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Conceptualizing and Measuring Strategy Implementation – a Multi-Dimensional View

ABSTRACT

The strategy implementation stage of the strategy process has received little attention, with limited research devoted to developing measures for studying this important management process and practice. Analyzing data from 208 senior managers involved in strategy processes within ten UK industrial sectors, this paper presents evidence on the measurement properties of a multi-dimensional instrument that assesses ten dimensions of strategy implementation. Using exploratory factor analysis, the results indicate that the sub-constructs (the ten dimensions) are uni-dimensional factors with acceptable reliability and validity. Nomological Validity for the multi-dimensional strategy implementation construct was established using three additional measures, and a correlation and hierarchical regression analysis. The relative importance of the strategy implementation dimensions (activities) is highlighted for practising managers. We also discuss and highlight the mutually and combinative effects, drawing conclusion that senior management involvement is vital for successful strategy implementation.

KEY WORDS

Multi-dimensional measures; strategy implementation; construct validity; Nomological validity; senior management involvement; strategic management.

1

Introduction

The dwindling number of strategic planning studies has been highlighted by such authors as Whittington and Cailluet, 2008, and Wolf and Floyd, 2017. Although highly reputable peer-reviewed journals have recently given space for the publication of strategy management and strategy processes (see O'Regan et al., 2012; Thomas and Ambrosini, 2015; Kin et al., 2016; Gans and Ryal, 2017), these papers tend to look more at the strategy formation and strategy development, often on the use of strategy tools and techniques (see Jarzabkowski et al., 2013; Tassabehji and Isherwood, 2014; Arend et al., 2017) and with few putting the strategy into action (strategy implementation). Hambrick and Cannella (1989, p. 278) stated that, 'Without successful implementation, a strategy (plan) is but a fantasy'. There is an expectation that strategy implementation will create value as a vital role in the strategic planning processes (Allio, 2005; Aldehayyat and Anchor, 2010). However, notwithstanding this importance in organizational effectiveness, there is a general lack of comprehensive studies within the extant literature on this vital part of the strategic planning processes (Walker and Ruekert, 1987; Chebat, 1999; Noble, 1999; Parsa, 1999; Hrebiniak and Joyce, 2001; Kazmi, 2008). Whilst researchers are confronted with the challenge of this lack of a significant body of literature, they also find it more difficult to conceptualize, operationalize and measure the dimensions of strategy implementation compared to strategy making (Bailey et al., 2000; Andersen, 2004; Andersen and Nielsen, 2009). In practice, strategy implementation involves highly complex tasks requiring sequential and simultaneous thinking, thus is a difficult activity for an organization to tackle (Hrebiniak and Joyce, 2001; Hrebiniak, 2005, 2006; Neilson et al., 2008). It could therefore be inferred that if undertaking implementation tasks is difficult in reality, then operationalizing the variables to measure

them becomes even more difficult. We found a lack of a comprehensive methodology for strategy implementation measure in the extant literature. Some studies have provided measures of implementation (Floyd and Woolridge, 1992; Homburg *et al.*, 2004; Thorpe and Morgan, 2007; Brenes *et al.*, 2008); however, these are primarily undertaken for each individual implementation task and this, in turn, has led to the fragmentation of strategy implementation research (Hrebiniak and Joyce, 2001; Yang *et al.*, 2010). We address this void by reporting on the methodological development and validation of a multidimensional measure to represent the strategy implementation construct, which provides a sound basis to focus future research studies and a source of consistency within the approaches used.

This paper is presented in the following sections. The first section provides a background and overview of strategy implementation in the extant literature. Here, we review and discuss the various concepts and perspectives used to define strategy implementation. Based on these, we provide the dimensions used to operationalize the methodological concept. In the second section we explain our methods, and how items were measured and the results of our analysis. The third section illustrates Nomological Validity assessment of the newly developed scale and conceptual relationships between variables of the new strategy implementation construct relative to the hypothesis posed. In the final section, we provide a roadmap of the relative importance of the multi-dimensional scale in terms of literature and practicing manager competencies, and the variance between the dimensions of strategy implementation. Here we discuss the implication and contribution of our study, both for academia and managerial practice.

Background to the Measuring Instrument

The value of strategy implementation in strategy research is found in the concept of strategy and the strategic management model – sometimes denoted as the 'process' or 'framework' (Ansoff, 1965; Ackoff, 1970; Andrews, 1971; Dyson and O'Brien, 1998; Kazmi, 2008; Espinosa *et al.*, 2015) and from many decades of strategy planning – performance studies (Thune and House, 1970; Kudla, 1980; Miller and Cardinal, 1994; Grant, 2003; Kohtamäki *et al.*, 2012).

Broadly speaking within the strategy literature, most models, or frameworks of the strategy process have several stages (Andrews, 1971; Grant et al., 2003; Wheelen and Hunger, 2011; Barney and Hesterly, 2012). Some depict a strategy formulation or formation stage; a choice stage; a selection stage; and an implementation stage. In these stages, the organization seeks to understand its strategic position; makes a selection based on the assessment of various choices and puts the strategic choices into action (Mintzberg and Rose, 2003; Johnson et al., 2011). Additionally, there are stages where the organization manages the changes required to allow strategy execution (Floyd and Wooldridge, 1992; McGahan and Mitchell, 2003; Balogun and Johnson, 2004; Balogun, 2006), monitor and evaluate the results for control purposes, and provide feedback to improve the process for the future (Schreyögg and Steinman, 1987; Simons, 1994; Covin et al., 2006). However, all these stages could be subsumed into two main activities strategy making and strategy execution or the notion of *thinking* and *acting* activities as advocated by Henry Mintzberg (Gluck et al., 1982; Chakravarthy and Lorange, 1991; Mintzberg *et al.*, 1998; Wheelen and Hunger, 2011). There are concerns in the literature as to whether these activities flow sequentially or cyclically, and some authors have argued that the model fails to incorporate strategic changes which are gradual and thus the notion of incrementalism is ignored (Lindblom, 1979; Quinn, 1980a; Mintzberg and Waters, 1985; Johnson and Scholes, 1988; Elbanna, 2006). For these reasons, models of the strategic planning process have been labelled as too traditional, prescriptive, reductionist and simplistic. Key among these concerns is how past research has paid insufficient attention to the process of strategy implementation (Pearce *et al.*, 1987; Smith and Kofron, 1996; Pryor *et al.*, 2007).

While some authors consider that it is possible to distinguish conceptually between stages in the strategy process (Ansoff, 1965; Ackoff, 1970; Andrews, 1971; Ansoff, 1991; Jarzabkowski *et al*, 2013), other authors consider that any identification of the stages in strategy are artificial, irrelevant, dysfunctional and therefore inappropriate (Lenz and Lyles, 1985; Mintzberg, 1990; Barney and Zajac, 1994). While this debate is addressed extensively in the main strategic management literature and so is not repeated here (see for example Hrebiniak and Joyce, 2001; and Herebiniak, 2005), this study adopts the view that it is theoretically possible and analytically useful to identify different stages of the strategy process although, in practice, there may be elements of overlap.

In one of Mintzberg's notions of '*The Three Grand Fallacies of Strategic Planning*', the detachment of strategy making and strategy execution is seen as separating *thinking* from *acting* (Mintzberg, 1994a; Mintzberg, 1994b, pp. 227–321; Mintzberg, 1994c, pp. 15–19; Mintzberg *et al.*, 1998, p. 52; De Wit and Meyer, 2010). Hrebiniak and Joyce (2001) and Hrebiniak (2005, 2006) suggest the reason why there are no measuring scales to investigate strategy implementation is due to this formulation – implementation

dichotomy. Essentially, if they are the same then there is no need for research concerning implementation. Because of this criticism, most strategy research has avoided consideration of separate stages in the strategy process and has tended to bundle formulation and implementation variables into a single measure as strategy planning – particularly in strategic planning performance studies (Miller and Cardinal, 1994; Hopkins and Hopkins, 1997, p. 642; Phillips and Moutinho, 2000). Within this formulation – implementation dichotomy, an interesting aspect is that rather than being critical of inseparability of the two processes, there is criticism of the separation of those undertaking the activities (the actors), emphasised as the formulators and implementers (Burnham et al. in Pressman, 1978, p. 397; Mintzberg, 1994b, p. 287). This does not preclude the same people undertaking the dual roles, transitioning from formulation to implementation. Although Burgelman (1983) and Floyd and Lane (2000) clearly identify the role difference between hierarchical levels in the formulation and implementation activities. Even though Mintzberg (1994b) asserts that strategy is continually revised and may emerge within the implementation process, that is it may be 'emergent' through learning rather than 'deliberate' (Mintzberg, 1994a, p. 111), hence may be deemed a false concept; a clear implementation phase takes place in organizational practice (Burgelman, 1983; Floyd and Lane, 2000; Jarzabkowski and Balogun, 2009). To support this delivery, we need to devote more emphasis on measuring the strategy implementation side. Even others like Vaara and Whittington (2012), who although advocates the term 'strategymaking' as encompassing all the various stages and elements within the strategic management, still call for more studies of strategy implementation to further our understanding of this critical but neglected area of empirical study in strategic management.

