



International Journal of Conflict Management

Handling conflict at work: The role of fit between subordinates' need for closure and supervisors' power tactics

Jocelyn J Bélanger Antonio Pierro Barbara Barbieri Nicola A De Carlo Alessandra Falco Arie W Kruglanski

Article information:

To cite this document:

Jocelyn J Bélanger Antonio Pierro Barbara Barbieri Nicola A De Carlo Alessandra Falco Arie W Kruglanski , (2015),"Handling conflict at work", International Journal of Conflict Management, Vol. 26 Iss 1 pp. 25 - 43

Permanent link to this document:

http://dx.doi.org/10.1108/IJCMA-09-2013-0083

Downloaded on: 03 February 2015, At: 02:07 (PT)

References: this document contains references to 77 other documents.

To copy this document: permissions@emeraldinsight.com

The fulltext of this document has been downloaded 29 times since 2015*

Users who downloaded this article also downloaded:

Kevin Hill, Denis Chênevert, Jean Poitras, (2015), "Changes in relationship conflict as a mediator of the longitudinal relationship between changes in role ambiguity and turnover intentions", International Journal of Conflict Management, Vol. 26 Iss 1 pp. 44-67 http://dx.doi.org/10.1108/IJCMA-11-2013-0091

Jacob Guinot, Ricardo Chiva, Fermín Mallén, (2015),"The effects of altruism and relationship conflict on organizational learning", International Journal of Conflict Management, Vol. 26 Iss 1 pp. 85-112 http://dx.doi.org/10.1108/IJCMA-12-2013-0100

Marc Solga, Jaqueline Betz, Moritz Düsenberg, Helen Ostermann, (2015), "Political skill in job negotiations: a two-study constructive replication", International Journal of Conflict Management, Vol. 26 lss 1 pp. 2-24 http://dx.doi.org/10.1108/IJCMA-02-2012-0022

Access to this document was granted through an Emerald subscription provided by Token: Journal Author: 1524F2F5-1B4B-4264-AB43-99723C4E097C:

For Authors

If you would like to write for this, or any other Emerald publication, then please use our Emerald for Authors service information about how to choose which publication to write for and submission guidelines are available for all. Please visit www.emeraldinsight.com/authors for more information.

About Emerald www.emeraldinsight.com

Emerald is a global publisher linking research and practice to the benefit of society. The company manages a portfolio of more than 290 journals and over 2,350 books and book series volumes, as well as providing an extensive range of online products and additional customer resources and services.

Emerald is both COUNTER 4 and TRANSFER compliant. The organization is a partner of the Committee on Publication Ethics (COPE) and also works with Portico and the LOCKSS initiative for digital archive preservation.

*Related content and download information correct at time of download.

Handling conflict at work

The role of fit between subordinates' need for closure and supervisors' power tactics

Jocelyn J. Bélanger

Department of Psychology, University of Maryland, College Park, Maryland, USA

Antonio Pierro and Barbara Barbieri Psychology Department, University of Rome, Rome, Italy

Nicola A. De Carlo and Alessandra Falco

Psychology Department, University of Padua, Padova, Italy, and

Arie W. Kruglanski

Psychology Department, University of Maryland, College Park, Maryland, USA Handling conflict at work

25

Received 30 September 2013 Revised 20 December 2013 8 April 2014 Accepted 9 April 2014

Abstract

Purpose – This research aims to explore the notion of fit between subordinates' need for cognitive closure and supervisors' power tactics on organizational conflict management.

Design/methodology/approach – Two-hundred and ninety employees drawn from six different Italian organizations were recruited for the purpose of this study.

Findings – Results indicated that high-need-for-closure subordinates utilized more constructive (solution-oriented) conflict management strategies when their supervisors relied on harsh power tactics, whereas low-need-for-closure subordinates were more inclined to use solution-oriented conflict management strategies when their supervisors relied on soft power tactics. Additionally, results indicated that, overall, supervisors' use of harsh power tactics increased subordinates reliance on maladapted (control-oriented) conflict management strategies, but even more so for subordinates with low need for cognitive closure.

Originality/value – This study highlights the importance of supervisor–subordinate fit to understand conflict management in organizational setting.

Keywords Power, Conflict management, Need for cognitive closure

Paper type Research paper

It is not conflict of opinions that has made history so violent, but conflict of belief in opinions, that is to say conflict of convictions.

Friedrich Nietzsche

Getting along with colleagues at work is not easy. Organizational conflict arises from tension between co-workers because of real or perceived differences (De Dreu, Harinck, and Van Vianen, 1999; Wall and Callister, 1995) and constitutes an inevitable part of organizational culture (Putnam, 1988), consuming up to 20 per cent of managers' time (Thomas, 1992). At work, conflict usually revolves around relationships (e.g. personal taste, interpersonal style) or task issues (e.g. distribution of resources, procedures and policies; Amason and Schweiger, 1997; Cosier and Rose, 1977; Guetzkow and Gyr, 1954;



International Journal of Conflict Management Vol. 26 No. 1, 2015 pp. 25-43 © Emerald Group Publishing Limited 1044-4088 DOI 10.1108/IJCMA-09-2013-0083

26

Jehn, 1997; Kabanoff, 1991), and results from De Dreu and Weingart's (2003) meta-analysis suggest that "both are equally disruptive" (p. 746) with regard to organisational effectiveness.

Given its ramifications for organizations, conflict management has received much attention from a number of scholars and practitioneers (Gelfand et al., 2012; Jehn and Bendersky, 2003; Rahim and Bonoma, 1979, Thomas and Kilmann, 1974). Indeed, several taxonomies have been developed to capture the plurality of behaviors workers use to deal with conflict. One of the first classifications on the topic was provided by Deutsch (1949) and was articulated around a cooperation-competition dichotomy. Other models differentiated conflict management styles in terms of concern for production and people (Blake and Mouton, 1964) or concern for self and for others (Rahim and Bonoma, 1979), whereas Putnam and Wilson (1982) distinguished between non-confrontation, control and solution-oriented strategies. Despite these different models, one criticism raised against this extensive body of knowledge is that much of the research on conflict management has focused on the consequences of using a given conflict management style on organizational outcomes without investigating why individuals select a given approach and what predisposes them to do so (for a discussion, see Nicotera et al., 1995; Thomas and Kilmann, 1974; Rahim, 1983). Putnam and Poole (1987) have also reckoned that research has skirted how interpersonal interactions at work shape workers' conflict management styles and concluded that more work needs to be done to understand how these interactions produce shifts in conflict management styles (Nicotera, 1994).

In the present research, we address this issue by combining two separate approaches to social influence. One approach distinguishes between qualitatively distinct power tactics (French and Raven, 1959; Raven and Kruglanski, 1970) that supervisors may use to influence their employees. The second approach concerns employees' epistemic motivation and how likely they are of being affected by different influence attempts. The motivation of present interest is the need for cognitive closure (NfCC) (Kruglanski, 2004) whose role in forging socially shared realities has received considerable attention in recent years (for a review, see Kruglanski *et al.*, 2006). Together, these approaches suggest that workers' conflict management style is interactive and depends on the "fit" between employees and their supervisors.

