Chowdhury, Dhiman Deb

Article
Organizational citizenship behavior towards sustainability

International Journal of Management, Economics and Social Sciences (IJMESS)

Provided in Cooperation with:
International Journal of Management, Economics and Social Sciences (IJMESS)

Suggested Citation: Chowdhury, Dhiman Deb (2013) : Organizational citizenship behavior towards sustainability, International Journal of Management, Economics and Social Sciences (IJMESS), ISSN 2304-1366, IJMESS Int'l Publishers, Houston, Texas, Vol. 2, Iss. 1, pp. 28-53

This Version is available at:
http://hdl.handle.net/10419/71156

Terms of use:
Documents in EconStor may be saved and copied for your personal and scholarly purposes.
You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.
If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.

http://creativecommons.org/licenses/by-nc/3.0/
Organizational Citizenship Behavior Towards Sustainability

Dhiman Deb Chowdhury
Robert Gordon University, UK

This article extends literature of Organizational Citizenship Behavior (OCB) in the context of corporate sustainability. The author presents the concept of Organizational Citizenship Behavior towards Sustainability (OCBS) as a variant, contending it’s appropriateness for today’s much needed behavioral competence to implement sustainability measure at organizational level. The formulation of OCBS espouses Organizational Citizenship Behavior (OCB) with a twist. The viewpoint defended that a form of “constructive controversy” in behavioral attribution as oppose to compliance is necessary in the development of proactive and creative competence for corporation to meet multiple stakeholder’s needs and demands towards organizational, economic, social and environmental equity. The study identifies key determinants of OCBS, including sustainability culture, leadership support and organizational commit.

Keywords: Bilateral corporate sustainability, sustainability performance, organizational citizenship behavior, organizational commitment, organizational sustainability

JEL: D23, M12

Corporations are the economic powerhouse of the world: of the 100 largest economies, 51 are corporations and only 49 are countries and revenue of fewer than top 200 corporations are bigger than combined GDPs of all countries excluding top 10 GDPs (Anderson and Cavanagh, 2000). However, corporate influence does not stop there: it is persuasive to our very life, societies and nations: such corporate influence may happen through mass media advertisements, job opportunity, influence on public policy, governments and international economic and political agreements. Downside of such encompassing corporate influence is that it can drive us over the edge if left unchecked; the issue is much enticing than it is perceived on the surface. We the human, our societies and nations need corporations to transform earth’s resources into wealth (Dunphy, Griffiths and Benn, 2003) and thus to help run the contraption of world economy. However, the degree to which earth’s resources being exploited would leave little for future generation and ensued fallout could even threaten the human existence. Apart from environmental concerns, socio-economic challenges could also be somewhat attributed to behavioral issues of corporations. For example, recent financial turmoil that caused global “economic shakeup” has been linked to human actions and inactions related to corporations and regulatory bodies (FCIC, 2011). The presidential investigation team (USA) found that many investments and banking services firms directly or indirectly contributed to subprime lending meltdown, languishing 26 millions American
without jobs. However, such detrimental behavior is nothing new and observed at many corporations e.g. Enron (Watkins, 2003; Swartz and Watkins, 2003; Seeger and Ulmer, 2003).

This increasingly detrimental corporate behavior is a matter of concern that led to many regulatory measures. These legislative undertakings whether financial and/or environmental received less degree of success than anticipated in recent era due to increasing deprivation of endogenous qualities (FCIC, 2011; Dunphy, Griffiths and Benn, 2003; Romano, 2004) of corporations and lack of dynamic adjustments on the part of regulatory measures (Broomley, 2007). Romano (2004) claims that legislative measure alone is not enough to curtail corporate misbehavior in the disposition towards economic, social and environmental equity. The issue here is that much written espousing doctrines overlooked importance of behavioral competence despite it’s subtle presence in many organizational discourse: e.g. organizational behavior, management science, human resources management, leadership, change management and organizational cultural studies. Most importantly, this subtle yet determining factor is a pursued “fundamentals” in sustainability discourse despite it’s otherwise implicit reference (Linnenluecke and Griffiths, 2010; Linnenluecke, Russell and Griffiths, 2009; Saltmann, Ionescu–Somers and Steger, 2005).

An interesting parallel to this scholarly inquiry is the postulation of Prof Denis Organ that received much attention in organizational studies. Prof Organ connoted a latent behavioral construct known as “Organizational Citizenship Behavior (OCB)” that he posited as an effective conduit in organizational performance. The subsequent scholarly investigations found compelling data related to OCB and organizational effectiveness including it’s financial performance, employee retention and proactive competence at individual and group level. Despite the promise, Organizational Citizenship Behavior (OCB) has many shortcomings including inapplicability of some behavioral dimensions e.g. ”compliance” in the development of organizational capability to address multiple stakeholders’ needs and demands towards economic, social and environmental equity. In this paper, I seek to assess 1) why behavioral competence is important in corporate sustainability discourse, and suggest 2) theoretical proposition of Organizational Citizenship Behavior towards Sustainability (OCBS) deriving the concept by modifying OCB construct and contending it’s importance in organizational behavioral competence to meet endogenous and exogenous challenges.

