

Relationship between GLOBE organizational culture dimensions, job satisfaction and leader-member exchange in Serbian organizations *

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The aim of this paper is to investigate the relationships between GLOBE organizational culture dimensions, facets of job satisfaction and the leader-member exchange relation in Serbian organizations. One of the most important aspects of this study was the demonstration of the utility of applying more general cultural theory to the study of organizational cultures. The sample consists of 256 middle managers in Serbian organizations. The results obtained proved that organizational culture dimensions are significant predictors of all facets of job satisfaction and that relations between some organizational culture dimensions and facets of job satisfaction are moderated by the leader-member exchange (LMX) variable. Our results may be of interest for human resource managers in Serbian organizations as well as for foreign investors.

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Das Ziel dieses Artikels ist es, die Beziehungen zwischen den GLOBE Kultur-Dimensionen, der Arbeitszufriedenheit und dem Führer-Mitarbeiter-Verhältnis in serbischen Organisationen zu untersuchen. Einer der wichtigsten Aspekte dieser Studie war die Demonstration der Nützlichkeit der Anwendung allgemeiner Kulturtheorien bei der Untersuchung von Unternehmenskulturen. Die Stichprobe besteht aus 256 mittleren Führungskräften aus serbischen Organisationen. Die erzielten Ergebnisse zeigen, dass die Organisationskultur-Dimensionen signifikante Prädiktoren für alle Facetten der Arbeitszufriedenheit sind. Zudem werden die Beziehungen zwischen den Organisationskultur-Dimensionen und der Arbeitszufriedenheit durch die Führer-Mitarbeiter-Verhältnis-Variable moderiert. Unsere Ergebnisse können für Personalmanager in serbischen Organisationen von Interesse sein, ebenso wie für ausländische Investoren.

Keywords: Organizational culture, job satisfaction, LMX, Serbia.

Introduction

After the democratic political changes in many Eastern European countries, there has been a growing interest in understanding national culture, organizational culture and leadership processes in their organizations. In spite of that interest there is a lack of such an investigation in Serbian organizations. Feichtinger and Fink (1998) claim that cultural processes and features in transition countries which are usually attributed to the communist heritage are the result of collective culture shock. They have formulated a theory of “collective culture shock” and built their theory on the achievements of anthropologists and cross-cultural researchers. They used the definition and the symptoms of individual culture shock (a prolonged stress reaction to a new situation and milieu) which they describe as: “a well known and evidenced phenomenon. It describes the psychological and physical reactions of a person staying abroad. These reactions are the result of confrontation with a foreign culture. This collective culture shock influences management and business relations and causes problems”. Among the former state-owned enterprises, the diffusion of modern organizational structures and management practices still seems to be limited even in the fast developing CEE societies, especially, where ownership lies in the hands of insiders or the state (Mikl-Horke 2004). The transfer of the knowledge of the market economy is proceeding quite slowly because of many cultural tensions and conflicts (Alas/Vadi, 2004).

During the Cold War, Serbia (like all the Yugoslav republics) had a specific position as a socialist country largely independent of the impact of the Soviet-led communist bloc. Citizens were free to travel around the world and were in a position to encounter other political and economic systems. The Serbian system of workers’ self-management had certain characteristics of participative

management. Participation in the decision-making process had historical roots since large consultative bodies combined with a paternalistic leadership style (asking the opinion of others) was a dominant pattern of leadership in Serbian organizations in the long period of Serbian socialism. At the same time, the presence of certain elements of a market economy was one of the differences between the Serbian and communist Soviet-led bloc economies. Maybe, for this reason, the introduction of Western management cultural values in Serbian organizations did not cause such a high level of culture shock as it did in many countries from the former communist bloc.

Since job satisfaction is one of the predictors of many important organizational outcomes, including job performance (Judge et al. 2001), it is interesting to investigate the relationships between organizational culture dimensions and general or facet job satisfaction in Serbian organizations. Job satisfaction is one of the most researched phenomena (attitudes) in the literature on organizational behavior. By 1972, over 3,000 studies were published examining the antecedents and consequences of job satisfaction (Locke, 1976). In addition to this, there has been no indication that the study of job satisfaction has diminished in the 35 years since then. As such, Spector (1997) summarized that it is undoubtedly the most widely studied variable in I/O psychology. He further notes that job satisfaction is a central variable in many theories that deal with organizational phenomena, such as the nature of work, supervision, and the job environment. Research in the field has shown a correlation between job satisfaction and variables such as organizational commitment, absence, turnover, motivation and organizational culture. One approach for obtaining a measure of job satisfaction is to ask employees directly about their attitudes about their job, called a global scale, or some aspects of their job. Global scales ask the subject to combine his or her reactions to various aspects of their job in a single, integrated response. Conversely, facet scales are intended to cover each of the principal areas separately within the general satisfaction domain. Each facet is intended to be relatively homogeneous and distinctly different from the others. Rather than using measures of overall job satisfaction, one could focus on the relationship between the separate facet satisfaction score and some other organizational constructs. The examination of these facet conditions is often useful for a more careful examination of employee satisfaction with critical job factors. Traditional job satisfaction facets include: co-workers, pay, job conditions, supervision, nature of the work and benefits.

Many investigators have pointed out the connections between organizational culture and job satisfaction; the results depend on the dimensions of organizational culture chosen by the authors. The general conclusion is that some dimensions of organizational culture (for example, competitiveness, innovation, performance orientation, emphasis on rewards, social responsibility, stability and supportiveness) influence general job satisfaction significantly.

Hofstede pointed out that all organizations are embedded within societal cultures, which are likely to have an ambient influence on the organizations embedded within them. He demonstrated the utility of applying more general cultural theory to the study of organizational cultures (Hofstede, 1980, 1991, 1998, 2001). Several decades ago, Hofstede also investigated cultural dimensions in some former Yugoslav republics (Slovenia, Croatia and Serbia) (Hofstede, 1980). According to his findings power distance (76) and uncertainty avoidance (88) indexes in these republics were very high and individualism (27) and masculinity indexes (21) were very low. After Hofstede's investigations of national culture dimensions, Serbia, like other former Yugoslav republics, went through a process of many political and economic changes, but there is a lack of research on how these changes have instigated changes in national and organizational cultural dimensions.