Burnham *et al.* (1978) and Mintzberg (1994b) do, however, take the same position as those who favour a separation of formulation from implementation - that being equal emphasis needs to be devoted at every stage of the process (Ansoff, 1965; Steiner, 1969; Ackoff, 1970; Andrews, 1971; Hrebiniak and Joyce, 1984; Hrebiniak, 2006; Elbanna and Child, 2007; Elbanna *et al.*, 2013). Whichever side one takes on the detachment of formulation – implementation debate, an evaluation of the contributing and important role played by each of the activities should be of interest to all. For these reasons Hambrick and Cannella Jr (1989), Heracleous (2000), Pryor *et al.*, (2007) and Vaara and Whittington (2012) have argued that the process of strategy implementation requires greater attention from academic researchers and, as is the view of this paper, there is the need to study, conceptualize and measure it separately.

Our approach to the conceptualization and measurement of strategy implementation is to consider it as a complex and multi-faceted organizational process (Noble, 1999; Hrebiniak, 2006). Consequently, we have used a diverse array of variables in order to fully exploit the domain of the concept. This approach finds favour in the management literature and the field of statistics (Blalcok, 1968, 1979; Cronbach *et al.*, 1972; Cook and Campbell, 1979; Montgomery *et al.*, 1989; Snow and Thomas, 1994). By using a diverse array of variables from different sources to operationalize a construct, rather than adopting a uni-dimensional approach, greater breadth and comprehensiveness is provided and offers a holistic representation of complex phenomena (Bailey *et al.*, 2000; Boyd *et al.*, 2005; Katsikeas *et al.*, 2006). Furthermore, this approach allows the matching of

broad predictors with broad outcomes, and allows more of the variance in the data to be explained (Roznowski and Hanisch, 1990; Ones *et al.*, 1996; Hrebiniak and Joyce, 2001).

Definition of Strategy Implementation and its Representative Dimensions

In the translation of the strategy implementation concept into a measure and to achieve construct validity, we paid close attention to how it has been defined and represented. In doing so, we reviewed the various perspectives taken by different writers and researchers.

With the fragmentation of strategy implementation research, an explicit definition of strategy implementation can be elusive. Early works view it as mostly an administrative activity (Ansoff, 1965; Ackoff, 1970; Andrews, 1971; Galbraith and Kazanjian, 1986). For example, Galbraith and Kazanjian (1986, p. 2) view implementation as the investment of the time and effort needed to effectively integrate the major organization design variables: task, people, structure, technology, reward systems, and information and decision processes to produce the required performance levels. More recent texts (Mintzberg and Rose, 2003; Thompson and Martin, 2005, 2010; Thompson *et al.*, 2013; Hill and Jones, 2014) also take the same views of implementation as basically a combination of administrative activities and the putting into place of organizational processes, such as compensation and management development. A strategy ultimately requires results to be achieved by undertaking actions (the implementation). It is this sub-activity in the process chain that incorporates the development and design of appropriate organizational structures, resource allocation issues and managing strategic change (Alexander, 1985; Reed and Buckley, 1988; Mintzberg and Rose, 2003; Johnson *et al.*,

2011). Hill and Jones (2008) note that an organization's structure, strategic control and culture, together with individual attitudes and values, shape the way people behave. In turn, this influences how the organization's business model and strategies are implemented. Strategy implementation therefore, refers to the effective integration, updating and operationalization (application) of these sub-activities.

Over time extensive discussions and reviews of the concepts and perspectives taken by different writers and researchers have emerged (Ruekert and Walker Jr, 1987; Noble, 1999; Okumus, 2001, 2003; Pryor *et al.*, 2007; Crittenden and Crittenden, 2008; Ho *et al.*, 2014). Table 1 is an adaptation and an update on the concepts and perspectives from these reviews.

[Please place Table 1 here]

The evidence from the works of Noble (1999) and Okumus (2001, 2003) indicate that, predominantly, researchers are interested in understanding only one aspect (or dimension) of strategy implementation and how that related to performance (Lamont *et al.*, 1994; Waldersee and Sheather, 1996; Kohtamki *et al.*, 2012). A close look at the studies in Table 1 support the assertion made by Hrebiniak and Joyce (2001) that strategy implementation research has been fragmented as it has been reported in a variety of management disciplines, for example project management (Bryson and Bromiley, 2006), organization behaviour (Kohtamki *et al.*, 2012) and marketing literature (Sashittal and Jassawalla, 2001). This fragmentation has led to discipline-specific measurement and subsequently fails to provide a comprehensive approach to concept measurement. The

view of this study, as supported by the position of others like Hrebiniak and Joyce (2001), is that it would be conceptually and analytically useful to measure and combine all these dimensions of strategy implementation to facilitate strategic planning studies aimed at finding the relationship between strategy and performance.

A feature of the literature reviewed (Waterman et al., 1980; Stonich, 1982; Hrebiniak and Joyce, 1984; Galbraith and Kazanjian, 1986; Aaltonen and Ikavalko, 2002; Thompson and Martin, 2005, 2010; Thorpe and Morgan, 2007; Thompson et al., 2013; Ho et al., 2014) is the consistent view that strategy implementation as a concept is made up of similar and identifiable factors. These common factors are organizational structure; organizational culture; leadership; operational planning; resource allocation; communication; people; and control (see also the McKinsey's 7S Model by Waterman et al., 1980; and the expanded 8 S's Model by Higgins, 2005). As noted by Noble (1999) and Okumus (2003), these factors could be grouped into two main variables: structures (organizational) and managerial skills. Structures as suggested by Crittenden and Crittenden (2008) provide the framework or configuration in which organizations operate effectively. Managerial skills are the behavioural activities that managers engage in within the structures developed by the organization. These structures (organizational) and managerial skills, also include formal organizational structure and control mechanisms during implementation, the leadership style of senior managers, including elements such as the delegation of authority and decision making (Nutt, 1983; Bourgeois and Brodwin, 1984; Gupta and Govindarajan, 1984; Hakonsson et al., 2012), and the interaction and communication between managers and coalitions of managers within the organizations (Workman Jr, 1993). In summary, based on the foregoing we viewed strategy implementation as:

the realization, execution, or putting into action of the organization's strategy through programmes, projects or tasks. Strategy implementation is concerned with the translation of strategy into organizational actions through organizational structure and design, resource planning and allocation, and the management of strategic change.

Within this broad view we discern eight discrete dimensions or sub-activities of strategy implementation and labeled these as:

- Project/programmes the organization's capacity and abilities in undertaking its projects and programmes in the implementation of its strategy.
- Resource Allocation providing and allocating the necessary resources (for example: technological and budgetary).
- Organization Structure and Design the manner in which the organization structures itself in order to implement its strategy.
- Senior Management Involvement the approach of senior management in encouraging and motivating organizational members in order to implement the strategy.
- 5. Managing Change how the organization manages the changes during the implementation.
- 6. Communicating communication of the strategy for implementation.

- Perceptions the way organizational members perceive the organization and implementation managers during the implementation.
- 8. Feedback and Control the monitoring undertaken throughout the implementation.

These eight dimensions of strategy implementation have been used and described separately in detail elsewhere in management literature. Table 2 provides a summary of the characteristics of these eight dimensions, and cites studies that have discussed each of the dimensions.