In the following pages, we first briefly review several basic concepts of social power theory. We then carry out a similar review for the NfCC. Drawing on these notions, we then formulate our specific hypotheses and describe how we empirically scrutinized them.

Social power

In the past decades, supervisors' and subordinates' relations have been given significant attention through a burgeoning literature on social power (Abdalla, 1987; Hinkin and Schriesheim, 1990; Schwarzwald *et al.*, 2001; Yukl and Falbe, 1991). Social power has been defined as the ability to affect other's beliefs, attitudes and behaviors (Raven, 2001, 2004). An influential framework for understanding social power is the *interpersonal power interaction model* (IPIM; Raven *et al.*, 1998; Raven, 2008). The IPIM taxonomy contains 11 power tactics that leaders utilize to persuade their subordinates, namely, *expert, informational* and *referent power*; legitimacy of *dependence*; *reciprocity, position* and *equity*; and, lastly, *personal* vs *impersonal coercion* and *reward*. These are described in turn:

- Expert power is based on people's belief that one is knowledgeable in a given domain. Rather than reflecting genuine erudition, it is the perception of expertise that provides one with power. For instance, because doctors are generally perceived as experts in their field, a doctor's diagnosis would be able to influence his or her patient's behavior and attitude even if the diagnosis is in fact inaccurate.
- *Informational power*, in contrast to *Expert power*, relates to the ability of utilizing information to provide logical arguments to persuade others. As Koslowsky and Schwarzwald (2001) have aptly noted, expert and informational power bases reflect the classical distinction between central and peripheral routes of persuasion (Petty and Cacioppo, 1986), respectively.
- Referent power is based on the ability of being liked, respected and admired by others. For example, referent power is gained when subordinates identify and consider their supervisor as a role model because of their personal admiration for that person.
- Legitimacy of dependence is derived from the social responsibility norm which commands compliance to requests being made from someone in need of assistance.
- Reciprocity power is based on the social norm of reciprocating with others (tit-for-tat).
- Legitimacy of position is power gained from being in a higher position in the social hierarchy (either formal or informal).
- Legitimacy based on the *equity* norm is another form of power, which compels one to obey someone in an organization who suffered a lot, worked hard or has been harmed in some ways.

Finally, the IPIM model includes four other types of power, namely, coercion and reward that are either *personal* or *impersonal*. Personal coercion and reward are at play when subordinates believe that compliance will result in being personally liked or disliked by the person in power (e.g. supervisor). On the other hand, impersonal coercion and reward refers to threats of punishment or promises of reward based on compliance (e.g. promotions or demotions).

While the 11 power tactics described by the IPIM have been useful to investigate the notion of power in organizational setting, research has evinced that these power strategies can be clustered into harsh and soft power tactics (Raven et al., 1998; van Knippenberg et al., 1999) depending on the amount of autonomy they afford subordinates in choosing to comply or not (Pierro et al., 2004).

Soft power tactics provide greater freedom of choice because they are not associated with enforceable rules that dictate the dispensation of rewards and punishments (Raven et al., 1998). In relation to this aspect, the soft power category includes power tactics such as expert, referent, informational power and legitimacy of dependence. In contrast, harsh power tactics pressure compliance with enforceable rules (or norms), coupled with either positive or negative consequences (Pierro et al., 2012; Raven et al., 1998). Consequently, power tactics such as personal and impersonal coercion and reward, legitimacy of position, equity and reciprocity have been classified in the harsh power tactics category.

Handling conflict at work

The IPIM specifies several factors that influence power figures' selection of power tactics and subordinates' likelihood of compliance to them. These include situational factors such as social norms, aspects of the work setting, organizational culture and organizational position (for a review, see Koslowsky and Schwarzwald, 2001; Schwarzwald *et al.*, 2004), as well as personality-level factors such as self-esteem, need for power, desire for control and self-presentation style (for a review see Raven, 2004; Pierro *et al.*, 2008). Implicit in the power relations dynamics addressed in the IPIM is the notion of "fit" between the type of power strategy selected by supervisors and the personality and motivational characteristics of employees. For instance, in commenting on the choice of power tactics, Raven (2001, p. 223) stated explicitly that "[...] the agent will be guided by [...] an assessment of the target of influence".

The notion of "fit" implicit in the IPIM is part and parcel of the general person-environment approach (French *et al.*, 1982; Caplan and Harrison, 1993) often adopted in the organizational literature (for a recent meta-analytic review, see Kristof-Brown *et al.*, 2005). Its general logic is that the efficacy of psychological processes or the likelihood of psychologically desirable outcomes depends on the degree of correspondence between the psychological situation in which an individual is embedded and his/her capabilities, values or motivational orientations. In line with this theoretical framework, the present research explores the effect of fit between supervisors' power tactics and subordinates' NfCC on subordinates' conflict management styles. Before articulating our specific hypotheses in this regard, we introduce the construct of need for closure (NFC) and discuss its relevance to the topic of social power.

Need for cognitive closure

The NFC is defined as a "desire for a firm answer to a question, any firm answer as compared to confusion and/or ambiguity" (Kruglanski, 2004, p. 6). It is an epistemic motivation which affects how individuals process information and render judgments (Kruglanski, 1989, 2004; Kruglanski *et al.*, 2006)[1]. Specifically, people with a strong NFC tend to "seize" on information, permitting a judgment on a topic of interest (as long as information is perceived as subjectively valid), and to "freeze" upon such judgment, becoming relatively "closed minded" to further relevant information (Kruglanski and Webster, 1996). Consequently, under a strong NfCC, individuals tend to make strong judgmental commitments and become relatively unshaken in their views. In contrast, individuals with a strong need to avoid closure are leery of judgmental commitments: they feel more comfortable keeping their options open and eschew binding views or definite opinions.

An individual's standing on the NFC continuum is determined by the perceived benefits and costs of possessing versus lacking closure. Such costs and benefits can be made salient by several contextual features (for example, time pressure, boredom, noise, fatigue; see for reviews, Kruglanski, 2004). Besides its various situational determinants, the NFC may also vary stably across individuals. A scale, which has been translated into several languages, was developed to tap peoples' dispositional NFC (Webster and Kruglanski, 1994), enabling cross-cultural investigations of various NFC effects (for reviews, see Kruglanski, 2004; Richter and Kruglanski, 2003; Mannetti *et al.*, 2002). Results obtained with the Need-for-Closure Scale have typically replicated those obtained with various situational inductions of this motivation, providing convergent evidence for the construct validity of NFC.

Prior research has shown that NFC affects a variety of intrapersonal, interpersonal and group phenomena (see Kruglanski, 2004 for a review). Because it fosters a desire for firm knowledge (Kruglanski and Webster, 1996), the NFC induces a quest for consensus and of shared reality among group members (Kruglanski et al., 2006). Accordingly, it was found that groups composed of dispositionally high-(vs low)need-for-closure members both exerted and experienced greater uniformity pressures (De Grada et al., 1999), reported stronger desire to agree with other group members (Kruglanski et al., 1993) and exhibited a tendency to reject opinion deviates (Kruglanski and Webster, 1991). Furthermore, high-(vs low)need-for-closure individuals exhibited attraction to groups as function of the degree to which their membership was perceived as homogeneous, hence promising the affordance of a coherent social reality (Kruglanski et al., 2002).

