Examining Relationships Between Organic Leadership And Corporate Sustainability: A Proposed Model
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ABSTRACT

Much of the leadership literature indicates that organizations adopting the Organic leadership paradigm tend to respond to the environmental change more effectively than those adopting other leadership paradigms, therefore more sustainable. However, few published studies, if any, have specifically investigated the assumed relationship between Organic leadership and sustainability performance. Derived from the literature, a model expressing the relationships between Organic leadership characteristics and sustainability performance outcomes is proposed. The broad proposition is the more organizations adopting the Organic leadership characteristics, the better the sustainability performance outcomes. In this paper, characteristics of Organic leadership such as shared vision and values, self-leading, self-managing, mutual sense-making are independent variables, while sustainability performance outcomes such as financial results, long-term shareholder value, customer satisfaction, brand and reputation are dependent variables. Relevant hypotheses and directions for testing them are also discussed.

Keywords: Leadership Paradigm; Organic Leadership; Shared Leadership; Corporate Sustainability Performance

INTRODUCTION

Leadership studies evolve as organizational contexts change. Leading complex, global organizations where innovation and rapid technological advancement are inevitably has become an increasing challenge for modern organizations (Marion & Uhl-Bien, 2007; Schneider & Somers, 2006; Uhl-Bien, Marion, & McKelvey, 2007). Advance information technology and fast-changing competitive business environment in the knowledge economy, today’s organizations are operating in even more complexity and uncertainty than in the past. Leadership theories that fit the 21th-century dynamic environmental context need to take into account factors and many related parties which interact with leaders and organizations (Avery, 2004). Traditional leadership paradigms with reliance on one individual leader limits organizational effectiveness in dealing with complexities (Day, Gronn, & Salas, 2004) and may expose any organization to a certain degree of risk (Conger & Kanungo, 1998). As we are moving toward the knowledge era, traditional leadership theories and paradigms, including classical, transactional and visionary, with a heavy focus on a single-dominant leader thus cannot survive such challenges and is no longer appropriate (Manville & Ober, 2003; Pearce & Manz, 2005; Uhl-Bien et al., 2007). The limitations of the traditional leadership paradigms and the popular visionary leadership have led scholars to search for alternative leadership paradigm that can broaden and transcend leadership concepts into the next level.

Contradicting with the traditional leadership paradigms, Organic leadership paradigm (Avery, 2004) has shifted the notions of traditional leadership paradigms. New leadership models gear toward a more relational process and a shared or distributed phenomenon, which can occur at different levels depending on social interactions and networks of influence (Fletcher & Kaufer, 2003). Today’s organization emphasizing on lateral relationship across functions, business units, and geographic regions are gearing toward alliances, outsourcing and teams (Raelin, 2005; Snow & Miles, 1992). Leadership is often shared across the various partners or members making it difficult for a single individual of one entity to truly lead the alliance or network (Pearce, Conger & Locke, 2008).
In recent years, leadership researches focusing on non-leader orientation of shared, distributed or collective forms in team-base context have gained much interest. DeChurch et al. (2010)’s review of the past 25 years of leadership research assert that there is a growing interest in understanding the effect of growing collective forms (e.g. team, units or organizations) of the leadership. Based on the literature, organizations operating under the Organic leadership tend to respond to the environmental change more effectively than those adopting the visionary leadership. As organizations of the 21th-century are operating under complexity in dynamic context, Organic leadership becomes imperative and vital for corporate sustainability.

Understanding effects of leadership on performance is also essential to measure organizational viability toward corporate sustainability. According to Jing & Avery (2008), researchers (Judge, Heller & Mount, 2002; Judge & Piccolo, 2004; McGrath & MacMillan, 2000; Meyer & Heppard, 2000; Purcell et al., 2004; Yukl, 2002) signify the importance of a study on strategic role of leadership and evaluation of how to utilize leadership paradigms and employ leadership behavior to improve organizational performance. According to Jing & Avery (2008), future studies need to broaden the examination of leadership-performance relationship to include other leadership paradigm such as the Organic paradigm. The understanding of Organic leadership and sustainability performance outcomes still requires scrutiny. Hence, an identified gap for the present study is an uncovered relationship between Organic leadership’s characteristics and sustainability performance outcomes. To further extent our understanding on the relationship, we propose a broad proposition that Organic organizations are likely to produce better sustainability performance outcomes, including financial outcomes, customer satisfaction, brand and reputation, shareholder value, long-term stakeholder value than those organizations adopting a traditional leadership paradigm. Relevant literature is reviewed, followed by a structural model, resulting hypotheses and some directions to test them.

