CULTURE SPECIFIC AND CROSS-CULTURALLY GENERALIZABLE IMPLICIT LEADERSHIP THEORIES: ARE ATTRIBUTES OF CHARISMATIC/TRANSFORMATIONAL LEADERSHIP UNIVERSALLY ENDORSED?1

This study focuses on culturally endorsed implicit theories of leadership (CLTs). Although cross-cultural research emphasizes that different cultural groups likely have different conceptions of what leadership should entail, a controversial position is argued here: namely that attributes associated with charismatic/transformational leadership will be universally endorsed as contributing to outstanding leadership. This hypothesis was tested in 62 cultures as part of the Global Leadership and Organizational Behavior Effectiveness (GLOBE) Research Program. Universally endorsed leader attributes, as well as attributes that are universally seen as impediments to outstanding leadership and culturally contingent attributes are presented here. The results support the hypothesis that specific aspects of charismatic/transformational leadership are strongly and universally endorsed across cultures.

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Leadership Quarterly. 10(2), 219-256.
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ISSN: 1048-9843
Culturally Endorsed Implicit Leadership Theories

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Since its introduction over twenty years ago, charismatic leadership has been strongly emphasized in the US management literature (Bass, 1985; Bass, 1990; Burns, 1978; House, 1977; Shamir, House & Arthur, 1993: Yukl, 1998). The benefits of charismatic/transformational leadership are thought to include broadening and elevating the interests of followers, generating awareness and acceptance among the followers of the purposes and mission of the group, and motivating followers to go beyond their self-interests for the good of the group and/or the organization (Bass, 1985; Bass, 1997; Den Hartog, Van Muijen, & Koopman, 1997; House, 1976). Charismatic or transformational leaders articulate a realistic vision of the future that can be shared, stimulate subordinates intellectually, and pay attention to the differences among the subordinates (e.g., Yammarino & Bass, 1990). Tichy and Devanna (1990) highlight the transforming effect these leaders can have on organizations as well as on individuals. It is often claimed that by defining the need for change, creating new visions, and mobilizing commitment to these visions, leaders can ultimately transform organizations. According to Bass (1985) the transformation of followers can be achieved by raising the awareness of the importance and value of desired outcomes, getting followers to transcend their own self-interests, and altering or expanding followers’ needs. Not all charismatic/transformational leadership, however, is positive. The “dark side of charisma” is also well documented (e.g., Conger, 1989; Howell, 1988) and evidenced by totalitarian, exploitive, and self-aggrandizing charismatics such as Hitler, Charles Manson, and David Koresh.

Transformational/charismatic leadership is usually contrasted with transactional leadership. Bass (1985) defined the transactional leader as one who recognizes what followers want to get from their work; tries to see that followers get what they desire if their performance warrants it; exchanges (promises of) rewards for appropriate levels of effort; and responds to followers’ self-interests as long as they are getting the job done. A highly influential measurement-based perspective on transformational leadership theories has been developed by Bernard Bass and associates. Their “full range of leadership model” places transformational, transactional and laissez-faire leadership on an active—passive leadership continuum and describes how these types of leadership are related (e.g., Bass, 1985: Bass, Avolio, & Aitken, 1996: Hater & Bass, 1988; Howell & Avolio, 1993: Yammarino, Spangler, & Bass, 1993).

There is much research evidence—concerning different types of leaders and different outcomes—that transformational/charismatic leadership is more effective than transactional leadership (see Bass, 1996; 1997; House & Shamir, 1993 for overviews). Fiol, Harris, and House (1999) note that the theories of the (neo-)charismatic paradigm have been subjected to over one hundred empirical tests. Collectively, the empirical findings demonstrate that leaders described as charismatic, transformational, or visionary have positive effects on their organizations and followers, effect sizes ranging from .35 to .50 for organizational performance effects, and from .40 to .80 for effects on follower satisfaction, commitment, and organizational identification (Fiol et al., 1999). Two recent meta-analytical studies of the literature support this conclusion (Fuller, Patterson, Kester, & Spring, 1996: Lowe, Kroek, & Sivasubramaniam, 1996). In their meta-analysis, Lowe and associates (1996) find a .81 corrected correlation between charisma and subordinates’ ratings of leader effectiveness and a .35 mean corrected correlation between such leadership and independent ratings of leader effectiveness.

Fiol and associates (1999) also note that such findings have been demonstrated at different levels of analysis and in a wide variety of samples, including dyads (e.g., Howell & Frost, 1989), small informal groups (Howell & Higgins, 1990), as well as formal work units (e.g., Hater & Bass, 1988); military units (e.g., Shamir, Zakay, Breinin, & Popper, 1998); major units of complex organizations (e.g., Howell & Avolio, 1993); organizations (e.g., Roberts, 1985); and U.S. presidential administrations (e.g., House, Spangler, & Woycke, 1991; Simonton, 1987). Studies have been carried out in many different countries (see Bass, 1997; Fiol et al., 1999 for overviews).

Research in this area also shows that transformational/charismatic leadership is closer to perceptions of ideal leadership than transactional leadership (e.g., Bass & Avolio, 1989). As Lord and Maher (1991) note, being perceived as a leader is a prerequisite for being able to go beyond a formal role in influencing others. They
Culturally Endorsed Implicit Leadership Theories

hold that leadership perceptions can be based on two alternative processes. First, leadership can be inferred from outcomes of salient events. Attribution is crucial in these inference-based processes. For example, a successful business "turnaround" is often quickly attributed to the high quality "leadership" of top executives or the CEO. Another example of an inference-based process is that the attribution of charisma to a leader is more likely when organizational performance is high, that is, charismatic leadership is inferred from business success. (Shamir, 1992). Meindl's "romance of leadership" approach is an example of a perspective in which these inference-based processes are taken to be central to the conception of leadership (Meindl, 1990; Meindl, Ehrlich, & Dukerich, 1985).

Alternatively, leadership can be recognized based on the fit between an observed person's characteristics with the perceived implicit ideas of what "leaders" are. Such perceived leadership characteristics are of interest in this study. Research shows that perceivers use of categorization processes (cf. Rosch, 1978) and matching an observed person against an abstract prototype stored in memory play an important role in attributions of leadership by followers (Lord & Maher, 1991).

Cultural groups may vary in their conceptions of the most important characteristics of effective leadership. As such, different leadership prototypes would be expected to occur naturally in societies that have differing cultural profiles (Bass, 1990a; Hofstede, 1993). In some cultures, one might need to take strong decisive action in order to be seen as a leader, whereas in other cultures consultation and a democratic approach may be a prerequisite. Furthermore, following from such different conceptions, the evaluation and meaning of many leader behaviors and characteristics may also strongly vary in different cultures. For instance, in a culture that endorses an authoritarian style, leader sensitivity might be interpreted as weak, whereas in cultures endorsing a more nurturing style, the same sensitivity is likely to prove essential for effective leadership.

The focus of our research is on leader behaviors and attributes that are reported to be effective or ineffective across cultures, especially where they are related to charismatic/transformational leadership. Implicit leadership theories, prototypes, and leadership categorization theory will be discussed briefly, focusing on charismatic/transformational leadership from a cross-cultural perspective. Next the GLOBE research program is introduced. This research program aims to identify universal as well as culturally contingent leadership attributes and behaviors in 60 countries. In the present paper we present GLOBE findings regarding perceived leader attributes. Leader attributes can be universally endorsed as positive, universally seen as negative, or be culturally contingent. Attributes associated with charismatic/transformational leadership are expected to be universally seen as contributing to outstanding leadership. Analyses testing this proposition are presented. Universal endorsement of an attribute does not preclude cultural differences in the enactment of such an attribute. We discuss this issue and present examples of how universally endorsed attributes are enacted in different countries. Next, a follow-up study is presented which addresses a possible limitation of generalization from the GLOBE findings based on responses from middle managers. This follow-up study explores whether implicit theories of leadership for top level managers are different from those for lower level managers. Finally, the implications for theory and future research are discussed.