Consistent with these findings, NFC is correlated with political conservatism (Jost et al., 2003) and preserving group norms across varying generations of membership (Livi et al., 2007). In organizational contexts, supervisors with a high (vs low) NfCC tend to exhibit a preference for harsh (vs soft) power tactics because they promote the formation of consensus and thus cognitive closure (Pierro et al., 2012). In summary, considerable evidence supports the notion that a heightened NfCC promotes the rapid formation of shared social realities (reflecting "seizing") and the tendency to preserve such realities across varying conditions ("freezing").

Conflict management style with the supervisor

Over the years, different taxonomies of conflict management styles have been developed, usually distinguishing between two to five different styles (Rahim and Magner, 1995). The present research was conducted using Putnam and Wilson's (1982) taxonomy which distinguishes between three conflict management strategies, namely, non-confrontation strategies, control strategies and solution-oriented strategies, Non-confrontation strategies are considered maladaptive because they usually involve avoiding disagreements, downplaying controversies or approaching conflict indirectly; they are a combination of what Blake and Mouton (1964) would call "avoidant" and "smoothing" styles, representing movement away from opposition. Control strategies, also considered maladaptive, involve managing conflict by arguing persistently for one's positions and using non-verbal messages to emphasize one's demands. This style is often referred to as "dominating", "competing", "contending", "win-lose" or "zero-sum", representing movement against the opposition. Solution-oriented strategies are a combination of what has been referred to as "compromising", "collaborating" or "integrating", representing movement toward the opposition, and thus conceived as adapted conflict-management strategies.

The present research

According to the *interpersonal power interaction model*, soft power tactics provide subordinates with greater autonomy, and are less controlling than harsh power tactics (Raven et al., 1998). In other words, because soft power tactics (vs harsh power tactics) provide choice and opportunities for initiative, they encourage deliberations and delay the formation of consensus (Pierro et al., 2012). It follows that low-(vs high)need-for-closure subordinates should prefer soft power tactics because they eschew firm decisions and prefer to entertain different options. Conversely, high-(vs

Handling conflict at work

low)-need-for-closure subordinates should prefer harsh power tactics because their aversion for uncertainty should make them more comfortable in a work setting where the supervisor's word is law and his/her directives are unquestioned (Pierro *et al.*, 2012). Consequently, when there is a fit between subordinates' NFC and supervisors' power tactics (soft or harsh), supervisor–surbordinates' interactions should be more harmonious which could be observable in terms of more adaptive conflict management strategies. Conversely, misfit between a supervisor' power tactics and his/her subordinates NfCC should lead to less harmonious interpersonal interactions and thus foster less adaptive conflict management strategies. Specifically, the present research examined the following hypotheses:

- H1. Fit between subordinates' need for cognitive closure and supervisors' power tactics promotes subordinates' use of solution-oriented strategies.
- *H2.* Fit between subordinates' need for cognitive closure and supervisors' power tactics reduces subordinates' use of control strategies.

Additionally, given that confrontation reflects the absence of consensus and clear guidance, we hypothesized that:

H3. Subordinates' need for cognitive closure is positively related to the use of non-confrontational strategies.

Finally, because harsh power tactics reduce deliberation and accelerate the formation of consensus (Pierro *et al.*, 2012), we hypothesized that:

H4. Subordinates experiencing harsh power tactics from their supervisors are more inclined to use non-confrontational conflict management strategies.

Method

Participants

Two-hundred and ninety employees (174 men and 116 women) drawn from six Italian organizations (a textile industry [51], a building trade [48], a public hospital [52], a computer firm [23], a service company [77] and a social cooperative [39]) participated in the study on a voluntary basis. Their mean age was 38.85 years (SD = 10.04). There were no gender or age effect; therefore, they are not discussed further.

Procedure

Employees filled out the Need-for-Cognitive-Closure Scale followed by a measure of Power Tactics and a measure of conflict management styles that they use in relations with their supervisors. The questionnaire packet included an introductory letter in which the purpose of the study was explained. Employees were told that the study would examine the relations between supervisors and workers in work conflict situations and that their responses would be kept confidential.

Need for cognitive closure. Participants responded to the Italian version of the Revised Need for Closure Scale (Rev. NfCS, Pierro and Kruglanski, 2005). This scale constitutes a brief 14-item self-report instrument designed to assess stable individual differences in the NfCC (e.g. "Any solution to a problem is better than remaining in a state of uncertainty"). Participants responded to these items on 6-point Likert scales ranging from 1 (Strongly disagree) to 6 (Strongly agree). A composite NFC score was computed by averaging all responses. Previous studies (Pierro and Kruglanski, 2005)

have demonstrated that the revised version of NfCS has a nomological validity (the disattenuated correlations between Rev. NfCS and old NfCS in the USA and Italian samples are 0.92 and 0.93, respectively) and satisfactory reliability ($\alpha = 0.80$ in the USA sample, and $\alpha = 0.79$ in the Italian sample). In the present sample, reliability of the Rev. NfCS was satisfactory as well ($\alpha = 0.75$).

Handling conflict at work

Supervisors' use of power tactics as perceived by subordinates. To examine supervisors' use of power tactics as perceived by their subordinates, we asked employees to respond to the Italian version (Pierro et al., 2012) of the Interpersonal Power Inventory (IPI) (Raven et al., 1998) Worker's Format, developed by Schwarzwald et al. (2004). The IPI involves the following scenario:

Often supervisors ask subordinates to do their job somewhat differently. Sometimes subordinates resist doing so or do not follow the supervisor's directions exactly. Other times, they will do exactly as their supervisor requests. We are interested in examining what behaviors supervisors use for gaining compliance.

Then participants were presented with 33 statements (e.g. "My supervisor reminds me that he/she could help me receive special benefits if I comply"), representing the 11 tactics delineated in the IPIM (three items for each tactic). Eleven representative items are presented in the Appendix (one for each power tactic). Respondents were then asked to indicate, for each statement, how often his/her supervisor uses this tactic at work. Responses on the Likert scale ranged from 1 (Very rarely) to 7 (Very often).

In line with prior research, we classified the 11 power tactics into harsh (impersonal and personal reward and coercion, legitimacy of position, equity and reciprocity) and soft (information, expertise, reference and legitimacy of dependence) power tactics categories. Internal consistency scores for harsh ($\alpha = 90$) and soft ($\alpha = 0.77$) power tactics were satisfactory.

Conflict management style with the supervisor. To measure conflict management strategies, participants responded to the Italian version (Pierro, 2004) of the Organizational Communication Conflict Instrument developed by Putnam and Wilson (1982; Wilson and Waltman, 1988). This instrument contains 30 items designed to measure three conflict management strategies used by subordinates with their supervisor:

- (1)non-confrontation strategies (12 items, e.g. "I shy away from topics that are sources of disputes": "I reduce disagreements by making them seem insignificant");
- control strategies (7 items, e.g. "I assert my opinion forcefully"; "I argue insistently for my stance"); and
- solution-oriented strategies (11 items, e.g. "I try to use my supervisor's ideas to generate solutions to problems"; "I offer trade-offs to reach solutions to a disagreement").

