30 | .43 | .75 |
| 4 | State LGO | 4.25 | .94 | .25 | .24 | .28 | .84 |
| 5 | State PPGO | 2.60 | 1.12 | .31 | .21 | .19 | .37 | .88 |
| 6 | State APGO | 2.67 | 1.11 | .02 | -.06 | .08 | -.29 | .38 | .80 |
| 7 | Altruism | 4.50 | .97 | .22 | .22 | .29 | .41 | .14 | -.14 | .84 |
| 8 | Courtesy | 4.73 | 1.06 | .22 | .20 | .37 | .36 | .16 | -.08 | .61 | .76 |
| 9 | Compliance | 4.55 | .96 | .20 | .20 | .21 | .53 | .27 | -.20 | .61 | .50 | .81 |

Notes: The main diagonal provides Cronbach’s alphas; Pearson’s rs greater than .16 are significantly different from zero (p<.05)
dependent variables except Proving-Performance GO, = .22; variables (state-Learning GO, state-Proving-Performance gratitude and admiration) as predictors and our dependent observed variables using positive emotions (happiness, 3.4. Discussion

This study confirms the relationships between admiration and state goal orientations that have been found in study 1, and extends them to self-reported actual motivation and prosocial organizational behavior. Furthermore, we directly tested the predictive power of admiration against happiness and gratitude. While happiness is very different from admiration both in terms of elicitors, feelings, and consequences, gratitude is much more similar. Admiration and gratitude are both other-praising emotions, but they are different in nature. Admiration is felt for the display of outstanding talents or achievements and promotes social behavior and self-improvement. Gratitude is a response to a benefactor and motivates reciprocation. In this study, we observed that the motivational consequences of admiration and happiness are different. Admiration motivates to improve one’s own skills in order to master the problem at hand, while happiness motivates people to prove their abilities. As far as self-reported actual prosocial behavior, admiration is by large the best predictor of altruism, courtesy and compliance. Its effects on these prosocial organizational behaviors are much larger than those of happiness and gratitude.

4. Conclusions

Individual skills, talents and achievements are the foundations of any organizational success. The results of our studies showed that skilled, talented and successful leaders elicit a specific and intense positive emotion in followers – admiration – which in turn motivates them to improve their own skills and to perform better. Admiration was observed to directly impact employees’ organizational citizenship behavior (OCB), and to mediate the positive influence of leaders’ perceived competence on followers’ state-goal orientation in achievement situations. The motivational and behavioral effects of admiration in organizational settings
were also compared to those of happiness and gratitude, with admiration being the strongest predictor of employees’ state learning goal orientation and organizational citizenship behavior.

Theoretical and practical implications

An interesting question arises from our results. We found that the direct effect on motivation of the perception of leaders’ competence is negative. In other words, when no admiration is felt, a skilled leader has the detrimental effect of decreasing employees’ motivation to prove and improve their performance. At this regard, it has been suggested that leaders are perceived as role models to whom employees socially compare themselves[75], but the motivational consequences of these social comparisons can be surprising. For instance, Lockwood and Kunda[76] showed that outstanding models can both provoke self-enhancement and self-deflation, depending on the perceived attainability of their success and on the self-relevance of the domain in which the role model achieved their successes. In addition, the accessibility of one’s best selves – one’s highest hopes and achievements – was found to undermine the inspiration derived from an upward comparison[77]. Also the emotional reactions to outstanding role models seem to vary as a function of both the attainability of the result and the perception of control in achieving it. Manipulating participants’ beliefs about self-improvements, Van de Ven, Zeelenberg, and Pieters[78] found that those who were primed with the idea that self-enhancement is easy felt more (benign) envy toward a fictitious outstanding model than those primed with the idea that self-enhancement is difficult. On the contrary, admiration was marginally stronger when self-improvement was thought to be difficult. As the leader-follower relationship is concerned, it is very likely that the domain in which leaders achieve their successes is relevant for followers’ self-concepts. Instead, what can actually vary between followers is the subjective attainability of the success, as well as the perceived control over the possibility to achieve it. Our findings suggest a wider and deeper analysis of the cognitive and affective processes underlying the variety of motivational consequences of the social comparison that employees make with their leaders. In addition, it is our opinion that the individual moderators of the relationship between leader’s competence and followers’ motivation should be explored. For example, people differ from each other in their dispositional tendency to compare with others[79], and the social comparison orientation was found to moderate the impact of role models on performance[80]. Similarly, the elicitor-emotion and the emotion-motivation relationships might be moderated by many individual and situational variables. Individuals might differentiate one another for the intensity at which they feel envy and admiration in response to the same situation. At the same time, other moderators might influence the relationship between admiration and state GOs. For example, it is reasonable to hypothesize that individuals respectively high in trait-Proving-Performance or trait-Learning-Performance GO will react differently to upward social comparisons, because these two individuals make a very different use of self- and external-referent feedbacks. Indeed, while the latter use self-referent information to appraise and evaluate their progress toward valued goals (e.g., the perception of mastery), the former makes a larger use of external-referent information such as feedbacks from their boss[81], which are perceived to be likely negative if the boss is very skilled. This reasoning might also explain why we in the second study we did not observe a relationship between admiration and state-Proving-Performance GO: It might be very hard to prove others that we are good at something when they are much better than we are. A second important result concerns the theory of admiration itself. Admiration, measured in actual work settings, was shown to outperform both happiness and gratitude in fostering not only the individual motivation to improve job performance, but also some important organizational citizenship behaviors. This result is very clear if we think that admiration is a social emotion, whose motivational consequences typically extend to the social context. Current results provide evidence that in organizational settings admiration produces two main behavioral effects: Self-improvement and prosocial behavior[24]. This finding demonstrates the necessity of carefully considering admiration and positive other-directed emotions in order to explain and promote virtuous organizational behavior.