LEADERSHIP AND PERCEPTION: IMMPLICIT LEADERSHIP THEORIES

Leadership exists in all societies and is essential to the functioning of organizations within societies (Wren, 1995). Because individuals have their own ideas about the nature of leaders and leadership, they develop ideosyncratic theories of leadership. As such, an individual's implicit leadership theory refers to beliefs held about how leaders behave in general and what is expected of them (Eden & Leviathan, 1975). Using an information processing perspective, implicit theories are cognitive frameworks or categorization systems that people use during information processing to encode, process and recall specific events and behavior (Shaw, 1990). "While leadership perceptions may not be reality, they are used by perceivers to evaluate and subsequently distinguish leaders from non-leaders or effective from ineffective leaders. This type of attribution process provides a basis for social power and influence" (Lord & Maher, 1991, p.98).

Implicit Leadership Theories (ILT's) have been used in attempts to explain leadership attributions and perceptions (e.g., Lord, Foti, & Phillips, 1982; Lord, Foti, & De Vader, 1984; Offermann, Kennedy, & Wirtz, 1994). Furthermore, ILT's have been shown to be a possible bias in the measurement of actual leader behavior (e.g., Gioia & Sims, 1985; Rush, Thomas, & Lord, 1977). Phillips and Lord (1981) demonstrated that implicit theories of leadership could best be understood in terms of cognitive categorization processes. Categorization involves the classification of non-identical perceived stimuli into categories or groups based on similarities with stimuli in the same category and differences with stimuli in other categories (Rosch, 1978). The process of categorization reduces the complexity of the external world by organizing information about an infinite number of stimuli into a smaller number of categories. It permits symbolic representation of the world in terms of the labels given to the categories and provides people with a system of shared names (labels) which allows for communication and exchange of information about the categorized entities (Cantor & Mischel, 1979).

Leadership perceptions are based on cognitive categorization processes in which perceivers match the perceived attributes of potential leaders they observe to an internal prototype of leadership categories (Foti & Luch, 1992). A prototype can be conceived as a collection of characteristic traits or attributes. The better the fit between the perceived individual and the leadership prototype, the more likely this person will be seen as a leader (Offermann et al., 1994; Foti & Luch, 1992).

Following categorization theory, Lord and associates (1982; 1984) propose a three level hierarchical organization of leadership categories. Most general is the category of "leaders" at the superordinate level holding attributes common to most leaders that should overlap little with those of the contrasting subordinate category of "non-leaders." The middle-range or basic level categories are less inclusive and refine the notion of leadership by including situational or contextual information. This implies leaders are differentiated into specific types of leaders, such as religious, military, political or business leaders. At the lowest or subordinate level, types of
leaders within a context are differentiated (e.g., left or right wing political leaders). These superordinate categories are the least inclusive. An example of such a distinction made within contexts is that between lower- and upper-level leaders, that is, the inclusion of hierarchical information as well as contextual information. Examples are the differentiation by rank for military leaders or by position in the organizational hierarchy for business leaders (see also Lord & Maher, 1991). This last distinction, level of position or hierarchical rank in the organization will be employed as the basis for a follow-up study that will add to the main GLOBE results.

LEADERSHIP PERCEPTIONS ACROSS CULTURES

The way in which the social environment is interpreted is strongly influenced by the cultural background of the perceiver. This implies that the attributes that are seen as characteristic or prototypical for leaders may also strongly vary in different cultures. Hunt, Boal, and Sorensen (1990) propose that societal culture has an important impact on the development of super-ordinate category prototypes and implicit leadership theories. They hold that values and ideologies act as a determinant of culture specific super-ordinate prototypes, dependent on their strength. In strong or uniform cultures super-ordinate prototypes will be widely shared, whereas in a country with a weak culture or multiple subcultures, a wider variance among individual super-ordinate prototypes is expected.

The boundary between the superordinate categories of leaders and non-leaders is sometimes difficult to draw. Like other categories used to classify people, leadership can probably be seen as a ‘fuzzy category’ (Cantor & Mischel, 1979). A category is “fuzzy” when there are no signs that differentiate all members from all non-members. Rosch (1978) holds that in cases where this clear-cut boundary in stimuli does not exist, people will use abstract categorizations learned and transmitted through culture rather than rely fully on stimulus characteristics (see also Lord et al., 1982). Shaw (1990) emphasizes the relevance of cognitive categorization in the context of cross-cultural management and suggests that much comparative management research can be interpreted as showing culturally influenced differences in leadership prototypes.

STUDYING LEADERSHIP IN DIFFERENT CULTURES

Yukl (1998) points out that most of the research on leadership during the past half century was conducted in the United States, Canada, and Western Europe. Hofstede (1993, p.81) states: “In a Global perspective, US management theories contain a number of idiosyncrasies not necessarily shared by management elsewhere. Three such idiosyncrasies are mentioned: A stress on market processes, a stress on the individual, and a focus on managers rather than workers.” Similarly, House (1995) notes that almost all prevailing theories of leadership and most empirical evidence is North American in character. That is, “individualistic rather than collectivistic: emphasizing assumptions of rationality rather than ascetics, religion, or superstition; stated in terms of individual rather than group incentives, stressing follower respon-

abilities rather than rights; assuming hedonistic rather than altruistic motivation and assuming centrality of work and democratic value orientation” (1995, p. 443). Cross-cultural psychological, sociological, and anthropological research shows that many cultures do not share these assumptions. “As a result there is a growing awareness of need for a better understanding of the way in which leadership is enacted in various cultures and a need for an empirically grounded theory to explain differential leader behavior and effectiveness across cultures” (House, 1995, p. 443-444; see also Bass, 1990a; Boyacigiller & Adler, 1991; Dorfman, 1996; Dorfman & Ronden, 1991).

Culture profiles as derived from, for instance, Hofstede’s (1980: 1991) theoretical dimensions of cultures, yield many hypotheses regarding cross-cultural differences in leadership. As is well known, Hofstede’s dimensions of culture are: uncertainty avoidance; power distance; masculinity-femininity; individualism-collectivism; and, more recently, future orientation. Jung, Bass, and Sosik (1995) speculate that transformational leadership emerges more easily and is more effective in collectivistic cultures than in individualistic cultures. According to Jung and associates (1995), the centrality of work in life and the high level of group orientation among followers should promote transformational leadership and the high respect for authority and the obedience in collectivistic cultures should enhance transformational processes. High uncertainty avoidance cultures, with the resulting emphasis on rules, procedures and traditions may place demands on leaders not expected in low uncertainty avoidance cultures. More innovative behaviors may therefore be expected in low uncertainty avoidance cultures. Also, more masculine cultures are probably more tolerant of strong, directive leaders than feminine cultures, where a preference for more consultative, considerate leaders seems likely.

Furthermore, preferences for a low power distance in societies could result in other desired leader attributes than a preference for high power distance. For instance, a less negative attitude towards authoritarian leadership will likely be found in high power distance societies. In such societies dominance and ostentatious displays of power might be appropriate for leaders. In contrast, in more egalitarian societies leaders should emphasize egalitarian leadership. In the strongly egalitarian society of the Netherlands, for instance, the former prime minister was known to ride to work on his bicycle, just like many other Dutch employees do. The story has a positive connotation in the Netherlands. “He/She’s just like the rest of us” may be a positive comment about a leader in one society (such as the Netherlands), but have a negative connotation in another.

In addition, Smith, Peterson, & Misumi (1994), in their “event-management” research, show that managers in high power distance countries report more use of rules and procedures than do managers from low power distance countries. Several other studies also study leadership in different cultures. For instance, Dorfman and associates (1997) compare leadership in Western and Asian countries. They show cultural universality for supportive, contingent reward, and charismatic leader behaviors, and cultural specificity for directive, participative and contingent punishment leader behaviors. House Wright and Aditya (1997) and Peterson and Hunt (1997) provide comprehensive overviews of cross-cultural research on leadership.
LEADERSHIP PROTOTYPES ACROSS CULTURES

Relatively few studies have focused explicitly on culture-based differences in leadership prototypes or implicit theories of leadership. Since implicit leadership theory, with its core construct of "leadership prototypes," has been found useful in understanding leader behavior in the United States, there seems no reason why this would not also be found in other countries. Bryman (1987), for instance, found strong support for the operation of implicit theories of leadership in Great Britain.