Participants were asked to think of disagreements they have encountered with their immediate supervisor and indicate how frequently they engaged in each of the described conflict management strategies. Participants responded on a 7-point scale, ranging from 1 (Never) to 7 (Always). Reliability for non-confrontation ($\alpha = 0.83$), control ($\alpha = 0.76$) and solution-oriented ($\alpha = 0.72$) strategies were satisfactory.

Results

Convergent and discriminant validity of the measures

To assess the convergent and discriminant validity of IPI, Conflict Management Styles and Need for Closure measures we performed a confirmatory factor analysis (CFA) with six (correlated) latent factors (harsh and soft power tactics, non-confrontation strategies, control strategies, solution-oriented strategies, and NFC). The observed variables contained in the CFA model were represented by the 11 power tactics (seven harsh and four soft power tactics) and, specifying the model as partial disaggregation model (Bagozzi and Heatherton, 1994) and using the split-half procedure, by two aggregates of items for each of the remaining constructs (i.e. non-confrontation strategies, control strategies, solution-oriented strategies and NFC). To further proving discriminant validity of the constructs, we compared the estimated six-factor model with three alternative models: one with five latent factors (one latent factor - Power - underlying the 11 power tactics, non-confrontation strategies, control strategies, solution-oriented strategies and NFC); one with four latent factors (harsh and soft power tactics, one latent factor underlying Conflict management styles and Need for closure); one with one latent factor (assuming a "general factor" underlying all the observed variables). CFA results show that the six-factor model ($\sqrt{2}(137, N = 290)$) 557.16, p = 0.00; CFI = 0.89; RMSEA = 0.10; SRMR = 0.08) fits the data better compared to the five-factor model (χ^2 (142, N = 290) = 617.89, p = 0.00; CFI = 0.87; RMSEA = 0.12; SRMR = 0.08), the four-factor model (χ^2 (146, N = 290) = 924.01, p = 0.00; CFI = 0.79; RMSEA = 0.14; SRMR = 0.12) and, finally, the one-factor model (χ^2 (152, N = 290) = 1,344.89, p = 0.00; CFI = 0.68; RMSEA = 0.17; SRMR = 0.13). The increase in fit of the six-factor over the five-factor model ($\Delta c^2(5) = 60.73$, p < 0.001), the four-factor model $(\Delta c^2(9) = 366.85, p < 0.001)$ and the one-factor model $(\Delta c^2(15) = 787.73, p < 0.001)$ were all significant, thus supporting the distinction between the six constructs. In addition, these results demonstrate that the probability of common method variance occurring is minimized (i.e. inflating the relationship between constructs) (Iverson and Maguire, 2000; Podsakoff and Organ, 1986; Podsakoff et al., 2003). This is affirmed by the better fit of the competing models as they increased in complexity (Iverson, 1996; Korsgaard and Roberson, 1995, McFarland and Sweeney, 1992). Finally, the factor loading values of the six-factor model were all significant and above 0.53, thus demonstrating convergent validity for the constructs with multiple indicators (Bagozzi, 1994).

Main analyses

A within-subjects ANOVA, with power tactics as repeated measure, yielded a significant effect (F(1, 289) = 303.64; p < 0.001). Results indicated that participants generally described their supervisors as more inclined to use soft (M = 3.46, SD = 0.98) than harsh power tactics (M = 2.55, SD = 0.99). These results replicate prior research (Raven et al., 1998; Pierro et al., 2004, 2012). A separate within-subjects ANOVA, with conflict management strategies as repeated measure, indicated that our participants generally preferred solution-oriented strategies (M = 4.15, SD = 0.71) over both control (M = 3.76, SD = 1.02) and non-confrontation strategies (M = 3.61, SD = 0.85; F(2, 578) = 31.91; p < 0.001). A summary of the descriptive statistics and zero-order correlations between the variables are given in Table I.

As can be seen in the table, we obtained a positive correlation between supervisors' use of harsh and soft power tactics (r = 0.59; p < 0.001). This relatively high correlation is likely

given that both variables are power tactics (Pierro et al., 2012). The three conflict management strategies were intercorrelated (non-confrontation and control r = -0.18. p < 0.005; non-confrontation and solution r = 0.19, p < 0.005; control and solution r = 0.33, p < 0.001). Moreover, NfCC was positively correlated with harsh (r = 0.25; p < 0.001) and soft (r = 0.16; p < 0.01) power tactics and with non-confrontation conflict management styles (r = 0.29; p < 0.001). Harsh tactics were positively related to employees' non-confrontation (r = 0.28; p < 0.001) and control (r = 0.15; p < 0.05) conflict management styles, whereas soft tactics were positively related to employees' non-confrontation (r = 0.23): p < 0.001) and solution (r = 0.20; p < 0.001) conflict management styles.

Handling conflict at work

33

The next analysis examined the predicted "fit" effect consisting of the interaction between subordinates' NFC and supervisors' power tactics on subordinates' conflict management styles. These predictions were tested with three separate multiple regression analyses using the product variable approach suggested by Baron and Kenny, 1986).

In each of the three multiple regression analyses, we entered NFC (A), harsh (B) and soft (C) power tactics and the interactions between NFC and these power tactics (i.e. $A \times$ B, A \times C). Following Aiken and West (1991), predictor variables (i.e. NFC and power tactics) were grand mean centered (i.e. by subtracting the mean from each score). The interaction terms were based on these centered scores. For each conflict strategy, we also entered the two alternative conflict management strategies as control variables. Results of these analyses are summarized in Table II.

	Μ	SD	1	2	3	4	5	6	
NFC	3.59	0.68	(0.75)						
Harsh tactics	2.55	0.99	0.25***	(0.90)					
Soft tactics	3.46	0.98	0.16**	0.59***	(0.77)				
Non-confrontation	3.61	0.85	0.29***	0.28***	0.23***	(0.83)			
Control	3.76	1.02	0.06	0.15*	-0.03	-0.18**	(0.76)		Table I.
Solution	4.15	0.71	0.01	0.09	0.20***	0.19**	0.33***	(0.72)	Descriptive statistics
									and correlations
Notes: $*h < 0.05$	** h <	0.01.	*** n < 0.00	11. Cronback	n's alphas in h	racket			hetween variables

Criteria predictors	Non-confrontation Beta	Control Beta	Solution Beta	
NFC	0.26***	0.10	-0.08	
Harsh tactics	0.24***	0.35***	-0.23***	
Soft tactics	-0.02	-0.26***	0.29***	
NFC × Harsh	0.01	-0.13*	0.24***	
NFC \times Soft	0.03	0.10	-0.22***	
Control variables				
Non-confrontation	_	-0.32***	0.27***	
Control	-0.32***	_	0.43***	Table II.
Solution	0.28***	0.44***	_	Results summary of moderated multiple
Notes: *p < 0.05; ***p	< 0.001			regression analyses

For non-confrontation strategies (controlling for control and solution-oriented strategies), results indicated a significant effect of subordinates' NFC ($\beta = 0.26$; p < 0.001) and supervisor's harsh power tactics ($\beta = 0.24$; p < 0.001).