ORGANIC LEADERSHIP

After the turn of the twenty-first century, contemporary leadership concepts and theories are gearing toward Organic leadership. The studies of leadership have been revolutionized from dependence over one single leader to a non-leader focus paradigm to reflect changes in organizations and their environment. The emergence of Organic leadership has been a phenomenon in the last decade. Based on a review of 353 articles in The Leadership Quarterly’s second decade of 2000-2009 (Gardner et al., 2010), several leadership theories and concepts emerge to support the significant movement toward the new direction of leadership studies. Distributed leadership (Brown & Gioia, 2002; Chambers, Drydales, & Hughes, 2010; Gronn, 2002; Mehra et al., 2006), shared leadership (Arnone & Stumpf, 2010; Avolio et al., 1996; Day et al., 2004, 2006; Ensley & Pearce, 2001; Ensley, Hmieleski & Pearce, 2006; Hiller, Day & Vance, 2006; Hooker, & Csikezentmihalyai, 2003; Pearce & Sims, 2002; Pearce & Conger, 2003; Pearce & Manz, 2005; Pearce, Manz, & Sims, 2009; Shamir & Lapidot, 2003), team leadership (Burke et al., 2006; Day et al., 2004, 2006; Morgeson, DeRue & Karam, 2010; Tagger & Ellis, 2007; Zaccaro, Rittman & Marks, 2001), collective leadership (Avolio, Walumbwa, & Weber, 2009; Carson, Tesluk & Marrone, 2007; Crevani, Lindgren & Packendorff, 2009; Friedrich et al., 2009; Hauschildt & Kirchmann, 2001; Ulh-Bien et al., 2007), empowering leadership (Arnold et al., 2000; Ensley et al., 2006; Manz, Pearce, & Sims, 2009; Kirkman, & Rosen, 1999; Srivastava, Bartol & Locke, 2006; Vecchio, Justin & Pearce, 2010) and leaderful practice (Raelin, 2005, 2006) are emergent leadership concepts that possess properties of the Organic leadership. They share similar concepts and characteristics that move away from leader-centric, less command and control from the top, but rather focusing on collective, team works of multiple members of organization to achieve common goals. In the literature, these terms are used interchangeably since their focuses are common, with some varying degrees. Table 1 illustrates diverse leadership notions underlying the Organic leadership paradigm and their links to different performance outcomes.
### Table 1: Summary of leadership notions underlying the Organic Leadership paradigm and their links to performance outcomes