The appearance of the GLOBE project's main monograph (House et al., 2004) marked an important point in the development of Hofstede's doctrine. The GLOBE project was partly inspired by Hofstede's studies and was intended, among other things, as a corrective of Hofstede's model. While the GLOBE researchers fully accepted Hofstede's paradigm of constructing dimensions of national culture from variables that correlate across nations, they felt that some of his dimensions lacked face validity and they did not measure what was implied by their labels. GLOBE's work not only contributed to a better understanding and appreciation of Hofstede's work but also elucidated some previously murky points in cross-cultural research. Except for Slovenia (which was included in the GLOBE project) the GLOBE national and organizational cultural dimensions have not been studied in other former Yugoslav republics

In this paper, we investigate the level of GLOBE organizational cultural dimensions, the relationships between organizational cultural dimensions and facets job satisfaction, and the moderating effect of the leader-member exchange relation on them in Serbian organizations.

Organizational culture, job satisfaction and LMX theory

Organizational culture

Since organizational culture is connected with many organizational outcomes (House et al. 2004), including job satisfaction, there is a growing body of research related to organizational culture definitions and dimensions. Although there is no agreement on a single definition of organizational culture, it may be generally assumed that the concept of organizational culture tends to be defined as a set of basic assumptions, values, attitudes and norms of behavior shared within an organization and manifested through their members' perceptions, thoughts, feelings and behavior, as well as artifacts of both a material and non-material nature (Deal/Kennedy, 1982; Lauzen /Dozier,1994: Wallack 1983; Schein 1985; Deshpande /Webster 1989; Kotter 1992, 1996; Conner 1992;

Cummings/ Worley 2005). Schein (1985) maintains that culture exists at both the cognitive and emotional level, and he views behavior as a manifestation of culture.

Denison (1996) notes that a fundamental dilemma which is often faced in the literature on organizational culture is that theories tend to posit that individuals influence an organizational culture, and that they are also influenced by the organizational culture. While micro-level theories might equate organizational culture with an employee's perceptions of an organization, in order for those perceptions to be truly "organizational," they must be based on a common environmental stimulus present in the organization. Organizational cultures partly develop in response to stimuli that are experienced in common by organizational members. Sources of such concrete or common environmental elements include the leadership practices that are utilized throughout the organization, and become manifest in institutionalized structures and rules.

For researchers to understand culture they need to assess the broader cultural paradigm of a society within which the organization operates since this influences the manner in which the organization operates. The initial aim of the GLOBE (Global Leadership and Organizational Behaviour) research project was to develop societal and organizational measures of culture and leadership that are appropriate for use across cultures. GLOBE is a multi-phase, multi-method project initiated by Robert House in 1993. A detailed analysis on the relationship between Hofstede's and GLOBE's approaches to cultural dimensions is given in a paper by Minkov and Hofstede (2011).

Over 170 social scientists and management scholars from 62 countries in all major regions throughout the world were engaged in the study of the relationship between culture and leadership. The GLOBE team reached a consensus on the definition of the two central concepts: societal culture and leadership. The GLOBE project empirically established nine cultural dimensions that make it possible to capture the similarities and/or differences in norms, values, beliefs and practices among societies and organizations. For conceptual reasons GLOBE expanded the five Hofstede dimensions to nine. They maintained the labels Power Distance and Uncertainty Avoidance (but not necessarily their meaning). They split Collectivism into Institutional Collectivism and In-Group Collectivism, and Masculinity-Femininity into Assertiveness and Gender Egalitarianism. Long Term Orientation became Future Orientation. They added two more dimensions: Humane Orientation and Performance Orientation.

The nine GLOBE dimensions were covered by 78 survey questions, half of them asking subjects to describe their culture ('as is') and the other half to judge it ('as it should be'). GLOBE thus produced $9 \times 2 = 18$ culture scores for each country: nine dimensions 'as is' (practices) and nine 'should be' (values).

The nine “as is” GLOBE cultural dimensions are:

Uncertainty Avoidance: The extent to which a society, organization, or group relies on social norms, rules, and procedures to alleviate unpredictability of future events.

Future oriented: The degree to which a collective encourages and rewards future-oriented behaviors such as planning and delaying gratification.

Power Distance: The degree to which members of a collective expect power to be distributed equally.

Collectivism I (Institutional): The degree to which organizational and societal institutional practices encourage and reward the collective distribution of resources and collective action.

Humane Orientation: The degree to which a collective encourages and rewards individuals for being fair, altruistic, generous, caring, and kind to others.

Performance Orientation: The degree to which a collective encourages and rewards group members for performance improvement.

Collectivism II (In-Group): The degree to which individuals express pride, loyalty, and cohesiveness in their organizations or families.

Gender Egalitarianism: The degree to which a collective minimizes gender inequality.

Assertiveness: The degree to which individuals are assertive, confrontational, and aggressive in their relationships with others.

The distinction between practices and values is relative. “For any specific case, any practice was at some point a value, an expectation, a model before it became an actual cultural product. Similarly, values are perpetuated through repetitive practices. In all languages, the word value expresses something worthy to follow, a goal, a stimulus, a model. Usually the values are about something important, and therefore are supposed to be followed. If they are not important (and not followed), they are not values. Perhaps this is why some authors believe that values express the effectiveness of most efficient individuals, such as leaders while practices express the average effectiveness of a society (organization)” (House et al. 2004).

Harry Triandis, one of the major figures in cross-cultural research, calls the GLOBE research project, in the foreword to the first GLOBE volume, "the Manhattan Project of the study of the relationship of culture to conceptions of leadership" (2004). There are a number of reasons for this assessment. GLOBE is the most comprehensive study to date that has *empirically* researched the relationship between culture and leader behavior in many societies, with many different quantitative and qualitative measures and methods, and in many different organizations. Perhaps, most importantly, and in the words of its

principal researcher, Robert J. House, "[M]y final conclusion is that we are in a position to make a major contribution to the organizational behavior and leadership literature. To date more than 90% of the organizational behavior literature reflects U.S.-based research and theory. Hopefully GLOBE will be able to liberate organizational behavior from U.S. hegemony" (2004).