For control strategies (controlling for non-confrontation and solution-oriented strategies), we found a positive effect of harsh tactics ($\beta=0.35$; p<0.001) and a negative effect of soft tactics ($\beta=-0.26$; p<0.001). Of greater importance, the interaction between NFC and harsh tactics was significant ($\beta=-0.13$, p<0.05). To further analyze the interaction effect, we conducted simple slopes analyses (Aiken and West, 1991). Results indicated that the relation between harsh tactics and control strategies was positive when the NFC was low (1 SD below the mean), $\beta=0.34$, p<0.01. This relation, even though significant, was much less pronounced when the NFC was high (1 SD above the mean), $\beta=0.19$, p=0.05. The findings are displayed in Figure 1.

Finally, for solution-oriented strategies (controlling for non-confrontation and control and strategies), we found a negative effect of harsh tactics ($\beta = -0.23$; p < 0.001) and a positive effect of soft tactics ($\beta = 0.29$; p < 0.001). The interaction between NFC and harsh tactics was significant for solution strategies ($\beta = 0.24$, p < 0.001) and the interaction between NFC and soft tactics was significant for solution strategies ($\beta = -0.22$, p < 0.001).

Regarding the former interaction effect (NFC \times harsh tactics), results of simple slopes analysis demonstrated that the relation between harsh tactics and solution strategies was positive when NFC was high (1 SD above the mean), $\beta = 0.18$, p < 0.05; however, this relation became negative when NFC was low (1 SD below the mean), $\beta = -0.35$, p < 0.01. The findings are illustrated in Figure 2.

Regarding the latter interaction effect (NFC \times soft tactics), simple slopes analysis indicated that the relation between soft tactics and solution strategies was positive when NFC was low (1 SD below the mean) ($\beta = 0.46$, p < 0.001) and became non-significant when NFC was high (1 SD above the mean) ($\beta = 0.01$, p = 0.93). These findings are illustrated in Figure 3.

Discussion

The present results demonstrate the influence of subordinates' NfCC and supervisors' power tactics on subordinates' conflict management styles at work. Results indicated that these two factors were both positively related to the use of non-confrontation

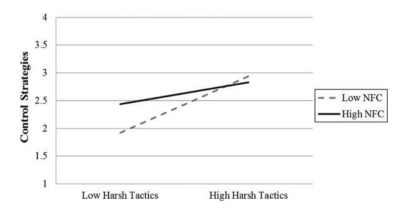


Figure 1.
Subordinates' use of control strategies as a function of their NfCC and their supervisors' tendency to use harsh power tactics

supported H1 and H2.

strategies, thus supporting H3 and H4. Given that confrontation reflects the absence of consensus and clear guidance, these results are consistent with our theoretical framework which proposes that NFC is a motivation related to abhorring uncertainty (Kruglanski, 2004), whereas harsh power tactics reduce deliberation and accelerate the formation of consensus (Pierro et al., 2012).

Results also supported the notion that subordinates' conflict management style is influenced by the fit between their NFC and their supervisors' use of power tactics. Specifically, the study found that in situations of conflict with their supervisors, high-NFC subordinates tend to prefer more constructive (solution-oriented) conflict management strategies when their supervisors use harsh power tactics, and refrain from using (i.e. control) conflict management strategies when their supervisors use soft power tactics. In contrast, low-NFC subordinates were more inclined to use solution-oriented conflict management strategies when their supervisors rely on soft power tactics and less so when their supervisors rely on the harsh power tactics. They were also more inclined to rely on control conflict management strategies when facing harsh power tactics from their supervisors. Overall, these results

Handling conflict at work

35

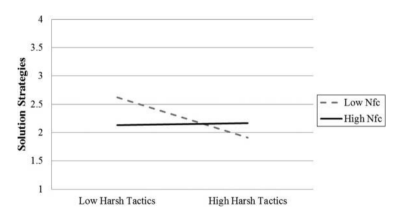


Figure 2. Subordinates' use of solution strategies as a function of their NfCC and their supervisors' tendency to use harsh power tactics

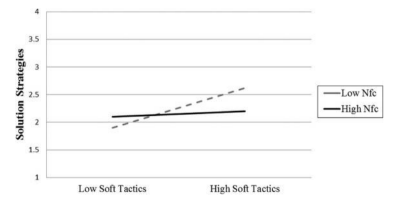


Figure 3. Subordinates' use of solution strategies as a function of their NfCC and their supervisors' tendency to use soft power tactics Downloaded by UNIVERSITA DEGLI STUDI DI ROMA LA SAPIENZA, Professor Barbara Barbieri At 02:07 03 February 2015 (PT)

Limitations

Some limitations of this research should be acknowledged. For example, the reliance on correlational data prevents us from making causal inferences. Indeed, because work is such an important part of people's lives, one could reasonably argue that supervisors' power tactics may eventually shape subordinates' NfCC. One way of testing for this possibility would be to examine the influence of power tactics on subordinates' NFC using a longitudinal design. Alternatively, subordinates' NfCC could be experimentally manipulated to increase the internal validity of the present findings. For instance, individuals' conflict management styles could be observed after their NfCC has been augmented (e.g. via time pressure) and after experiencing soft or harsh power tactics from an authority figure.

Additionally, given that our data were obtained only from the perspective of subordinates, the present research is not impervious to the potential problem of common method variance. However, given the complex interactions described earlier, it is unlikely that our results can be explained by systematic measurement error. Nonetheless, to avoid this methodological shortcoming, future research could directly survey supervisors and their use of power tactics.

Implications

Despite these methodological limitations, this research addresses an important gap in the present conflict management literature (for a discussion see Nicotera et al., 1995) by investigating the interpersonal dynamics that influence workers' conflict management style. Although prior research has emphasized the consequences attached to using different conflict management strategies, the present research makes a contribution by highlighting personal and environmental factors that predispose employees to select them. Consequently, the present research offers several implications for management and interesting avenues for human resources. One of them involves the pairing of supervisors and subordinates based on supervisors' power tactics and subordinates' NFC. Indeed, work groups could be created in the optic of fostering adaptive conflict management strategies. For instance, a supervisor with the habit of using soft power tactics could be paired with subordinates with low NfCC, a situation which could promote solution-oriented conflict management strategies. Over time, a situation such as this one could be favorable to a positive work climate; a pivotal determinant of organizational success (Ostroff et al., 2003). In contrast, pairing supervisors that favor harsh power tactics with subordinates with low NfCC may create a toxic environment characterized by an organizational culture of conflict detrimental to organizational effectiveness.

Moreover, given that mounting evidence supports the idea that people's NfCC can fluctuate across situations (e.g. in noisy environments, stress and fatigue; for a review see Kruglanski, 2004; Kruglanski *et al.*, 1993; Webster, 1993), the current findings also prescribe that supervisors undertake a flexible and vigilant approach with their subordinates. Specifically, supervisors should:

- recognize the instances (i.e. with the help of appropriate training) that affect their subordinates' NFC; and
- adjust their power tactics to create a situation of fit with their subordinates.