Lord and Maher (1991) also argue that culture plays a strong role in the content of leadership prototypes. To date, a study by Gerstner and Day (1994) is the most widely cited study focusing on cross-cultural comparisons of leadership prototypes. Respondents completed a questionnaire asking them to assign prototypicality ratings to 59 leadership attributes. Comparing the ratings from a sample of American students \( n = 35 \) to small samples \( n = 10-22 \) of foreign students from 7 countries, they found that the traits considered to be most, moderately, or least characteristic of business leaders varied by respondents country or culture of origin. This study has several limitations—small sample sizes, student samples, only foreign students currently in the US to represent other cultures in the sample, and employing a not cross-culturally validated English-language trait-rating instrument. Despite these limitations, presenting conservative biases, reliable differences in leadership perceptions of members of various countries were found. The GLOBE project further examines cross-cultural differences in leadership prototypes.

CHARISMATIC LEADERSHIP AND SOCIETAL CULTURE

Is charisma universally endorsed? One proposition is that differences in national culture could influence the emergence and effectiveness of charismatic leaders. Managerial practices and motivational techniques that are legitimate and acceptable in one culture (or time period) may not be in another. Bass (1990a, p. 196) states: "Charismatics appear in societies with traditions of support for them and expectations about their emergence." This seems to imply charismatic leadership might easily emerge and be effective in some but not in other societies.

A perhaps somewhat more controversial proposition is that charismatic/transformational leadership may—to a certain extent—be universal (Bass, 1997). Bass bases his assertion of the universality of the transactional/transformational paradigm on the fact that evidence supporting the model has been obtained in many different countries. For instance, transformational leadership inevitably correlates more positively with a variety of positive outcomes than transactional leadership in countries as diverse as the United States, Canada, Japan, Taiwan, New Zealand, the Netherlands, and Austria (see Bass, 1997). There is also evidence that a preference for transformational leadership exists in different cultures (Bass, 1997; Bass & Avolio, 1989; Singer & Singer, 1990). We might caution, however, that charismatic leadership might have a very negative connotation in societies with a past history of autocratic and despotic leaders. The terms "charisma" and "leader" can evoke negative reactions by some Europeans who lived through World War Two. Nonetheless, based on substantial evidence, we propose that attributes associated with transformational/charismatic leadership will be universally reported as facilitating "outstanding" leadership. The current study offers the first test of whether attributes associated with charismatic/transformational leadership are universally seen as effective.

THE CULTURE SPECIFIC–ETIC DILEMMA

Cross-cultural researchers make a distinction between culture-specific and cross-culturally generalizable or universal aspects of behavior. Pike (1967) used the terms "emic" and "etic" in analogy with phonetics (general aspects of vocal sounds and sound production in languages) and phonemics (sounds used in a particular language). Berry (1969) transferred Pike’s distinction to cross-cultural psychology, using the term "etic" analyses of human behavior for those that focus on universals. Thus, etic (or in our terms, cross-culturally generalizable) behaviors are those that can be compared across cultures using common definitions and metrics. An "emic" (or in terms, culture specific) analysis of these behaviors would focus on behaviors unique to a subset of cultures or on the diverse ways in which etic activities are carried out in a specific cultural setting.

Usually, a culture specific analysis focuses on a single culture and employs descriptive and qualitative methods to study the behavior of interest. Culture specific behavior is studied within the cultural system or context. The researcher tries to develop research criteria relative to the internal characteristics or logic of the system. Meaning is gained relative to the context and therefore not transferable to other contextual settings. It is not intended to compare the observed behavior in one setting with behavior in other settings. On the other hand, a search for cross-culturally generalizable phenomena analysis would be comparative, examining many different cultures, using standardized methods.

The rationale behind the culture specific–cross-culturally generalizable distinction is the argument that behavior phenomena (in its full complexity) can only be understood within the context of the culture in which it occurs. The culture specific approach tries to investigate the phenomena and their interrelationships (structure) through the eyes of the people native to a particular culture. The primary goal of the culture specific approach is a descriptive idiographic orientation. It puts emphasis on the uniqueness of each unit. In contrast, the cross-culturally generalizable (a nomothetic) approach tries to identify lawful relationships and causal explanations valid across different units (cultures).

Thus, if one wishes to make statements about universal or cross-culturally generalizable aspects of social behavior, these statements need to be phrased in abstract ways. Conversely, if one wishes to highlight the meaning of these generalizations in culture specific ways, then we need to refer to more precisely specified events or behaviors.

On a conceptual level, cross-culturally generalizable statements about the role of charismatic leadership can be deduced based on empirical data evaluating important attributes of leaders across cultures. However, examples of how such generalizations are expressed in quite different ways in different national cultures can also be found (see also the forthcoming GLOBE Anthology of country specific descriptions of...
relationship is found across cultures. Thus, regardless of culture, passive leaders who avoid responsibility and shirk duties are perceived to be ineffective.

In the present study the first two types of universals mentioned above are of interest. First, questionnaire data are analyzed to test the hypothesis that attributes associated with charismatic/transformational leadership will be seen as contributing to outstanding leadership world wide. Such analyses can be seen as a search for "simple universals." However, some of these simple universals may be enacted differently in different societies, are also presented. That is, some leader behaviors that are seen as universally effective or ineffective are "variform universals."

CULTURAL INFLUENCES ON LEADERSHIP: PROJECT GLOBE

The idea for a global research program concerned with leadership and organizational practices was conceived in the summer of 1991 by Robert House and GLOBE was funded in October 1993. Since then, GLOBE has evolved into a multi-phase, multimethod research project in which some 170 investigators from over 60 cultures representing all major regions in the world collaborate to examine the inter-relationships between societal culture, organizational culture and practices and organizational leadership. The international GLOBE Coordinating Team (GCT), led by Robert House, now coordinates the project.

The 170 Co-Country Investigators (CCIs) are responsible for the project in a specific country or countries about which they have country-specific expertise. Most are natives of the country in which they conduct their research or reside there. Their activities include: questionnaire development (through item generation, translation, Q-sorts and pilot testing); collecting quantitative and qualitative data; writing descriptions of their cultures; and contributing insights from their unique cultural perspectives to the on-going GLOBE research. A more detailed overview of the GLOBE research program, including objectives, hypotheses and methods can be found in House, Hanges, Ruiz-Quintanilla, Dorfman, Javidan, Dickson, Gupta, and 170 co-authors (1999).

The initial aim of the GLOBE project was to develop societal and organizational measures of culture and leadership attributes that are appropriate to use across cultures. This was accomplished in the first phase of the project. The results of two pilot studies support the reliability and construct validity of the questionnaire scales used in the second phase, which concerns hypothesis testing (Hanges, House, Dickson, Dorfman, et al., in press). The overall hypotheses that are to be tested concern relationships between societal culture dimensions, organizational-culture dimensions, and CLTs (culturally endorsed implicit leadership theories), as well as relationships specified by structural contingency theory of organizations (e.g., Donaldson, 1995). Data collection in this second phase is now completed and the analyses to test the hypotheses are currently being conducted. The results presented below are from this second phase.

In summary, the study presented here focuses on the hypothesis that charismatic/transformational leadership attributes will be universally endorsed as contributors to outstanding leadership. Besides universally endorsed attributes, analyses regarding attributes that are universally seen as impeding outstanding leadership and cultur-
ally-contingent attributes are also presented below. Furthermore, we have conducted a follow-up study to determine if CLTs vary according to the level of management within the organization.

**METHOD**

**Sample**

Sampling is a problematic issue in cross-cultural studies. As has been noted in cross-cultural research, using national borders as cultural boundaries may not be appropriate in countries that have large subcultures. In large, multi-cultural countries such as India, the U.S., and China it is not even clear which sample would be most representative. Nevertheless, the samples from all countries need to be relatively homogeneous within countries. In this study, for multi-culture countries, whenever possible, the subculture with the greatest amount of commercial activity was sampled. Also, in such multi-culture countries more than one subculture was sampled when possible (for instance, East and West German subcultures in Germany; Black and White subcultures in South Africa, and Germanic and French subcultures in Switzerland).

At least three countries in the following geographic regions are represented in the GLOBE sample: Africa, Asia, Europe (Central, Eastern and Northern), Latin America, North America, Middle East, and the Pacific Rim. Table 1 lists the countries involved in the GLOBE research.