Job satisfaction

There are many definitions of job satisfaction. Locke (1976) defined job satisfaction as a pleasurable or positive emotional state resulting from the appraisal of one's job or job experiences. According to Spector (1997), job satisfaction is a person's evaluation of his or her job and work context i.e. an attitude reflecting how well people like or dislike their job (Spector 1997). In this paper, Spector's definition will be applied. Job satisfaction is viewed, as an attitude to the job either in its entirety (global satisfaction) or about particular aspects (facet satisfaction). The latter usually relates to several job facets, including the work itself, supervision, pay, promotion opportunities, and co-workers.

Because of the multi-dimensionality of job satisfaction/dissatisfaction it should be measured in terms of individual dimensions instead of a global construct. Measurement of individual dimensions of job satisfaction enables researchers to identify the environmental factors (for example, cultural variables) related to certain dimensions of job satisfaction.

Many papers have been published on the connections between organizational culture and job satisfaction. Lund (2003), adopting Cameron and Quinn's (1999) typology of cultures, identified a positive relationship between clan (emphasizing flexibility and internal focus) and adhocracy (emphasizing innovation, creativity, and adaptability) cultures and job satisfaction and a negative relationship between the market (stressing goal achievement and beating competition) and hierarchy (stressing efficiency and smooth functioning) cultures. Similarly, Silverthorne (2004) concluded that the greatest level of job satisfaction is more likely to be produced when the culture is supportive than when it is innovative or when it is bureaucratic. As for cultural dimensions, McKinnon et al. (2003) argue that respect for people, innovation, stability and aggressiveness had a positive effect on job satisfaction whereas Huang and Wu (2000) concluded that result orientation, professional features, and severe control and management increase employee job satisfaction. Platonova et al. (2006), examining hospital employees, found that employees who felt that the organization recognized their job performance were more likely to be satisfied.

Leader-member exchange theory

LMX theory is a leadership theory that describes the quality of supervisor–subordinate relationships (Dansereau et al. 1975). LMX quality is important because it relates to employee satisfaction, promotions, performance ratings, OCBs, and communication behaviors (Gerstner/Day 1997; Liden et al. 1997). High-LMX (in-group) members share mutual trust, respect, reciprocal influence, loyalty, liking, and a sense of obligation with their leaders (Graen/Uhl-Bien 1995). Employees with high-LMX relationships have more opportunities to speak up, exchange information or ideas with their supervisors, and use more communication channels compared to those in low-LMX relationships (Fairhurst 1993). They have more communication exchanges with their supervisor and benefit from greater work support and supervisor responsiveness. In contrast, low-LMX (out-group) members have more formal and restricted relationships that are based on economic exchange and are characterized by low trust, low support, and few rewards. As a result, employees in low-LMX relationships have less access to their supervisors, fewer resources, and restricted information (Fairhurst/ Chandler 1989). By virtue of their position in the organizational hierarchy (linking pin), leaders enjoy the power to decide how to distribute valued resources and key opportunities among subordinates. This is necessary if the leader is to be able to treat subordinates in a differentiated manner (Dienesch, Liden, 1986). Green et al. (1995) report the amount of financial resources available within the organization to be positively related to LMX quality. This is because resource availability provides leaders with more discretion and latitude in terms of initiating a high quality relationship with subordinates.

There are many benefits of the high quality of the leader-member exchange relation on the organizational and individual levels (Scandura/Graen, 1984; Crouch/Yetton, 1988; Erdogan et al. 2006; Pellegrini/Scandura, 2006) including promotion, turnover, organizational commitment, job satisfaction, citizenship behaviors, willingness to contribute, performance, and trust in supervisors (Gerstner/Day, 1997; Liden et al. 1997; Graen et al. 1982; Stepina et al. 1991; Stringer 2006; Erdogan/Enders, 2007; Anseel/Lievens, 2007; Katrinli et al. 2010).

Hypotheses

Let the notations OC_i and JS_j mean:

OC1-uncertainty avoidance, OC2-future orientation, OC3-power distance, OC4-collectivism 1 (institutional), OC5-human orientation, OC6-performance orientation, OC7-collectivism 2 (in-group collectivism), OC8-gender egalitarianism and OC9-assertiveness.

JS1 (satisfaction with pay), JS2 (satisfaction with promotion), JS3 (satisfaction with supervisor), JS4 (satisfaction with fringe benefits), JS5 (satisfaction with

contingent reward), JS6 (satisfaction with operative procedure), JS7 (satisfaction with co-workers), JS8 (nature of work), JS9 (communication).

In this paper we shall investigate the following two general hypotheses:

H1-organizational culture dimensions significantly predict facets of job satisfaction

H2-LMX moderates the relationships between organizational culture dimensions and facets of job satisfaction.

H1 consists of 81 sub-hypotheses $H(1,OC_i, JS_j)$ ($i, j=1, 2, 3, 4, 5, 6, 7, 8, 9$) where sub-hypotheses $H(1,OC_i, JS_j)$ are defined in the following way:

$H(1,OC_i, JS_j)$ - organizational culture dimension OC_i predicts facet of job satisfaction JS_j .

Hypothesis H2 consists of 81 sub-hypotheses $H(2,OC_i, JS_j)$ ($i, j=1, 2, 3, 4, 5, 6, 7, 8, 9$) where sub-hypotheses $H(2,OC_i, JS_j)$ are defined in the following way:

$H(2, OC_i, JS_j)$ - LMX moderates the regression between organizational culture dimension OC_i and facet of job satisfaction JS_j .

Method

Participants and data collection

The sample consists of 256 middle managers from 131 organizations in Serbia (134 employees in the sample work in state organizations and 122 in private ones), in which more than 50 workers are employed. In smaller organizations in Serbia, there are frequently only several managers of the same level and an owner who is not a supervisor of managers in a standard sense. Namely, in many cases in such organizations, the owner has no previous experience in management and is not involved fully in the management process. Hence, we decided to choose organizations with more than 50 workers as our sample. The organizations studied are among Serbian's top 250 enterprises (related to financial performance-profit). All the middle managers in the sample have Bachelors and Masters Degrees, 136 of them are male and 120 female.