<table>
<thead>
<tr>
<th>Relevant notions of Organic leadership</th>
<th>Influential researchers</th>
<th>Tenet</th>
<th>Reference</th>
<th>Finding</th>
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</thead>
<tbody>
<tr>
<td>Distributed leadership</td>
<td>Brown &amp; Goia, 2002; Chambers et al., 2010; Gronn, 2002; Meghan et al., 2006</td>
<td>An alternative leadership approach with non-leader centric focus toward self-leading. It centers on the dispersed leadership among organizational members. Leadership can be distributed across members through active cultivation and development of leadership abilities within all members.</td>
<td>Gronn (2002)</td>
<td>Distributed leadership can promote organizational capability and performance.</td>
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<tr>
<td>Shared leadership</td>
<td>Amone &amp; Stumpf, 2010; Avolio et al., 1996; Day et al., 2004; Ensley et al., 2003, 2006; Hiller et al., 2006; Pearce &amp; Sims, 2002; Pearce &amp; Conger, 2003; Pearson &amp; Manz, 2005</td>
<td>A non-traditional, self-leading leadership notion emphasizes on a simultaneous, ongoing, mutual influence process within a team whereas official or unofficial leaders may emerge. Leadership responsibilities can be shared by members of a team where multiple members take on leadership role to take advantage of each members’ strengths to achieve overall team goal</td>
<td>Avolio et al. (1996)</td>
<td>Shared leadership to be significantly related to self-ratings of effectiveness.</td>
</tr>
<tr>
<td>Team leadership</td>
<td>Burke et al., 2006; Day et al., 2004, 2006; Morgeson et al., 2010; Tagger &amp; Ellis, 2007; Zaccaro et al., 2001</td>
<td>A dynamic leadership process toward team-base approach, as an interacting and collective team, that are brought together to achieve a common goal. Self-managed work team is an example of team leadership. Self-managed team leaders lead without positional authority. Leadership control and power are de-emphasized, but are shared among team members.</td>
<td>Burke et al., 2006</td>
<td>Team leadership behaviors are related to perceived team effectiveness, team productivity, and team performance outcome.</td>
</tr>
<tr>
<td>Collective leadership</td>
<td>Avolio et al., 2009; Carson et al., 2007; Crevani et al., 2009; Frederich et al., 2009; Hauschildt &amp; Kichmann, 2001; Uhl-Bien et al., 2007</td>
<td>A contemporary leadership concept centers on team autonomy, self-management, and team empowerment, involving decision-making and other influential aspects of leadership at the team level. It is a dynamic leadership process in which a defined leaders or set of leaders selectively utilize skills and expertise within a network, effectively distributing leadership role to fit with context.</td>
<td>Tagger &amp; Ellis (2007)</td>
<td>Collaboration in team leadership is positively related to the development of shared leadership in teams.</td>
</tr>
<tr>
<td>Empowering leadership</td>
<td>Arnold et al., 2000; Ensley et al., 2006; Manz, Pouic, &amp; Sims, 2009; Pearce &amp; Sims, 2002; Kirkman &amp; Rosen, 1999; Srivastava et al., 2006; Vecchio et al., 2010</td>
<td>A modern leadership approach that allows leaders to empower/distribute their exercised power while letting employees to develop self-control and to act on their own. It enables followers to make sense of environments, make independent decisions, think and act autonomously without direct supervision, while taking responsibility of their own work behaviors. Leadership behaviors focus on share power with subordinates.</td>
<td>Manz, Pearce, &amp; Sims (2009)</td>
<td>Empowering leadership has been linked with various team outcomes and effectiveness.</td>
</tr>
<tr>
<td>Leaderful practice</td>
<td>Paelin, 2005, 2006</td>
<td>An alternative leadership notion focuses on four Cs of leaderful practice suggesting that emergent leaders should be concurrent, collective, collaborative and compassionate through self-leading and self-managing works.</td>
<td>N/A</td>
<td>N/A - No empirical support, only theoretical framework</td>
</tr>
</tbody>
</table>

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According to Avery (2004), Organic leadership refers to ‘leaderful’ and ‘leaderless’ organizations. Since tomorrow’s Organic organizations are likely to have multiple leaders, organizations can become leaderful. As organizations are moving away from the conventional view of leadership, Raelin (2005) urges that an alternative leadership paradigm is needed as organization become boundaryless with influx of knowledge workforce under virtual, network structure. Otherwise, organizations can embrace substitute for leadership (Kerr & Jermier, 1978) and become leaderless since no one individual in organizations may be recognized as a leader. Jing and Avery (2008) highlight that Organic organizations have no formal leaders while their interaction can act as a form of leadership, which held together by a shared vision, values and supporting culture. The new trend in leadership has transpired to support mutual sense-making within the group where leaders may emerge rather than be appointed in position power and relied upon self-leading organizational members (Avery, 2004). According to Jing & Avery (2008), Organic organizations allow members to have freedom in self-managing and self-leading as well as participating in mutual decision-making. Jing and Avery (2008) indicate that the idealized Organic leadership concept differs from the classical, transactional, and visionary leadership paradigm by not depending on any formal organizational leader, but relying on its members’ ability to solve problems and make decision in the interests of the organization. In doing so, organizations can enhance the problem-solving capacity to handle tasks that require broader competence while simultaneously reducing pressure on managerial workload (Crevani et al., 2009). Challenging the traditional leadership paradigms, Organic leadership has transformed the notion of traditional understanding about leadership, in terms of control, order and hierarchy towards trust, an acceptance of continual change, chaos and respect for diverse members of the organization (Avery, 2004). The leadership of teams or networks has become essential as organizations are moving toward a sustainable path through the twenty-first century and beyond (Manz et al., 2009).