**Why Behavioral competence is important in Corporate Sustainability?**

In order to examine the behavioral competence and the pursuit of sustainability in corporation, let us first review and explore the concept of corporate sustainability. I argue that despite much scholarly attention on the subject, there is lack of consensus on “what attributes” corporate sustainability should have and how to achieve them. More importantly the definition of “Corporate Sustainability” is yet not settled. Literature review indicates the need for corporations to develop proactive and creative
The term "Corporate Sustainability" is a derivative of broader notion of "sustainability", which is in hitherto continually shaped by the converses of political, public and scholarly discourses. This process rendered the definitions of "sustainability" sometimes confusing and complex; some postulated the term "sustainability" as a means for handling deteriorating relationship between our biosphere and ongoing economic development (Faber, Jorna and Engelen, 2005; Chiesa, Manzini and Noci, 1999; WCED, 1987), others questioned the notion of "Sustainability" as vague and lacks direction whose scientific definition and measurement are debatable (Phillis and Andriantatsaholimaina, 2001; Solow, 1991). The discourse of "sustainability" therefore may draw over 50 definitions due to scholars of different disciplines e.g. ecology, biology, evolutionary biology, economics, sociology and anthropology, all having their own perspectives while defining or critiquing the concept of "sustainability" (Faber, Jorna and Engelen, 2005). An intelligent selection is not enough since it could easily lead to predisposition. Thus a conceptual and logical discourse is imperative in the search and development of "sustainability" notion. It is in part an analytical persuasion of philosophical and logical exposition that unravels moves and counter-moves of scholars who tried to define "sustainability" using basic concepts. For examples, James C. Coomer in his book, "Quest for a Sustainable Society" describes "the sustainable society is one that lives within the self-perpetuating limits of its environment. That society… is not a "no growth" society… It is rather, a society that recognizes the limits of growth… [and] looks for alternative ways of growing" (Coomer, 1981; Pogash, 2009). On the other hand, WCED’s brundtland statement formulated, "Sustainable development is a development that meets the needs of the present without compromising the ability of future generations to meet their own needs" (WCED, 1987). While Coomer (1981) emphasized a direct relationship between society and it’s environment, brundtland statement adds both intra and intergenerational equity to the perpetuation. Though both definitions are attentive about the basics of sustainability concept, their focus and completions are different. Similarly, Mihelcic et al’s (2003) elaboration of WCED’s definition of sustainability posits a pragmatic imposition of social, industrial and economic system as relevant to sustainability: “[the] design of human and industrial systems to ensure that humankind’s use of natural resources and cycles do not lead to diminished quality of life due either to losses in future economic opportunities or to adverse impacts on social conditions, human health and the environment” (Mihelcic et al, 2003). Analogous to this connotation, John Elkington coined the term Triple Bottom Line (TBL) to encompass social and economic components with it’s historical relationship to environment (Hopkins, 2002). The TBL which is also known 3 Ps (People, planet and...
Profit) of sustainability rationalizes economic progress while maintaining social inclusions minimizing environmental impact. It gained greater acceptance in the late 1990s but not without critique. Few argued that giving equal weight to economic, social and environmental component is a vague postulation and lacks objective evaluation.

O’Riordan, Cameron and Jordan (2001) and Lutzkendorf and Lorenz (2005) developed an alternative approach based on TBL in the “ Three Pillars” or ‘ Russian Doll” model. Rather than putting equal weights to social, economic and environmental factors, this alternative model suggest that economic capital is central to wealth creation which propels development (O’Riordan, Cameron and Jordan, 2001; Wilkinson and Reed, 2007) but inhibited by environmental and social factors. The model attempted to present a win–win paradigm of sustainability where TBL left off, however, is being increasingly rejected as over–simplistic and unattainable. In contrast, “ The Natural Step” (TNS), a sustainability formulation defined by Dr. Karl–Henrik Robert emphasizes on collaborative rather than adversarial methods to develop consensus at all level of societal representatives including those that are unreach by scientific community (Bradbury and Clair, 1999). The TNS framework recognizes that life supporting natural structure is increasingly under threat due to increase in population and continued progress in global economy. It uses a metaphor of expanding “ funnel” to describe impinging issues that our world in general and economic and industrial system in particular are subject to and how services of natural structure diminishes as consumption increase (naturalstep.org, 2011). However, the TNS framework is far from resolving inherent concerns of sustainability and remains as strategy tool.

However, much of the debate is not about a strategy to implement sustainability measures rather whether concern for sustainability exists and whether the sustainability delineation should be based on normative or scientific discourse. Interestingly, many of the available definitions of sustainability innately put much emphasis on a value system that is essential to develop consensus in otherwise a complex issue of economic progress and preservation of our common biosphere. Embedded within such sustainability discussions of finding common ground to eliminate discord between normative (e.g. ethical precondition) and scientific (operationalization) aspect of sustainability (Becker, 2006), though absence in much of the scholarly debate, is the behavioral element (Faber, Jorna and Engelen, 2005; Vlek and Steg, 2007). It is there the continued sustainability discourse finds common ground. Increasingly, the normative discourse of sustainability found support among environmentalists, WCED’s Brundtland statement (WCED, 1987) and in NGO treaties (Becker, 2006). Examples of these normative imperatives are inter–generational and intra–generational equities as discussed in Brundtland report (Becker, 2006). However, Brundtland statement also recognized the need for continued economic progress and coined the term “ sustainable Development” (WCED, 1987), an argument that finds basis in the of scientific “ sustainability” discourse. The
arguments in scientific dimensions however seek to discount normative arguments since the later relies on quantifiable evidence. Within this scientific dimension, some scholars reject the need for ecological concerns arguing that technological advancement can recover dissipated elements, others finds it hard to believe since laws of thermodynamics precludes such conception. This moves and counter moves generated a third dimension that centered on “policy” arguments as depicted in Agenda 21 (an initiative of UN with regard to sustainable Development). However, the only conduit that can foster interactions among these three dimensions is “Behavioral Attributions” (Faber, Jorna and Engelen, 2005; Vlek and Steg, 2007).