Survey instruments

Since the GLOBE project presents an additional, expanded model of cultural measures (Venaik/ Brewer 2008), we used the GLOBE project instrument for measuring organizational culture dimension "as is". The "should be" part of the instrument is used only in order to compare the values obtained from this part of the GLOBE instrument with the values from the "as is" part of the instrument. The GLOBE questionnaire has 34 items and the answers are measured on the 7-point Likert scale. These instruments measure nine organizational culture dimensions: Performance Orientation, Future Orientation, Gender Egalitarianism, Assertiveness, Institutional Collectivism, In-Group Collectivism,

Power Distance, Humane Orientation and Uncertainty Avoidance (House et al. 1999, 2002, 2004). Job satisfaction is measured by the Job Satisfaction Survey (Spector 1985), which has 36 items related to nine facets of job satisfaction: Pay, Promotion, Supervision, Fringe Benefits, Contingent Rewards, Operating Procedures, Co-workers, Nature of Work, and Communication. The answers are measured by the 6-point Likert scale. We used the LMX-7 instrument (Graen/Uhl-Bien, 1995) which has 7 items and answers were measured by the 5-point Likert scale. Some of the questions were: How well does your leader recognize your potential? How well does your leader understand your job problems and needs? Regardless of how much formal authority your leader has built into his or her position, what are the chances that your leader would use his or her power to help you solve problems in your work? The LMX-7 instrument is one of the most commonly used instruments for the estimation of the quality of the OC_i LMX relation (Hughes et al. 2010). The Cronbach alpha for all questionnaires was greater than 0.70.

Data analysis

We used both a hierarchical regression analysis (Milin/Hadzic 2011) and the Chow test (Chow, 1960) in order to investigate the moderating effect of LMX on the regression between JS_j (as a dependent variable) and OC_i (as an independent variable), where $i, j=1, 2, 3, 4, 5, 6, 7, 8, 9$.

The hierarchical regression analysis consists of three steps. In the first step OC_i is a predictor, in the second step OC_i, LMX are predictors, and in the last step, an interactive variable LMX x OC_i is added into the model. The moderating effect was tested by examining the change in the R-squared attributable to the interaction term. If the interaction term added at the final stage of the regression analysis produced a significant R-squared (i.e., significantly increased the amount of variance explained in the outcome variable) the LMX could be said to be a moderator of the relationship between OC_i and JS_j.

The Chow test (Chow, 1960) is a method well known in econometrics. The method can be used to determine if two regression lines are different from one another. Significant interactions were analyzed by sub-grouping analysis, in which participants were split into appropriate groups. In this study, the moderator variable LMX is split at the median into two groups (low LMX and high LMX). After sub-grouping the subjects, the regression coefficients in the subgroups are compared in order to investigate the influence of the variable LMX on the regression equations between the predictor variables (OS_i) and the criterion variables (JS_j) for each subgroup. The F-ratio for the Chow test was calculated using the residual sum of squares of the regression equations. This permitted the rejection of the hypothesis of equality between the regression coefficients in regression equations for low and high LMX sub-samples. By the Chow test, the variable LMX is a moderator if the regression coefficients in the

regression equations between the predictor and the criterion variables in the subsamples differed significantly.

Descriptive statistics

In Table 1, we give the results of the Descriptive Statistics (mean and standard deviations) for the “as is” dimension of the organizational culture, the facet of job satisfaction and the LMX and the abbreviations for these variables that we shall use later in the paper.

Table 1: Descriptive Statistics

	Short name	N	Mean	SD
Uncertainty Avoidance	OC1	256	3.8006	1.34038
Future Oriented	OC2	256	4.3080	1.63478
Power Distance	OC3	256	4.7946	1.42911
Collectivism 1	OC4	256	3.8199	1.35587
Humane Orientation	OC5	256	4.2232	1.41515
Performance Orientation	OC6	256	3.9408	1.36935
Collectivism 2	OC7	256	4.5634	1.18553
Gender Egalitarianism	OC8	256	2.9301	1.20891
Assertiveness	OC9	256	3.7656	1.09026
Pay	JS1	256	2.9107	1.32451
Promotion	JS2	256	3.3304	1.18838
Supervision	JS3	256	3.6641	1.29293
Fringe Benefits	JS4	256	2.9989	1.25291
Contingent Rewards	JS5	256	3.1529	1.35047
Operating Procedures	JS6	256	3.1830	1.04199
Coworkers	JS7	256	4.3571	1.13777
Nature of Work	JS8	256	4.4900	1.23553
Communication	JS9	256	3.9699	1.31775
LMX-7	LMX	256	3.1665	.96876
Valid N (listwise)		256		

In Table 2 we give the average values of the “as is” and the “should be” dimensions of organizational culture in Serbia and for the overall GLOBE Data (“as is”) (Javidan/House 2001).

Table 2: Organizational culture dimensions

	Serbia		Overall GLOBE Data (As Is) (Javidan, House, 2001)	
	As Is	Should Be	Highest score	Lowest Score
Uncertainty Avoidance	3.80	5.21	5.37	2.88
Future Oriented	4.31	5.99	5.07	2.88
Power Distance	4.80	3.13	5.80	3.89
Collectivism 1	3.82	4.65	5.22	3.25
Humane Orientation	4.22	5.50	5.12	3.18
Performance Orientation	3.94	6.11	4.90	2.88
Collectivism 2	4.56	5.61	6.03	3.53
Gender Egalitarianism	2.93	4.80	4.08	2.50
Assertiveness	3.77	2.86	4.73	3.38

Correlation and regression analysis

In Table 3 we give the Pearson coefficients of the correlation between OC_i and JS_i, for all $i=1, 2, 3, 4, 5, 6, 7, 8, 9$.

Table 3: Pearson coefficients of the correlation between organizational culture and job satisfaction

	JS1	JS2	JS3	JS4	JS5	JS6	JS7	JS8	JS9
OC1	.328**	.278**	.260**	.229**	.229**	.037	.171*	.131*	.371**
OC2	.511**	.440**	.412**	.410**	.470**	-.208**	.418**	.311**	.523**
OC3	-.410**	-.370**	-.344**	-.295**	-.395**	.179**	-.259**	-.219**	-.433**
OC4	.364**	.343**	.210**	.241**	.395**	-.055	.269**	.163*	.314**
OC5	.471**	.441**	.371**	.335**	.467**	-.149*	.499**	.359**	.485**
OC6	.626**	.565**	.492**	.448**	.627**	-.172*	.448**	.370**	.608**
OC7	.555**	.480**	.469**	.465**	.529**	-.198**	.477**	.437**	.570**
OC8	.066	.054	.110	.127	.133*	-.132*	.014	.039	.162*
OC9	-.014	.041	-.007	-.074	-.083	-.042	-.081	-.025	-.088