Handling conflict at work

Future research

This work also opens the gate for many avenues of potentially fruitful future research. One such research pertains to the traditional distinction between relationship and task-related conflicts (Amason, 1996; De Dreu and Van de Vliert, 1997; Jehn, 1995; Simons and Peterson, 2000). Although prior research has shown that relationshipand task-related conflicts are equivalently detrimental to organizational performance, evidence also points to the possibility that both can have distinct consequences on organizational outcomes (De Dreu and Weingart, 2003). For instance, relationship conflicts usually create greater team member dissatisfaction than task-related conflicts (De Dreu and Weingart, 2003). Future research could examine whether the qualitative nature of subordinate-supervisor conflicts influences subordinates' selection of conflict management strategies. Indeed, it could be that, despite a situation of subordinate-supervisor fit, relationshipconflicts are too ego-threatening and laborious to deal with and thus foster maladapted conflict management strategies, whereas task-related conflicts are more dispassionate and thus facilitate conflict resolution. These boundary conditions could be mediated by the energetic demands of conflicts, an idea that could be tested by measuring employees' vitality or the extent to which they are ego-depleted (Baumeister et al., 2007; Muraven and Baumeister, 2000). If it is true that relationship-conflicts are more taxing than task-related ones, then the energy at the individual's disposal could affect the type of conflict management strategies selected (for a discussion see Kruglanski et al., 2012). This appears likely, given that solution-oriented strategies relying on recognizing and incorporating innovatively multiple points of view are conceivably more energy demanding than controlling strategies centered on imposing one's personal opinion.

Finally, one fundamental question raised by the following research concerns the mechanism at play between supervisor–subordinates' fit and conflict management strategies. Effort in finding the underlying mechanism(s) could provide important insights for person–environment fit theory. Several possible mechanisms could be investigated including:

- greater positive and lesser negative affect;
- greater interpersonal bond, trust and perception of similarity;
- effectiveness of communication processes (encoding, transmission of information);
 and
- receptiveness to feedback (less ego-defensiveness).

These could be profitably probed in future research.

Conclusion

Organizational conflict is a common phenomenon that needs to be dealt with swiftly to minimize its detrimental consequences on organizational climate and performance. The current research demonstrates the importance of fit between supervisors and subordinates to create conditions conducive to a more harmonious work environment.

Specifically, research described here supports the idea that when supervisors' power tactics fit with their subordinates' NfCC, subordinates are more likely to use constructive conflict management strategies, whereas a mismatch between these dimensions exacerbates the use of maladapted strategies.

Note

 The NFC is a distinct construct from the desire for control. The former refers to an epistemic motivation involved in the formation of judgments (subjective knowledge), whereas the latter pertains to the striving for social dominance.

References

- Abdalla, I.A.H. (1987), "Predictors of the effectiveness of supervisory social power", Human Relations, Vol. 40 No. 11, pp. 721-740.
- Aiken, L.S. and West, S.G. (1991), Multiple Regression: Testing and Interpreting Interactions, Sage, Newbury Park, CA.
- Amason, A.C. (1996), "Distinguishing the effects of functional and dysfunctional conflict on strategic decision making: resolving a paradox for top management groups", *Academy of Management Journal*, Vol. 39 No. 1, pp. 123-148.
- Amason, A.C. and Schweiger, D. (1997), "The effect of conflict on strategic decision making effectiveness and organizational performance", in De Dreu, C.K.W. and Van de Vliert, E. (Eds), *Using Conflict in Organizations*, Sage, London, pp. 101-115.
- Bagozzi, R.P. (1994), "Structural equation models in marketing research: basic principles", in Bagozzi, R. (Ed.), *Principles of Marketing Research*, Blackwell Publishing, Oxford, pp. 317-385.
- Bagozzi, R.P. and Heatherton, T.F. (1994), "A general approach to representing multifaceted personality constructs: application to state self-esteem", Structural Equation Modeling: A Multidisciplinary Journal, Vol. 1 No. 1, pp. 35-67.
- Baron, R.M. and Kenny, D.A. (1986), "The moderator-mediator variable distinction in social psychological research: conceptual, strategic and statistical considerations", *Journal of Personality and Social Psychology*, Vol. 51 No. 6, pp. 1173-1182.
- Baumeister, R.F., Vohs, K.D. and Tice, D.M. (2007), "The strength model of self-control", *Current Directions in Psychological Science*, Vol. 16 No. 6, pp. 351-355.
- Blake, R.R. and Mouton, J.S. (1964), The Managerial Grid, Gulf, Houston.
- Caplan, R.D. and Harrison, R.V. (1993), "Person-environment fit theory: some history, recent developments, and future directions", *Journal of Social Issues*, Vol. 49 No. 4, pp. 253-275.
- Cosier, R. and Rose, G. (1977), "Cognitive conflict and goal conflict effects on task performance", Organizational Behavior and Human Decision Processes, Vol. 19 No. 1, pp. 378-391.
- De Dreu, C. and Van de Vliert, E. (1997), Using Conflict in Organizations, Sage, Beverly Hills, CA.
- De Dreu, C.K.W. and Weingart, L.R. (2003), "Task versus relationship conflict: team performance, and team member satisfaction: a meta-analysis", *Journal of Applied Psychology*, Vol. 88 No. 4, pp. 741-749.
- De Dreu, C.K.W., Harinck, F. and Van Vianen, A.E.M. (1999), "Conflict and performance in groups and organizations", in Cooper, C.L. and Robertson, I.T. (Eds), *International Review of Industrial and Organizational Psychology*, Wiley, Chichester, Vol. 14, pp. 369-414.

