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Middle Managers’ Upward Roles in the Public Sector

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Keywords: middle managers, upward roles, synthesizing information, championing alternatives

Abstract: While previous public administration studies focus on middle managers’ roles in implementation, this study contributes to the literature by emphasizing middle managers’ other roles, specifically, upward roles that concern (i) championing alternatives and (ii) synthesizing information. We examine whether middle managers are more involved in synthesizing information than championing alternatives, and test multiple levers that increase these roles at the individual level, organization level, and inter-organizational level. This study finds that job security, connections with stakeholders and autonomous motivation are among the most important predictors. This study calls for taking a broader perspective on middle managers’ contributions to public organizations.
Introduction: A Need for Middle Management Research in Public Administration

Research on middle managers in public administration has been decidedly sparse and mixed in recent decades. The term *middle management* refers to managers who typically head a function, team, or office, and supervise day-to-day and other operations; they are located below top managers and, in large organizations, typically distinct from first-tier supervisors (Dutton & Ashford, 1993; Janto, 2004; Varma, 2012; Wooldridge, Schmid, & Floyd, 2008).

Public administration theory has traditionally regarded implementation as the core of middle management activity, but by the 1990s middle management had become seen, in public and business administration alike, as a source of major bureaucratic dysfunction that stifles change (Stark, 2002). In a review, Huy (2001) summarizes the negative comments:

“The very phrase ‘middle managers’ evokes mediocrity, a person who stubbornly defends the status quo because he’s too unimaginative to dream up anything better—or, worse, someone who sabotages others’ attempts to change the organization for the better…Reengineering your business processes? Start by sweeping out the middle managers…Until very recently, anyone who spent time reading about management practices…might have concluded that middle managers are doomed to extinction or should be.” (p.73)

Such assessments are readily found in a vast management literature, including New Public Management (NPM), that advocates delayering, downsizing, restructuring, and reengineering organizations, seeking to flatten organizational hierarchies and reduce middle management. Predictions about the future of middle management were profoundly pessimistic in the late 1990s in both the public administration and business management literature (Thomas & Dunkerley, 1999; Thomas & Linstead, 2002).
However, during this period a few researchers also noted benefits and contributions by middle managers (see Wooldridge et al., 2008 for an overview), often building on a slim body of earlier work about middle managers’ contributions to innovation (Kanter, 1982; Quinn, 1985; Schilit & Locke, 1982). In public administration, Borins (2000) writes that “…a surprising result in (our) sample is that the most frequent initiators of innovations were not politicians or even agency heads like Rickover, Moses, or Hoover, but career public servants below the agency-head level…. middle managers were the most frequent initiators,” and Morgan and his colleagues (1996) note that “…the development of public policy responses to issues of the day is another major component of a middle-manager's work.” More recently, Diamond (2011) discusses the role of middle managers in libraries providing program leadership and managing change, and Bowman and Knox (2008) show middle managers taking leadership strengthening ethics in their organizations. Although these studies are disconnected, when taken together, they suggest that neither traditional theory nor NPM can fully capture the roles and benefits of middle managers beyond implementation, emphasizing leadership and policy contributions. As Currie (2000) notes, “there is a gap in the management literature about the role of middle managers in specific contexts, particularly in the public sector.”

This study contributes to developing a broader and more realistic assessment of middle managers’ roles that benefit public organizations. It focuses on roles that contribute to decision-making in public organizations, specifically, (i) championing new alternatives as the persuasive communication to strategic options to upper management and (ii) synthesizing information as evaluating/blending information and presenting it to top managers, a precursor to championing new alternatives (Floyd & Wooldridge, 1992, 1994). This study is consistent with business management research showing that middle managers’ jobs have grown in job content, such as
profit making (Mair, 2005), strategic change and duty reframing (Burgelman, 1994; Conway & Monks, 2011; Sillince & Mueller, 2007), and international collaboration (Boyett & Currie, 2004). In short, middle managers are seen to add value to strategy formulation (Wooldridge et al., 2008), but systematic studies about their contributions is much lacking in public administration.

**Research Foci and Questions: The Upward Roles**

Upward roles concern influencing important decisions of organizations. Traditionally, upward roles have often focused on lower managers seeking to influence decisions taken by senior managers (e.g., by advising and providing information), but acting with initiative and foresight is increasingly part of middle manager jobs, albeit with oversight and accountability to senior managers and elected officials (Olshfski, 2008; Wooldridge et al., 2008).

The complexity of organizational environments and programs is a fundamental driver of middle managers’ upward roles, and this is even more so in public organizations. First, public organizations often suffer from confounding demands and incomplete information, due to a large number of external and internal actors participating in policy processes, sometimes leading to information overload at the top (Rainey, 2009). Middle managers at the organizational center of information influx further leadership at the strategic apex by accessing, critically examining, filtering, and interpreting such information and, sometimes, helping actors reach consensus (Nonaka & Takeuchi, 1995). Growing demands on senior managers and limitations of political decision-making further constrain senior managers’ capacity, and lead to calls for lower managers to prepare decisions and take leadership in assessment (information synthesis) and decision-making processes.

Second, public organizations, especially federal/central governments, are generally larger in size than private organizations (Light, 1999) and have longer command chains in sometimes
huge hierarchical systems. That is, the strategic apex is even further away from the frontline, creating more opportunities for principal-agent problems and inadequate (and distorted or ‘twisted’) information exchanges (Waterman & Meier, 1998). Middle managers help ensure that objective information from operations and stakeholders are adequately and accurately considered in policy-making. Finally, government agencies are expected to give due weight to political considerations in their interactions with elected officials. Strategies and policies initiated by the public sector strategic apex can be ‘correct’ politically but short on professional information and judgment. Middle managers in the public sector are thus expected to be the balance wheel, being participative and even proactive in a policy making process in order to ensure professionalism in political decisions.

This study centers on two upward activities, namely, synthesizing information and championing new alternatives (Floyd & Wooldridge, 1992). We consider information synthesis as a (relatively) passive upward activity, and championing initiatives as an example of (more) active upward activity. Passive roles are those that involve relatively little activity and responsibility, whereas active roles are associated with greater involvement and contribution, including leadership about goals that require considerable effort and responsibility. Synthesizing information is not completely passive as it may include stakeholder engagement. Though active upward roles might not always be called for, extensive differentials (or, gaps) between championing initiatives and synthesizing information might indicate barriers of organizational or other nature worth further exploration. In short, this study thus addresses the following two research questions:

- How much are middle managers in public organizations involved in their upward roles, and what fosters their involvement in these upward functions?
• Are there differences between engagement in synthesizing information and championing initiatives and, if so, what factors help reduce the differences?