** $p < 0.01$; * $p < 0.05$

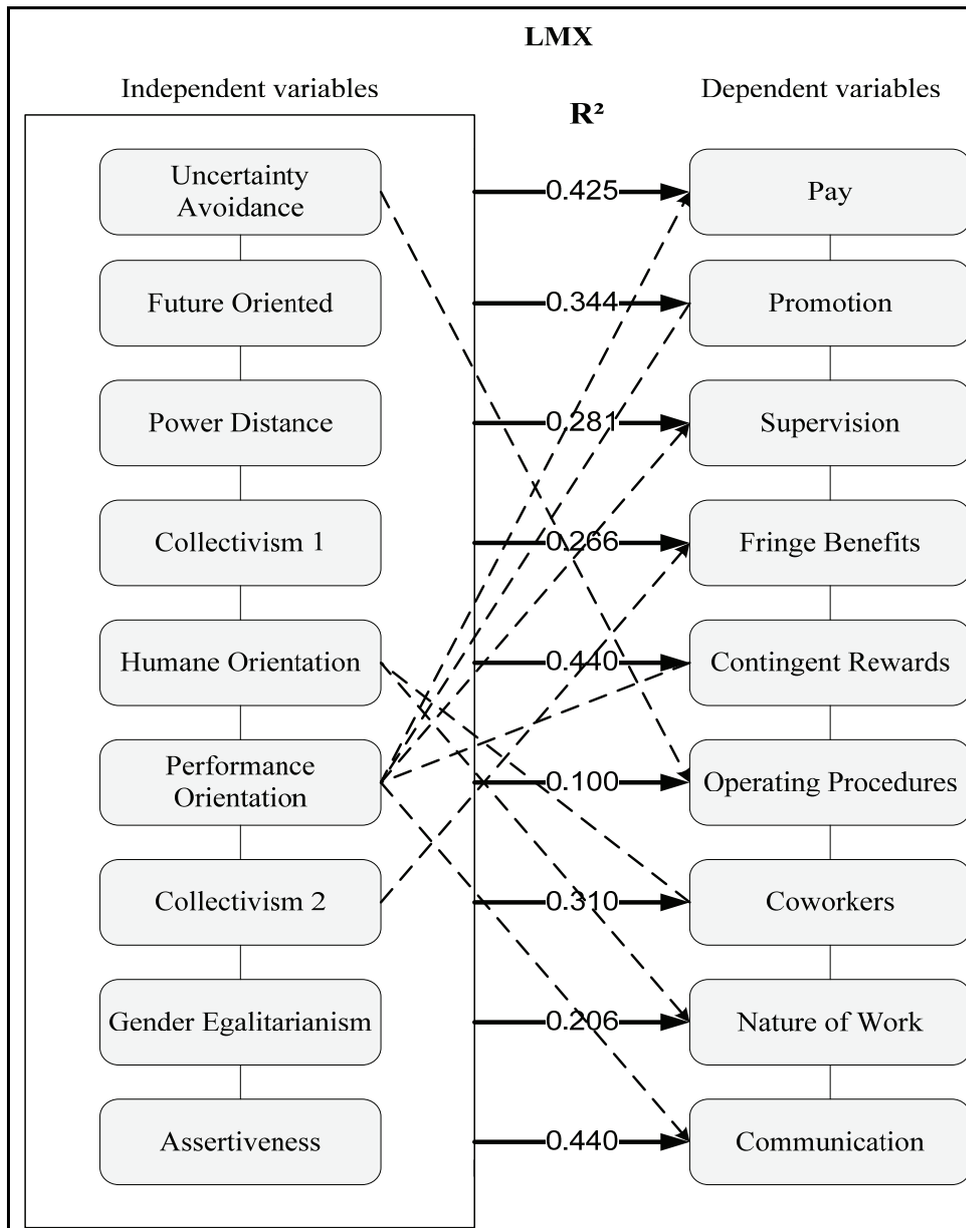
From the obtained results, we concluded that $H(1, OC_i, JS_j)$ is confirmed for:

1. $i=1$ and $j=1, 2, 3, 4, 5, 7, 8, 9$.
2. $i=2$ and $j=1, 2, 3, 4, 5, 6, 7, 8, 9$.
3. $i=3$ and $j=1, 2, 3, 4, 5, 6, 7, 8, 9$.
4. $i=4$ and $j=1, 2, 3, 4, 5, 6, 7, 8, 9$.
5. $i=5$ and $j=1, 2, 3, 4, 5, 6, 7, 8, 9$.
6. $i=6$ and $j=1, 2, 3, 4, 5, 6, 7, 8, 9$.
7. $i=7$ and $j=1, 2, 3, 4, 5, 6, 7, 8, 9$.
8. $i=8$ and $j=5, 6, 9$.

By the multiple regression method we also investigated the contribution of all the independent variables OC_i to the total R-square in the regression with JS_j as a dependent variable. The dimensions of the organizational culture are the best predictors for communication and contingent reward ($R^2=0.440$). This tells us that 44% of the variation in communication and contingent reward can be predicted using GLOBE dimensions of organizational culture. For predictions of pay, promotion, supervision, fringe benefit, contingent reward, operating procedure, coworkers, nature of work and communication, R^2 and F change are respectively- $R^2=0.425$ (F change-17.598, $p<0,001$), $R^2=0.344$ (F change-12.482, $p<0,001$), $R^2=0.281$ (F change-9,315, $p<0,001$), $R^2=0.266$ (F change-8.630, $p<0,001$), $R^2=0.440$ (F change-18.705, $p<0,001$), $R^2=0.100$ (F change-2.643, $p<0,006$), $R^2=0.310$ (F change-10,698, $p<0,001$), $R^2=0.296$ (F change-6.168, $p<0,001$), $R^2=0.440$ (F change-18,711, $p<0,001$).

The variable OC_6 (performance orientation) has the greatest influence on variables JS_1 (pay), JS_2 (promotion), JS_3 (supervisor), JS_5 (contingent reward) and JS_9 (communication). The variable OC_7 (in-group collectivism) has the greatest influence on variables JS_4 (fringe benefits) and JS_8 (nature of work). The variable OC_1 (uncertainty avoidance) has the greatest influence on variable JS_6 (operative procedure), and variable OC_5 (human orientation) has the greatest influence on variable JS_7 (co-workers).