**Figure 1. Behavioral attribution as the conduit of “Sustainability” discourse.**

Increasingly implicit discussions around behavioral attributions (Gomis et al, 2011) are sprinkled in many schools of thoughts and gaining traction. For example, Fulbright Academy of Science and Technology (FAST) and Institute for Sustainable Enterprise (ISE) created a human value and sustainability forum to foster dialogues among corporate world and academic community regarding importance of human value in corporate sustainability discourse (FAST–ISE, 2010). This notion of bringing together human values and institution was also espoused in Brundtland statement when it coined the term “sustainable development”: “development that meets the needs of today without comprising the ability of future generation to meet their needs” (WCED, 1987). This explains physical investment, investment knowledge and institutions as embodied within human capital (Toman, 1994) and by applying those material elements and through value ingrained response to achieve intergenerational and intra–generational equity.

This notion of “Sustainable Development” served as the prelude for corporate sustainability. However, the intricate nature of scholars’ “bringing their own perspectives” to define context as observed in “sustainability definitions” are also prevalent in “Corporate Sustainability” discourse.

The figure 2 attempts to summarize the scholarly contentions and contributions and depicts a common theme of “behavioral competence” that is often ignored but increasingly gaining ground. The connotation of “behavioral competence” is implied in “sustainability” (WCED, 1987; Toman, 1994; Bradbury and Clair, 1999; Mihelcic et al., 2003; Faber, Jorna and Engelen, 2005; Vlek and Steg, 2007; FAST–ISE, 2010; Gomis et al., 2011) sustainable development (Leiserowitz, Kates and Parris, 2005) and corporate sustainability (Bradbury and Clair, 1999; White, 1999; Paula and Cavalcanti, 2000; Coblentz, 2002; Ratner, 2004; Shields, Šolar and Martin, 2002; Gibson–Graham and Roelvink, 2009; Asif et al. 2011; Putnik, 2012; Pourdehnad and Smith, 2012).
The early conceptualization of sustainability had narrow focus on environmental protection (Seuring and Muller, 2008) creating a necessity for corporation to report their environmental impact indicators of business activity. This led to

Figure 2. Imperatives of Behavioral Competence.

1. Physical Investment as embodied within human capital (WCED, 1987; Toman, 1994; Mihelcic et al, 2003)
2. TNS: A Collaborative rather than adversarial method to develop consensus at all level (Bradbury & Clair, 1999)
4. Value, attitude & Behavior (Leiserowitz, Kates & Parris, 2005)
5. Organizational Sustainability & Stakeholders’ requirements (Bradbury & Clair, 1999; Asif et al, 2011; Putnik, 2012)
preparation and distribution of Corporate Social Responsibility (CSR) reporting in many corporations and still continuing as parallel connotation to “Corporate Sustainability”. Some Scholars use CSR and corporate sustainability synonymously to describe integration of social, economic and environmental concern into corporate strategy and operations (Berger, Cunningham and Drumwright, 2007). However, CSR remains a marginal activity towards corporate sustainability (Gray, Kouhy and Lavers, 1995; Quiroz–Onate and Aitken, 2007) and not mean to substitute or replace the later. A broader perspective of corporate responsibility in social, economic and environmental context begin to take shape since WCED coined the term “Sustainable Development” (WCED, 1987). As scholars begin to ponder on the subject each drawing upon their own perspective to define corporate sustainability, a variety of subsequent definitions of sustainability in organizational context begin to emerge. Some classified corporate sustainability narrowly as ecological concern (Shrivastava, 1995) other broadened it to include corporate economic activities with organizational concern about natural and social environment (Dunphy,
Consecutively, a number of theoretical underpinnings contended the importance of resolving conflicts at organizational, societal and environmental level. From organizational perspective, it means developing capability to meet multiple stakeholders’ needs and demands (Asif et al, 2012) towards organizational, financial, societal and environmental equity. Coblentz (2002) considers that a sustainable organization needs to be institutionally, financially and morally strong to face multiple stakeholders’ needs and demands. At Institutional level, this means incorporating three dimensions of organizational behaviors towards environment, social and economic aspect of corporate operational mandate (White, 1999). Linnenluecke, Russell and Griffiths (2009) and Linnenluecke and Griffiths (2010) add that sustainable organizations are capable and proactive and simultaneously flexible fostering a culture of sustainability through appropriate change management (Dunphy, Griffiths and Benn, 2007). To achieve this notion of organizational self-reliance or competence, organizational and social learning (Shields, Šolar and Martin, 2002; Pourdehnad and Smith, 2012) are essential and it starts with financial sustainability that essentially runs the institutional contraption. Without financial sustainability it would be impossible for organization to hire staff or maintain it’s presence. However, in pursuit of financial stability, some organizations and their leaders have been involved in unsustainable and unethical practices e.g. accounting fraud. To curtail this behavioral issue, serious attention to ethics of doing business (Paula and Cavalcanti, 2000; Gibson–Graham and Roelvink, 2009), corporate governance (Aras and Crowther, 2008) and citizenship (Mayer, 2007) are required. Schneider and Meins (2011) termed this aspect of moral sustainability as “sustainability governance”.