**ORGANIC LEADERSHIP ATTRIBUTES**

Avery (2004) purports thirteen indices to distinguish Organic leadership from the other leadership paradigms. the Organic leadership differs from the other paradigms because of the following distinct characteristics: self-governing team; high followers’ knowledge base (knowledge workers); group power via collaboration; high follower power; consensual decision-making; distributed leadership; low on Power Distance; Inequality; Uncertainty Avoidance, Individualism and Masculinity; high diversity; adapt to change; high self-accountability and self-responsibility with commitment; network structure; and, suitable for complex and dynamic context (Avery, 2004). However, shared vision and values, self-leading, self-managing and mutual sense-making can result in more desirable sustainability performance outcomes than those without. These distinguish attributes characterize Organic organizations. Table 2 depicts supporting literature that find these attributes to link with sustainability performance outcome. Each is discussed in details below.

**Shared vision and values**

Shared vision and values are core to the Organic leadership paradigm. Shared vision and values permeate the entire culture and at multiple levels in Organic organizations (Avery, 2004). While Kantabutra and Avery (2002) accentuate that a powerful and shared vision provides a sense of organization’s direction, strong organizational values are essential since they impart the moral, ethical and normative compass to guide and inspire people on how to achieve vision (Bergsteiner & Avery, 2007). According to Avery (2004), the source of follower commitment is derived from the shared vision and values embraced by all members in the organization.

Since leadership needs to operate through shared vision and values through multiple levels in the entire organization, sharing of unified vision is crucial under the Organic leadership (Avery, 2004). New generation of organizations built around alliances and networks require strategic visions shaped and shared by multiple parties (Pearce et al., 2009). Chamber et al. (2010) advise that the future of leadership should encompass the importance of visioning among teams in order to provide them with a sense of meaning and purpose about their work. Researchers (Day et al., 2004; Katz & Kahn, 1978; Marks et al., 2001) support that when team members have shared mission and purpose, they should share team’s purpose and goal with high commitment that results in improving team process and performance. Recent research by Pearce & Ensley (2004) emphasizes that vision developed collectively through shared leadership can have a powerful influence on many team dynamics and team performance. In the literature, leadership scholars (Bass, 1985; House & Aditya, 1997; Kantabutra, 2009; Kantabutra & Avery, 2005; Reardon, 1991; Senge, 1990) assert that a shared vision between leader and follower is a key to high performance.

Besides shared vision, shared values of members in organizations are principal under the Organic leadership. Values are the ‘soft rules’ of an organization that affect organizational behavior (Schnebel, 2000). While shared values fortify an organizational culture (Bergsteiner & Avery, 2007), they affect work attitudes and performance through enhancing personal effectiveness, company loyalty, ethical behaviors, hard working, caring and fostering teamwork (Sarros, Butchatsky & Santora, 1996). Based on Avery & Bergsteiner’s (2010) Honeybee practice, shared values enable a strong culture. Researches (Balthazard, Cooke & Potter, 2006; Marcoulides & Heck, 1993) also support that shared values are associated with enhanced organizational performance. For example, according to Yaniv & Farkas (2005), aligning staff with organizational values can positively affect customer perceptions of the brand.