- De Grada, E., Kruglanski, A.W., Mannetti, L. and Pierro, A. (1999), "Motivated cognition and group interaction: need for closure affects the contents and processes of collective negotiations", Journal of Experimental Social Psychology, Vol. 35 No. 4, pp. 346-365.
- Deutsch, M. (1949), "An experimental study of the effect of cooperation and competition upon group process", Human Relations, Vol. 2 No. 1, pp. 129-152.
- French, J.R.P. and Raven, B.H. (1959), "The bases of social power", in Cartwright, D. (Ed.), Studies in Social Power, Institute for Social Research, Ann Arbor, MI, pp. 150-167.
- French, J.R., Caplan, R.D. and Van Harrison, R. (1982), The Mechanisms of Job Stress and Strain, Wiley, New York, NY, Vol. 8.
- Gelfand, M.I., Leslie, L.M. and Keller, K.M. (2008), "On the etiology of conflict cultures", Research in Organizational Behavior, Vol. 28 No. 1, pp. 137-166.
- Guetzkow, H. and Gyr, J. (1954), "An analysis of conflict in decision making groups", Human Relations, Vol. 7 No. 1, pp. 367-381.
- Hinkin, T.R. and Schriesheim, C.A. (1990), "Relationships between subordinate perceptions of supervisor influence tactics and attributed bases of supervisory power", Human Relations, Vol. 43 No. 3, pp. 221-237.
- Iverson, R.D. (1996), "Employee acceptance of organizational change: the role of organizational commitment", International Journal of Human Resource Management, Vol. 7 No. 1, pp. 122-149.
- Iverson, R.D. and Maguire, C. (2000), "The relationship between job and life satisfaction: evidence from a remote mining community", Human relations, Vol. 53 No. 6, pp. 807-839.
- Jehn, K. (1995), "A multimethod examination of the benefits and detriments of intragroup conflict", Administrative Science Quarterly, Vol. 40 No. 2, pp. 256-282.
- Jehn, K. (1997), "Affective and cognitive conflict in work groups: increasing performance through value-based intragroup conflict", in De Dreu, C.K.W. and Van de Vliert, E. (Eds), Using Conflict in Organizations, Sage, London, pp. 87-100.
- Jehn, K. and Bendersky, C. (2003), "Intragroup conflict in organizations: a contingency perspective on the conflict-outcome relationship", Research in Organizational Behavior, Vol. 25 No. 1, pp. 187-242.
- Jost, J.T., Glaser, J., Kruglanski, A.W. and Sulloway, F.J. (2003), "Political conservatism as motivated social cognition", Psychological Bulletin, Vol. 129 No. 3, p. 339.
- Kabanoff, B. (1991), "Equity, equality, power and conflict", Academy of Management Review, Vol. 16 No. 2, pp. 416-441.
- Korsgaard, M.A. and Roberson, L. (1995), "Procedural justice in performance evaluation: the role of instrumental and non-instrumental voice in performance appraisal discussions", Journal of Management, Vol. 21 No. 4, pp. 657-669.
- Koslowsky, M. and Schwarzwald, J. (2001), "The power interaction model: theory, methodology, and empirical applications", in Lee-Chai, A.Y. and Bargh, J.A. (Eds), The Use and Abuse of Power: Multiple Perspectives on The Causes of Corruption, Psychology Press, Ann Arbor, MI, pp. 195-214.
- Kristof-Brown, A.L., Zimmerman, R.D. and Johnson, E.C. (2005), "Consequences of individuals fit at work: a meta-analysis of person-job, person-organization, person-group and person-supervisor fit", Personnel Psychology, Vol. 58 No. 2, pp. 281-342.
- Kruglanski, A.W. (1989), Lay Epistemics and Human Knowledge: Cognitive and Motivational Bases, Plenum, New York, NY.
- Kruglanski, A.W. (2004), The Psychology of closed Mindedness, Psychology Press, New York, NY.

Handling conflict at work

Downloaded by UNIVERSITA DEGLI STUDI DI ROMA LA SAPIENZA, Professor Barbara Barbieri At 02:07 03 February 2015 (PT)

- Kruglanski, A.W. and Webster, D.W. (1991). "Group members reactions to opinion deviates and conformists at varying degrees of proximity to decision deadline and of environmental noise", Journal of Personality and Social Psychology, Vol. 61 No. 2, pp. 215-225.
- Kruglanski, A.W. and Webster, D.M. (1996), "Motivated closing of the mind: 'seizing' and 'freezing'', Psychological Review, Vol. 103 No. 2, p. 263.
- Kruglanski, A.W., Shah, J.Y., Pierro, A. and Mannetti, L. (2002), "When similarity breeds content: need for closure and the allure of homogeneous and self-resembling groups", Journal of Personality and Social Psychology, Vol. 83 No. 3, pp. 648-662.
- Kruglanski, A.W., Pierro, A., Mannetti, L. and De Grada, E. (2006), "Groups as epistemic providers: need for closure and the unfolding of group centrism", Psychological Review, Vol. 113 No. 1, pp. 84-100.
- Kruglanski, A.W., Bélanger, J.J., Chen, X., Köpetz, C., Pierro, A. and Mannetti, L. (2012), "The energetics of motivated cognition: a force-field analysis", Psychological Review, Vol. 119 No. 1, pp. 1-20.
- Kruglanski, A.W., Webster, D.M. and Klem, A. (1993), "Motivated resistance and openness to persuasion in the presence or absence of prior information", Journal of Personality and Social Psychology, Vol. 65 No. 5, p. 861.
- Livi, S., De Grada, E., Pierro, A., Mannetti, L., Kruglanski, A.W. and Kenny, D.A. (2007), "Need for cognitive closure and transmission standards experimentally induced in small groups", Italian Journal of Psychology, Vol. 3 No. 1, pp. 581-601.
- McFarland, D.B. and Sweeney, P.D. (1992), "Distributive and procedural justice as predictors of satisfaction with personal and organizational outcomes", Academy of Management *Journal*, Vol. 35 No. 3, pp. 626-637.
- Mannetti, L., Pierro, A., Kruglanski, A., Taris, T. and Bezinovic, P. (2002), "A cross-cultural study of the need for cognitive closure scale: comparing its structure in Croatia, Italy, USA and The Netherlands", British Journal of Social Psychology, Vol. 41 No. 1, pp. 139-156.
- Murayen, M. and Baumeister, R.F. (2000). "Self-regulation and depletion of limited resources; does self-control resemble a muscle?", Psychological Bulletin, Vol. 126 No. 2, p. 247.
- Nicotera, A.M. (1994), "The use of multiple approaches to conflict: a study of sequences", *Human* Communication Research, Vol. 20 No. 4, pp. 592-621.
- Nicotera, A.M., Rodriguez, A.J., Hall, M. and Jackson, II, R.L. (1995), "A history of the study of communication and conflict", in Nicotera, A.M. (Ed.), Conflict and Organizations: Communicative processes, State University of New York Press, Albany, pp. 17-44.
- Ostroff, C., Kinicki, A.J. and Tamkins, M.M. (2003), "Organizational culture and climate", in Weiner, I.B. (Series) and Borman, W.C., Ilgen, D.R. and Klimoski, R.J. (Volume) (Eds), Handbook of Psychology, Industrial and Organizational Psychology, John Wiley & Sons, Hoboken, NJ, Vol. 12, pp. 565-594.
- Petty, R.E. and Cacioppo, J.T. (1986), "The elaboration likelihood model of persuasion", in Berkowitz, L. (Ed.), Advances in Experimental Social Psychology, Academic Press, New York, NY, Vol. 19, pp. 123-205.
- Pierro, A. (2004), "Basi sociali del potere e stili di gestione dei conflitti organizzativi (Bases of sociali power and organizational styles of handling conflict)", in Pierro, A. (Ed.), Potere e leadership (Power and Leadership), Carocci, Roma.
- Pierro, A. and Kruglanski, A.W. (2005), "Revised need for cognitive closure scale", Unpublished manuscript, Università di Roma, La Sapienza, Roma.
- Pierro, A., De Grada, E., Raven, B.H. and Kruglanski, A.W. (2004), "Fonti, antecedenti e conseguenti del potere in contesti organizzativi: l'interpersonal power/interaction model",