[Please place Table 2 here]

The extant literature highlights the fragmented dimensions and measures of strategy implementation impacting the strategic planning, implementation effectiveness and subsequent organizational performance. We aim to address this inconsistency and fragmentation by addressing the questions of:

- What are the dimensions of strategy implementation that need to be addressed, hence measured?
- *How can these dimensions be measured to ensure effective strategy implementation?*
- What is the relative importance of strategy implementation activities (dimensions)?

To achieve this, we analyzed the stages within the strategy implementation process and identified the dimensions used to operationalize it. We then developed a better measurement method through a multi-dimensional measurement of strategy implementation that will provide consistency, with clear identification of the dimensions managers need to address. Developing capabilities in these dimensions offer an insight as to why organizations outperform each other in the strategic management process.

Methodology

Item Development and Selection

Based on Table 2 we generated a pool of items for each dimension which reflected the unique characteristics of the separate dimensions and which can be used in a self-completion questionnaire survey.

To ensure face and content validity, a three stage process was undertaken to develop the items to be used in the measuring instrument (Atuahene-Gima, 2005; Katsikeas *et al.*, 2006). Firstly, from the literature, a pool of items for each dimension was generated that reflected the individual characteristics of that dimension. Secondly, an assessment of the appropriateness of the items was undertaken by six academics. Each academic was selected based on their acknowledged expertise of the literature relating to a particular dimension. Within this process each of the individual academics were asked to evaluate the theoretical representativeness of each item and suggest the addition or deletion of items. Finally, the pool of items were assessed by a group of practising managers from ten separate organizations who had experience in strategy implementation process in various sectors to confirm their relevance and clarity. This final stage ensured that the selected pool of items were the actual activities managers engaged in when undertaking strategy implementation processes and addresses the concerns raised as to what managers

actual do in practise, as oppose to what we as academics propose in theory (Stewart, 1984, p. 325; Jarzabkowski and Wilson, 2006; Shapiro *et al.*, 2007; Jarzabkowski *et al.*, 2010).

Following these initial processes, a draft questionnaire for pre-testing was produced. Items were rated on a 7-point Likert scale anchored between 1 – 'no extent' to 7 – 'high extent', and respondents were asked to indicate the extent of their agreement. As suggested by Frazer and Lawley (2000, p. 33) and Bryman (2008, p. 247), we used 20 people in the pilot study belonging to three different groups: ten students on the Executive MBA programme at a leading UK university who are senior managers and involved in strategy planning and implementation in their respective organization; five of the practising managers who were involved in the initial assessment; and five final year PhD students. After completing the draft, these people then suggested corrections and refinement for the final questionnaire (see final items in Table 3).

To ensure there was a consistent rating, we informed respondents of the frame of reference for the survey in the covering letter and provided explicit definitions of all key terms (that is: what we mean by the words 'strategy' and 'strategy implementation', and by the phrase 'our organization') in the questionnaire. All these activities ensured that we had highly useable responses and virtually no incomplete questionnaires.

Samples, Sampling Characteristics and Profile of Key Informants

We selected our sample from a leading UK supplier of high quality business and financial information company's database. We used a purposive quota sampling technique for practical considerations, to ensure the sample was representative of the key variables in

the study, namely firm size, industry type and firms facing different forms of environmental turbulence. We were aware that this sampling technique was a nonprobability sampling and this could result in generalization problems. However, as noted by Blair and Zinkhan (2006, p. 5-6), Trochim (2006) and Bryman (2008, p. 180) nonprobability samples do not necessarily mean that they are not representative of the population, as the generalizability of academic research is fairly robust with respect to variations in sample quality, and this can also be achieved via various means, including replication by other researchers.

Ten industry sectors in the Industry Classification Benchmark (ICB) grouping were taken as ten quotas, namely oil and gas, basic materials, industrials, consumer goods, healthcare, consumer services, telecommunications, utilities, financials, and technology. In each of these quotas, a purposive selection was made, mindful of their firm size, industry type and firms facing different environmental turbulence.

In keeping with previous practice in strategic management research, the CEO or their immediate executive were identified and used as the key informant; since they are the most significant person who has influence in the strategic planning process in the organization (Wrapp, 1984; Miller, 1987; Hax and Majluf, 1991; Hopkins and Hopkins, 1997; Brew and Hunt, 1999; Kim *et al.*, 2004; Boppel *et al.*, 2014).

To ensure respondents had adequate knowledge of the strategy implementation process in the organization; have access to any information required; and have the authority to provide it (Campbell, 1955; Frazer and Lawley, 2000, p. 19; Katsikeas *et al.*, 2006, p. 874), four items were used on a 5-point scale (see Appendix 1). This informant (respondent) quality procedure has been used successfully in previous research to assess informant knowledge (Joshi and Sharma, 2004; Atuahene-Gima, 2005; Katsikeas *et al.*, 2006).

We sent out 1,000 questionnaires to the sample drawn from the database and received 208 useable responses, representing a 20.8% response rate. The mean composite rating for informant (respondent) quality procedure was calculated to be 4.38; which, on a 5-point Likert scale indicates high knowledge and confidence among respondents to the study and bears favourable comparisons with previously cited studies that have used this procedure (Joshi and Sharma, 2004; Atuahene-Gima, 2005).

We checked for non-response bias by using a *t*-test to show that there were no significant differences between those who completed the survey and those non-respondents; and also between early and late respondents (Armstrong and Overton, 1977; Tanriverdi and Venkatraman, 2005, p. 106; Katsikeas *et al.*, 2006, p. 875; Leary, 2008, p. 122). We further checked for Common Method Bias (CMB) using the Harman one-factor method (Podsakoff and Organ, 1986; Chang *et al*, 2010). A principal components factor analysis of all measures yielded 23 factors with eigenvalues greater than 1.0, and with a total explained variance of 73%. As several factors were uncovered and the first factor accounted for only 23% of the variance, we concluded that CMB may not be a serious problem (Menon *et al.*, 1999, p. 31; Atuahene-Gima and Murray, 2004, p. 40; Joshi and Sharma, 2004, p. 54).

Additional Measures

We took three additional, previously validated measures: intelligent-failure reward system, organization size, and organicity index (mechanistic or organic organizational type) in order to develop the nomological network for construct validation of the newly developed strategy implementation construct (Cronbach and Meehl, 1955; Spiro and Weitz, 1990; Tanriverdi and Vankatraman 2005).

Providing some form of reward in terms of pay, compensations and incentives are part by which organizations encourage their members to strive and achieve higher performances (Wright *et al.*, 2005; Zenger and Marshall, 2000). An intelligent-failure reward system is another way of encouraging the implementation manager to provide inputs into strategy making in the organization. As a result, instead of using conventional methods of reward when outcomes are achieved and punishments if they are not (Leonard 1988; Dougherty and Hardy 1996), rather, a reward is provided for the manager regardless of the immediate success or failure during the implementation periods (Kanter 1988; Sitkin 1992; Sarin and Mahajan 2001; Carmeli *et al.*, 2012). This reward is provided for the manager based on the extent to which they undertake creative and learning-oriented activities, and renders this as feedback for developing the organization's strategy. We used a 5-item section (see Appendix 2) with a 7–point Likert scale (Atuahene-Gima and Li, 2002; Atuahene-Gima and Murray, 2004; Joshi and Sharma, 2004).

Previous studies have operationalized firm size as a single indicator, predominantly using the number of employees (Fredrickson and Mitchell, 1984; Slevin and Covin, 1997; Miller *et al.*, 1998; Atuahene-Gima and Murray, 2004; Atuahene-Gima, 2005), while other researchers used total assets as a single indicator (Hopkins and Hopkins, 1997; Aldrich, 1999; Andersen, 2004). However, in keeping with the concept of using multiple indicators in all the construct measurements as previous studies have (Boyd *et al.*, 2005; Gibson and Cassar, 2005), we used three items: employee total headcount (both full-time and part-time), sales, and total assets. In the final analyses, we used log transformations to normalise all size indicators.

We measured the organicity index using a popular scale applied and validated over the years (Covin and Slevin, 1989; Slevin and Colvin, 1997; Glaister and Falshaw, 1999; Gibbon and O'Connor, 2005), initially developed by Khandwalla (1977). This structural 'organicity', or its opposite, 'mechanisation', scale has been popularized through the works of Bums and Stalker (1961), Lawrence and Lorsch (1967), Khandwalla (1977) and many others, and continues to be extensively used to describe essential differences in these two structural forms (Stopford and Baden-Fuller, 1994; Green *et al.*, 2008). A 7-item scale was used to measure the firm's organicity index, with a higher index indicating that the firm is more organic in structure (see items used in Appendix 3).