The concept of OCB and OCBS
Social science since long observed certain altruistic behaviors that seem to integrate human values with service to be endowed. Schwartz (1977) argued that altruistic behavior occurs when individuals holds personal norms with regard to specific behavior. These norms are moderated by the awareness of the result of engaging or not engaging with specific behavior, for example, recycling behavior (Hopper and Nielson, 1991; Vining and Ebreo, 1992). Karp (1996) adds that individual values can influence behavior when moderated by situational concern. Professor Dennis Organ and his colleagues also made a similar observation that behavior is influenced by values and moderated by situational concern in an organizational setting. Organ called it OCB and defined it as “individual behavior that is discretionary, not directly or explicitly recognized by the formal reward system, and that in the aggregate promotes the effective functioning of organizations” (Organ, 1988). Organ initially presented his concept of OCB (Organ, 1977) as an exercise in devil’s advocacy (Organ, Podsahoff and MacKenzie, 2006) towards presenting an essay that supports popular notion of ”worker satisfaction affects productivity” with a twist. The viewpoint defended the popular
belief and draws distinction between quantitative measures of productivity and something more subtle, a form of worker’s contribution that often not reflected in such measures of individual and group output. These subtler contributions may take the form of helping behavior, following the spirit, workplace governance, accommodating changes to improve organization’s operational efficiency and so on. However, Organ did not contemplated these subtler contributions as “OCB” rather an attempt to explain his professional colleagues that managerial belief on job satisfaction and it’s influence to productivity was not without merit.

Two of Organ’s doctoral students Tom Bateman and C. Ann Smith, nonetheless, considered the essay as material for the audacity to propose some research and test the idea and added as material to a research project that primarily examines job overload on behavior and attitudes (Bateman and Organ, 1983). The research led to a crude measure of what was then called “qualitative performance” as oppose to “quantitative performance” – productivity. Though result of the study would hardly be a presage to OCB research that followed since then, it shows significant correlation between job satisfaction and OCB. It not for Ann smith who envisaged the link between this study and that of Hawthorne studies (Roethlisberger and Dickson, 1939), the concept of OCB would not have studied further. This interest led her to interview manufacturing plant supervisor in southern Indiana asking them question, “What are the things you would like your employee to do more of, but really cannot make them do and for which you cannot guarantee any definite rewards, other than your appreciation” (Smith, Organ and Near, 1983). The assumption here is that managers are reasonably knowledgeable and can speak with some confidence about particular action by employees that help achieve certain result towards organizational effectiveness. Among the few attributes managers identified, helping behavior, punctuality, volunteer to do things not formally required by job, makes innovation suggestion to improve overall quality of the department and so on. Such behavior defers from that of “altruism”, according to researchers, the action may not have any motive and it may be directed towards a colleague or to the organization. It is neither motive driven nor an act of “selfless” service. Some attributes of the behavior for example, punctuality may be construed as “compliance”, however, Organ, Podsahoff and MacKenzie (2006) explains though “compliance” is a form of OCB but does not imply merely strict obedience to order. Larry Williams (Williams and Anderson, 1991) conducted a research to determine whether helping and compliance are empirically distinguishable from each other and from people of what they do to perform specific duty. The result shows compliance and helping other behavior fits that of hypothesized model for each.

Organ’s taxonomy of OCB included following behavioral dimensions: a) altruistic or pro-social behavior, b) Conscientiousness, c) Sportsmanship, d) Courtesy and e) Civic Virtues. Organ (1990) later added two other attributes of OCB – cheerleading and peacemaking.
However, those attributes did not receive much research interest. Instead, researchers have theorized that OCB includes a variant called “loyalty” (George and Brief, 1992; Graham, 1989, 1991). Important to this aspect is Katz’ s (1964) notation on self-development and protecting the organization as behavioral element that does not occur in response to formal reward system. A literature review conducted by LePine, Erez and Johnson (2002) found 40 measures of OCB dimensions; however, their meta–analyses suggest seven factors that capture distinction within and among OCB dimensions and those are: helping, compliance, sportsmanship, civic virtue, organizational loyalty, self–development and individual initiative.