The following sections first develop hypotheses regarding determinants of middle managers’ involvement in upward roles, and then test these hypotheses. The findings of this study open a new window for understanding middle management in the public sector.

Hypotheses

We first deal with the second research question, the championing-synthesizing differential, because antecedents of middle managers’ involvement in upward roles may also be predictive of the championing-synthesizing differential (or, gap). We hypothesize that public middle managers are more involved in synthesizing information than in championing new alternatives, for three theoretical reasons. First, championing new alternatives may involve greater risk than the activity of synthesizing information; the former involves a commitment to innovation or goals which, indeed, has a higher risk of failure or not being fully realized (Ghadim, Pannell, & Burton, 2005). Second, championing new alternatives requires a propensity for innovation and change seeking that is neither omnipresent in organizations, nor always pursued through incentives, whereas synthesizing information is far more common to middle manager roles and job descriptions, and surely within the tasks that are commonly expected. Studies show that public sector organizations are often characterized by asymmetric incentives that punish unsuccessful innovations (Borins, 2001), and pervasive red tape and bureaucratic control further impede middle managers’ risk taking (Chen & Bozeman, 2012). Third, normatively, some authors question the appropriateness of the role of bureaucratic entrepreneurs in championing alternatives. They claim that bureaucratic entrepreneurship impinges upon basic democratic values and public servants’ accountability, despite its
contribution to innovative problem solving (Mack, Green, & Vedlitz, 2008). Thus, middle managers may take a more conservative stance to championing alternatives.

While empirical support underlying the above theoretical arguments is ample, studies addressing our hypothesis are very few. In the business literature, some studies show little difference of middle managers’ involvement in these two different roles (Floyd & Wooldridge, 1992), partly because those who are involved in championing alternatives are most likely to be responsible for information synthesis. However, other evidence indicates that championing alternatives is less prevalent (Ahearne, Lam, & Kraus, 2014). No prior research in public administration research has empirically tested this proposition, though studies find that championing new initiatives is often not easy in the public sector (Currie, 2006). Hence,

\[ H1: \text{In the public sector, championing new alternatives is less prevalent than synthesizing information among middle managers.} \]

Though public administration studies of middle managers upward activity are lacking, studies in management research have identified a range of organizational factors whose relevance to public organizations is examined below. Typical factors include managerial support (Chuang, Jason, & Morgan, 2011; Hornsby, Kuratko, & Zahra, 2002), an open culture that tolerates failure (Ashford, Rothbard, Piderit, & Dutton, 1998; Dutton, Ashford, O’neill, Hayes, & Wierba, 1997), high autonomy (Carney, 2004; Chuang et al., 2011), financial reward (De Clercq, Castañer, & Belausteguigoitia, 2011; Hornsby et al., 2002) and abundant resource (Hornsby et al., 2002; Kuratko, Ireland, Covin, & Hornsby, 2005). However, we are reminded that organizational behaviors are not only determined by organizational factors, but also by individual characteristics as well as connections with external actors. In this study, we examine the influences of organizational practices, external connections, and individual motivations.
Organizational Practices

Our first antecedent is the possible impact of ‘high performance’ practices in public organizations on middle managers’ upward activity. Expecting managers to increase performance and responsiveness through increased empowerment and accountability may invoke suggestions for policy and program improvements from middle managers that involve synthesizing information (‘making the case’) and championing alternatives. It is well-established that high performance’ practices typically involve an open organizational atmosphere, top management’s trust in subordinates, and rewards for innovative ideas, and that research in business supports that these propositions specifically for middle managers’ upward behavior (De Clercq et al., 2011; Kuratko et al., 2005), as we reviewed in an earlier section. While corresponding studies in public administration are lacking for middle managers, we expect similar findings based on performance management studies in public administration. Hence,

H2: High performance-related practices are positively associated with public middle managers’ upward activities.

Merit-based hiring is our second focus into organizational practices. Our logic is that well-qualified employees, including middle managers, are more likely to be active in performing upward activities. Light (2008) in a study of federal government finds that the competence of mid- and lower-level employees is a predictor of (perceived) workplace performance. Berman and his colleagues (Berman et al., 2013) also note that having unmotivated and poor quality staff are barriers to managerial initiative-taking, and management studies show top management initiatives faltering for lack of subordinate motivation and skills (Ghoshal & Bartlett, 1994; Ogbonna & Harris, 2002). By contrast, studies of high-performance organizations and transformational activity often find that
these occur in the presence of executive leadership and a significant number of well-qualified, well-motivated and high performing staff. This study examines the impact of merit-based recruitment practices (e.g., ability to hire well-qualified candidates, upholding merit-principles in hiring, etc.) while controlling for the effect of ‘high performance’ practices, discussed above.

*H3: Merit-based recruitment is positively associated with public middle managers’ upward activities.*

Middle managers’ synthesized information may be criticized, and alternatives that they champion may be rejected. This study hypothesizes that upward activity is positively associated with perceptions of job security because job security helps managers and organizations protect against harsh, personalized consequences of negative assessments as well as strategic behavior by consequential actors against bureaucratic championing of new initiatives. Theoretically, while job tenure does not reduce the risk of failure mentioned in H1 above, it can protect against some of the harsher consequences of failure it, while also encouraging a bit more risk-taking that championing new alternatives implies. Also, very high levels of job security can have a downward effect on risk-taking as it attracts risk-averse people to the public sector. This does not imply that organizations with very high levels of job security will have low risk-taking, as that is also affected by other factors such as policies and management strategies to promote innovation, of course. As championing alternatives involves more risk than synthesizing information (see H1, above), job security may also explain any differentials (or, gap) between these activities.

Actual perceptions of job security among civil servants are increasingly varied and, in some instances, unknown. Administrative reforms worldwide have gradually reduced public
servants’ job security. A stark example is at-will employment along with radical personnel reform efforts in the states of Georgia and Florida (Bowman, 2002; Kellough & Nigro, 2006). In Taiwan, where our survey data were collected, the newly passed Civil Servants Performance Appraisal Act in 2010 mandates that C must be given to 3% of employees in each agency, and two (2) consecutive Cs requires compulsory termination. While job security has thus diminished, research of the influence of job security on upward activity is extremely scarce, with one study (a qualitative case study) showing that managers are less likely to engage in ‘issue selling’ to top management when they perceive that their job is insecure and they feel ignored and subservient to its dictates (Currie & Procter, 2005).