Analyses and Results

We are aware that there has been considerable criticism of measurement issues in strategic planning research, particularly the way constructs were being measured and assessed (Venkatraman and Grant, 1986; Babbie, 1989; Montgomery *et al.*, 1989; Snow and Thomas, 1994; Godfrey and Hill, 1995; Boyd *et al.*, 2005). We therefore paid particularly careful attention to the selection and retention of items used in our measures, whilst at the same time ensuring that noisy items that cross-load were eliminated. Although there is

some support for being parsimonious, our philosophy in item measures was to use as many items that define and exploit the domain of the particular construct being measured as appropriate. This approach has support both in the strategic management literature and the field of statistics (Blalcok, 1968, 1979; Cook and Campbell, 1979; Boyd *et al.*, 2005). The use of a diverse array of variables from different sources to operationalize a construct is suitable for matching more predictors with broad outcomes to allows more variance to be explained, for *examining the construct validity of the measurements* and is also of the utmost importance in enhancing the generalizability of final results (Cronbach *et al.*, 1972; Roznowski and Hanisch, 1990; Ones *et al.*, 1996; Hanisch *et al.*, 1998).

We undertook three main methods of assessment (uni-dimensionality, reliability and validity) supported in the literature for item purification and validating measures (Nunnally, 1978; Churchill Jr, 1979; Gerbing and Anderson, 1988; Steenkamp and van Trijp, 1991; Kanyurhi, 2017). We initially undertook item purification by an Exploratory Factor Analysis (EFA), although we discern a-priori structure of the measures.

Uni-dimensionality was assessed by separately considering each sub-construct to identify a set of unique items underlying the make-up of that construct (Hattie, 1985; Steenkamp and van Trijp, 1991). We initially assessed this using EFA to check that all items loaded well on the factor being assessed. The procedure was carried out with the Statistical Programme for Social Scientists (SPSS) by examining the factor loadings when undertaking a principal component analysis (PCA) and using varimax rotation. In some cases, items that did not load significantly on the assigned factor or that tends to crossload on many factors were deleted. Finally, the procedure was repeated again, this time, only one factor was extracted (see Table 3). In the process of doing this check, the EFA indicated that the Project/Programme Management constructs are not one-dimensional, thus we had to separate them into two separate constructs in order to conform to our unidimensionality test (see Table 3). Similarly, the Managing Change construct had to be separated into two. This test meant that although we started with eight sub-constructs for the Implementation construct; we ended up with ten. We renamed these as Project Management (Accomplishment) and Project Management (Importance), and Support during Managing Change and Leadership during Managing Change respectively.

[Please place Table 3 here]

When multiple items are used to measure the same concept, it is expected that these items will correlate well with each other. In other words, the measure will have internal consistency. We use the internal consistency method of assessing reliability to verify the homogeneity of the scale by calculating the Cronbach's coefficient alpha statistic (Litwin, 1995, p. 24). As indicated in Table 4, all the coefficients are above 0.7, which, according to Nunnally (1978), is acceptable in an exploratory study. In some instances, some items had to be deleted, or reversed in order to improve the coefficient. However, before any items were deleted or reversed, the inter-item correlation matrix was examined to establish that the item correlated very poorly with other items in the scale. Furthermore, the item statement was also re-examined to see whether it made sense to delete it from the scale. Such item purification procedures identify a set of items that parsimoniously capture the variance of the data, thereby helping to eliminate unreliable items, has been

used successfully by past researchers (Tanriverdi and Venkatraman, 2005; Katsikeas *et al.*, 2006).

[Please place Table 4 here]

We paid close attention to assessing validity as suggested by some researchers such as Messick (1989), who argued that construct validity should be the main type of validity of interest to researchers in quantitative measurement. This was suggested and used by previous researchers (Atuahene-Gima and Murray, 2004, p. 41; Joshi and Sharma, 2004, p. 54; Atuahene-Gima, 2005, p. 67). As such, we established construct validity using two main construct validity types — convergent and discriminant.

Convergent validity was assessed by examining the internal consistency (or correlation) among items that make up the scale; typically, researchers use Cronbach's coefficient alpha (Huh *et al.*, 2006). Additionally, Fornell and Larcker (1981) suggested that a construct displays convergent validity if the Average Variance Extracted (AVE) is at least 0.50 (Menon *et al.*, 1999; Atuahene-Gima and Murray, 2004, p. 39). Table 4 indicates that both the Cronbach's coefficient alphas and AVE for the sub-constructs are all above the acceptable levels.

We concluded that the respective sub-construct have acceptable discriminant validity, since an examination of the correlation matrix table shows that they do not highly correlate above the suggested cut-off value r = 0.85 (Garson, 2008). It was also

established during the factor analysis that respective indicators load most heavily on their own factors and less on other factors (Bailey *et al.*, 2000).

The Strategy Implementation Construct

The strategy implementation construct was formed as a multidimensional construct with the following dimensions — Project Management (Accomplishment), Project Management (Importance), Resource Allocation, Organization Design and Structure, Senior Management Involvement, Managing Change (Support), Managing Change (Leadership), Communication, Perception, and Feedback and Control. Each of the dimensions were pre-assessed and prepared, and the composite measure was formed by averaging the scores of the ten dimensions. After the formation, the strategy implementation construct had a Cronbach's coefficient alpha 0.92, which is very high and well within acceptable levels (Nunnally, 1978).

It was observed that there seemed to be high correlation among the various dimensions. However, Aiken and West (1991), and Jaccard and Turrisi (2003) note that such colinearity of independent construct components, when formed into a scale, index or other construct is desirable and, thus, should not be considered as a possible multicollinearity issue. We used Hair *et al.*'s (2006) rule of thumb suggestion that multicollinearity could be a problem if a correlation is greater than 0.90, or several are greater than 0.70 in the correlation matrix formed by all the independent variables. An examination of the correlation matrix (see Tables 4) indicates that this condition was satisfied (the highest correlation is 0.83). Therefore, it could be concluded that collinearity was not a problem.

Validation of the Strategy Implementation Scale

In the strategic management literature, there is a plethora of issues and criticisms relating to construct validity, particularly for newly developed scales (Blalcok, 1968, 1979; Venkatraman and Grant, 1986; Venkatraman and Ramanuujam, 1986; Boyd *et al.*, 2005). Following is an explanation on how we achieved and established construct validity.

[Please place Table 5 here]

The initial basis of construct validity is to examine the domain of the concepts to ensure sound procedures on face and content validity. This was done, as outlined in the Item Development and Selection section of this paper. To address the issue of whether the respective dimensions (factors) are a good representation of the strategy implementation, we produced Table 5 in support. To overcome individual weakness of central tendency (Ghauri and Gronhaug, 2005; Bryman and Cramer, 2009) we quote the mean, mode and medium, and include the percentages of variance explained for the factors by their respective items. All the factors exceed the midpoint value of 4 on a 7-point scale bar Feedback and Control mode of 3.83. The Cronbach's Alpha values also exceed Nunnally's (1978) suggested value of 0.7. Furthermore, for all the factors there was a 50% or more variance explained, indicating that the constituent items load well on the same factor. Therefore, all indications from the tables suggest that the respondents see this set of factors as uniquely important during the strategy process and could be inferred that they are a good representation of the strategy implementation concept.

Establishing Nomological Validity

Cronbach and Meehl (1955) also suggested that establishing nomological validity could provide more evidence for construct validity (Podsakoff and MacKenzie, 1994; Wang and Netemeyer, 2004; Tanriverdi and Vankatraman 2005; Kanyurhi, 2017). To do this, Cronbach and Meehl (1955) suggest that one has to develop a nomological network for the measure. This network should use at least two other constructs to show associations with the construct in question, and include the theoretical framework for what is being measured, an empirical framework for how it is going to be measured, and specification of the linkages among and between these two frameworks (Schroeder *et al.*, 2002; Trochim, 2006).