- in Pierro, A. (Ed.), *Potere e Leadership. Teorie, metodi e applicazioni*, Carocci Editore, Roma, pp. 33-58.
- Pierro, A., Cicero, L. and Raven, B.H. (2008), "Motivated compliance with bases of social power", *Journal of Applied Social Psychology*, Vol. 38 No. 7, pp. 1921-1944.
- Pierro, A., Kruglanski, A.W. and Raven, B.H. (2012), "Motivational underpinnings of social influence in work settings: bases of social power and the need for cognitive closure", *European Journal of Social Psychology*, Vol. 42 No. 1, pp. 41-52.
- Podsakoff, P.M. and Organ, D.W. (1986), "Self-reports in organizational research: problems and prospects", *Journal of management*, Vol. 12 No. 4, pp. 531-544.
- Podsakoff, P.M., MacKenzie, S.B., Lee, J.Y. and Podsakoff, N.P. (2003), "Common method biases in behavioral research: a critical review of the literature and recommended remedies", *Journal of Applied Psychology*, Vol. 88 No. 5, p. 879.
- Putnam, L.L. and Poole, M.S. (1987), "Conflict and negotiation", in Jablin, F.M., Putnam, L.L., Roberts, K.H. and Porter, L.W. (Eds), *Handbook of Organizational Communication: An Interdisciplinary Perspective*, Sage, Newbury Park, pp. 549-599.
- Putnam, L.L. and Wilson, C. (1982), "Communication strategies in organizational conflicts: reliability and validity of a measurement", in Burgoon, M. (Ed.), *Communication Yearbook 6*, Sage, Beverly Hills, CA, pp. 629-652.
- Putnam, R. (1988), "Diplomacy and domestic politics: the logic of two-level games", *International Organization*, Vol. 42 No. 3, pp. 427-460.
- Rahim, A. and Magner, N.R. (1995), "Confirmatory factor analysis of the styles of handling interpersonal conflict: first-order factor analysis and its invariance across groups", *Journal* of *Applied Psychology*, Vol. 80 No. 1, pp. 122-132.
- Rahim, M.A. (1983), "A measure of styles of handling interpersonal conflict", Academy of Management Journal, Vol. 26 No. 2, pp. 368-376.
- Rahim, M.A. and Bonoma, T.V. (1979), "Managing organizational conflict: a model for diagnosis and intervention", *Psychological Reports*, Vol. 44 No. 3, pp. 1323-1344.
- Raven, B.H. (2001), "Power/interaction and interpersonal influence: experimental investigations and case studies", in Lee-Chai, A. and Bargh, J. (Eds), *The Use and Abuse* of Power: Multiple Perspectives on the Causes of Corruption, Psychology Press, New York, NY, pp. 217-240.
- Raven, B.H. (2004), "Six bases of power", in Goethals, G.R., Burns, J.M. and Sorenson, G.J. (Eds), Encyclopedia of Leadership, Sage Publications, Thousand Oaks, CA.
- Raven, B.H. (2008), "The bases of power and the power/interaction model of interpersonal influence", *Analyses of Social Issues and Public Policy*, Vol. 8 No. 1, pp. 1-22.
- Raven, B.H. and Kruglanski, A.W. (1970), "Conflict and power", in Swingle, P.G. (Ed.), *The Structure of Conflict*, Academy Press, New York, NY, pp. 69-109.
- Raven, B.H., Schwarzwald, J. and Koslowsky, M. (1998), "Conceptualizing and measuring a power/interaction model of interpersonal influence", *Journal of Applied Social Psychology*, Vol. 28 No. 4, pp. 307-332.
- Richter, L. and Kruglanski, A.W. (2003), "Motivated closed mindedness and the emergence of culture", in Schaller, M. and Crandall, C.S. (Eds), *The Psychological Foundations of Culture*, Lawrence Erlbaum Associates, Mahwah, NJ, pp. 101-122.
- Schwarzwald, J., Koslowsky, M. and Agassi, V. (2001), "Captains' leadership type and police officers' compliance to power bases", European Journal of Work and Organizational Psychology, Vol. 10 No. 3, pp. 273-290.

Handling conflict at work

42

- Schwarzwald, J., Koslowsky, M. and Ochana-Levin, T. (2004), "Usage of and compliance with power tactics in routine versus nonroutine work settings", *Journal of Business Psychology*, Vol. 18 No. 3, pp. 385-395.
- Simons, T. and Peterson, R. (2000), "Task conflict and relationship conflict in top management teams: the pivotal role of intragroup trust", *Journal of Applied Psychology*, Vol. 85 No. 1, pp. 102-111.
- Thomas, K.W. (1992), "Conflict and negotiation processes in organizations", in Dunnette, M.D. and Hough, L.M. (Eds), Handbook of Industrial and Organizational Psychology, 2nd ed., Consulting Psychologists Press, Palo Alto, CA, pp. 651-717.
- Thomas, K.W. and Kilmann, R.H. (1974), *Thomas-Kilmann Conflict MODE instrument*, XICOM, New York, NY.
- Van Knippenberg, B., van Knippenberg, D., Blaauw, E. and Vermunt, R. (1999), "Relational considerations in the use of influence tactics", *Journal of Applied Social Psychology*, Vol. 29 No. 1, pp. 806-819.
- Wall, J. and Callister, R. (1995), "Conflict and its management", Journal of Management, Vol. 21 No. 1, pp. 515-558.
- Webster, D.M. (1993), "Motivated augmentation and reduction of the overattribution bias", Journal of Personality and Social Psychology, Vol. 65 No. 2, pp. 261-271.
- Webster, D.M. and Kruglanski, A.W. (1994), "Individual differences in need for cognitive closure", Journal of Personality and Social Psychology, Vol. 67 No. 6, pp. 1049-1062.
- Wilson, S.R. and Waltman, M.S. (1988), "Assessing the Putnam-Wilson Organizational Communication Conflict Instrument (OCCI)", Management Communication Quarterly, Vol. 1 No. 1, pp. 367-388.
- Yukl, G. and Falbe, C.M. (1991), "Importance of different power resource in downward and lateral relations", Journal of Applied Psychology, Vol. 76 No. 3, pp. 416-423.

Appendix. Interpersonal power inventory

"Harsh" strategies

Reward/impersonal power: "My supervisor reminds me that he/she can help me to get a promotion".

Reward/personal power: "My supervisor reminds me that I would receive his/her approval if I comply".

Coercive/impersonal power: "My supervisor reminds me that he/she can make it more difficult for me to get a promotion".

Coercive/personal power: "My supervisor reminds me that I would receive his/her disapproval if I do not comply".

Legitimate/position power: "My supervisor reminds me that, as a subordinate, I have an obligation to do as he/she says".

Legitimate/equity: "My supervisor reminds me that I have made some mistakes and therefore I owed one to him/her".

Legitimate/reciprocity: "My supervisor reminds me that, for past considerations I received, I should feel obliged to comply".

"Soft" strategies

Legitimate/dependence: "My supervisor reminds me that he/she needs assistance and cooperation from those working with him/her".

Referent power: "My supervisor reminds me that because we belong to the same group, I should acquiesce to his/her requests".

Expert power: "My supervisor reminds me that he/she probably knows the best way to do the job". Informational power: "My supervisor reminds me that there are good reasons to change my approach to the job". Note: The IPI had three items for each power strategy. Listed above is one representative item for each. A copy of the complete instrument, in English or Italian, may be obtained from the authors.	Handling conflict at work
Corresponding author Jocelyn J. Bélanger can be contacted at: jocelyn.belanger@gmail.com	43