Moreover, high self-accountability, self-responsibility and adaptability are key shared values that enable mutual commitment among Organic organizational members. According to Bergsteiner & Avery (2007), high accountability is shared among peers, stemming from their mutual commitments under the Organic leadership culture. Avery (2004) suggests that Organic organizations should be constantly prepared for change and continuously adapted to change under the more chaotic, ever-changing environment. A mutual commitment among peers also enhances accountability and responsibilities among individuals in organizations (Bergsteiner & Avery, 2007). Overall, both shared, sustainable visions and shared values fasten the internetworked organizations of Organic leadership together. According to Jing and Avery (2008), future studies on leadership and performance relationship should adopt vision sharing as a mediator. As such, in our proposed research model, shared vision and values is the mediator between the Organic leadership and sustainability performance outcome.

**Self-leading**

While the classical, transactional and visionary leadership paradigms emphasize one single heroic leader approach, the Organic leadership paradigm features multiple players with many leaders or no leaders (Avery, 2004). Today’s leadership is distributed across organizations. Given the dynamic environmental changes surrounding organizations, the recent trend has shifted from the leader-centered approach toward self-leading organizations with no formal authority. Organizational operations now focus on self-leading workers (Manz, 1990). Avery (2004) highlights that Organic organizations heavily rely on self-leading members where self-leadership is regard as a form of leader substitute. Leadership may emerge from any members or multiple members of organizations for strategic decisions or changes in direction (Raelin, 2005). Pearce et al. (2008) asserts that having a formal leader to lead from geographically dispersed locations would be impossible, but instead leadership and responsibilities should be shared by organizational members. Self-leaders seek to influence the overall purpose behind the system, thereby serving higher-level organizational goals. Influences from followers in leading teams offer potential to create a sustainable, effective and flexible leadership infrastructure (Manz et al., 2009).

Today’s trend toward highly dispersed organization, distributed teams and remote, global workers have made it difficult for a single leader to retain control and exercise legitimate power (Avery, 2004). Given the decentralization of power, employees in the Organic organization are empowered. Several researchers (Conger & Kanungo, 1988; Manz, 1990; Manz & Sims, 1991; Perce & Sims, 2002; Pearce & Conger, 2003; Offermann, 2010) advocate that empowerment is an essential element for modern organizations. Self-leading organizations requires employees to be empowered and to align with an organization’s culture and values. The success of self-leading team depends on empowerment in which members require very little external leadership. In leading organizations, leaders can help others to lead themselves by acting as teach or coach, not as director as in the traditional leadership paradigms (Avery, 2004). These self-leading members or teams are generally well-educated, knowledge workforce which is more competent, more independent and more intrinsically motivated than workers of the previous era; they are capable of leading changes (Raelin, 2005). Empirically, self-leading organizations are related to enhanced performance outcomes. According to researches (eg. Manz, 1986, 1990; Manz & Neck, 1997), self-leadership in empowering organization is considered pivotal to employee’s commitment toward performance. A recent study by Friedrich et al. (2009) identifies an important relationship between networks of leaders and team performance.
Self-managing

Under the Organic leadership, members are self-managing. Self-managing is a substitute for leadership (Manz & Sims, 1991). Leadership can change depending on the most appropriate member for a given time and context (Avery, 2004). Under the Organic leadership paradigm, leadership is not viewed as a position or authority based on the top-down hierarchical structure, but as an emergent interactive dynamic system where multiple individuals interact together (Avery, 2004; Plowman et al., 2007; Chambers et al., 2010). In the knowledge-based economy, two keys to achieve organizational sustainability are teamwork and collaboration (Power & Waddell 2004; Avery & Bergsteiner, 2010). Today’s organizations are transforming themselves into networked structures with focused on team-based system. Barry (1991) asserts that team-based leadership is suitable for organizations with reliance on self-managing teams (SMTs), particularly project-based work or consulting projects. Relationships among team members to enhance cooperation and resource exchange become essential as leadership is a property of the team, rather than an individual (Zander & Butler, 2010). Under self-managing organizations, leaders trust members’ capacity to solve problems and make decisions in the interest of the organization, where the movement of self-control and self-organization emerge (Avery, 2004). Under the self-control and self-organization, people have a clear sense of purpose and autonomy within a particular context (Meindl, 1998). Howell et al. (1990) indicate that highly-trained knowledge workers can usually perform several tasks without supervision while having a desire for the autonomous, self-controlling behavior appropriate to the Organic paradigm. According to Manz & Neck (1997), self-managing teams have been positively linked with increased quality, productivity, employee quality of work life and decreases in absenteeism and turnover.