We used the three additional measures - intelligent-failure reward system; organicity index and organization (firm) size; to show associations with the new Strategy Implementation construct. In this test, we hypothesised that an intelligent-failure reward system will be significantly positively correlated with the Strategy Implementation. The basis is that a reward provided for the manager – and based on the extent to which they undertake creative and learning-oriented activities, and rendered this as feedback for developing the organization strategy – regardless of the immediate success or failure would be good for an implementation activity (Kanter 1988; Sitkin 1992; Sarin and Mahajan 2001). We also hypothesised that organizations that have an organic and fluid type of organizational structure, by the nature of their less rigid and bureaucratic system allows for better decision making and there will be less inhibitions to carry out their implementation activities (Covin and Slevin, 1989). Therefore, an organic type of structure will be positively correlated with the Strategy Implementation. Finally, we also

hypothesised that larger organizations by nature of their economics of scale will be better placed at carry out their implementation activities (Grinyer and Yasai-Ardekani, 1981) and consequently, size will be positively correlated with Strategy Implementation.

We undertook this validation test by carrying out two analyses. First, undertaking a Pearson's Correlation analysis between the three variables and the newly developed Strategy Implementation construct. Second, undertaking a hierarchical regression that hypothesized relationships between the three variables and the strategy implementation construct and establishing a validation equation.

[Please place Table 6 here]

For the first analysis, and as highlighted in Table 6, two other constructs (intelligent-failure reward system and organicity index) have a significant association (r = 0.646; and r = 0.339 respectively) with strategy implementation thus confirming nomological validity which in turn suggests good construct validity for the new Strategy Implementation construct.

For the second analysis, we hypothesised that the three independent variables, the intelligent-failure reward system; organicity index; and firm size have a direct effect on the newly developed construct (strategy implementation). These direct effects, we further hypothesized will all be positively related to the new construct as indicated in Figure 1 and the three hypotheses as followsⁱ:

[Please place Figure 1 here]

- H1: Intelligent Failure Reward System will be positively associated to strategy implementation.
- H2: Firms that operate in an organic type of structure will be positively associated to strategy implementation.
- H3: Firm Size will be positively associated with strategy implementation.

We also specified the validation equation below and tested the hypothesis using a hierarchical regression analysis. The results of testing the regression are in Table 7 and 8.

 $IMPLMTN = \alpha_0 + \alpha_1(INTELREWD) + \alpha_2(ORGINDEX) + \alpha_3(FIRMSIZE) + \varepsilon$

Where:

IMPLMTN = strategy implementation *INTELREWD* = intelligent reward system *ORGINDEX* = organicity index (mechanical/organic structure type) *FIRMSIZE* = firm size

 α 's are the regression coefficients, whilst ε_1 is the error term. It has been noted that in the SPSS programme the error terms ε_1 is combined with α_0 respectively as the *constant* value (Field, 2009; Norusis, 2008).

[Please place Table 7 here]

Table 7 shows the model summary of when the variables were entered into the hierarchical regression analysis and altogether, 45.4% (ΔR^2 is 0.454) of the variance in strategy implementation was explained by the three entered variables and model specified for the equation was significant at *p* < 0.05 (Sig. F change = 0.023).

The summaries of the regression results in the tables (Table 8) indicate that the p < 0.05 significance levels for the regression coefficients were achieved for all the supported hypotheses even for the *Intelligent Reward System* construct, this was at a higher level (p < 0.001).

[Please place Table 8 here]

From the above table, we can now write the validation equation as:

We checked for empirical validation by splitting the existing sample into two random parts and compared them to ensure we had similar results in terms of the significance of variables; sign and size as with our full sample (Hair *et al.*, 2006, pp. 233–234).

Discussion

In addressing the questions of: *What are the dimensions of strategy implementation that need to be addressed, hence measured; How can these dimensions be measured to ensure effective strategy implementation;* and *What is the relative importance of strategy implementation activities (dimensions)?* We analysed the stages within the strategy process and identified a comprehensive range of dimensions, developing a multi-item scale for each dimension for robustness and validity, to provide a consistent measure methodology for effective strategy implementation. By identifying the factors considered important to organizational participants during the strategy process, then applying multidimensional measures for strategy implementation, we offer an additional benefit of taking a step towards closing the scholar-practitioner relevance-rigour divide (Jarzabkowski et al, 2010).

The analyses indicated the newly developed scale had very good reliability and validity, being the most important characteristic of a good measure (Cook and Campbell, 1979; Hewitt and Cramer, 2008, 2011; Leary, 2008). The scale development have not only used a multi-dimensional approach, but also used multi-items in the development of the scale, thereby addressing the criticisms of past researchers such as Boyd *et al.* (2005). We further note that the fields of management research generally use multiple indicators and indexes for measuring complex phenomena - typically organizational concepts (Bagozzi and Phillips, 1982; Chakravarthy, 1986; Bhargava *et al.*, 1994; Katsikeas *et al.*, 2000). Therefore, using multi-dimensional measures in this study provides greater insight into strategy research.

While organizations have invested significant resources in developing the know-how and insights to create the right strategy formulation (Zagotta and Robinson, 2002; Pryor *et al.*, 2007; Neilson *et al.*, 2008), the implementation is often neglected, somewhat of an 'afterthought' (Raps, 2004, p. 53). The word 'implementation' is notably absent in earlier texts (Ansoff, 1965; Ackoff, 1970; Armstrong, 1982), with Armstrong (1982) effectively relegating it to an administrative function, resource allocation or organizing activity rather than a strategic endeavour. Andrews (1971) and Galbraith and Kazanjian (1986) are notable exceptions, clearly identifying formulation and implementation stages. Humphreys (2004) and Atkinson (2006) consider implementation less 'glamorous', relegated to 'lower-levels for execution' (Hrebiniak, 2006, p. 13). In later text, theorists have identified this gap, calling for greater focus on implementation as a core organizational competency (Fauli and Fleming, 2005; Hrebiniak, 2006; Pryor *et al.*, 2007; Crittenden and Crittenden, 2008; Neilson *et al.*, 2008; Vaara and Whittington, 2012), highlighting its importance and unique role in the strategy process and organizational success (Allio, 2005).

It is within this context that past research has sought to develop ways to measure strategy planning, with some developing multi-dimensional measures (Bailey *et al.*, 2000). With the lack of extent literature and validation measurement scales able to be utilized in investigating strategy implementation and its effect in the planning – performance relationship (Noble, 1999; Pryor *et al.*, 2007) we have sought to address this gap. The development of a scale to measure strategy implementation is a significant contribution and a sound platform for future studies. This study thus addresses the concern of those people who have said researchers in strategy implementation are confronted with the

challenge of the lack of a scale to measure this activity in the strategy process (Noble, 1999; Chebat, 1999; Hrebiniak and Joyce, 2001; Hrebiniak, 2005, 2006). The resultant benefit of this successful development and validation of a multi-dimensional, multi-item scale to measure strategy implementation effectiveness allows future researchers to utilise and further validate the scale in strategy implementation research. Thus addressing the lack of current measurability methods highlighted by such theorists as Noble (1999), Boyd *et al.* (2005) and Pryor *et al.* (2007).

Strategy implementation is considered as a stage in the whole strategy process by those who subscribes to a view of strategy as rational/logical, sequential and consciously predetermined (Ansoff, 1965; Ackoff, 1970; Andrews, 1971; Ansoff, 1991). An alternative view of strategy implementation is to see it as part of learning and an inseparable emergent process (Lindblom, 1959, 1968, 1979; Mintzberg, 1973; Quinn, 1980b; Mintzberg and Rose, 2003). The proponents on this side of the debate suggest that strategy implementation is more of a response or consequence of the emergent nature of the strategy development process (Majone and Wildavsky, 1978). However, the empirical evidence from this study, which contributes to the debate, suggests that rather than seeing it as a response to an emerging strategy; organizations recognise implementation as a set of activities on which they place higher emphasises and must seek to develop requisite capabilities for them.

To support this, in developing our multi-dimensional measure we expanded Noble (1999) and Okumus's (2003) measures, along with dimensions or sub-activities sourced from extant literature to collate eight discrete strategy implementation dimensions. To this, we developed multi-item measures and expanded this further to provide a ten dimensional measure, thereby providing a comprehensive multi-dimensional scale that not only strengthens the various measures identified from literature, we also identified the dimensions practicing managers consider requisite competencies in effective strategy implementation to provide a holistic approach (see Figure 2).