Figure 1: Multiple regression



In Table 4 we give the Pearson coefficients of the correlation between OC_i and JS_j in low LMX (LLMX) and high LMX (HLMX) sub-samples for all $i, j = 1, 2, 3, 4, 5, 6, 7, 8, 9$.

The results of the Chow test for the difference between regression coefficients in the regression equations between OC_i and JS_i in the LLMX and HLMX sub-samples are presented in Table 5.

Table 4: OCi and JSi in LLMX and HLMX subsamples

LMX	JS1		JS2		JS3		JS4		JS5		JS6		JS7		JS8		JS9	
	LLMX	HLMX	LLMX	HLMX	LLMX	HLMX	LLMX	HLMX	LLMX	HLMX	LLMX	HLMX	LLMX	HLMX	LLMX	HLMX	LLMX	HLMX
OC1	.191*	.286**	.199*	.188*	.225*	.085	.153	.165	.136	.116	.042	.124	-.010	.191*	-.033	.149	.308**	.281**
OC2	.447**	.495**	.300**	.466**	.373**	.321**	.399**	.332**	.355**	.484**	-.271**	-.053	.323**	.413**	.112	.434**	.424**	.555**
OC3	-.301**	-.297**	-.200*	-.309**	-.195*	-.177	-.155	-.244**	-.319**	-.246**	.195*	.054	-.145	-.166	-.093	-.151	-.324**	-.296**
OC4	.234*	.318**	.145	.358**	.097	.048	.096	.222*	.286**	.342**	-.066	.047	.119	.271**	-.046	.227*	.108	.307**
OC5	.295**	.370**	.220*	.391**	-.012	.323**	.187	.259**	.132	.474**	-.205*	.066	.328**	.504**	.175	.360**	.253**	.410**
OC6	.461**	.531**	.314**	.533**	.226*	.312**	.238*	.411**	.344**	.595**	-.099	-.097	.149	.506**	.114	.397**	.330**	.570**
OC7	.299**	.537**	.132	.542**	.219*	.332**	.280**	.449**	.197*	.531**	-.177	-.086	.275**	.489**	.247**	.455**	.286**	.576**
OC8	.096	.023	.128	-.034	.267**	-.023	.104	.134	.223*	.078	-.162	-.093	.029	-.030	.078	-.029	.320**	.031
OC9	.016	-.041	.018	.069	-.053	.025	-.082	-.079	-.113	-.094	.107	-.192*	-.167	-.009	-.077	.027	-.321**	.088

** $p < 0.01$; * $p < 0.05$

Table 5: Results of the Chow test

	JS1	JS2	JS3	JS4	JS5	JS6	JS7	JS8	JS9
OC1	RS	349.187	290.545	331.766	385.462	241.785	280.199	334.531	334.040
	RSHImx	102.628	129.264	185.370	193.520	106.451	113.279	122.769	117.001
	RSLImx	168.078	105.989	114.092	90.738	125.992	131.973	175.363	116.098
	F	36.529 p<0,001	29.614 p<0,001	69.963 P<0,001	13.592 p<0,001	5.064 p<0,01	17.954 p<0,001	15.383 p<0,001	54.563 p<0,001
OC2	RS	289.195	254.064	309.406	316.944	231.658	238.349	307.593	281.244
	RSHImx	138.206	104.876	115.351	150.246	107.827	97.520	101.909	87.932
	RSLImx	85.245	100.398	86.899	98.199	116.961	118.193	173.346	105.187
	F	37.072 p<0,001	29.948 p<0,001	66.757 P<0,001	11.086 p<0,001	3.851 p>0,01	13.222 p<0,001	14.803 p<0,001	57.497 p<0,001
OC3	RS	325.609	271.861	328.747	343.271	234.347	269.386	324.096	314.795
	RSHImx	166.897	121.226	124.607	184.227	107.808	114.339	122.705	115.893
	RSLImx	96.853	105.958	97.063	113.996	83.022	129.228	174.016	114.762
	F	29.552 p<0,001	24.779 p<0,001	60.864 P<0,001	11.352 p<0,001	2.808 p>0,01	13.356 p<0,001	11.625 p<0,001	45.963 p<0,001
OC4	RS	339.291	277.980	356.286	329.660	241.399	267.738	331.409	349.100
	RSHImx	164.576	116.824	128.358	181.202	107.882	108.947	119.094	115.125
	RSLImx	100.654	108.058	99.956	115.726	84.873	130.117	175.181	126.778
	F	35.183 p<0,001	29.750 p<0,001	70.624 p<0,001	13.890 p<0,001	4.238 p>0,01	15.113 p<0,001	15.900 p<0,001	55.836 p<0,001

OC5	RS	304.345	253.795	321.569	310.717	317.821	236.711	216.818	296.447	295.973
	RSHlmx	158.042	113.582	115.219	177.794	152.036	107.650	87.711	109.345	105.728
	RSLlmx	97.212	105.046	100.885	112.710	90.816	120.910	117.785	170.201	120.083
	F	24.233 p<0,001	20.267 p<0,001	61.492 p<0,001	8.767 p<0,001	38.897 p<0,001	4.493 p>0,01	6.942 p<0,01	7.618 p<0,001	39.150 p<0,001
OC6	RS	238.134	214.302	282.675	279.941	246.865	234.998	230.866	293.798	243.934
	RSHlmx	131.400	95.937	116.134	158.337	126.735	107.117	87.491	105.770	85.838
	RSLlmx	83.855	99.508	95.744	110.167	81.464	124.987	129.067	173.278	114.275
	F	13.392 p<0,001	12.157 p<0,001	42.102 p<0,001	5.367 p<0,01	23.400 p<0,001	1.571 p>0,01	8.325 p<0,001	6.660 p<0,01	27.592 p<0,001
OC7	RS	270.553	242.219	290.700	274.255	292.845	232.661	222.859	275.428	261.387
	RSHlmx	130.272	94.653	114.447	152.182	140.849	107.322	89.427	99.559	84.912
	RSLlmx	96.945	108.429	96.070	107.635	88.827	122.249	122.003	164.863	117.767
	F	24.031 p<0,001	24.282 p<0,001	47.992 p<0,001	7.002 p<0,001	34.654 p<0,001	1.696 p>0,01	6.811 p<0,001	5.244 p<0,001	36.497 p<0,001
OC8	RS	389.517	313.997	368.297	344.415	399.465	237.890	288.621	339.902	377.079
	RSHlmx	182.996	133.867	128.578	187.154	194.956	107.192	117.483	125.472	126.928
	RSLlmx	105.501	108.548	93.710	115.528	87.838	122.923	131.874	174.496	115.155
	F	44.120 p<0,001	37.206 p<0,001	82.763 p<0,001	17.373 p<0,001	51.983 p<0,001	4.257 p>0,01	19.840 p<0,001	16.774 p<0,001	70.263 p<0,001
OC9	RS	391.138	314.399	372.766	348.132	403.866	241.693	286.800	340.201	384.259
	RSHlmx	182.781	133.395	128.566	189.408	194.424	104.145	117.579	125.485	126.068
	RSLlmx	106.466	110.330	100.616	116.009	91.244	124.786	128.298	174.505	115.079
	F	44.385 p<0,001	36.537 p<0,001	78.940 p<0,001	17.622 p<0,001	52.134 p<0,001	7.024 p<0,001	20.971 p<0,001	16.889 p<0,001	74.776 p<0,001