Organic organizations tend to enable employees at all levels to exercise judgment on various issues, and require their participation in decision making (Avery, 2004). Consensus and mutual decision-making promotes voluntary and deeper commitment and greater understanding of a challenge or goal (Locke & Latham, 1990). In modern organizations, team decision-making with consensus is a highly preferable approach (Pearce et al., 2008) where decision-making authority is shared across team members (Carson et al., 2007). Consistent with Organic organizations, organizations perusing Avery and Bergsteiner (2010)’s Honeybee leadership focusing on strong participative, devolved decision-making and empowerment in various levels of organization enable organizational sustainability through innovations that are created within organizations.

Overall, a key to sustainable enterprises and their success of self-managing and self-governing working team relies on competent staff who share leadership responsibilities and collaboration; moreover, sharing work in teams and workshops yields great advantages as it enhances employee power, increase expertise from multi-skilling and personal effectiveness through enhanced communication (Avery, 2004). A study by Carmeli and Schaubroeck (2006) also reveals that information exchange, collaboration, and joint-decision making are related to positive organizational outcomes. According to Avery & Bergsteiner (2010), self-management decreases the need for unnecessary supervisors, directly affects enhanced financial performance and long-term shareholder value, and indirectly affects enhanced brand and reputation and customer satisfaction.

Mutual sense-making

Given the increasing complexity and uncertainty in the business environment, complexity science (Uhl-Bien et al., 2007) suggests a shift in leadership paradigm. Today’s modern organizations encourage multi-directional influence from workers with knowledge, skills and abilities from various organizational levels to benefit organizational effectiveness and member self-efficacy (Pearce et al., 2008). Capable leaders depend on expertise of their knowledge workers (Pearce & Conger, 2003). The ability of knowledge workers to search for and utilize information, learn new skills and feel comfortable in ambiguous work situations has become crucial (Abell, 2000). According to Avery (2004), in the fast-changing, ambiguous and chaotic environment, there is no one right answer, but the entire group needs to go through the sense-making process by searching for the meanings of changes around them. Mutual sense-making is thus imperative for modern organizations (Weick, 1995). Avery (2004) asserts that Organic organizations need diverse expertise of knowledge workers to be able to effectively respond to dynamic, knowledge-based environment and indeed enables effective mutual sense-making among organizational members. Friedrich et al. (2009) further suggest that an essence of having diversity of expertise among team members enhances collaboration and information-sharing to find “right” answers to what make sense in various contexts and thus yielding benefits to organizational performance.
Mutual sense-making is indeed an enabling leadership capability for future organizations as multiple members of organization seek various types and sources of data while involving others in the process to make sense of things around them (Chamber et al., 2010). And, through extensive communication and information-sharing, the sense-making process can help members in organizations to share, interpret and interconnect what necessary to achieve organizational goals. Avery (2004) asserts that members make sense of fast-changing circumstances through extensive communication process; communication and information-sharing among team members help to make sense of changes in their environment. Sense-making can enhance knowledge creation since people within organizations interact and share individual interpretations of knowledge, reality and experiences to construct meaning (Choo, 1996). According to Choo (1996, p.338), “sense-making supplies a meaningful context for all organizational activity and in particular guides the knowledge creation process.” Under the Organic leadership, employee power is overall high through mutual sense-making members who influence the organization’s direction. According to Avery (2004), employees under the Organic leadership become interacting partners in determining what makes sense, how to adapt to change and what is a useful direction. Research indicates that strategic sense-making is positively linked with organizational performance (Thomas, Clark & Gioia, 1993).