[Please place Figure 2 here]

Figure 2 illustrates how practicing managers should see these strategy implementation dimensions (activities) as interconnected. As such, this study contributes to management practice by highlighting the ten major activities that managers need to address as they implement their strategy. The descriptive statistics table (Table 5) shows that, apart from the mode for the Feedback and Control activity, all the values of the three averages are all above the midpoint of 4 in the 7-point measurement scale. This suggests that the respondents in this study see this set of dimensions as uniquely important during the strategy implementation process, and developing capabilities in them is essential. Engaging in these activities in the implementation of strategy could offer an explanation why some organizations out-perform others, and should therefore be at the fore-front of any strategy development initiatives. Essentially, all of these dimensions (activities) are important, as emphasised by the high values of percentage variances explained in Table 5, with very small differences in most of these values. In using information from Table 5, we rank their importance by the percentage of variance explained by each with the strategy implementation to give an indication of their relative importance.

As illustrated in Figure 3 in terms of ranking, Feedback & Control (73.87%); Perception (68.61%); Senior Management Involvement (68.53); and Managing Change – Support (67.91%) ranks the highest respectively. The mutually and combinative effects of these four activities highlight how senior management involvement is vital for successful strategy implementation. The most highly ranked activity, Feedback & Control (73.87%), sets the tone of how the senior managers see and respect the views of others in any strategy management within the organisation. They view listening to the middle managers and lower hierarchical members of the organisation as vital (Wood and Bandura, 1989; Marginson, 2002) to putting the strategy they have crafted to work.

The respondents in our study are senior managers (i.e. the CEO or their immediate executive) in their organisations, and they seeing themselves as playing key roles during the strategy. This addresses criticisms that they are only sitting up high and mighty in their hierarchical position crafting strategy but not really 'getting their hands dirty' in putting that strategy into action (Andersen, 2004; Raps, 2004; Crittenden and Crittenden, 2008). Here, we see a reversal from the proverbial 'top-down' approach used by management in the strategy management process (Wheelen and Hunger, 2017) where the criticisms had been that senior management craft strategy at the top and then only pass it on to lower members of the organisation to deliver. (Mintzberg, 1978; Burgelman, 1983; Mintzberg and Waters, 1985; Burgelman and Grove, 2007). The results of our study therefore show that senior management are aware of this and still follow a top-down approach, even during the implementation stage by getting tightly involve in the process and 'getting their hands dirty'. There is also recognition by the senior managers that 'the greater the interaction between 'doers' and 'planners' ...the higher the probability of

implementation success' (Hrebiniak, 2006, p. 14). There is an element of trust and support in managing the strategy change that comes about during the implementation process (Sverdrup and Stensaker, 2017; Sørensen *et al.*, 2011), reflective of how the mangers think they are perceived by the organisational members.

If we recognise that perception is a process of how organisation members would acquire, receive, select, transform, organise and interpret what they see as the seniors manager's intensions and reality whilst appreciating the physical and social processes which gives meaning to their environment and how they make sense of where they want to take the organisation (Berelson and Steiner, 1964, p. 88; Barber and Legge, 1976). Therefore, the senior managers appreciate the way they are perceived by the organisational members is vital to the implementation of the strategy itself (Grösnhaug and Falkenberg, 1989; Buss and Kuyvenhofen, 2011; Hasan *et al.*, 2011; Özleblebici and Çetin, 2015).

The integrative nature of these activities is not lost on the respondents of this study. From Table 5, we note that the highest modal response for the strategy implementation activities was Senior Management involvement. With a modal value of 6, Senior Management involvement is very high on the 7-point measuring scale. We therefore see that the one most singular activity being highlighted by the senior managers was their own involvement in the strategy implementation process (Fulmer and Gelfand, 2012; Loonam *et al*, 2014).

[Please place Figure 3 here]

The study does have limitations that need to be taken into account when considering its contributions. The scope of this study looked only at organizations in UK industries. The data used for this study were taken from UK publicly quoted companies only. As such, this poses a limitation on the generalization of any results. The study is also limited to the database used and the various inputs provided by the senior managers and academics in the field of strategy planning and implementation. It is presumed that this set of people have knowledge and insight into the problems being investigated. Therefore, although every attempt was made to source responses from those with first-hand knowledge, and the key informants were senior managers in the respective organizations, this could, in effect, be a limitation. The study is limited to the variables included in the conceptual framework used in the investigation. As such, it is acknowledged that it would be practically impossible to include all variables, and as indicated from the factor analysis, other variables, such as leadership, could separately represent a dimension in strategy implementation. Although all known variables that were discerned to be significant were included, any possible omission could represent a limitation.

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Appendices

Appendix 1 For the questionnaire as a whole please indicate:

Circle one number against each statement	Low		Average		High
How would you rate your own knowledge of your organization strategy planning and implementation capabilities?	1	2	3	4	5
How would you rate your own knowledge in general about strategy development, planning and implementation in an organization?	1	2	3	4	5
How would you rate your involvement in the decision making process about your organization's strategy development and implementation activities?	1	2	3	4	5
How would you rate your confidence in answering this questionnaire?	1	2	3	4	5

Appendix 2

Indicate the extent of your agreement about how middle managers are rewarded for developing/testing new ideas during the implementation process:

Circle one number against each statement	No extent						High extent
Middle managers are rewarded for developing new ideas, regardless of the eventual success/failure of these ideas.	e 1	2	3	4	5	6	7
Middle managers are rewarded for testing new ideas, regardless of the eventual success/failure of these tests.	1	2	3	4	5	6	7
Middle managers are rewarded for codifying the knowledge that was created from idea development and testing, regardless of the eventual success/failure of these ideas.	1	2	3	4	5	6	7
Middle managers are rewarded for providing feedback to management on the failures for testing new ideas.	1	2	3	4	5	6	7
Middle managers are rewarded for inputs on alternative ways for developing the strategy.	1	2	3	4	5	6	7

Appendix 3

In general the operating management philosophy in our organization favours:

		1086	sin	you		loice	: 10	i each statement
Highly structured channels of communication and a highly restricted access to important financial and operating information.	1	2	3	4	5	6	7	Open channels of communication with important financial and operating information flowing quite freely throughout the business unit.
A strong insistence on a uniform managerial style throughout the business unit	1	2	3	4	5	6	7	Managers' operating styles allowed to range freely from the very formal to the very informal.
Strong emphases on giving the most say in decision making to formal line managers	1	2	3	4	5	6	7	A strong tendency to let the expert in a given situation has the most say in decision making even if this means even temporary bypassing of formal line authority.
A strong emphasis on holding fast to tried and true management principles despite any changes in business conditions	1	2	3	4	5	6	7	A strong emphasis on adapting freely to changing circumstances without too much concern for past practice.
A strong emphasis on always getting personnel to follow the formally laid down procedures.	1	2	3	4	5	6	7	A strong emphasis on getting things done even if it means disregarding formal procedures.
Tight formal control of most operations by means of sophisticated control and information systems	1	2	3	4	5	6	7	Loose, informal control; heavy dependence on informal relationships and the norm of cooperation for getting things done.
A strong emphasis on getting line and staff personnel to adhere closely to formal job descriptions.	1	2	3	4	5	6	7	A strong tendency to let the requirements of the situation and the individual's personality define proper on-job behaviour.

Circle the number closest to your choice for each statement

Tables and Figures

Tables

Table 1.	Concepts a	nd Perspe	ctive of S	Strategy I	[mplementa	tion
I abic I	concepts a	nu i cispe		mangy 1	mpicinenta	uon

Year	Author(s)	Concept/perspective of implementation
1983	Laffan	During the implementation phase, a policy decision must be spelled out in operational detail and resources allocated among programs.
1984	Hrebiniak and Joyce	Implementation is a series of interventions concerning organizational structures, key personnel actions, and control systems designed to control performance with respect to desired ends.
1984	Bonoma	Implementation is turning drawing board strategy into marketplace reality.
1984	Kotler	Implementation is the process that turns plans into action assignments and ensures that such assignments are executed in a manner that accomplishes the plan's stated objectives.
1988	Aaker	The implementation stage involves converting strategic alternatives into an operating plan.
1991	Cespedes	Implementation refers to the 'how-to-do-it' aspects of marketing. Implementation deals with organizational issues, with the development of specific marketing programs, and with the execution of programs in the field.
1992	Floyd and Woolridge	Implementation is the managerial interventions that align organizational action with strategic intention.
2004	Homburga <i>et al.</i>	Implementation perspective that views the role of market orientation as an important intangible organizational variable (as oppose to organizational structure like planning, control, reward, and information systems).
2007	Thorpe and Morgan	Implementation as an emphasis on the importance of a rigid organizational structure, visible control systems and other hierarchical factors, such as reward systems.
2008	Brenes <i>et al</i> .	Implementation is determined by the degree of alignment between organizational structure and culture; the role of the CEO and management actors; the ability to effectively delegate decision-making, and the alignment between processes, work systems, and information systems.
2012	Kohtamki <i>et al</i> .	Participation in strategy planning has a directly positive relationship to the personnel's commitment to effective strategy implementation, which in turn has a directly positive impact on company performance.