Since Organ’ s initial observation on OCB, there have been significant scholarly work on the subject; however, scholars were not consistent about labeling it as Organ’ s original notion of OCB (Morrison, 1994; Organ, 1988; Van Dyne, Graham and Diener, 1994). Some scholars labeled the OCB behavioral dimensions etc as 1. Pro–social behavior (Brief and Motowidlo, 1986; George, 1990, 1991; George and Bettenhausen, 1990; O’ Reilly and Chatman, 1986), 2. Organizational Spontaneity (George and Brief, 1992; George and Jones, 1997) and 3. Extra–role behavior (Van Dyne, Cummings, and McLean Parks, 1995). Another label that is quite common to human resources and industrial and organizational psychologists and overlaps the behavioral domains of OCB (Motowidlo, 2000) is “Contextual Performance” (Borman and Motowidlo, 1993, 1997; Borman, White and Dorsey, 1995; Motowidlo and Van Scotter, 1994; Van Scotter and Motowidlo, 1996). However, contextual performance differs from Organ’ s original notion of OCB which according to Professor Dennis Organ was solely discretionary. But the term “discretionary” varies person to person and situational context. This led Professor Organ to modify definition of OCB adding that such behavior “contributes to the maintenance and enhancement of the social and psychological context that supports task performance” (LePine, Erez and Johnson, 2002). Nonetheless, regardless of different labeling, experts always conceived that OCB consists of several behavioral dimensions. Hence, if OCB is an “aggregate” model than formulating mathematical functions of the dimensions would not be difficult. This assumption led LePine, Erez and Johnson (2002) to conduct literature review and meta–analyses of the variants and domain attributes. The research suggests relationship among OCB variants/dimensions and domains attributes are generally high and there is no significant difference among predictors across dimensions. Based on the result, LePine, Erez and Johnson (2002) suggest that it may be worth to define OCB dimensions collectively as latent construct.

A group of researchers found that OCB can be link to many facets of enterprise level performance e.g. TQM and organizational Performance (Buentello, Jung and Sun, 2008), Sales performance and customer Satisfaction (Podsakoff and Mackenzie, 1997), organizational effectiveness and performance (Bateman and Organ, 1983; Organ, 1988; Podsakoff and Mackenzie, 1997; Borman and Motowidlo, 1993;

Daily, Bishop and Govindarajulu (2009) linked OCB to proactive environmental behavior and postulated a conceptual model of Organizational Citizenship Behavior directed toward Environment (OCBE). They argue that OCBE exists and are positively related to environmental performance and, as such, it is an aspect of an organization’s overall corporate citizenship and therefore important.

Smith and O’Sullivan (2012) conducted a study among five largest UK organizations to identify how social marketers and organizations can reduce negative environmental impact by harnessing a valuable resource, that of employees’ environmentally responsible organizational citizenship behaviors (EROCBs). Result shows employees engaged in OCB created and implemented new working practices achieving behavioral change at both the local and occasionally wider organizational level.

These organizational outcomes linking OCB makes it an appropriate behavioral “latent” construct to furtherance research related organizational sustainability. Important to note here is that available literatures on OCB did not considered it’s potential for organizational sustainability though it’s link to organizational outcomes related environmental performance and effectiveness are well documented. I believe this is an omission which sooner or later will be corrected. I considered this an important context to pursue my research relating OCB (or a variation thereof) to the holistic concept of corporate sustainability. My observation is that certain behavioral dimensions of OCB may be incompatible with corporate sustainability while others are essential. This led me to develop a new conception based on OCB and denoted it as “Organizational Citizenship Behavior towards Sustainability (OCBS)” . It is a discretionary act directed towards developing proactive and creative competence for organization to meet multiple stakeholders’ needs and demands towards organizational, social, economic and environmental equity. The OCBS differs from OCBE in concept that, unlike OCBE, it takes into context the holistic nature of sustainability as it pertains to organization. Similarly, OCBS differs from OCB in multiple behavioral dimensions. First it replaces OCB’s “compliance” behavioral dimension with “controlled discord” , a term that denotes employee(s)’s professional demeanor to question proposals/projects in an
honorable way with intention to help develop a collective consensus for a better approach. The “controlled discord” also defers from deviant workplace behavior (DWB) (Appelbaum, Iaconi and Matousek, 2007) in certain behavioral attributions. It exhibits behavior that is comparable to positive demeanor of DWB (Spreitzer and Sonenshein, 2003) in certain behavioral attribution. For example, like positive DWB the “controlled discord” is a praiseworthy behavior that differs from norms of a referent group in honorable ways. It contributes to “positive organizational scholarship” (Cameron et al., 2005) and depicts behaviors such as innovative, creative performance and noncompliance with dysfunctional directives etc.

The typology of “controlled discord” is depicted in figure 4. The positive DWB (Appelbaum, Iaconi and Matousek, 2007; Spreitzer).

Another important difference between OCB and OCBS is that, unlike OCB, it emphasizes on sustainability culture (Linnenluecke and Griffiths, 2009) and value sets to develop appropriate behavioral attributions rather than alluding to the

![Figure 4. Typology of “Controlled Discord”](image-url)
consign of individual’s domestic or household behavior (Fusco, 1991) e.g. recycling behavior (Hopper and Nielsen, 1991; Nielsen and Ellintong, 1983), pro-environmental behavior or altruistic-environmental behavior (Schultz and Zelezny, 1998).

**Key antecedents of OCBS**

Based on available literatures and my thoughts, the followings are four key antecedents of OCBS: Sustainability Culture, Leadership and Supervisory Support, Context Specific Knowledge Management System and Organizational Commitment.