Hypothesizing a positive relationship runs counter to much of the literature which, focusing on the public sector at large, views job security in negative light. Job security is associated with risk-averse people to the public sector who not only like rules, but also blindly follow rules and create more rules to avoid mistakes (Bozeman & Rainey, 1988), and whose risk aversion leads to a lack of innovation and creativity that is further reduced by red tape (Bozeman & Kingsley, 1998; Moon & Bretschneider, 2002). Despite these studies, we examine that perceptions of job security are positively associated with managers’ upward behavior because some measure of protection is indeed needed in the face of risk. Hence,

\[ H4: \text{Job security is positively related with public middle managers’ upward activities.} \]

**Stakeholder Connections**

Antecedents of public middle managers’ upward influence are not limited to organizational factors. We hypothesize that government’s many stakeholder connections also positively influence middle managers’ upward missions. Recent public administration literature
on public-private (as well as public-nonprofit) partnerships, citizen participation, and networks
(Kapucu, 2006; Yang & Callahan, 2007) show that strong and ‘thick’ (i.e., multiple) connections
with external actors lay a solid foundation for increased information flow and improved
performance. Theoretically, strong stakeholder connections increase information flows that both
assist and require with synthesizing information and generating new initiatives (Chen, 2008).
Citizens make suggestions and their support at hearings to help justify proposals that are put
forward. They also help build coalitions of support and provide mutual help in issue selling.
The suggestions of stakeholders, such as community and business leaders, can be especially
important, as reflected in normative theories of urban politics and local elites (Logan & Molotch,
upward influence attempts can make an issue more visible, build a more powerful coalition, so as
to positively affect the scope and the impact of one’s efforts. Not surprisingly, recent empirical
evidence about middle managers’ strategic activity shows that boundary-spanning managers in
an inter-organizational scope are more strategically active than non-boundary-spanning
managers (Pappas & Wooldridge, 2007). Hence,

\[ H5: \text{Strengthening stakeholder connections is positively associated with public} \]

\[ \text{middle managers’ upward activities.} \]

**Individual Motivations**

Researchers of occupational psychology often observe workers’ motivational structure by
asking reasons that determine one’s job selection or reasons that make one stay in the current job
(Gagné et al., 2010). According to self-determination theory (SDT) (Ryan & Deci, 2000),
autonomous motivation is comprised of both internal regulation and identified regulation.
Internal regulation refers to individuals choosing a job because they like the work content, they
think the work itself is interesting, or they are attracted to the public sector because of the
topportunity to serve people, whereas identified regulation means that job selection is
independent from the job nature but a result of identified value related to work such as career
development, prestige, or power (Tremblay, Blanchard, Taylor, Pelletier, & Villeneuve, 2009).
Empirical evidence shows that strong autonomous motivation leads to better individual
performance in various dimensions such as active coping in learning, dyadic adjustment and
positive comparison between married couples, caring, and hard working at the worksite (Blais,
Sabourin, Boucher, & Vallerand, 1990; Chen & Bozeman, 2013; Hayamizu, 1997; Pelletier et al.,
1995). We hypothesize that choosing a job due to autonomous reasons such as job content,
serving people, and prestige can result in public middle managers’ better performance in playing
their upward roles. Hence,

H6: Public middle managers’ autonomous motivation is positively associated
with their upward activities.

Methods

Between March 2011 and November 2011, an extensive survey was undertaken of public
managers in civilian ministries of Taiwan central government. Taiwan is a democratic and
advanced nation, whose public agencies are well-known for their capacity for implementation,
and where issues of bureaucratic responsiveness and professionalism are similar to many other
democratic counties (Sun, 2008; Tan, 2000). The survey sample consists of senior employees,
supervisors, and middle managers from seven (7) civilian ministries. The extensive survey of
173 items has 28 items that deal specifically with middle managers. The survey instrument has
two versions that differ only in that surveys completed by middle managers (Taiwan civil
service grades 10-11) assesses respondents’ own (self-reported) upward activity, and the version

http://mc.manuscriptcentral.com/adminsoc
completed by senior employees and supervisors (grades 8-9) assesses their perception of middle managers’ activity. In this way, two different assessments of middle managers’ upward activity are obtained.

Surveys were translated into Mandarin and checked for accuracy by professional translators, as were translated back into English. The Taiwan Central Personnel Administration provided a list of all 1,735 ministry-level, grade 8-11 employees, not associated with subordinate agencies and public enterprises, from which a sample of 1,153 was randomly selected to ensure an adequate final sample size. Surveys were distributed by mail. Respondents were instructed that participation was voluntary, and anonymity was further ensured by respondents placing completed surveys in an unmarked, sealed envelope that was collected by the researchers. Surveys were distributed with help from HR departments. A total of 644 usable surveys were received for a response rate of 55.9%. Among respondents, 145 surveys were from middle managers and 499 by supervisors and senior employees. Across all respondents, 44.8% are female, the mean age is 39.7 years, and 61.8% have a graduate degree. On average, respondents worked 20.7 years in government and 11.8 years in their current agency, and 92.9% state that they are familiar or very familiar with the operation and performance of their work unit (97.2% among middle managers).

Validity is an important study concern. Respondents are well-informed informants, often with direct knowledge and experience of matters under discussion, and appropriate and relevant to the research topic. By using the above two samples of employees/supervisors and middle managers, we guard against study conclusions that are solely based on self-reported results. The two samples are used to provide differing and triangulating perspectives. As to the survey, we seek to minimize bias by wording questions in an objective and factual manner, and we ask
respondents about their own perceptions rather than those of others. We tried to reduce common methods variance (CMV) by using narrowly worded items, using multiple samples, multiple sites and multiple grades, and using a measure of culture (please refer to H6) to control for social desirability bias. The Harman’s single-factor test shows a variance of 37 percent, below the acceptable maximum threshold of 50 per cent (Podsakoff & Organ, 1986; Taylor, 2013), and the unmeasured latent methods factor test shows common method variance being 16 percent, also suggesting that CMV is not a pervasive issue (Richardson, Simmering, & Sturman, 2009; Williams, Cote, & Buckley, 1989). However, all data have imperfections. The survey data are respondents’ perceptions of events and circumstances, and other respondents may have different views. Reliable and comparable objective data on the study matter are unavailable. We acknowledge that while supervisors and senior employees provide a more ‘distanced’ perspective, they may not be fully informed of the entirety of middle managers’ upward actions. Finally, sample bias is examined by comparing responses of the different categories of respondents, but we find no evidence of that based on gender or age (controlled for grade). While a few differences exist, they are relatively minor which do not significantly affect our results.