The unit of analysis for the GLOBE study consists of aggregated responses of samples of middle managers (with, whenever possible, at least two hierarchical layers below and above them) from three selected industries. While additional Phase 2 data are still being collected, the analyses reported in the present paper are based on 15,022 middle managers from 60 different societies/cultures. The number of respondents by country ranged from 27 to 1,790 with an average per country of 250.4 respondents. The middle managers represent a total of 779 different local (i.e., non-multinational) organizations from one of three industries (financial industry, food industry, and telecommunication industry). These industries were chosen because (1) they are fairly universal and thus, such organizations could be identified in participating countries and (2) these industries were believed to differ in terms of the rate of change they were experiencing. It was speculated that the rate of change experienced in an industry might moderate the type of leader desired in that industry. Hypotheses such as these will be tested at a later stage. Each CCI collected data from at least two of the three industries with at least three local organizations being sampled from each industry.

**Measures**

Middle managers in each of these three industries were asked to describe leader attributes and behavior that they perceived to enhance or impede outstanding leadership. They used a seven point scale indicating the extent to which each leadership attribute substantially impedes (score of 1) to substantially facilitates...
(score of 7) effective leadership. Examples of items and scale anchors are presented in Table 2.

Items were generated, Q-sorted and then tested in two pilot studies (see Hanges et al., under review). We identified 21 primary or basic leadership factors that were later grouped into 6 global leadership dimensions (by conducting a first-order and second-order factor analysis respectively). Six underlying dimensions of global leadership patterns that are viewed by managers as contributors or impediments to outstanding leadership were identified. The psychometric properties of these scales meet or exceed conventional standards (Hanges et al., under review). The 21 primary scales to a second-order factor analysis.

### Table 2. Sample CLT Questionnaire Items and Response Alternatives

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<thead>
<tr>
<th>Sample leadership items:</th>
<th>Response Alternatives:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitive:</td>
<td>Aware of slight changes in moods of others.</td>
</tr>
<tr>
<td>Motivator:</td>
<td>Mobilizes, activates followers.</td>
</tr>
<tr>
<td>Evasive:</td>
<td>Refrains from making negative comments to maintain good relations and saves face.</td>
</tr>
<tr>
<td>Diplomatic:</td>
<td>Skilled at interpersonal relations. tactful.</td>
</tr>
<tr>
<td>Self-interested:</td>
<td>Pursues own best interests.</td>
</tr>
</tbody>
</table>

#### Analysis (Strategy)

A procedure was developed to test the extent to which global leadership dimensions (and specific attributes within the dimensions) are universally endorsed as contributing to or inhibiting effective leadership. This procedure also identified which dimensions and corresponding attributes vary across cultures. These procedures were conducted to test the main hypothesis that charismatic/transformational leadership attributes will be universally endorsed as contributors to outstanding leadership.

First we determined whether the responses of the middle managers could be aggregated to the country level of analysis. We did this by calculating the intraclass correlation coefficient (i.e., ICC(1)) and James, DeMaree, and Wolf's (1984) \( r_{pp} \). With respect to \( r_{pp} \), we followed Lindell and Brand's (1997) suggestion to use the maximum observed variance as the reference distribution in this statistic. After identifying items that can be aggregated to the country level of analysis, we examined the mean of the overall charismatic/transformational leader behavior to test our

### Table 3. Second Order Factors and the Scales/Items They Are Based On

<table>
<thead>
<tr>
<th>Factor</th>
<th>Second Order Factors</th>
<th>Scales/Items They Are Based On</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charismatic/Value Based</td>
<td>Team Oriented</td>
<td>Team 1: Collaborative Team Orientation</td>
</tr>
<tr>
<td>Charismatic 1: Visionary</td>
<td>Team 2: Team Integrator</td>
<td></td>
</tr>
<tr>
<td>Charismatic 2: Inspirational</td>
<td>Diplomatic</td>
<td></td>
</tr>
<tr>
<td>Charismatic 3: Self-sacrifice</td>
<td>Malevolent (reverse scored)</td>
<td></td>
</tr>
<tr>
<td>Integrity</td>
<td>Administratively competent</td>
<td></td>
</tr>
<tr>
<td>Decisive</td>
<td>Participative</td>
<td></td>
</tr>
<tr>
<td>Performance oriented</td>
<td>Autocratic (reverse scored)</td>
<td></td>
</tr>
<tr>
<td>Self-protective</td>
<td>Non-participative (reverse scored)</td>
<td></td>
</tr>
<tr>
<td>Self-centered</td>
<td>Delegator</td>
<td></td>
</tr>
<tr>
<td>Status conscious</td>
<td>Autonomous</td>
<td></td>
</tr>
<tr>
<td>Conflict inducer</td>
<td>Individualistic</td>
<td></td>
</tr>
<tr>
<td>Face saver</td>
<td>Independent</td>
<td></td>
</tr>
<tr>
<td>Procedural</td>
<td>Autonomous</td>
<td></td>
</tr>
<tr>
<td>Humane</td>
<td>Unique</td>
<td></td>
</tr>
</tbody>
</table>

#### Note:

These are Global CLT Dimensions. They are comprised of the 21 leadership subscales. The only exceptions are Autonomous which is comprised of questionnaire items, not subscales and Delegator which is also an item rather than a scale.

### Table 4. Descriptive Statistics for the Second Order Leadership Factors

<table>
<thead>
<tr>
<th>Factor</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charismatic/Value based</td>
<td>4.61</td>
<td>6.45</td>
<td>5.53</td>
<td>.33</td>
</tr>
<tr>
<td>Team oriented</td>
<td>4.74</td>
<td>6.21</td>
<td>5.76</td>
<td>.26</td>
</tr>
<tr>
<td>Self-protective</td>
<td>2.54</td>
<td>4.55</td>
<td>3.45</td>
<td>.41</td>
</tr>
<tr>
<td>Participative</td>
<td>4.60</td>
<td>6.09</td>
<td>5.35</td>
<td>.41</td>
</tr>
<tr>
<td>Humane</td>
<td>3.82</td>
<td>5.61</td>
<td>4.87</td>
<td>.38</td>
</tr>
<tr>
<td>Autonomous</td>
<td>2.27</td>
<td>4.65</td>
<td>3.86</td>
<td>.45</td>
</tr>
</tbody>
</table>

#### Note:

Descriptive statistics are based on the aggregated data from 60 countries. 

\( N = 60. \)
hypothesis. Criteria were established for items to be considered universally endorsed as contributors to outstanding leadership. These criteria are: (1) 95% of country scores had to exceed a mean of 5 on a 7 point scale for that item/attribute; and (2) the grand mean score for all countries had to exceed 6 for the item/attribute.

Besides identifying the universally endorsed attributes, the results presented here also show which attributes were found to be viewed universally as ineffective and which were found to be culturally contingent. Thus, criteria were established to view attributes as measured at the item level as universal impediments to outstanding leadership. Those items that could be aggregated to the country level of analysis were then regarded as universal impediments to effective leadership if (1) 95% of country scores on the item are less than three, and (2) items have a grand mean in all countries that is less than three. These criteria together indicate that a specific attribute is universally perceived as inhibiting outstanding leadership.

Finally, several attributes were perceived to enhance outstanding leadership in some cultures, but simultaneously to impede outstanding leadership in others. We refer to these as culturally contingent items. To be seen as culturally-contingent which were found to also show which attributes were found to be viewed universally as ineffective and also yield a score above and below the scale midpoint of 4, contingent on country specific responses.

RESULTS

Leadership Dimensions

Table 4 presents the descriptive statistics of the global leadership (i.e., second order) dimensions. The country means on the charismatic/transformational, team oriented, and participative leadership dimension range from 4.51 to 6.46 on a 7 point scale, indicating a general belief that these dimensions are prototypical of outstanding leadership in all cultures. Country means on these six second order leadership factors and sample sizes are shown in Table 5.