Dimension	Description	Key References
Project and	Implementation incorporates the idea that the strategy	Galbraith and Kazanjian (1986)
programmes	needs to be put into action through task	Grundy et al. (1998)
	accomplishment. The critical variables of time, cost	Atkinson (1999)
	and scope (also known as objectives/targets), and	Turner (1999)
	otherwise also known as the 'iron triangle' have to be	Morris et al. (2000)
	managed in order to deliver successful projects.	Harrington (2006)
		Ritson et al. (2012)
		Lehtonen (2014)
Resource	Providing and allocating the necessary resources. The	Dorfman (1983)
Allocation	resources that need to be allocated are typically	Lewis and Churchhill (1983)
	financial, human, technological and knowledge-based.	Stevenson and Gumpert (1985)
		Bhide (2000)
		Holbrook et al. (2000)
		Andries and Debackere (2006)
		Keshavjee et al. (2006)
		Barney and Hesterly (2008)
		Getz and Le (2011)
Organization	The capabilities the organization has in the design and	Sashittal and Wileman (1996)
Structure and	structuring of its organization in order to put into	Olson <i>et al.</i> (2005)
Design	action the strategy plan. Does the organization have the	Neilson et al. (2008)
	capacity and capabilities to have a well configured	Slater (2010)
	design and is the structure a conscious redesign for the	Wheelen and Hunger (2011)
	purpose of the strategy it wants to implement? Are	Barney and Hesterly (2012)
	there job redefinitions in the organization to support	
	the strategy or does the organization just muddle	
	through?	
Senior	Assesses the leadership and senior management	Smith and Kofran (1996)
Management	involvement in the implementation of the strategy.	Dooley et al. (2000)
Involvement	Management is about motivating people to accomplish	Collier et al. (2004)
	things. During the implementation stage of the	Henisz and Delios (2004)
	organization's strategy, management should provide	Barney and Hesterly (2006)
	the leadership that: encourages cooperation across all	Schaap (2006)
	divisions of the organization so that they exploit the	Kohtamäki, et al. (2012)
		McKnight (2013)

Table 2. Characteristics and Key Attributes of the Eight Dimensions of the Strategy Implementation Construct

Dimension	Description	Key References
	economies of scope that exist in the organization; and	
	coordinates the decisions and actions.	
Managing	The activity that assesses capacity to manage the	Balogun (2006)
Change	challenges to organizational identity due to the plans	Beckhard and Pritchard (1992)
	being executed; and manages the impact on individual	Kanter et al. (1992)
	and resistance to change within the firm. The	Goodstein et al. (1993)
	organization needs to overcome all these issues and	Beer (1994)
	have the capabilities to undergo the necessary change	Burke (1994)
	without disintegrating. This is done through	Wes et al. (1996)
	appropriate training; re-tooling and re-skilling of staff;	Kianfar et al. (2010)
	and equality in the promotion and reward systems.	Ravasi and Phillips (2011)
	Some also look to entrepreneurship and innovation that	Friesl and Kwon (2017)
	give value to the organization.	
Communicating	The activity that assesses capacity to successfully	Beer and Eisenstat (2000)
	communicate the strategic plan and facilitate	Dooley et al. (2000)
	employees in making sense of the strategy by	Peng and Littlejohn (2001)
	providing a shared or clear vision of the strategy	Rapert et al. (2002)
	priorities and impact to organizational members.	Chimhanzi (2004)
	This shared meaning aligns attitudes and values,	Reeves et al. (2005)
	enhancing strategy consensus and implementation	Schaap (2006)
	effectiveness.	Thatcher (2006)
		Neilson et al. (2008)
		Littlejohn and Foss (2010)
		Cooran <i>et al.</i> (2011)
		Kleinbaum and Stuart (2014)
Perceptions	To assesses how the organization manages the	Guth and MacMillan (1986)
	perceptions held by people in the organization about	Govindarajan (1988)
	the organization's ability to implement its strategy.	Noble (1999)
	This perception is related to whether the organization	Collier et al. (2004)
	has adequate resources and finances, as well as the	Neves (2012)
	implementation manager's ability to accomplish the strategy.	
Feedback and	To assess the effectiveness of the strategy and actions,	Schendel and Hofer (1979)
Control	and the modification of these actions as necessary.	Waterman et al. (1980)
	Evaluation and control activities are very important in	Daft and Macintosh (1984)

Dimension	Description	Key References
	to evaluate actions and therefore initiate corrective	Drazin and Howard (1984)
	actions —in some cases stimulating the whole process	Higgins (2005)
	again.	Garengo and Biazzo (2012)
		Kershaw and Molhotra (2012)
		Ho et al. (2014)

Table 3. Items (measures) and Factor Loadings

	Description of Macrup	Factor	r Loading	Descriptives		
	Description of Measure	1	2**	Mean	S.D.	
1.0 Pr	ojects/Programmes Management					
1.1	We typically accomplish projects/programmes within cost.	.861		4.99	1.26	
1.2	We typically accomplish projects/programmes within stated objectives.	.801		4.86	1.31	
1.3	We typically accomplish projects/programmes within schedule.	.736		5.16	1.10	
1.4	In the accomplishment of our projects/programmes stated objectives are very important.		.691	5.28	1.37	
1.5	In the accomplishment of our projects/programmes cost considerations are very important.		.714	5.37	1.24	
1.6	In the accomplishment of our projects/programmes schedules are very important.		.860	5.49	1.20	
1.7*	Team members for projects/programmes spend more than 50% of their time on team activities.	.287		3.99	1.60	
2.0 Re	source Allocation					
2.1	Our organization provides up to date technological infrastructures (e.g. IT resources) for task accomplishment.	.797		4.64	1.69	
2.2	Priority is given to projects/programmes that meet the organization's strategy when it comes to allocating financial resources.	.745		5.59	1.09	
2.3	Our organization always has adequate budgetary allocation for resource provision for actions to be done.	.750		4.45	1.50	
2.4	Our organization typically has no problems in securing capital for the implementation of its strategy.	.642		5.36	1.29	
2.5*	Our organization does not have to outsource any of its primary functional activities during the implementation of its strategy.	.500		4.58	1.76	
2.6*	Our organization outsources some of its support functional activities during the implementation of its strategy.	.080		3.31	1.90	
3.0 Oı	ganization Design and Structuring					
3.1	Our organization has a well-configured organizational structure for the implementation of its strategy.	.840		4.81	1.43	
3.2	Our organization allocates time and efforts necessary in planning organizational forms that support its strategy implementation.	.906		4.46	1.54	
3.3	Our organization essentially ensures that functions are aligned with its strategy.	.732		4.81	1.25	
3.4*	Our organization has to undertake a conscious redesign of its organizational structure in order to implement its strategy.	064		3.64	1.58	