Because of the limits on the number of words in the paper, the details of the hierarchical regression analysis have not been included. They can be obtained from the authors on request. In Table 6, only the results related to R-square and F-change statistics that support H(2, OCi, JSj) are presented.

Table 6: Hierarchical regression analysis (R square and F-change)

	R square	F-change
Dependent variable: Promotion Independent variable: Future Oriented	0,377	4,222.
Dependent variable: Contingent reward Independent variable: Future Oriented	0,517	12,143.
Dependent variable: Communication Independent variable: Future Oriented	0 ,546	5,273.
Dependent variable: Contingent reward Independent variable:Collectivism 1	0 ,495	5,498.
Dependent variable: Nature of of work Independent variable: Collectivism 1	0, 244	4,500
Dependent variable: Supervisor Independent variable: Humane oriented	0,580	6,555
Dependent variable: Operative procedure: Independent variable: Humane oriented	0,077	4,094
Dependent variable: Promotion Independent variable: Performance oriented	0,411	5,184
Dependent variable: Supervisor Independent variable: Performance oriented	0,578	3,828
Dependent variable. Fringe benefit: Independent variable: Performance oriented	0,236	3,906
Dependent variable: Promotion Independent variable: Collectivism 2	0,382	9,196
Dependent variable: Fringe benefit Independent variable: Collectivism 2	0, 253	3,643
Dependent variable: Contingernt reward Independent variable: Collectivism 2	0 ,510	12,073
Dependent variable: Communication Independent variable: Assertiveness	0,482	7,430

In the general sample, all the regression coefficients in the regression equations between OC1 and JS_j, for every j except for j=6, are significantly positive. Hence, the increase of the perception of uncertainty avoidance is accompanied by the increase of satisfaction with all aspects of the job.

The Chow test supports H(2, OC1, JS1). In the sub-sample with high values of the LMX regression coefficient between OC1 and JS1 are statistically greater than in the sub-sample with the low values of LMX. The value of LMX, the F-statistics, obtained by using the Chow test, is 36.529, which is greater than the critical value F (2.252) (which is less than 4.71 for p=0.01).

The Chow test supports H(2, OC1, JS2). In the sub-sample with low values of the LMX regression, the coefficient between OC1 and JS2 is statistically greater than in the sub-sample with high values of LMX. The value of the F-statistics, obtained by using the Chow test, is 29.614, which is greater than the critical value F (2.252) for p=0.01.

The Chow test supports H(2, OC1, JS3). In the sub-sample of low LMX, the regression coefficient between OC1 and JS3 is statistically greater than the corresponding coefficient in the sub-sample of high LMX. The value of F-statistics obtained by the Chow test is 69.963 which is greater than the critical value for F (2.252) statistics.

The Chow test supports H(2, OC1, JS7). The regression coefficient between the independent variable OC1 and the dependent variable JS7 is, in the sub-sample LLMX, statistically greater than in the sub-sample HLMX. The F value by the Chow test is 17.954. Hence, the LMX moderates the relation between OC1 and JS7.

The Chow test supports H(2, OC1, JS9). The regression coefficient between the independent variable OC1 and the dependent variable JS9 in the sub-sample LLMX is statistically greater than in the sub-sample HLMX. The F value by the Chow test is 54.563. Hence, LMX moderates the relation between OC1 and JS9. Hierarchical regression analysis does not support the moderator effect of LMX on the regression between OC1 and JS_i.

In the general sample all the regression coefficients between the dependent variable OC2 and the independent variable JS_j, except for j= 6, are significantly positive, but for JS6 they are negative.

The Chow test supports H(2, OC2, JS_j) for j=1, 2, 3, 4, 5, 7, 8, 9. In the HLMX sub-sample, regression coefficients between independent variable OC2 and independent variables JS1 (F= 37.072), JS2 (F=29.948), JS3 (F=66.757), JS4 (F=11.086), JS5 (F=46.877), JS7 (F=13.222), JS8 (F=14.803) and JS9 (F=57.497) are positive and statistically greater than the corresponding coefficients in the LLMX sub-sample. Hierarchical regression analysis supports the moderator effect of LMX on the regression between OC2 and JS2, JS5 and JS9.

In the general sample, all the regression coefficients between independent variable OC3 and dependent variables JS_j are negative and significantly different from zero, except for $j=6$ (where the corresponding coefficient is significantly positive).

The Chow test supports $H(2, OC3, JS2)$. In the HLMX sub-sample, the increase of the perception of power distance is followed by a faster decrease of satisfaction with promotion than in the LLMX sub-sample ($F=24.779$). Hierarchical regression analysis does not support the moderator effect of the LMX on the regression between OC3 and JS_j.

In the general sample, all the regression coefficients between OC4 and JS_j, $j=1, 2, 3, 4, 5, 7, 8, 9$ are significantly positive. The regression coefficient between OC4 and JS₆ is negative, but not significantly.