**Sustainability culture**

Literature review indicates that relationship between human values, awareness and sustainability behaviors can be predicted, e.g., how human values (Schultz et al., 2005) and moral norms (Liere and Dunlap, 2006) relates to sustainability (Schultz et al., 2005; Thøgersen and Ölander, 2002; Liere and Dunlap, 2006) or environmental awareness and individual value priorities relates pro-environmental behavior (Hopper and Nielsen, 1991). The link between values and environmental attitudes is explained in many scholarly studies (Grunert and Juhl, 1995; Nordlund and Garvill, 2002; Schultz and Zelezny, 2003; Stern et al., 1999; Tankha, 1998) though their conceptual language may vary e.g. environmental attitudes, environmental concern, and environmental worldview (Dunlap and Jones, 2002a, 2002b; Fransson and Gärling, 1999; Schultz and Zelezny, 2003). A series of multivariate and structural equation analyses supported hypothesis that values influences attitude and attitude in turn influence behavior.
A hierarchical model of resource management developed by Shields and Mitchell (1997) provides insights to the interworks of value, culture and behavioral elements. Their research finds that "peoples' objectives are a reflection of a contextual application of their held value sets".

These held values are often influenced by culture, social, institution and ecological frameworks in which people live (Shields, Šolar and Martin, 2002) and through such development those values become an "ordered value set". These ordered value sets are thought to be the primary element influencing individuals' actions as depicted in figure 6.

To understand this concept further in organizational context, we need to explore Organizational Culture (OC) since it is regarded as the access point for the field of human resources and Organizational Behavior (OB). In fact, OC and OB to this aspect can be construed as synonymous due to anthropological origin of the definition of culture. In his book: Organizational Culture and Leadership* (Schein, 1992) Edgar H. Schein defined organizational culture as: "A pattern of shared basic assumptions that the group learned as it solved its problems of external adaptation and internal integration, that has worked well enough to be considered valid and, therefore, to be taught to new members as the correct way to perceive, think, and feel in relation to those problems" (Schein, 1992).

Schein’s model of organizational culture presents three fundamental elements in OC: Basic Assumptions, Espoused values and Artifacts. The same connotation can be observed in other scholarly contentions on OC (Hofstede, 1981; Ouchi and Price, 1993; Pettigrew, 1979; Schwartz and Davis, 1981). Some scholars (Howard, 1998; Ott, 1989) view values, ideologies and beliefs are considered to be particularly important in the understanding of OC (please see Figure 7).

Byles, Aupperle and Arogyaswamy (1991) argued that OC may have positive effect in overall organizational performance providing that OC aligns with strategic needs of the firm. Similar
contentions are made by many other scholars about the influence of OC in organizational performance and change (Marcoulides and Heck, 1993; Barney, 1986; Gordon and DiTomaso, 1992; Deal and Kennedy, 1982; Peters and Waterman, 1982; Ouchi, 1983), effectiveness (Denison and Mishra, 1995; Zheng, Yang and McLean, 2010) and behavioral competence at individual and group level e.g. OCB (Mohanty and Rath, 2012a; Mohant and Rath, 2012b). Consecutively, research suggests that any measure of “ambitious corporate sustainability activities and strategies have to be embedded in the organizational culture in order to be successful” (Baumgartner, 2009). These potentials are inviting and seem to be the reason behind increasing interest about OC in sustainability literatures. However, an organization may have different subcultures or competing value framework (CVF) in cultural orientation (Linnenluecke, Russell and Griffiths, 2009; Linnenluecke and Griffiths, 2010). The presence of subcultures may posit differences of how employees perceived corporate sustainability (Linnenluecke, Russell and Griffiths, 2009). This implies that unification of these subcultures is an important stepping stone towards achieving a cohesive perception of corporate sustainability. However, the unification subcultures innately do not answer the “what” questions related to sustainability at organizational and individual level. Therefore, a means for cultural augmentation is required that can influence collective consensus at organizational level. Such instrument of influence can be understood as “context specific knowledge management” system which helps defining critical imperatives of organizational sustainability culture, “basic assumptions”, “values” and “artifacts”. Zheng, Yang and McLean (2010) finds that knowledge management practice act as mediating agent in the relationship between OC, strategy and organizational effectiveness. This finding is especially important in defining organization specific sustainability culture as it can aid in the understanding of what questions irrespective of top down, catalytic (Mirvis and Manga, 2010) and/or bottom-up approach to integrate change.

These research findings led to believe that “context specific knowledge management” practice is useful conduit in the development of organization specific sustainability culture that in turn impacts collective behavior of the organization leading towards OCBS. That is:

**H1:** Context specific knowledge management system is imperative conduit in development of Organizational Sustainability Culture.