	Description of Maximum	Facto	r Loading	Descriptives		
	Description of Measure	1	2**	Mean	S.D.	
3.5	Our organization does not always have to undertake a conscious redesign of its structure, but has to muddle through (reverse item)	.606		5.10	1.57	
4.0 S	enior Management Involvement					
4.1	Our senior management is involved in the implementation process.	.829		6.05	1.18	
4.2	Our senior management provides a management style that supports the cooperation of cross-functional teams.	.777		5.13	1.47	
4.3	Our senior management provides a management style that encourages the exploitation of the economies of scope (or scale) that exist in the organization.	.839		4.89	1.31	
4.4	Our senior management provides a management style that coordinates the decisions and actions of implementation managers in order for them to implement the strategy.	.864		4.85	1.16	
5.0 M	anaging Change					
5.1	Our organization has the right reward and compensation procedures in place that encourages actions to be done.	.876		5.12	1.28	
5.2	Our organization has the right training and development procedures in place that encourages actions to be done.	.785		3.37	1.38	
5.3	Our senior management is committed in providing a culture that rewards individuals for their innovation and entrepreneurialship.	.783		4.36	1.27	
5.4	Our organization actively reviews and provides the right administrative policies.	.675		4.55	1.53	
5.5	Line managers are constantly motivating people into action.	.640		4.52	1.41	
5.6	Our organization is able to manage change through the creation and dispersion of knowledge throughout the firm.		.697	4.45	1.28	
5.7	During implementation of its strategy, our organization is able to manage bureaucratic systems or structures whose interferences could negate professional efforts.		.702	5.08	1.45	
5.8	Our organization is able to manage power differences within organizational units or divisions.		.676	4.49	1.20	
5.9	Our organization is actively involved in managing change in the implementation of its strategy.		.646	4.57	1.43	
5.10	There is a commitment by all members of the organization in implementing the strategy.		.859	4.71	1.41	
5.11	There is no resistance to change during the strategy implementation process.		.785	4.14	1.52	
61	All stakeholders in this organization have a shared or clear vision of					
0.1	the strategy during the implementation process.	.750		4.66	1.28	
6.2	Our organization typically provides clear lines for operational teams to communicate with senior management.	.815		5.27	1.17	
6.3	Management is always finding ways to encourage members to identify themselves in roles that the organization's strategy represents.	.824		4.33	1.30	
6.4	We typically present the organization's strategy to people in a simple, but clear language that facilitate proper understanding.	.822		5.26	1.45	

		Facto	r Loading	Descri	otives
	Description of Measure	1	2**	Mean	S.D.
6.5	Our organization's information and decision processes are clear so as to provide an interactive way to accelerate strategy implementation.	.834		4.58	1.39
7.0 P	erception				
7.1	People in our organization have the perceptions that the organization's strategy is communicated adequately to them.	.794		4.22	1.45
7.2	There is the perception in the organization that the strategy can be implemented.	.883		5.09	1.32
7.3	There is a perception that the implementation manager who drives the process has sufficient authority to mobilise and implement strategy.	.852		4.94	1.21
7.4	There is a perception that the implementation manager who drives the process has the respect of the senior management or people who developed the strategy.	.832		5.25	1.31
7.5	People in our organization have the perceptions that the organization will allocate resources for the implementation of its strategy.	.776		4.94	1.39
8.0 F	eedback and Control				
8.1	Our organization has the right feedback measures in place to ensure on-going revision of the strategy.	.866		4.24	1.67
8.2	Our organization has the right control measures in place to ensure on- going revision of the strategy.	.866		4.6	1.57
8.3	Our organization does not only just provide resource allocations but also has the capacity to control and monitor this during task accomplishment.	.873		4.05	1.51
8.4	Strategy developers have access to feedback during the implementation to adjust plans if necessary.	.859		4.70	1.41
8.5	Our organization facilitates an atmosphere of continuous learning that keeps team members well informed.	.830		4.73	1.51
8.6	Our organization has a system in place that allows for the adjustment of plans when required.	.862		4.97	1.58

* Item deleted in the final scale ** Second factor extracted in Principal Component Analysis using Varimax Rotation

		1	2	3	4	5	6	7	8	9	10	Mean	Std. Dev.	AVE	Cronbach Alpha
1	Project Management - Accomplishment	1										5.00	1.005	0.64	0.76
2	Project Management - Importance	.357	1									5.38	0.986	0.58	0.67
3	Resource Allocation	.420	.206	1								4.92	1.010	0.54	0.72
4	Organization Design and Structure	.537	.479	.544	1							4.80	1.130	0.61	0.78
5	Senior Management Involvement	.484	.329	.548	.673	1						5.23	1.060	0.69	0.84
6	Managing Change - Support	.432	.308	.542	.583	.538	1					4.60	1.157	0.57	0.88
7	Managing Change - Leadership	.325	.355	.384	.605	.571	.732	1				4.39	1.109	0.53	0.90
8	Communication	.438	.300	.498	.577	.685	.767	.780	1			4.82	1.069	0.66	0.87
9	Perception	.366	.328	.611	.638	.672	.739	.769	.811	1		4.89	1.104	0.69	0.88
10	Control and Feedback	.352	.397	.557	.692	.598	.738	.785	.754	.830	1	4.55	1.325	0.74	0.93

Table 4. Implementation Construct - Correlation and Descriptive Statistics (N = 208)

Notes: All sub-constructs were measured on a 7-point scale. All significance tests are two-tail (p < 0.01).

	Dimensions	Mean	Median	Mode	Std. Dev.	No. of items	% of Variance
1	Project Management - Accomplishment	5.00	5.33	5.33	1.005	3	67.13
2	Project Management - Importance	5.38	5.33	5.33	0.986	3	60.55
3	Resource Allocation	4.92	5.00	4.60	1.010	4	48.27
4	Organization Structure and Design	4.80	5.00	5.75	1.130	4	61.05
5	Senior Management Involvement	5.23	5.25	6.00	1.060	4	68.53
6	Managing Change - Support	4.60	4.80	4.80	1.157	5	67.91
7	Managing Change - Leadership	4.39	4.50	4.67	1.109	6	67.00
8	Communicating	4.82	4.90	5.00	1.069	5	65.52
9	Perception	4.89	5.00	4.80	1.104	5	68.61
10	Feedback and Control	4.55	4.50	3.83	1.325	6	73.87

Table 5. Additional Descriptives of the Strategy Implementation Construct (N=208)

Note: Dimensions measured on a 7-point Likert scale

Table 6. Correlations and Descriptive Statistics for Nomological Validation

		1	2	3	4	Items in the Scale	Mean	Std. Dev.	Cronbach Alpha
1	STRATEGY IMPLEMENTATION	1							0.92
2	Intelligent Reward System	0.646*	1			5	3.62	1.181	0.92
3	Organicity Index	0.339*	0.302*	1		7	4.09	0.845	0.74
4	Organisation Size	0.076	-0.052	-0.073	1	3	2.37	0.780	0.79

* Correlation Significant at p < 0.01; 2-tail.

Table 7: Estimation of the Validation Equation and Test of Hypotheses

				Std.	d. Change Statistics					
Model	R	R Square	Adjusted R Square	Error of the Estimate	R Square Change	F Change	df1	df2	Sig. F Change	Durbin- Watson
1	.646	.417	.414	31.215	.417	147.486	1	206	.000	
2	.663	.440	.435	30.669	.023	8.395	1	205	.004	
3	.674	.454	.446	30.354	.014	5.278	1	204	.023	2.210

1. Predictors: (Constant), Intelligent Reward System

2. Predictors: (Constant), Intelligent Reward System, Organicity Index

3. Predictors: (Constant), Intelligent Reward System, Organicity Index, Firm Size

Dependent Variable: STRATEGY IMPLEMENTATION

Variables	Hypotheses	Unstandardize Coefficients	Results of Hypothesis Testing		
(Constant)		98.222	7.435	.000	
Intelligent Reward System	H1	4.159	11.089	.000	H1: supported
Organicity Index	H2	1.147	3.060	.003	H2: supported
Firm Size	H3	2.079	2.297	.023	H3 supported

Table 8: Summary of Regression Weights and Hypotheses Results for Validation Equation

Note: Dependent variable is STRATEGY IMPLEMENTATION.

Figures

Figure 1: Conceptual Diagram showing the relationship of some variables with the new Strategy Implementation construct.





Figure 2: The Ten Dimensions (Activities) of Strategy Implementation

Figure 2: The Ten Dimensions (Activities) of Strategy Implementation



NB: please if greyscale may be needed for printing, both options provided





Figure 3: Ranking of the Variance Explained by the Dimensions of Strategy Implementation



NB: please if greyscale may be needed for printing, both options provided

ⁱ We note here that as we had previously indicated, the purpose of this analysis is to establish association and linkages and as such the hypothesized association could go either direction. Instead of our positive association, some studies have it that strategy implementation would not necessarily be positively

correlated with size or with organic structure, and thus argues the contrary. For example, large size could create complexities that make it less likely that formal strategy would penetrate to lower levels of the organization, and more likely that units would see the world differently. Similarly, an organic structure could rather favour innovation and creativity (and thus would be related to emergent strategy), not to the implementation of strategic direction as we have hypothesized above.