**Variables**

The two major (key) dependent variables are synthesizing information and championing new alternatives. Each is measured using four ordinal items for each (1 = strongly disagree; 5 = strongly agree). We capture synthesizing information by asking respondents whether middle managers analyze existing policies, synthesize internal, external, and bottom-level information into integrated understandings, and present them to the upper-level managers (Cronbach’s alpha = .90). Regarding championing new alternatives, we ask respondents whether middle managers
try to make existing programs better, propose new programs, and lead in developing new
programs (Cronbach’s alpha = .94). Although generic management scholars indicate that
synthesizing information and championing alternatives are two distinctive constructs (Floyd &
Wooldridge, 1992), the synthesizing-championing distinction has never been examined with
public sector data and new items employed in this study.⁹ Therefore, we investigate whether
synthesizing information and championing alternatives are conceptually and operationally
independent using exploratory factor analysis (EFA).¹⁰ The results in Table 1 show that
synthesizing and championing are two independent constructs, indeed.

[Insert Table 1 Here]

There are five major independent variables in the present study. Perception of job
security is measured with only one ordinal item, asking respondents whether job security in the
current organization is satisfactory (1 = strongly disagree; 7 = strongly agree). High
performance practices are measured through an index of three ordinal items (1 = strongly
disagree; 7 = strongly agree) asking respondents whether organizations have an open
organizational atmosphere, reward innovative ideas, and whether top management trusts
subordinates (Cronbach’s alpha = .84). Merit-based recruitment is measured by an index of
multiple ordinal items as well (1 = strongly disagree; 7 = strongly agree), asking whether merit
principals and favoritism are present in hiring, whether the hiring process is open, and whether
qualification standards are required in hiring (Cronbach’s alpha = .72). Regarding stakeholder
connections, we use four ordinal items (1 = strongly disagree; 7 = strongly agree) asking the
extent of customer orientation, meetings with clients and citizens, public-private partnerships,
and the support from citizens as well as elected officials (Cronbach’s alpha = .70). We measure
middle managers’ autonomous motivation through three ordinal items asking respondents how
important (1 = of very little or no importance; 5 = of utmost importance) doing interesting work, having job respected by friends and family, and the opportunity to serve the public interest are in determining their job selection (Cronbach’s alpha = .81, using the sample of middle managers).\textsuperscript{11}

We control for demographic variables such as age and gender that can possibly affect individual propensity to sell issues (De Clercq et al., 2011).\textsuperscript{12} We also control for organizational tenure and government tenure, and ask for the respondents’ highest educational degree. They are likely to be accompanied by more information sources and a closer relationship with the strategic apex, allowing them to be more active in playing upward roles. Organizational attributes as represented by either the line-staff distinction or different functions (e.g. education, health, transportation, etc.) may determine the necessity for middle managers to influence top managers’ perceptions and decisions. Finally, we control for the dummy variable of middle managers (middle managers =1; supervisors and senior employees = 0) in regression models. Table 2 shows the descriptive statistics and Table 3 shows the correlation matrix.

[Insert Table 2 and Table 3 Here]

Findings

We first examine the extent to which middle managers are involved in upward roles and test whether championing new alternatives is less prevalent than synthesizing information among public middle managers, our first hypothesis. Descriptive statistics of the whole sample show that the involvement of the two roles is 3.31 add 3.44 over 5, respectively. We conduct three t-tests using the whole sample, and the employees’/supervisors’ sample, and the middle managers’ sample. Results in Table 4 show that while the differentials (or, gaps) between championing new alternatives and synthesizing information are not large, they are nonetheless significant; the gaps in the whole sample, the supervisors’ sample, and the middle managers’ sample are 0.133,
0.096, and 0.264 respectively, and all are statistically significant; hence, the results support our first hypothesis (H1). Also, compared to supervisors and senior employees, middle managers perceive a wider gap between championing alternatives and synthesizing information, and they score more highly on synthesizing information and championing alternatives than employees’ and supervisors’ perception of middle managers doing these activities.\textsuperscript{13}

We define the gap as the residuals from the OLS regression with championing alternatives as the dependent variable and synthesizing information as the independent variable.\textsuperscript{14} Using the whole sample, this model has an adjusted R-square = .562 and regression coefficient of synthesizing information = .760 ($p < .000$).\textsuperscript{15} The saved residuals from this model are used as a dependent variable.

All three dependent variables in this study are continuous in nature: the synthesizing information index (summation of four ordinal items), the championing alternatives index (summation of four ordinal items), and the synthesizing-championing gap (error terms). Because we are interested in single model and cross-model effects of predictors, we use multivariate regression rather than OLS regression. Post-regression tests in multivariate regression allow for testing a predictor’s joint statistical significance for different regression models.\textsuperscript{16}

Table 5 uses the entire sample to test hypotheses regarding high performance practices, merit-based hiring, job security, connections with stakeholders, and the authoritarian-collective culture (H2 through H5). The results show that the coefficients of many predictors such as job security, high performance practices, and connections with stakeholders are positive and statistically significant at the level of $\alpha = .05$ in both Model 1 and Model 2. However, merit-based hiring is not significant at the level of $\alpha = .05$ in Model 1. In Model 3, ‘job security’ is the
only statistically significant variable at the level of $\alpha = .05$, implying that what predicts both synthesizing information and championing alternatives differs from what predicts the championing-synthesizing gap. Merit-based hiring is significant at the level of $\alpha = .10$ but not $\alpha = .05$. Regarding the cross-model effect ($H_0$: the coefficient of the predictor in all three models = 0), job security, high performance practices, and connections with stakeholders are positive and statistically significant across the three models. Therefore, we conclude that H2, H4, and H5 are supported by our statistical results.

[Insert Table 5 Here]

Regarding control variables, we find that, in Table 5, middle managers in some specific agencies such as personnel and health are more likely than others to be involved in upward activities. Another important finding is that the dummy variable for middle managers (middle managers = 1; supervisors and senior employees = 0) is negative and approaching the significance level of $\alpha = .05$ (Coef = -0.115, $p < .08$), reflecting that middle managers, compared to supervisors and senior employees, perceive a somewhat larger gap between championing alternatives and synthesizing information.

The individual level variable, autonomous motivation, in the dataset is each respondent’s perceptions of their own attributes; therefore, it is tested using data only from the middle managers’ sample (i.e., it makes little sense to test whether a supervisor’s autonomous motivation affects middle managers’ upward activity). The results are reported in Table 6. We find that autonomous motivation is statistically significant in both Model 1 and Model 2 but not Model 3 at the level of $\alpha = .05$. Regarding cross-model effects, autonomous motivation is statistically significant at the level of $\alpha = .05$.