In addition, our results offer an original contribution to the flourishing research literature regarding leadership and positive emotions. They support and extend findings of[82], providing evidence that leaders influence followers’ emotions by their acts and behaviors, and not only by the contagion of their own affect. Competent leaders are role models who inspire their followers. The motivational state of inspiration originates from admiration, which therefore represents the emotional link between leaders’ skills and followers’ achievements. A link that is even more important because the direct effect of leaders’ skill on employees motivation is indeed negative. When no admiration is felt, the more a leader is skilled, the less employees are motivated to prove and improve their job performance.

Finally, this paper contributes to the debate regarding the influence of leaders on followers’ goal orientation. This effect has already been theorized, but has never been actually tested. Dragoni[83] hypothesized that a leader’s achievement pattern orientation shapes followers’ state-GO through the mediation of team climate. Specifically, the author argues that when leaders display an ability-oriented achievement pattern orientation, followers feel encouraged to develop their proving goal orientation. We found that the leader’s display of competence increases both proving and improving goals. These effects can be explained by the mediation of admiration, whose peculiar motivational consequences are emulation, self-improvement, and achievement. Any time individuals feel admiration, both their improving and proving goals are likely to increase, as the emotional response to the perception of outstanding talents cause them to emulate the admired role model.

Limits and directions for future research
As regards methodological limitations, the risk of a common-source bias might have affected some results of our studies, so we recommend that future research extends these initial findings by using multiple sources of data (e.g. using supervisor’s evaluations as a measure of leader competence). However, study 2 is much less exposed to such a bias because if we assume that a common source biased our data, we also have to assume that it equally biased all the relationships among our variables (typically inflating them). Hence, a direct comparison such as one that investigates incremental validity (based on differences between strengths of associations) would not have been affected.

Also, the two samples are heavily unbalanced in terms of gender. This limits the generalization of our results to a more balanced sample and prevented us to investigate whether gender moderates the relationships we identified in this article. Both the mediators and moderators of the relationship between leaders’ perceived competence and followers’ motivation deserve more research. One clear limit of these studies is that we did not consider competing emotional mediators such as envy, which has recently been found to be more related to task performance than admiration[78]. Envy might explain the detrimental effect of leader’s perceived competence on followers’ motivation. Envy is an unpleasant emotion characterized by feelings of inferiority, hostility and resentment that can arise when we compare unfavorably with others[84]. A wide variety of personal and contextual variables probably interact in determining whether a positive – admiration – or a negative – envy – emotion is triggered by the perception of an outstanding leader. Some of the most important are the actual and perceived distance between the leader’s and the follower’s skills, follower’s personality and motivational traits, and leader’s specific characteristics and behaviors. The latter might not only favor the feeling of envy, but also inhibit admiration. For example, a skilled but unfair leader might negatively impact employees’ motivation[85]. Further research is necessary to replicate our findings, to identify interactions between leaders’ features and their impact on employees, and to establish whether admiration can improve employees’ task performance.

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