<table>
<thead>
<tr>
<th>Research</th>
<th>Description of study</th>
<th>Independent variable</th>
<th>Dependent variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pearce &amp; Ensley (2004)</td>
<td>A vision developed collectively through shared leadership can have a powerful influence on many team dynamics and team performance.</td>
<td>a collective (shared) vision</td>
<td>team effectiveness, team performance</td>
</tr>
<tr>
<td>Bass (1985); House &amp; Aditya (1997) Howell &amp; Shamir, (2005); Kantabutra &amp; Avery (2008); Reardon (1991);</td>
<td>A shared vision between leader and follower is a key to high performance.</td>
<td>a shared vision</td>
<td>performance.</td>
</tr>
<tr>
<td>Sarros, Butchatsky &amp; Santora, 1996</td>
<td>Shared values affect work attitudes and performance through enhancing personal effective, company loyalty, ethical behaviors, working hard, caring and fostering teamwork</td>
<td>shared values</td>
<td>teamwork, performance</td>
</tr>
<tr>
<td>Yaniv &amp; Farkas (2005)</td>
<td>Aligning (shared) values between staff and organizational values can positively affect customer perceptions of the brand</td>
<td>(shared) Organizational values</td>
<td>brand and reputation</td>
</tr>
<tr>
<td>Avery &amp; Bergsteiner (2010)</td>
<td>Shared vision and values can lead to exceed customer expectations and satisfaction</td>
<td>shared vision and values</td>
<td>customer satisfaction</td>
</tr>
<tr>
<td>Balthazard, Cooke &amp; Potter, 2006; Marcoulides &amp; Heck, 1993</td>
<td>Culture (including values) is associated with enhanced organizational performance</td>
<td>culture (including values)</td>
<td>organizational performance</td>
</tr>
<tr>
<td>Manz (1990)</td>
<td>Self-leadership in empowering organization is considered pivotal to employee’s commitment toward performance</td>
<td>self-leadership</td>
<td>performance</td>
</tr>
<tr>
<td>Friedrich et al. (2009)</td>
<td>Relationship among networks of leaders and team affects organizational performance</td>
<td>(self-leading) networks of leaders and team</td>
<td>organizational performance</td>
</tr>
<tr>
<td>Morgeson et al. (2010)</td>
<td>High performing Fortune 500 companies organizing work in teams demonstrates that shared, distributed leadership has a profound impact on performance</td>
<td>(Self-leading) shared, distributed leadership</td>
<td>performance</td>
</tr>
<tr>
<td>Carmeli &amp; Schaubroeck (2006)</td>
<td>The empirical research signifies information exchange, collaboration, and joint-decision making, underlying self-managing, are related to positive organizational outcomes</td>
<td>(Self-managing) information exchange, collaboration, and joint-decision</td>
<td>organizational outcomes</td>
</tr>
<tr>
<td>Avery &amp; Bergsteiner (2010)</td>
<td>Self-management decreases the need for unnecessary supervisors, it directly affects financial performance and long-term shareholder value, and indirectly affects brand and reputation and customer satisfaction.</td>
<td>self-management (self-managing)</td>
<td>financial performance, long-term shareholder value</td>
</tr>
<tr>
<td>Friendrich et al. (2009)</td>
<td>The essence of having diversity in team expertise to collaborate and share information toward sense-making yields benefit organizational performance.</td>
<td>sense-making</td>
<td>organizational performance</td>
</tr>
<tr>
<td>Thomas, Clark &amp; Gioia (1993)</td>
<td>Strategic sense-making is positively linked with organizational performance.</td>
<td>sense-making</td>
<td>organizational performance</td>
</tr>
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</table>
SUSTAINABILITY PERFORMANCE OUTCOMES

Researchers have long examined the relationship between leadership and performance outcome. Numerous leadership scholars (Avery, 2004; Bennis & Nanus, 1985; Drath, 2001; House & Aditya, 1997; Jing & Avery, 2008; Avery & Bergsteiner, 2010; Yulk, 1998, 2006) have critically examined the effectiveness of leadership behaviors on organizational performance. In the literature, leadership is viewed as one of the key driving forces for improving a firm’s performance. For decades, leadership studies have mainly focused on identifying and assessing leaders that improve organizational performance in the traditional paradigms. Very little research has been done into a relationship between the Organic leadership and performance outcomes. Even scantier is research into the relationship between the Organic leadership and sustainability performance outcomes. According to Vecchio et al. (2010), whether team-based, process-based leadership, underlying the Organic leadership, is demonstrably related to superior performance outcomes is still relatively unknown.