Universally Endorsed Attributes

To be seen as universally endorsed, items had to meet the criteria specified above. Table 6 presents the results of these analyses. The Intra-class correlation coefficients ICC(1) for all these items were statistically significant and the average ICC(1) for these items (.11) was close to the .12 median reported in the organizational sciences (James, 1982). Further, the rws of these items ranged from a low of .86 to a high of .91 with an average of .89. The level of the ICC(1) and the rws's provides justification for aggregating responses to these items to the country level of analysis. Thus, these items can be aggregated to the country level of analysis. Most of the universally positively endorsed items/attributes are components of the charismatic/transformational and team oriented global dimensions (see Table 6).

A clear picture of a universally endorsed outstanding leader ensues from Table 6. Contributing to outstanding leadership in all cultures were several attributes reflecting integrity. Thus, such a leader is trustworthy, just, and honest. Many authors also see these elements as crucial for transformational leadership. Also, an
Culturally Endorsed Implicit Leadership Theories

Table 6. Universally Positively Endorsed Leader Attributes

<table>
<thead>
<tr>
<th>Item</th>
<th>1st Order Factor</th>
<th>5th Percentile</th>
<th>Mean</th>
<th>SD</th>
<th>ICC(1)</th>
<th>r&lt;sub&gt;CC&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive</td>
<td>Charisma 2: Inspirational</td>
<td>5.07</td>
<td>6.03</td>
<td>0.45</td>
<td>0.11</td>
<td>0.86</td>
</tr>
<tr>
<td>Trustworthy</td>
<td>Integrity</td>
<td>5.24</td>
<td>6.36</td>
<td>0.39</td>
<td>0.11</td>
<td>0.90</td>
</tr>
<tr>
<td>Administratively Skilled</td>
<td>Administratively Competent</td>
<td>5.08</td>
<td>6.02</td>
<td>0.48</td>
<td>0.12</td>
<td>0.89</td>
</tr>
<tr>
<td>Just</td>
<td>Integrity</td>
<td>5.18</td>
<td>6.02</td>
<td>0.37</td>
<td>0.08</td>
<td>0.87</td>
</tr>
<tr>
<td>Win-win Problem solver</td>
<td>Diplomatic</td>
<td>5.23</td>
<td>6.05</td>
<td>0.36</td>
<td>0.08</td>
<td>0.87</td>
</tr>
<tr>
<td>Encouraging</td>
<td>Charisma 2: Inspirational</td>
<td>5.26</td>
<td>6.14</td>
<td>0.30</td>
<td>0.08</td>
<td>0.90</td>
</tr>
<tr>
<td>Intelligent</td>
<td>Malevolent</td>
<td>5.28</td>
<td>6.18</td>
<td>0.28</td>
<td>0.11</td>
<td>0.90</td>
</tr>
<tr>
<td>Decisive</td>
<td>Decisiveness</td>
<td>5.36</td>
<td>6.30</td>
<td>0.33</td>
<td>0.08</td>
<td>0.89</td>
</tr>
<tr>
<td>Informed</td>
<td>Team 2: Team Integrator</td>
<td>5.39</td>
<td>6.13</td>
<td>0.41</td>
<td>0.11</td>
<td>0.90</td>
</tr>
<tr>
<td>Effective Bargainer</td>
<td>Diplomatic</td>
<td>5.10</td>
<td>6.10</td>
<td>0.39</td>
<td>0.10</td>
<td>0.89</td>
</tr>
<tr>
<td>Foresight</td>
<td>Charisma 1: Visionary</td>
<td>5.22</td>
<td>6.02</td>
<td>0.33</td>
<td>0.08</td>
<td>0.90</td>
</tr>
<tr>
<td>Plans ahead</td>
<td>Charisma 1: Visionary</td>
<td>5.14</td>
<td>6.17</td>
<td>0.37</td>
<td>0.10</td>
<td>0.91</td>
</tr>
<tr>
<td>Motive Arouser</td>
<td>Charisma 2: Inspirational</td>
<td>5.27</td>
<td>6.22</td>
<td>0.50</td>
<td>0.19</td>
<td>0.90</td>
</tr>
<tr>
<td>Communicative</td>
<td>Team 2: Team Integrator</td>
<td>5.03</td>
<td>6.02</td>
<td>0.48</td>
<td>0.18</td>
<td>0.90</td>
</tr>
<tr>
<td>Excellence Oriented</td>
<td>Performance Oriented</td>
<td>5.25</td>
<td>6.16</td>
<td>0.43</td>
<td>0.13</td>
<td>0.89</td>
</tr>
<tr>
<td>Confidence Builder</td>
<td>Charisma 2: Inspirational</td>
<td>5.33</td>
<td>6.13</td>
<td>0.34</td>
<td>0.09</td>
<td>0.91</td>
</tr>
<tr>
<td>Honest</td>
<td>Integrity</td>
<td>5.19</td>
<td>6.11</td>
<td>0.45</td>
<td>0.12</td>
<td>0.87</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Charisma 2: Inspirational</td>
<td>5.55</td>
<td>6.28</td>
<td>0.34</td>
<td>0.11</td>
<td>0.91</td>
</tr>
<tr>
<td>Coordinator</td>
<td>Team 2: Team Integrator</td>
<td>5.31</td>
<td>6.00</td>
<td>0.40</td>
<td>0.12</td>
<td>0.90</td>
</tr>
<tr>
<td>Team Builder</td>
<td>Team 2: Team Integrator</td>
<td>5.36</td>
<td>6.13</td>
<td>0.29</td>
<td>0.11</td>
<td>0.89</td>
</tr>
<tr>
<td>Motivational</td>
<td>Charisma 2: Inspirational</td>
<td>5.26</td>
<td>5.99</td>
<td>0.39</td>
<td>0.10</td>
<td>0.90</td>
</tr>
<tr>
<td>Dependable</td>
<td>Malevolent (reverse score)</td>
<td>5.29</td>
<td>6.17</td>
<td>0.27</td>
<td>0.10</td>
<td>0.89</td>
</tr>
</tbody>
</table>

Notes: Universal status of attributes are based on the following criteria:
1. Mean rating across countries > 6.00
2. 5th percentile > 5
3. All ICC(1) are significantly greater than zero (p < 0.01)
4. n = 53 countries.

outstanding leader has other attributes reflecting charismatic, inspirational, and visionary leadership. These universally endorsed attributes which embody a charismatic construct include "encouraging, positive, motivational, confidence builder, dynamic, and foresight."

To be seen as an outstanding leader, respondents also indicate team-oriented leadership as important. Endorsed attributes suggest this leader is effective in team building, communicating, and coordinating.

Other items that are universally endorsed include "excellence oriented, decisive, intelligent and win-win problem solver." Many such items have been described within the charismatic/transformational rubric by different authors. For instance, Locke and associates (1991) associate intelligence with effective leadership and House, Delbecq, and Taris (1998) include performance or excellence oriented as part of this type of leadership.

In summary, the results presented here support the idea that many charismatic/ transformational leadership attributes are universally endorsed as contributors to outstanding leadership by the international sample of middle managers.

Universal Negatives

Results for the analyses regarding attributes universally seen as impediments to outstanding leadership are presented in Table 7. Once again there was evidence supporting the aggregation of these items to the country level of analysis. The ICC(1)'s were significant and the average ICC(1) was .09. The r<sub>CC</sub> for these items ranged from 0.80 to 0.89 with an average of 0.85. Attributes that are universally viewed as ineffective or impediments to outstanding leadership include being a loner, being non-cooperative, ruthless, non-explicit, irritable, and dictatorial.

Culturally Contingent Items

Several attributes were found to be culturally contingent, i.e. in some countries they are seen as contributing to outstanding leadership, whereas in others they are seen to impede such leadership. These items are presented in Table 8.