**H2:** Organizational Sustainability Culture influence Organizational Citizenship Behavior towards Sustainability.

**Leadership and Supervisory Support**

Schein’ s model of organizational culture claims that OC is a learning process which does not start at ground zero, however, has significant influence from founders and leaders as organization starts to develop (Schein, 1983). He observes that organizational culture and leadership are intertwined and explained this entanglement in the context of the organizational life cycle. According to him, organizational cultures reflect the values and beliefs of founders and leaders at
the beginning. As the organization develops, it’s culture begun to shape through the process of formation, experience and learning which in turn excerpt influence over it’s leaders. In summarizing this conception, Bass and Avolio (1993) emulated the contention of Schein (1992) by proposing that the relationship OC and leadership and vice versa is an ongoing interplay in which the leader shapes the culture and in turn get shaped by the developed culture. A review of available literature suggests ample scholarly underpinnings about the link between OC and leadership (Bass and Avolio, 1993; Nicholls, 1988; Quick, 1992; Schein, 1992; Simms, 2000; Ogbonna and Harris, 2000; Block, 2003; Tsai, 2001). With varying results, empirical analyses depict that interplay of OC and leadership has significant influence in organizational performance (Ogbonna and Harris, 2000), employees’ perception of OC and effective change management (Kavanagh and Ashkanasy, 2006), responsiveness of employee (Asree, Zain and Razalli, 2010) and firm performance (Asree, Zain and Razalli, 2010; Ogbonna and Harris, 2000). An exploratory investigation by Block (2003) depicts employees’ perception of OC depends on the leadership type of their immediate supervisor indicating that supervisory support is important conduit in EOR (Employee–Organizational–Relationship) and OC (Zhang et al., 2008) and creating an attitude towards organizational change (Rashid, Sambasivan and Rahman, 2004). It is, therefore, obvious that the interplay of OC and leadership has significant impact over organization’ s behavioral competence in the context of OCB (Podsakoff et al., 1999). A collection of literatures also support such observation e.g. servant leadership can predict OCB (Vondey, 2010) at individual or unit–level (EhrHart, 2007); similarly, employees’ perception of leadership behavior (Greene–Shortridge, 2011) and shared leadership influences OCB (Khasawneh, 2011; Greene–Shortridge, 2011). Consecutively, supervisory support towards environmental performance is well documented in literatures (Ramus and Steger, 2000; Ramus, 2001, 2002; Zutshi and Sohal, 2003). This discussion imparts that implementation of sustainability culture or cultural change to achieve corporate sustainability requires leadership and supervisory support, which in turn influences OC and OCB. Therefore, in–line with Daily, Bishop and Govindrajulu’ s (2009) observation that links supervisory support to OCBE, it can be contended that the interplay of sustainability culture, leadership and supervisory support will influence OCBS. That is, 

\( H_3: \) Perceived leadership construct and supervisory support will impact implementation of sustainability culture in an organization,

\( H_4: \) Sustainability culture in turn will influence leaders and perceived supervisory support in the organization.

\( H_5: \) Perceived leadership construct and supervisory support will influence Organizational Citizenship Behavior towards Sustainability.

**Organizational Commitment**

Organizational commitment can be understood as having following three components (Mowday, Porter, and Steers, 1982):
i) Individual’s identification or strong belief with organization’s values and goals/missions that are manifested in pride and in defense of the organization.

ii) A willingness to long term membership with the organization, and

iii) Exhibits a high level of extra role behavior that is often referred to as OCB.

Essentially, organizational commitment indicates a form of OCBS at individual or group level. Research has found significant positive correlation between organizational commitment and OCB. Williams and Anderson (1991) found that job satisfaction and organizational commitment are predictors of OCB and in-role behavior. Shore and Wayne (1993) observed that employees’ perceptions of organizational commitment to them (which can be termed as perceived organizational support or POS) create feeling of obligations and contributes to employees’ extra-role behavior. They find organizational commitment and for this matter “POS” is a better predictor of OCB. Many studies also reported positive correlations between OCB and Organizational commitment (Gregersen, 1993; Yilmaz and Cokluk–Bokeoglu, 2008; Gautam et al., 2005). However, organizational commitment is rooted in the influence of OC towards developing employees’ thoughts, feeling and attitude towards change; for example, a study by Zain, Ishak and Ghani (2009) depicts that OC dimensions are determinants in motivating the employees’ commitment. The findings implicate that an organization needs to be aware of the importance of OC dimensions in providing a favorable working environment to its employees in attaining their full commitment for organizational success. Many other studies also reported similar findings (Jo and Joo, 2011; Silverthorne, 2004; Lok and Crawford, 2001).

These research findings indicates that OC influences and in many cases act as catalyst for organizational commitment to develop which in turn influence employees’ OCB at individual and group level. Therefore, it can be hypothesized that organizations’ sustainability culture will influence organizational commitment, which in turn will impact employees’ OCBS. That is,

$H_6$: Organizational Sustainability Culture will influence Organizational Commitment.

$H_7$: Organizational Commitment, in turn, will influence Organizational Citizenship Behavior towards Sustainability.

Sustainable Organizational Performance

Earlier in corporate sustainability discussion, we learned that achieving sustainability performance in an organization requires the development of proactive and creative competence towards meeting multiple stakeholders’ needs and demands. This implies that organization should have endogenous quality or capability to resolve conflict at organizational and societal, and financial and environmental level. This reference of sustainability performance is holistic in nature and takes organizational, societal, economic and environmental equity into context.