[Insert Table 6 Here]
It is worth noting that other independent variables are not statistically significant in Table 6, however, the standard errors in Table 6 may be inflated due to the small sample size. Bivariate correlations show that merit-based hiring, performance management, job security, and connections with stakeholders are significantly correlated with both synthesizing information and championing alternatives at the level of $\alpha = .05$ or even $\alpha = .01$. As the R-square values for each model in Table 6 are a bit higher than the values in Table 5, this suggests that insignificant coefficients are indeed not due to zero-correlation, but rather the small sample size. These two tables show, in our view, a mutually supporting conclusion: management practices and structures (Table 5) matter, but for middle managers, their autonomous motivation is an even stronger predictor of championing alternatives and synthesizing information (Table 6). Perhaps this is to be expected: individual leadership and initiative matters, but surely this occurs within a context of organizational practices.

**Discussion**

Our research questions focus on how much public sector middle managers are involved in synthesizing information and championing alternatives, whether there is a gap between these two activities, and what factors are associated with these forms of upward activity. Taking these matters in sequence, first, this study finds that the perceived public manager upward activity is approximately 3.3-3.4 over 5. While we surely hesitate to give precise estimates based on survey data, only a bit more than one-third (37%) of respondents agree or strongly agree that middle managers champion initiatives, and 44% synthesize information such as evaluating how programs contribute to broader policies and goals. A possible explanation is that in traditional top-down organizations, of which there are still many, senior managers make their own strategic analysis and decisions as to what needs to be done.
Second, we expected a gap between the passive role of synthesizing information and the active role of championing initiatives. The results support our speculation (H1), showing that championing alternatives is indeed less prevalent than synthesizing information. We also find that the differential is perceived larger by managers than by employees and supervisors and that, in general, middle managers score more highly on both activities than supervisors. Does this mean that middle managers perhaps overestimate their performance in upward activities and/or supervisors underestimate middle managers’ performance? It is possible that people tend to evaluate others with a higher standard but show more lenience to themselves, but we do not rule out the possibility that supervisors are not fully familiar with middle managers’ work content and thus give a lower score. Although we cannot pinpoint the reason (and it is not our research focus, in fact), we are reminded that using data from different groups of respondents can help minimize, if not eliminate, the bias originating from a single source.18

Third, our results bear out the broad, multi-level analysis of antecedents. Four out of five hypotheses received fairly strong statistical support: H2 (high performance practices), H4 (job security), H5 (connection with stakeholders), and H6 (autonomous motivation). Among the statistically significant levers, job security deserves special attention. Results show that job security is far from being anathema to modern management. Specially, job security is the only effective variable in explaining the synthesizing-championing gap. When being asked to be engaged in highly entrepreneurial activity, particularly championing innovation, managers are more apt to do so when extreme risks to career and reputation are managed, lest the rational calculus is to reduce downside risk. In fact, recently, public administration scholars provide evidence showing that perceived job security, different from perceived pecuniary rewards, facilitates motivation crowding in (Frey & Jegen, 2001) and accordingly fosters public service
motivation (Chen & Hsieh, 2014). It also enhances trust in organizations as well as trust in management during the time when organizational reform brings fluctuation (Battaglio & Condrey, 2009). While acknowledging that theoretical problems of complacency, moral hazard, etc. are salient, the time has come to examine positive effects of job security.

Finally, autonomous motivation is also a key antecedent, which includes a measure of public service (“the opportunity to serve the public interest”), as well as intrinsic value of work itself (“doing work that is interesting”). Much has been written about public service motivation and performance (see Perry, Hondeghem, and Wise, 2010 for an overview), and these above results extend that into the matter of selection (Andersen, Eriksson, Kristensen, & Pedersen, 2012; Chen & Bozeman, 2013). Moreover, as the variable merit-based selection is insignificant across the models, upward activity cannot be furthered by ‘merely’ appointing more well-qualified candidates, but rather those that have ‘demonstrated motivation’ from past work.

Conclusion

Despite the increase of middle management research in the generic management literature, such studies are relatively scant in public administration. This article examines public middle managers’ upward activities, namely involvement in championing alternatives and synthesizing information. We find that job security, connections with stakeholders, and autonomous motivation are among the most important predictors of middle managers’ activities in championing alternatives and synthesizing information. Middle managers engage more often in synthesizing information than in championing alternatives. Among respondents, about 40 percent agree or strongly agree that middle managers champion alternatives.

Our theoretical contribution is threefold. First, this study contributes to broader and more realistic understanding of the contributions of middle management in public administration. The
present study brings a systematic research framework of middle managers into the public sector context and accordingly opens a new window to look at public management intricacies. Our empirical analysis supports our question design tailored for public sector managers. However, we acknowledge that middle management work involves much more than upward activities and surely includes implementing policies, facilitating change, and boundary spanning (Mantere, 2008; Pappas & Wooldridge, 2007). How much are public sector middle managers involved in these activities? Do they prefer a more traditional role, naming implementing policies, to upward roles in a bureaucratic structure? Do they feel comfortable being a change facilitator, especially facing administrative reform? We know little of these matters, and recommend that scholars undertake further research on them.

Second, our study shows the utilization of program and outcome information as part of the activities of middle managers, and our measures of synthesizing information and championing alternatives show managers dealing with complex information and using it for evaluating how programs affect broader policy goals. As information is a prerequisite for generating new knowledge (Tuomi, 1999), our research not only broadens the existing literature of middle management but also sheds light on the new research agenda of knowledge management in the public sector (Wiig, 2002; Willem & Buelens, 2007). Public administration as an innovative and active driver relies on continuously updated knowledge (Waldo, 1980); modern governments need cutting-edge expertise to solve social problems and develop new programs and policies; the source of civil servants’ power is not election, but professional knowledge (Meier, 2006). As research related to knowledge management is critical but seldom addressed in public administration literature, future studies may consider the link between middle management and knowledge management.
Finally, regarding predictors of middle managers’ upward activities, we find three important but underexplored variables: job security, connections with stakeholders, and autonomous motivation. The positive relationship with job security provides yet another argument for critically assessing reform efforts that leave civil servants with little protection from powerful political actors. While it is encouraging that practitioners can benefit from these findings, we are reminded that variables included in this study are limited by our data. Many environmental factors such as goal ambiguity, red tape, and political interference are left uninvestigated. Whether HR practices (e.g., pay-for-performance) matter is also an intriguing issue. In sum, the present study is just a start to better understanding the roles of middle managers in today’s public organizations.