The ICC(1)'s for these items were statistically significant with the average ICC(1) being .20. Consistent with our label of these items, the intra-class correlation coeffi-
Table 8. Leadership Items That Vary Across Cultures

<table>
<thead>
<tr>
<th>Item</th>
<th>Mean</th>
<th>SD</th>
<th>ICC(1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evasive</td>
<td>1.52</td>
<td>1.21</td>
<td>0.19</td>
</tr>
<tr>
<td>Intra-group competitor</td>
<td>3.00</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Autonomous</td>
<td>1.63</td>
<td>1.10</td>
<td>0.20</td>
</tr>
<tr>
<td>Independent</td>
<td>1.67</td>
<td>1.10</td>
<td>0.20</td>
</tr>
<tr>
<td>Risk Taker</td>
<td>1.64</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Sincere</td>
<td>3.99</td>
<td>1.21</td>
<td>0.19</td>
</tr>
<tr>
<td>Worldly</td>
<td>3.48</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Intra-group conflict Avoider</td>
<td>1.84</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Provocateur</td>
<td>1.38</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Unique</td>
<td>3.47</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Orderly</td>
<td>3.81</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Formal</td>
<td>2.12</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Enthusiastic</td>
<td>3.72</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Compassionate</td>
<td>2.69</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Subdued</td>
<td>1.32</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Cautious</td>
<td>3.16</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Cynical</td>
<td>3.89</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Logical</td>
<td>3.92</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Status-conscious</td>
<td>3.72</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Intuitive</td>
<td>2.16</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>In direct</td>
<td>1.93</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Habitual</td>
<td>1.85</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Self-effacing</td>
<td>3.84</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Able to Anticipate</td>
<td>1.96</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Sensitive</td>
<td>3.03</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Procedural</td>
<td>2.53</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Class-conscious</td>
<td>3.00</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Self-sacrificial</td>
<td>1.60</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Dominating</td>
<td>1.61</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Elitist</td>
<td>2.85</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Ambitious</td>
<td>3.00</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Micro-manager</td>
<td>3.06</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Willful</td>
<td>1.66</td>
<td>1.00</td>
<td>0.19</td>
</tr>
<tr>
<td>Ruler</td>
<td>1.67</td>
<td>1.00</td>
<td>0.19</td>
</tr>
</tbody>
</table>

The results presented above show that several attributes associated with charismatic/transformational leadership are universally seen as contributing to outstanding leadership. A common preference for this type of leadership does not preclude differences in the observed ratings of actual leader behavior. In other words, a shared preference for transformational/charismatic leadership does not mean transformational/charismatic attributes will be enacted in exactly the same manner across cultures or that similar meaning would be attached to all exhibited behavior across all cultures.

The qualitative part of the GLOBE study yields examples of such behaviors. In-depth qualitative analyses have been carried out in many countries participating in GLOBE. These analyses include detailed media analyses as well as focus groups and interviews conducted to provide a rich description of leadership in the respective countries. Below, several conclusions and examples from these qualitative analyses are presented.

**ENACTING CHARISMATIC/TRANSFORMATIONAL LEADERSHIP: EXAMPLES FROM THE GLOBE STUDY**

Although many attributes associated with charisma are seen as contributing to outstanding leadership, the term "charisma" invokes ambivalence in several countries. Martinez and Dorfman (1998), for instance, note that in Mexico, charisma...
is seen as a mixed blessing. A quote from a Mexican manager they interviewed is “I think that charisma is one of the most dangerous things that exist, because one pays the consequences.” Negative evaluations of charisma are also found in several other countries.

This dual nature of charisma is also described in literature. Besides the aforementioned dark side of charisma, positive charismatic leadership may also have costs or negative consequences for followers (Yukl, 1998). For instance, Harrison (1987) describes the possibility that people lose their balance and perspective due to the focus on achievement created by charismatic leaders. Followers might willingly exploit themselves—with negative consequences for their health and quality of life—in the service of the organization’s mission.

**Visionary Leadership**

Visioning and communication of the vision is an important aspect of transformational/charismatic leadership. The media strongly emphasize the need for (and in many cases, the dearth of) visionary leadership in countries as diverse as Austria, India, Australia, and the Netherlands.

Chhokar (1999) observes that leadership is an important and popular topic of conversation in India. Whereas discussions of political leaders are often filled with cynicism and disdain due to the perceived self-serving actions, business leaders are mostly seen in a more positive light. Many founders of businesses are admired and respected. A recent article in an Indian newspaper proposed five leadership qualities and behaviors that CEOs should demonstrate, these were: vision, inspiration, influence, empowerment and expertise (see Chhokar, 1999). Similarly, in the Dutch media, visioning was seen as part of the job of CEOs. One CEO remarked that you need to know how your organization is positioned in the market, dream a little and then be tenacious like a terrier to achieve the vision (see Thierry, Den Hartog, Koopman & Wilderom, 1999).

Ashkenasy and Falkus (1999) note that Australians expect their leaders to show visionary qualities, but seem to have little conception of anything more than a short- to medium-term future. The media analysis in Austria also show an emphasis on vision. However, the portrayal in Austria is again not all positive: although many talk about vision, only few are able to translate it into action. The reasons for this are said to be threefold: the leaders themselves (being too ‘fearful’ to pursue the vision), the followers (not being willing to go along), and/or structural constraints on realizing the visions (Szabo & Reber, 1999).

**Communication of the Vision**

Charismatic leadership is often associated with powerful leader rhetoric (e.g., Den Hartog & Verburg, 1997; Shamir, Arthur, & House, 1994). However, there are different ways to communicate a vision ranging from the quiet, soft-spoken manner of Ghandi, Mandela, and Mother Teresa to the more ‘macho’ oratory of J.F. Kennedy, Franklin D. Roosevelt, and Jack Welch.

Ping Ping Fu (1999), the Chinese GLOBE Co-Country Investigator, states that a vision in China is normally expressed in a non-aggressive manner. Fu holds that explanation for this may lie in the influence of Confucian values (e.g., kindness, benevolence) that make people wary of leaders giving pompous talks without engaging in specific action and dislike leaders who are arrogant and distant. Chhokar (1999) shows that although Indian leaders must be flexible in this regard, bold, assertive styles are generally preferred to quiet and nurturing styles.

Communication skills are emphasized in the qualitative as well as the quantitative studies in GLOBE. However, what constitutes a good communicator is likely to vary greatly across cultures as there are profound differences in the (preferred) use of language as well as non-verbal cues. Trompenaars (1993), for instance, describes cross-cultural differences in patterns of verbal communication. In discussion, for instance, in an Anglo-Saxon country, it is considered polite and correct if person B starts speaking when A stops. Interrupting each other is usually impolite, whereas in most Latin cultures, interrupting conveys that one is interested in what the other person is saying. Also, according to Trompenaars, in Oriental cultures the pauses between speakers are generally much longer, which can make people from Western cultures nervous. Rhythm and pace of speech as well as the use of humor also vary across cultures. Also, cultural differences are found in the tone of voice, gestures and use of intonation. A strong voice with many “ups and downs” in tones is a Latin way of showing enthusiasm, whereas a monotonous tone is used in South East Asia as a way to display self-control. Frequently, the higher the position a person holds the flatter the voice (Trompenaars, 1993). Leadership communication seems a rich area to explore in relation to culture specific manifestations of leader behavior.

**Elevated versus Colloquial Style**

Willner (1984) and Conger (1989) emphasize the ability of charismatic orators to gear their language to the audience at hand. Franklin D. Roosevelt, for instance, very effectively tailored his public talks to the “common people.” This strategy likely induced a sense of equality between the president and his audience, as well as a high degree of affection for him. This sense of egalitarianism and affection may cause charismatic communicators to appear even greater than their formal status would indicate (Conger, 1989). Fu (1999) describes reactions to Zhou Enlai, the late Chinese prime minister, that illustrate this special positive reaction to an elevated leader showing his similarity to the “common” man. According to Fu, Zhou Enlai lived a simple life (a small house, old, mended clothes) and he was everything that Chinese want from an excellent leader. Among other things he was selfless, hard working, and approachable. He acted as a role model and always identified himself as an ordinary citizen wherever he went. For example, he refused having hotel doors opened for him. The sense of “being one of them” increased Chinese admiration for him considerably (Fu, 1999).

**Vision and Egalitarianism: A Difficult Balance**

In countries such as the Netherlands and Australia, a high value is placed on egalitarianism. The Dutch media analysis, for instance, showed a strong emphasis on the need for consensus and acceptance of visions by lower level employees. This
is reflected in remarks by Dutch CEOs such as “ideas need acceptance, otherwise they will not be realized” and “consensus is an important prerequisite to realize goals” (Thierry et al., 1999).