In terms of sustainability performance outcomes, leadership scholars (Epstein & Roy, 2001; Kantabutra, 2006; Jing & Avery, 2008) have been searching for ways to measure them. Jing & Avery (2008) suggest that scholars need to examine multiple performance measures both financial measurements and non-financial measurements to ensure robust results of leadership-performance studies and enhance validity of the research. To measure impact on business performance and its sustainability, Kantabutra (2006) proposes three key measures, including employee satisfaction, customer satisfaction and financial outcomes. Avery and Bergsteiner (2010, p. 181) emphasize that “To be sustainable also requires enhancing customer satisfaction, brand and reputation and long-term stakeholder value.” In their recent study, Avery and Bergsteiner (2010) propose that sustainable leadership can lead to four sustainability performance outcomes: (1) financial performance, (2) shareholder value, (3) customer satisfaction and (4) brand and reputation. These four sustainability performance outcomes are comprehensive; and thus they are adopted for our research model.

Much empirical research (e.g. George, 1990; Schmitt & Allscheid, 1995; Ulrich et al., 1991; Wiley, 1991) demonstrates a strong positive relationship between leadership styles, employee and customer satisfaction, and organizational performance. Jing and Avery (2008) indicate that previous research has hypothesized that leadership paradigms would have effects on customer satisfaction, staff satisfaction and financial performance since positive changes in employee satisfaction and customer satisfaction can lead to positive changes in organizational performance. Although the literature suggests that a relationship between leadership and corporate sustainability exists, a relationship between the Organic leadership attributes and sustainability performance outcomes are not yet known. Thus, a research model is proposed next.

STRUCTURAL MODEL AND HYPOTHESES

Derived from the literature, a model expressing the relationships between Organic leadership characteristics and sustainability performance outcomes is proposed, followed by relevant hypotheses.

Figure 1. Structural model linking Organic leadership characteristics to sustainability performance outcomes
Based on the proposed model, directional hypotheses are developed as follow:

H1. Shared vision and values is indirectly predictive of enhanced financial performance.
H2. Shared vision and values is indirectly predictive of enhanced long-term shareholder value.
H3. Shared vision and values is indirectly predictive of enhanced customer satisfaction.
H4. Shared vision and values is indirectly predictive of enhanced brand and reputation.
H5. Shared vision and values is indirectly predictive of enhanced self-leading.
H6. Self-leading is directly predictive of enhanced team performance outcomes.
H7. Shared vision and values is directly predictive of enhanced self-managing.
H8. Self-managing is directly predictive of enhanced team performance outcomes.
H9. Shared vision and values is directly predictive of enhanced mutual sense-making.
H10. Mutual sense-making is directly predictive of enhanced team performance outcomes.
H11. Team performance outcomes is directly predictive of enhanced financial performance.
H12. Team performance outcomes is directly predictive of enhanced long-term shareholder value.
H13. Team performance outcomes is directly predictive of enhanced customer satisfaction.
H14. Team performance outcomes is directly predictive of brand and reputation.

FUTURE RESEARCH DIRECTIONS

Clearly, future research is needed to test the 14 hypotheses. One critical area to test is whether the Organic leadership characteristics, including shared vision and values, self-leading, self-managing and mutual sense-making are associated, via team performance outcomes, with improved sustainability performance outcomes: financial performance, long-term shareholder value, customer satisfaction, and brand and reputation. Managerial implications of the findings will be important for corporate leaders to ensure their long-term organizational success.

AUTHOR INFORMATION

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