References


http://mc.manuscriptcentral.com/adminsoc


http://mc.manuscriptcentral.com/adminsoc


Varma, V. (2012). Organizational Change Readiness Sentiments: Understanding Middle Manager Sensemaking and Sensegiving. (Doctor of Philosophy), Auburn University, Auburn, Alabama.


**Endnotes**

1 For example, Schmid, Floyd, and Wooldridge (2010) define middle managers as “those actors who combine access to top management with knowledge of operations.” According to Varma (2012), middle managers typically head a function, a team, or a department, and Kanter, Stein, and Jick (1992) posit a broad definition where ‘middle’ stretches from those with supervisory responsibilities of first line employees to managers below top management.

2 While scholars may theorize that normatively all strategic decisions should be made by elected officials, this is seldom practical for reasons mentioned in the next paragraph. For example, it is conventionally assumed that many senior-level decisions are prepared by subordinate managers.

3 Taiwan has a population of 23.3 million, and GDP of $37,000 per capita (purchasing power parity). [http://en.wikipedia.org/wiki/Taiwan](http://en.wikipedia.org/wiki/Taiwan) (September 3, 2013).

4 Among ministries, response rates vary: Health 24.0%, Education 36.8%, Economic Affairs 53.5%, Interior 58.2%, Transportation 61.2%, Personnel 68.4%, and Environmental Protection 81.7%.

5 Grade 12 is deemed senior management, and hence not included. We did, however, also collect those responses (n=97) which are not analysed here.

6 As regarding our non-middle manager respondents, they are senior employees or supervisors, they are very experienced workers in the government (mean = 18.2 years) and in the agency (mean = 10.8 years), and a majority of them (n = 409) are Grade-9 employees, only one or two grades lower than middle managers (Grade 10 or 11 in a Grade-14 system). While middle managers might overstate their contributions, senior employees might understate these due to lesser familiarity. The data support this, yet showing close convergence, as well. Across all 8 items of the DVs, the percentage of employees who respond “don’t know” is higher than middle managers, 16.8% versus 9.1%, but both numbers are surely within reason. Also, middle managers tend to give a bit higher scores for themselves than others. For example, on the item “MM/I bring information about frontline service operations to upper managers,” 53.3% of employees agree or strongly agree, compared with 65.0% among middle managers themselves. Such differences are hardly surprising and in fact show a good deal of convergence. In addition, after taking some training courses or getting a higher level position temporarily (Grade-9 persons can temporarily stay on a manager’s position tailored for Grade-10, waiting for being promoted), they should to some extent know what middle managers do and how they perform. In sum, we argue that there is good validity in the combined sample.

8 In using the unmeasured latent methods factor approach, we acknowledge that the Harman’s test has been criticized by scholars, as it is not sensitive enough (Podsakoff, MacKenzie, Lee, & Podsakoff, 2003). Passing the test does not guarantee the immunity to common-method bias. However, failing the test indicates that common-method variance is indeed a major problem.

9 We do not fully employ the items developed by Floyd and Wooldridge (1992) in their pioneer study as, we believe, questions tailored for public managers should be less oriented to market/competition but more oriented to public policies/programs. They measure championing alternatives using items such as “justifying and defining new
programs” and “proposing programs to higher level managers.” They measure synthesizing information using items such as “communicating the activities of suppliers and competitors” and “accessing changes in the external environment.”

10 We use exploratory factor analysis with maximum likelihood (ML) extraction. This method allows computation of assorted indices of goodness-of-fit. It tests the significance of loadings and correlations between factors. According to Fabrigar, Wegener, MacCallum, and Strahan (1999), this method is more desirable than principal component analysis (PCA) if the goal is to arrive at a parsimonious representation of the associations among measured variables, as PCA does not differentiate between common and unique variance.

11 As is common, respondents self-assessed these items, and so middle managers assessed their own autonomous motivation, as did employees/supervisors.

12 Age group can be treated as either ordinal or categorical. We actually treated it categorical (in total 4 categories), used one as the base category, ran the regression, and found that none of the categories was statistically significant, not too different from the results when we treat it ordinal. For the statistical parsimony, we treat it as an ordinal variable in the present study.

13 About 36.9% of the middle managers ‘agree’ or ‘strongly agree’ that they champion alternatives, and 53.5% of them ‘agree’ or ‘strongly agree’ that they synthesize information, hence, the gap is 16.6%. About 37.4% of the senior employees/supervisors ‘agree’ or ‘strongly agree’ that middle managers champion alternatives, but 41.4% of them ‘agree’ or ‘strongly agree’ that middle managers synthesize information, hence, this gap is only 4.0%.

14 Technically, one could measure the gap as ‘championing alternatives minus synthesizing information.’ However, theoretically speaking, synthesizing information is the precursor of championing alternatives, making synthesizing information a statistical predictor for championing alternatives. Therefore, using regression residuals would be theoretically a more desirable method.

15 The Breusch-Pagan / Cook-Weisberg test for heteroskedasticity (Ho: constant variance) shows that chi square = 1.88, p > 0.17, meaning that this model is homoskedastic.

16 Of course, most methods have advantages and disadvantages. While multivariate regression allows post-regression tests for the joint effect across models, it does not allow the tests for multicollinearity and heteroscedasticity. Therefore, in addition to multivariate regression, we conducted OLS regression analyses and tested multicollinearity and heteroscedasticity. The mean of VIF is 1.59 and the largest value is 2.37, showing little collinearity problem. However, while the OLS models were not monoscedastic, we addressed this through robust standard errors. We find that results (in terms of statistical significance) differ little from the multivariate regression results. We acknowledge the limitations of multivariate and OLS regression, and believe that advantages of multivariate regression outweigh the advantages of OLS regression. Due to the research interests in the present study, we employ multivariate regression. The Stata command ‘mvreg’ is used for multivariate regression.

17 We use the coefficients of ‘connections with stakeholders’ in Model 1 as an example. In Table 4 (the whole sample), the coefficient is 0.173 with t = 3.96. However, in Table 5 (the middle managers’ sample), the coefficient is 0.168 with t = 1.70. That is, even when the substantive impacts are similar, statistical significance is weaker in models with a smaller sample size.