Also, research on transformational leader behavior shows that, in the Netherlands, participative leadership can be seen as a component of transformational leadership. Den Hartog (1997) conducted a study among 654 employees from 6 organizations. In this study, subscales of charismatic/transformational leadership correlated highly with a measure of participation in decision making—ranging from .59 (with the vision subscale) to .79 (with both individualized consideration and demonstrating trust in subordinates). Similarly, Askenasy and Falkus (1999), state that studies on transformational leadership in Australia suggest that it is somewhat distinct from its American counterpart, based on the ubiquitous value placed on egalitarianism by Australians (Feather, 1994). Bass (1990b, 1996) holds that transformational leadership can take more as well as less participative forms. Thus, in strongly egalitarian societies, transformational leaders may (need to) be more participative than in high power distance societies.

In both the Netherlands and Australia there is a tendency to denigrate high achievers. Following Feather (1994), Askenasy and Falkus (1999) refer to this the as the ‘Tall Poppy syndrome’ (to cut down the tall poppy that absorbs the sun while depriving the shorter poppies of exposure to the sun). In line with this, both the Dutch and the Australian GLOBE researchers conclude there is considerable cynicism in their respective countries about promoting personalities to the status of heroes. An example of how heroes fall hard in the Netherlands is former CEO of Philips, Jan Timmer. Timmer is a physically as well as mentally impressive figure. One of the few to be portrayed as charismatic in the Dutch media. He master-minded the turnaround of Philips, for which he was praised and admired while in office. Within months of his stepping down he faced severe criticism, and both in the company and the media attributed charisma and admiration for him declined severely (Thierry et al., 1999).

Australian leaders are expected to inspire high levels of performance, but must do so without giving the impression of charisma or of not being anything more than “one of the boys” (Askenasy & Falkus, 1999). The concept of “mateship,” the leader being “one of the boys” was one of the typically Australian leadership dimensions that reflect the high value placed on egalitarianism.

Examples of Culturally Contingent Elements of Charismatic/Transformational Leadership

Several of the culturally contingent attributes are also seen as part of charismatic/transformational leadership by different authors. Examples include risk taking, compassionate, unique, enthusiastic, and sensitive. In the current study we found that in some cultures these attributes are seen to contribute and in others to impede outstanding leadership. However, not only are these attributes culturally contingent, the behaviors reflecting them may also take on different meanings in different cultures. What is perceived as sensitive or compassionate in one country, may be seen as weakness in another. Similarly, behavior that is risk taking may be seen as reckless in one country, but may be perfectly normal, expected behavior in another.
Country Co-Investigators (CCIs) will describe their countries' leadership and culture, starting from the historic roots and including both qualitative and quantitative data.

**TOP-MANAGEMENT VERSUS LOWER HIERARCHICAL LEVELS**

The second issue that will be discussed in some more depth concerns the issue of how CLTs may vary according to managerial level. As stated previously, when middle managers rate characteristics for effective leadership they are most likely thinking of top management. However, "the perceptual processes that operate with respect to leaders are very likely to involve quite different considerations at upper versus lower hierarchical levels" (Lord & Maher. 1991, p.97). As demands, tasks and responsibilities at different hierarchical levels are quite different, it seems likely that preferred leader attributes also differ for the different levels. Effectiveness of a pattern of behavior is in part dependent on the hierarchical level of leaders. In Etzioni's (1961) view, for instance, top-management is concerned with ends rather than means; middle management with means more than ends and supervisors are instrumental performers.

Thus, the implicit theory people hold regarding an effective top-manager or CEO is likely to differ from the implicit theory they hold for an effective supervisor (Den Hartog, 1997). A follow-up study using 22 leader characteristics was conducted in the Netherlands among a representative sample of the Dutch population to test this assumption (see Den Hartog. 1997: Den Hartog, Koopman, & Van Muijen, 1998). Below we will briefly present the expectations, method and results for this study.

**Top versus Lower-Level: Expectations**

The development and communication of an attractive vision are usually associated more with 'distant' (Shamir, 1995) or top level strategic leadership. Realization of goals ensuing from the vision call for a long-term perspective and redistribution of resources (Hunt, 1991; Mintzberg, 1989). Power and influence regarding long-term policies as well as distribution of resources is usually located at the upper levels of organizations. The expectation was that perceivers in this study would rate characteristics that have to do with the aforementioned, such as long-term orientation, an eye for innovation and vision as more important for top-managers than for lower-level managers. The more political nature of the job probably is also expected to lead to valuing characteristics such as diplomacy and persuasiveness as more important for top-level leaders.

In contrast, lower-level managers are usually responsible for daily operations and interact closely and often with their subordinates. As compared with top-managers an increased emphasis of operational skills and social interaction seem likely. Thus, characteristics such as compassionate, attention for the needs of subordinates, and orderliness were expected to be rated higher for lower-level managers than for top-level managers.

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**Table 9. The Items and Instruction Used in Study 2**

Respondents were asked rate to the importance of the following characteristics twice, once for being a good top manager, that is a leader of an organization and once for lower level leaders, such as department supervisors. Items were rated on a five point scale ranging from 1–hardly important to 5-essential. The characteristics that were used are:

<table>
<thead>
<tr>
<th>Inspirational</th>
<th>Orderly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Innovative</td>
<td>Compassionate</td>
</tr>
<tr>
<td>Formal</td>
<td>Long term oriented</td>
</tr>
<tr>
<td>Trustworthy</td>
<td>Team builder</td>
</tr>
<tr>
<td>Communicative</td>
<td>Integrating (viewpoints and interests)</td>
</tr>
<tr>
<td>Dominant</td>
<td>Participative, allowing room for subordinate’s opinions</td>
</tr>
<tr>
<td>Vision</td>
<td>Confidence builder</td>
</tr>
<tr>
<td>Concern for subordinate’s interests</td>
<td>Calm</td>
</tr>
<tr>
<td>Modest</td>
<td>Courageous, not afraid to risk his/her neck</td>
</tr>
<tr>
<td>Rational</td>
<td>Diplomatic</td>
</tr>
<tr>
<td>Persuasive/Convincing</td>
<td>Self Knowledge</td>
</tr>
</tbody>
</table>

**Method**

A total of 2,161 respondents participated in this study. Respondents were first asked to rate the importance of 22 characteristics for being a good or outstanding top-manager (manager of a company), and next to rate the importance of the same characteristics for being a good or outstanding lower level manager (a department manager or supervisor). The 22 items are presented in Table 9. A computerized method was used for data collection, with a panel of Dutch households as respondents. These panel members regularly complete questionnaires on a computer at home at a moment of their own choice. The completed questionnaires are automatically sent to the central computer. The sample for the current study consists of all those members of the households who were at least 19 years of age and had at least one year of (part-time) work experience. 1198 men and 963 women participated.

**Results**

First a multivariate analysis of variance was performed to assess overall differences for top and lower level. The within-subjects effect indicating overall differences was significant at the .00 level (Hotellings T equaled 1.24, with a corresponding F-value of 120.45). Next, for each pair of variables, univariate paired samples T-tests were done comparing the perceived importance of each characteristic for top and lower level leaders in the Netherlands. The results for these T-tests are reported in Table 10.