Professor Organ and his colleagues argued that OCB has potential to improve organizational effectiveness and performance (e.g., Bateman and Organ, 1983; Smith, Organ, and Near, 1983). Since then, many empirical studies
supported professor Organ’ s postulation and expanded OCB’ s potentiality for organizational outcomes. For example, literature review expounded that OCB influences customer satisfaction and overall organizational effectiveness (Koys, 2001; Walz and Niehoff, 1996), profitability (Koys, 2001), performance quality and quantity produced (Podsakoff, Ahearne, and MacKenzie, 1997), employee perception of service quality (Kelley and Hoffman, 1997), environmental performance (Daily, Bishop and Govindrajulu, 2009; Smith and O’ Sullivan, 2012) and contextual performance (Werner, 2000). The internal collective processes that driven this organizational outcomes can also impact corporate level factor related CSR (Corporate Social Responsibility), governance and financial performance. Chun et. al. (2011) have experimented a hypothesis that employees’ collective organizational commitment and organizational citizenship behavior (OCB) mediate the ethics– performance relationship at the organizational level. The hypothesis was tested using data collected from 3821 employees from 130 Korean companies and respective firm’ s financial data. The results depicts that “collective organizational commitment and interpersonal OCB are meaningful intervening processes that connect corporate ethics to firm financial performance”. Scholars from different spectrum of management studies also found it’ s potentiality in other areas of research e.g. innovation which is essential for firm’ s long term viability. Yi (2006) found that OCB can play a mediating role in organizational process leading to team innovation.

The discussion above points out several important contexts regarding OCB, first, it identifies that OCB influences many facets of organizational life which in turn results many positive organizational outcomes including organizational effectiveness and financial and environmental performance. We also observed that OCB influences corporate governance and corporate ethics. This led me to believe that, subject to further research, OCB can potentially help develop behavioral competence to resolve conflicts at organizational level and to meet multiple stakeholders’ needs and demands. To denote OCBS, I added that “Controlled Discord” is one of the important distinctions of OCBS over OCB. I explained that “Controlled Discord” as behavioral dimension is better suitable for creative, scholarly and innovative demeanor. Dean Tjosvold and colleagues (Tjosvold, 1982, 1998, 2008; Tjosvold and Field, 1983; Tjosvold and Johnson, 1977; Tjosvold, Wedley, and Field, 1986) have presented convincing arguments along with strong supportive evidence that “constructive (task-related) controversy in a cooperative group context improves the quality of decision making and creativity” (West, 2002). This notion of “constructive controversy” essentially bears same connotation as “controlled discord”. Vollmer and Seyr (2012) adds that in a cooperative group context, “constructive controversy” has positive relationship to decision quality, commitment to decision, and impact on innovation. These group level outcomes are possible in workplace environment where team has ability to conduct open minded dialogue.
These findings along with those related to OCB suggests OCBS has potential to resolve conflict at organizational, societal, financial and environmental level while creating organization’s capability to meet multiple stakeholders’ needs and demands towards organizational, financial, social and environmental equity. That is, $H_8$: Organizational Citizenship Behavior towards Sustainability will influence organizational “sustainability” performance.

CONCLUSION

Survival of human species and the existence of our common biosphere innately depend on corporations’ survival and capability to meet multiple stakeholder’s needs and demands towards organizational, economic, social and environmental intergenerational equity. However, conflicts at organizational, economic and environmental level have caused much concern and impacted effective implementation of sustainability measures in corporations. The behavioral competence is thus essential to resolve such conflict and help develop viable and responsible corporation of future, without which corporation may find as much as threat to itself as it is to our common biosphere.

This Paper presents a conceptual model of “OCBS” contending it’s importance in achieving sustainability performance at organizational level. However, the paper does not discount existing sustainability frameworks rather present an integrative purview emphasizing on proactive and creative competence than reactive approach. The behavioral normative presented here is a modest attempt at offering a methodology for change in organizations and a purview of creative and proactive competence in sustainability approach. This methodology incorporates the benefits of the sociological paradigm incorporating a bottom up approach by means of “value ingrained culture” that fosters creative, proactive competence and capability. It is a departure from the notion of sustainability in business that is much about compliance and reactive in response. The work presented here has several limitations: first, no KPI (Key Performance Indicators) has been defined for organizational sustainability performance. Future research needs to consider the definition of Corporate Sustainability given in this paper and develop appropriate KPI from that notion to test hypotheses while measuring organizational sustainability performance. Secondly, a set of sustainability cultural attributes should be defined to integrate sustainability cultural interventions for OCBS. The paper presents discussion related to sustainability culture which could serve as the prelude to develop those measurable attributes. Such attributions can then be tested through hypotheses e.g. $H_2$. Third, author suggests that researcher develops appropriate “Critical Incident Technique (CIT)” to observe the development of “Controlled Discord” behavioral dimension of OCBS to test $H_2$, $H_5$ and $H_7$.

These limitations may actually serve as the prerequisites to furtherance the research towards measuring organizational sustainability performance. Nevertheless, the work presented in this study contributes to the sustainability body of knowledge and serves the basis for further research.
REFERENCES
Coblentz, B. J. (2002). Organizational Sustainability: The three aspects that matter. ERNWCA’s First Strategy Session, Dakar.
directed toward the environment. *Business & Society*, 48, 243–256.