18 Also, our measures do not capture other information processing roles, such as routine managerial reporting etc. While we do not aim to compare with traditional styles of public administration, future studies might well seek to do so.
## Tables

### Table 1. Exploratory factor analysis

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### Table 2. Descriptive statistics

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Mean (SD) reported; SP: supervisors; MM: middle managers
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<td>-0.07</td>
<td>-0.01</td>
<td>-0.02</td>
<td>-0.06</td>
<td>0.02</td>
<td>-0.06</td>
<td>0.08</td>
<td>-0.06</td>
<td>-0.15</td>
<td>-0.11</td>
<td>0.04</td>
<td>-0.14</td>
<td>-0.11</td>
<td>-0.12</td>
<td>1.00</td>
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<td></td>
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</tr>
<tr>
<td>Health (18)</td>
<td>0.07</td>
<td>0.01</td>
<td>0.00</td>
<td>0.04</td>
<td>0.03</td>
<td>-0.02</td>
<td>0.03</td>
<td>0.02</td>
<td>-0.07</td>
<td>-0.03</td>
<td>0.10</td>
<td>-0.10</td>
<td>0.03</td>
<td>-0.09</td>
<td>-0.07</td>
<td>-0.08</td>
<td>-0.06</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environment (19)</td>
<td>0.01</td>
<td>0.06</td>
<td>0.02</td>
<td>0.00</td>
<td>0.01</td>
<td>0.08</td>
<td>0.02</td>
<td>0.07</td>
<td>0.04</td>
<td>0.13</td>
<td>0.09</td>
<td>0.26</td>
<td>0.06</td>
<td>-0.24</td>
<td>-0.18</td>
<td>-0.20</td>
<td>-0.14</td>
<td>-0.10</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>Economy (20)</td>
<td>0.02</td>
<td>0.02</td>
<td>0.09</td>
<td>0.01</td>
<td>0.03</td>
<td>0.08</td>
<td>0.01</td>
<td>0.09</td>
<td>-0.10</td>
<td>-0.04</td>
<td>-0.04</td>
<td>0.45</td>
<td>-0.04</td>
<td>-0.27</td>
<td>-0.21</td>
<td>-0.23</td>
<td>-0.16</td>
<td>-0.11</td>
<td>-0.28</td>
<td>1.00</td>
</tr>
</tbody>
</table>
### Table 4. T-Tests: Comparing synthesizing information and championing alternatives (H1)

<table>
<thead>
<tr>
<th></th>
<th>Synthesizing information</th>
<th>Championing alternatives</th>
<th>Gap</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>The whole sample (n=644)</td>
<td>3.440</td>
<td>3.307</td>
<td>0.133</td>
<td>0.00**</td>
</tr>
<tr>
<td>The supervisors/employees sample (n=499)</td>
<td>3.376</td>
<td>3.280</td>
<td>0.096</td>
<td>0.00**</td>
</tr>
<tr>
<td>The middle managers sample (n=144)</td>
<td>3.663</td>
<td>3.399</td>
<td>0.264</td>
<td>0.00**</td>
</tr>
</tbody>
</table>

**p<.01

### Table 5. Multivariate regression: the whole sample (H2-H5)

<table>
<thead>
<tr>
<th></th>
<th>Model 1: Synthesizing information</th>
<th>Model 2: Championing alternatives</th>
<th>Model 3: Synthesizing-championing gap</th>
<th>Cross-model effect (post-regression tests)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Coef p &gt;</td>
<td>t</td>
<td></td>
<td>Coef p &gt;</td>
</tr>
<tr>
<td>Control variables</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Managers (vs. supervisors)</td>
<td>0.039  0.65</td>
<td>-0.086  0.33</td>
<td>-0.115  0.08†</td>
<td>--</td>
</tr>
<tr>
<td>Male</td>
<td>-0.015  0.82</td>
<td>0.001  0.99</td>
<td>0.011  0.83</td>
<td>--</td>
</tr>
<tr>
<td>Line (vs. staff)</td>
<td>0.016  0.82</td>
<td>0.021  0.77</td>
<td>0.008  0.88</td>
<td>--</td>
</tr>
<tr>
<td>Organizational tenure</td>
<td>-0.006  0.24</td>
<td>-0.002  0.69</td>
<td>0.002  0.51</td>
<td>--</td>
</tr>
<tr>
<td>Government tenure</td>
<td>0.008  0.13</td>
<td>0.003  0.59</td>
<td>-0.003  0.40</td>
<td>--</td>
</tr>
<tr>
<td>Age</td>
<td>0.057  0.23</td>
<td>0.056  0.25</td>
<td>0.015  0.68</td>
<td>--</td>
</tr>
<tr>
<td>Highest education</td>
<td>0.043  0.44</td>
<td>0.079  0.17</td>
<td>0.047  0.26</td>
<td>--</td>
</tr>
<tr>
<td>Interior</td>
<td>0.181  0.11</td>
<td>0.097  0.41</td>
<td>-0.039  0.65</td>
<td>--</td>
</tr>
<tr>
<td>Education</td>
<td>0.095  0.43</td>
<td>0.212  0.09†</td>
<td>0.141  0.13</td>
<td>--</td>
</tr>
<tr>
<td>Transportation</td>
<td>-0.128  0.29</td>
<td>-0.139  0.26</td>
<td>-0.034  0.71</td>
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</tr>
<tr>
<td>Personnel</td>
<td>0.466  0.00**</td>
<td>0.381  0.01*</td>
<td>0.027  0.80</td>
<td>--</td>
</tr>
<tr>
<td>Health</td>
<td>0.372  0.05*</td>
<td>0.059  0.77</td>
<td>-0.221  0.13</td>
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</tr>
<tr>
<td>Environment</td>
<td>0.045  0.65</td>
<td>0.117  0.25</td>
<td>0.084  0.26</td>
<td>--</td>
</tr>
<tr>
<td>Independent variables</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High performance practices (H2)</td>
<td>0.106  0.01*</td>
<td>0.125  0.01*</td>
<td>0.043  0.18</td>
<td>0.01*</td>
</tr>
<tr>
<td>Merit-based hiring (H3)</td>
<td>0.041  0.33</td>
<td>0.085  0.05*</td>
<td>0.054  0.09†</td>
<td>0.33</td>
</tr>
<tr>
<td>Job security (H4)</td>
<td>0.138  0.00**</td>
<td>0.148  0.00**</td>
<td>0.044  0.05*</td>
<td>0.00**</td>
</tr>
<tr>
<td>Connections with stakeholders (H5)</td>
<td>0.171  0.00**</td>
<td>0.148  0.00**</td>
<td>0.018  0.58</td>
<td>0.00**</td>
</tr>
<tr>
<td>Constant</td>
<td>0.873  0.00**</td>
<td>0.588  0.02*</td>
<td>-0.769  0.00**</td>
<td>--</td>
</tr>
<tr>
<td>Observation</td>
<td>573</td>
<td>573</td>
<td>573</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>11.684</td>
<td>11.559</td>
<td>2.737</td>
<td></td>
</tr>
<tr>
<td>Prob &gt; F</td>
<td>0.000**</td>
<td>0.000**</td>
<td>0.000**</td>
<td></td>
</tr>
<tr>
<td>R square</td>
<td>0.252</td>
<td>0.250</td>
<td>0.073</td>
<td></td>
</tr>
</tbody>
</table>