As expected, for top managers, characteristics such as being innovative, visionary, persuasive, long-term oriented, diplomatic and courageous are considered more important than for lower level managers. Attributes of effective lower-level managers are higher on characteristics such as attention for subordinates, team building and participative. Also as expected, such social and participative characteristics are
Culturally Endorsed Implicit Leadership Theories

Table 10. T-Tests on Differences in Rated Importance for Being a Good Top Manager or Lower-Level Manager of 22 Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Top</th>
<th>Low</th>
<th>T-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspirational</td>
<td>3.73</td>
<td>3.81</td>
<td>-3.48**</td>
</tr>
<tr>
<td>Innovative</td>
<td>4.09</td>
<td>3.81</td>
<td>2.20**</td>
</tr>
<tr>
<td>Formal</td>
<td>2.64</td>
<td>2.29</td>
<td>0.23**</td>
</tr>
<tr>
<td>Trustworthy</td>
<td>4.35</td>
<td>4.31</td>
<td>-0.83 ns</td>
</tr>
<tr>
<td>Communicative</td>
<td>4.00</td>
<td>4.02</td>
<td>-0.83 ns</td>
</tr>
<tr>
<td>Dominant</td>
<td>2.46</td>
<td>2.19</td>
<td>12.13**</td>
</tr>
<tr>
<td>Visionary</td>
<td>4.15</td>
<td>3.49</td>
<td>30.73**</td>
</tr>
<tr>
<td>Concern for subord. Interests</td>
<td>3.61</td>
<td>3.43</td>
<td>-2.46**</td>
</tr>
<tr>
<td>Modest</td>
<td>2.28</td>
<td>2.69</td>
<td>-2.02**</td>
</tr>
<tr>
<td>Rational</td>
<td>3.41</td>
<td>3.28</td>
<td>8.27**</td>
</tr>
<tr>
<td>Persuasive</td>
<td>4.14</td>
<td>3.90</td>
<td>13.79**</td>
</tr>
<tr>
<td>Orderly</td>
<td>3.17</td>
<td>3.60</td>
<td>-20.97**</td>
</tr>
<tr>
<td>Compassionate</td>
<td>3.10</td>
<td>3.35</td>
<td>31.13**</td>
</tr>
<tr>
<td>Long-term oriented</td>
<td>3.71</td>
<td>4.18</td>
<td>-20.12**</td>
</tr>
<tr>
<td>Team builder</td>
<td>3.77</td>
<td>3.55</td>
<td>10.89**</td>
</tr>
<tr>
<td>Participative</td>
<td>3.66</td>
<td>4.13</td>
<td>-21.92**</td>
</tr>
<tr>
<td>Builds confidence</td>
<td>4.00</td>
<td>4.13</td>
<td>-7.27**</td>
</tr>
<tr>
<td>Calm</td>
<td>3.60</td>
<td>3.59</td>
<td>52 ns</td>
</tr>
<tr>
<td>Courageous</td>
<td>3.98</td>
<td>3.74</td>
<td>12.29**</td>
</tr>
<tr>
<td>Diplomatic</td>
<td>3.78</td>
<td>3.44</td>
<td>16.33**</td>
</tr>
<tr>
<td>Self-knowledge</td>
<td>3.87</td>
<td>3.72</td>
<td>8.53**</td>
</tr>
</tbody>
</table>

Notes: n = 2161, ns = not significant; ** difference significant at 0.001.

deemed more important to be an effective lower level manager than to be an effective top manager.

For three characteristics, namely trustworthy, communicative and calm, the differences are not significant. These characteristics are considered equally important for both types of managers. For several other characteristics the difference is significant but small, namely formal, inspirational, rational and confidence builder.

In general, the characteristics dominant, formal and modest score low, these are considered non-desirable characteristics for managers. Modesty, however, is considered less negative for lower than for higher level managers and dominance is considered less negative for higher than for lower level managers.

Conclusions from the Follow-up Study

This follow-up study supports Lord and Maher’s (1991) aforementioned notion that the perceptual processes that operate with respect to leaders may involve different considerations at upper versus lower hierarchical levels. It also supports the idea that attributes associated with transformational/charismatic leadership are widely valued in leaders. Being communicative, inspirational and a confidence builder were endorsed almost equally for both top and lower level leadership. Several other transformational/charismatic qualities are also valued positively, but respondents indicated that their importance is somewhat different for the top and lower level. Although the universally endorsed characteristics (from the GLOBE study) such as visionary and diplomatic were endorsed for both types of leadership in study 2, the importance of these attributes is seen as higher for top managers. Finally, the universally endorsed GLOBE attribute “team building” was seen as more important at lower levels.

Because only a Dutch sample was involved in study 2, it will be interesting to also conduct this study in other countries to see if these results are replicable. In addition, it might be interesting to extend the list of items or ask about other types of leaders. For instance, a comparison of implicit theories of male versus female leaders or political versus business leaders may be of interest to further explore preferred leadership attributes across cultures.

DISCUSSION

The combined results of the major GLOBE study and the follow-up study demonstrate that several attributes reflecting charismatic/transformational leadership are universally endorsed as contributing to outstanding leadership. These include motivational arousers, foresight, encouraging, communicative, trustworthy, dynamic, positive, confidence builder, and motivational. Several other charismatic attributes are perceived as culturally contingent. These include enthusiastic, risk taking, ambitious, self-effacing, unique, self-sacrificial, sincere, sensitive, compassionate, and willful. None of the items universally perceived as impediments to outstanding leadership describe transformational/charismatic leadership. The results were supported in the second study of perceptions of top versus lower level leadership. Transformational/charismatic qualities are positively valued for leaders at both levels, although the importance of certain characteristics is seen to vary with hierarchical level. This study addressed a possible limitation of generalization from the GLOBE findings that items from the use of top managers as references for the questionnaire responses. A next important step in the GLOBE study is to relate the items that were found to be culturally contingent to the different culture dimensions. For instance, some of the culturally contingent items describe a ‘domineering’ leader, a leader who exerts substantial power within the group. A viable hypothesis is that such behavior is more likely to be accepted and expected in high power distance societies. Tests of various hypotheses such as this one are reported in House, Hanges et al., 1999).

As stated, the first two phases of the GLOBE research have been completed and the data presented here are from the second phase. The projected third and fourth phases of the GLOBE study will examine the impact of actual leader behavior across cultures to complement the research on culturally-endorsed implicit leadership theories using (longitudinal) questionnaire studies as well as experiments. An interesting topic that can be studied in future GLOBE phases is whether leaders who are seen to act in accordance with their culturally-endorsed implicit theory are more effective than those that do not act accordingly. To our knowledge this has not been extensively examined. A related question is the effect of leaders acting in accordance with or going against cultural norms. Although generally leaders probably need to act within boundaries set by cultural norms, going against such
norms may in some cases increase attributions of charisma to leaders. The previously mentioned behavior of the Mexican entrepreneur appointing a lower class employee and of the late Chinese premier Zhou Enlai are examples of this. These examples suggest that judicious violations of CLTs may be useful in bringing about constructible change.

Qualitative analyses conducted as part of GLOBE yielded rich information that often portrays how the more abstract elements of leadership become enacted in real life. We believe that the examples of leader behavior ensuing from the qualitative analyses demonstrate that it is important to elucidate the culture specific enactment of transformational versus transactional leadership in different countries. How are labels like visionary, compassionate, motivational interpreted in different cultural contexts? What specific behaviors will reflect such attributes in a given culture but not in others? The qualitative analyses also show some paradoxes and tensions in the demands placed on leaders in different societies. For instance, Australian leaders must balance the competing demands of egalitarianism and other values above average achievement, and at the same time appear to be “one of the boys.” Similarly, Dutch leaders must balance vision and participation, without becoming “a hero.” Such paradoxes and dilemmas will provide the research grist for studying the enigma of cross-cultural leadership.

NOTES
1. The first five authors participated in the statistical analyses and the writing of this monograph. The Senior Research Associates provided general research support to the Principal Investigator and the GLOBE Coordinating Team, assisted country representatives in translation and back-translations of instruments and in data collection, and assisted in the coordination of the GLOBE data collection. The remaining authors represented their cultures as Country Co-Investigators, made suggestions concerning the design and execution of the GLOBE program, collected the data on which this monograph is based, and provided interpretations of research findings in their respective cultures.
2. Initial funding was provided by a grant from the U.S. Department of Education Dwight D. Eisenhower Leadership Development Program. Funding for the analysis of phase 2 data was provided by a grant from the U.S. National Scientific Foundation.
3. Current members of the Global Coordinating Team or GCT are: Staffan Akerblom (Sweden), Felix Brodbeck (Germany), Jagdeep Chhokar (India), Marcus Dickson (US), Felix Dorfman (US), Paul Han2es (US), Antonio Ruiz-Quintanilla (Colombia), J. Chhokar (Eds.), Leadership and Culture in India: The GLOBE Research Project. In R. J. House & J. Chhokar (Eds.). Cultures of the World. A GLOBE Anthology of In-Depth Descriptions of the Cultures of 14 Countries (vol. 1).
Culturally Endorsed Implicit Leadership Theories


Hanges, P. J., House, R. J., Dickson, M. W., Dorfman, P. W., et al. (under review). The development and validation of scales measuring societal culture and culturally shared implicit theories of leadership.


Culturally Endorsed Implicit Leadership Theories