**p<.01; *p<.05; †p<.10
Table 6. Multivariate regression: the middle managers sample (H6)

| Control variables            | Coef  | p >|t|  | Coef  | p >|t|  | Coef  | p >|t|  | Prob > F |
|-----------------------------|-------|-----|---|-------|-----|---|-------|-----|---|-------|-----|---|
| Grade 11 (vs. grade 10)     | 0.146 | 0.39|   | 0.148 | 0.42|   | 0.045 | 0.76|   | --    |     |
| Male                        | 0.048 | 0.75|   | 0.055 | 0.73|   | 0.021 | 0.87|   | --    |     |
| Line (vs. staff)            | -0.009 | 0.24|   | -0.005 | 0.56|   | 0.002 | 0.80|   | --    |     |
| Organizational tenure       | -0.009 | 0.24|   | -0.005 | 0.56|   | 0.002 | 0.80|   | --    |     |
| Government tenure           | -0.001 | 0.92|   | -0.011 | 0.40|   | -0.010 | 0.34|   | --    |     |
| Age                         | -0.174 | 0.19|   | -0.116 | 0.42|   | 0.007 | 0.95|   | --    |     |
| Highest education           | 0.055 | 0.67|   | 0.222 | 0.10|   | 0.183 | 0.08†|   | --    |     |
| Interior                    | -0.227 | 0.53|   | -0.120 | 0.76|   | 0.041 | 0.90|   | --    |     |
| Education                   | -0.642 | 0.06†|   | -0.050 | 0.89|   | 0.405 | 0.17|   | --    |     |
| Transportation              | -0.363 | 0.29|   | -0.543 | 0.14|   | -0.286 | 0.34|   | --    |     |
| Personnel                   | -0.493 | 0.22|   | -0.269 | 0.53|   | 0.080 | 0.82|   | --    |     |
| Health                      | -0.157 | 0.70|   | -0.117 | 0.79|   | -0.006 | 0.99|   | --    |     |
| Environment                 | -0.054 | 0.79|   | 0.074 | 0.74|   | 0.112 | 0.53|   | --    |     |

| Independent variables       | Coef  | p >|t|  | Coef  | p >|t|  | Coef  | p >|t|  | Prob > F |
|-----------------------------|-------|-----|---|-------|-----|---|-------|-----|---|-------|-----|---|
| High performance practices (H2) | 0.047 | 0.63|   | 0.148 | 0.16|   | 0.115 | 0.19|   | 0.63  |     |
| Merit-based hiring (H3)     | -0.040 | 0.65|   | 0.003 | 0.98|   | 0.032 | 0.69|   | 0.65  |     |
| Job security (H4)           | 0.064 | 0.32|   | 0.083 | 0.23|   | 0.038 | 0.50|   | 0.31  |     |
| Connections with stakeholders (H5) | 0.180 | 0.06†|   | 0.146 | 0.16|   | 0.019 | 0.82|   | 0.06† |     |
| Autonomous motivation (H6)  | 0.478 | 0.00**|   | 0.423 | 0.00**|   | 0.084 | 0.43|   | 0.00**|     |
| Constant                    | 0.492 | 0.62|   | -0.269 | 0.80|   | -1.422 | 0.11|   | --    |     |

| Observation                  | 123   |     |     | 123   |     |     | 123   |     |     |
| F                            | 2.338 |     |     | 2.217 |     |     | 1.210 |     |     |
| Prob > F                     | 0.004**|     |     | 0.007**|     |     | 0.269 |     |     |
| R square                     | 0.275 |     |     | 0.264 |     |     | 0.164 |     |     |

**p<.01; *p<.05; †p<.10
Appendix A. Variable Measurement

Dependent variables

Synthesizing information (1 = strongly disagree; 5 = strongly agree; alpha = .90)
- I bring information about frontline service operations to upper managers
- I deal with complex information and synthesize it into clear understandings
- I analyze both internal and external information when assessing programs and policies
- I analyze and evaluate how programs contribute to broader policy and agency goals

Championing alternatives (1 = strongly disagree; 5 = strongly agree; alpha = .94)
- I help new programs and projects getting off the ground
- I try to make existing programs better
- I propose new programs or projects to senior management
- I lead in developing new programs

Independent variables

Job security (1 = strongly disagree; 7 = strongly agree)
- Job security in this organization is satisfactory

High performance practices (1 = strongly disagree; 7 = strongly agree; alpha = .84)
- Our department encourages open and constructive dialogue
- Top management has a high level of trust in their subordinates
- Our agency rewards innovative ideas

Merit-based recruitment (1 = strongly disagree; 7 = strongly agree; alpha = .72)
- We are able to hire candidates who are well-qualified for the job
- My department upholds merit principles in hiring
- There is favoritism in hiring or promotion (inverse)
- We sometimes do not advertise our vacancies (inverse)
- Many positions do not have qualification standards (inverse)
- There is sometimes pressure from politicians or other influential persons in hiring (inverse)

Connections with stakeholders (1 = strongly disagree; 7 = strongly agree; alpha = .70)
- We have a strong customer orientation
- We use public-private partnerships for service delivery
- We use focus groups or other meetings with clients or citizens
- Senior managers generate support from citizens and elected officials for our agency’s programs

Autonomous motivation: Please think of an ideal job. In choosing an ideal job, how important is it to… (1 = of very little or no importance; 5 = of utmost importance to me; alpha = .81)
- Do work that is interesting
- Have a job that is respected by my friends and family
- The opportunity to serve the public interest

Control variables

Age (categorical/ordinal; under 35 = 1; 35–44 = 2; 45–54 = 3; over 54 = 4); Gender (male = 1; female = 0); Line-staff (line = 1; staff = 0); Organizational tenure (continuous); Government tenure (continuous); Highest education (vocational education = 1; bachelor’s degree = 2; master’s degree = 3; PhD = 4); Organizational function (categorical; interior = 1; education = 2; transportation = 3; personnel = 4; health = 5; environment = 6; economy = 7)