Applying the Chow test, we obtain that LMX moderates the regressions between OC4 and JS_j, $j=1, 2, 3, 4, 5, 7, 8, 9$; i.e. $H(2, OC4, JS_j)$ is proved for $j=1, 2, 3, 4, 5, 7, 8, 9$. In the HLMX sub-sample, the increase of the variable OC4 is followed by the faster increase of the variables JS₁ ($F=35.183$), JS₂ ($F=29.750$), JS₃ ($F=70.624$), JS₄ ($F=13.890$), JS₅ ($F=41.545$), JS₇ ($F=15.113$), JS₈ ($F=15.900$) and JS₉ ($F=55.836$), than is the case in the LLMX sub-sample. Hierarchical regression analysis supports the moderator effect of LMX on the regressions between OC3 and JS₁, JS₅ and JS₈.

In the general sample, regression coefficients between the independent variable OC5 and the dependent variables JS_j are significantly positive, except for $j=6$, which is significantly negative.

Using the Chow test we obtain that LMX moderates the regressions between OC5 and JS_j for $j=1, 2, 3, 4, 5, 7, 8, 9$; i.e. $H(2, OC5, JS_j)$ is proved for $j=1, 2, 3, 4, 5, 7, 8, 9$. In the HLMX sub-sample the increase of the variable OC5 is followed by the faster increase of the variables JS₁ ($F=24.233$), JS₂ ($F=0.267$), JS₃ ($F=61.492$), JS₄ ($F=8.767$), JS₅ ($F=38.897$), JS₇ ($F=6.942$), JS₈ ($F=7.618$) and JS₉ ($F=7.618$), than in the LLMX sub-sample. In the LLMX sub-sample, the regression coefficient between OC5 and JS₆ is significantly negative, and in the sub-sample, the HLMX is non-significantly positive. Hierarchical regression analysis supports the moderator effect of the LMX on the regressions between OC5 and JS₃ and JS₆.

In the general sub-sample all the regression coefficients in the regression equations between OC6 and JS_i are significantly positive, except for $i=6$ which is significantly negative.

By the Chow test we obtain that LMX moderates the relation between OC6 and JS₁ ($F=13.392$), JS₂ ($F=12.157$), JS₃ ($F=42.102$), JS₅ ($F=23.400$), JS₇ ($F=8.325$), JS₈ ($F=6.660$), JS₉ ($F=27.592$); i.e. $H(2, OC6, JS_j)$ is proved for $j=1, 2, 3, 5, 7, 8, 9$. In the HLMX sub-sample, the increase of OC6 is followed by the faster increase of the variables JS_j, $j=1, 2, 3, 5, 7, 8, 9$ than in the LLMX sub-

sample. In the LLMX sub-sample, the regression coefficient between OC6 and JS6 is significantly negative, and in the HLMX sub-sample, it is non-significantly positive. Hierarchical regression analysis supports the moderator effect of the LMX on the regressions between OC6 and JS2, JS3, JS4 i JS9.

In the general sample, all the regression coefficients between OC7 and JS_i are significantly positive except for $i=6$ which is significantly negative.

By the Chow test we obtain that LMX moderates the relations between OC7 and JS_j, $j=1, 2, 3, 4, 5, 7, 8, 9$; i.e. $H(2, OC6, JS_j)$ is proved for $j=1, 2, 3, 4, 5, 7, 8, 9$. In the HLMX sub-sample, the increase of OC7 is followed by the faster increase of the variables JS1 ($F=24.031$), JS2 ($F=24.031$), JS3 ($F=47.992$), JS4 ($F=7.002$), JS5 ($F=34.654$), JS7 ($F=6.811$), JS8 ($F=36.497$), JS9 ($F=36.497$), than in the sub-sample LLMX. Hierarchical regression analysis supports the moderator effect of the LMX on the regressions between OC7 and JS2, JS4 and JS5.

By the Chow method we obtained that the LMX moderates the relations between OC8 and JS3 ($F=82.763$), JS5 ($F= 82.763$) and JS9 ($F= 82.763$) i.e. $H(2, OC8, JS_j)$ is proved for $j=3, 5, 9$. In the LLMX sub-sample, the corresponding coefficients are significantly positive, which is not the case in the HMLX sub-sample. Hierarchical regression analysis does not support the moderator effect of the LMX on the regressions between OC8 and JS_i, where $i=1, 2, 3, 4, 5, 6, 7, 8, 9$.

Hierarchical regression analysis supports the moderator effect of the LMX on the regressions between OC9 and JS9, and the same result is supported by the Chow method ($F=74.776$).

Discussion

Comparing the perceived and expected GLOBE organizational culture indices (Table 2) we found the so called “pendulum effect” i.e. a substantial contrast between “as is” and “should be” indices (Bakacsi, 1999). Bakacsi found such an effect in a Hungarian sample and he posed the following hypotheses related to countries in the transition:

- The more a country (or an organization) perceives itself as a high power distance culture, the more it wants to change itself into a low power distance culture.
- The more a country (or an organization) perceives uncertainty, the more it strives to reduce it.
- The more a country (or an organization) has an individualistic culture, the more its members want to belong to a more collectivistic culture.
- The more a country (or an organization) perceives itself living in the present the more it wants to develop a longer future orientation.

- The more people in a country (or an organization) tend to have assertive, dominant behavior in social relationships, the more they want to reduce this aggressiveness.
- The less a culture tends to encourage and reward individuals group members for performance improvement and excellence, the more it strives to change this pattern as a normative expectation.
- The less a culture tends to encourage and reward individuals for being fair, altruistic, generous, caring and kind to others the more it strives to change this pattern as a normative expectation.

Uncertainty avoidance

We obtain that the “as is” value of organizational uncertainty avoidance is 3.80, and that “should be” is 5.21. These results are similar to the Hofstede conclusion on the uncertainty avoidance index being very high in the former Yugoslav republics, which can be partly explained by the fact that in the long period of socialism almost all aspects of job satisfaction were very predictable (pay, promotion...). It seems that middle managers in Serbian organizations are not yet ready to accept a lower level of uncertainty avoidance as a part of their organizational cultures.

Organizations in countries that are high on uncertainty avoidance show limited use of performance-based pay, and the salary of middle managers partly depends on the decisions of their leaders, which may be based to some extent on the quality of their relationship with their subordinates.

Many organizations in Serbia, especially those that are state owned, have a hierarchical organizational structure and the possibility for the promotion of middle managers is related not only to their performances but also to their age and educational level. Despite the fact that the possibility for promotion of middle managers does not depend much on the quality of their performance, a high level of LMX enhances a high level of expectation for promotion. When these expectations are not fulfilled, middle managers are disappointed and their level of satisfaction with promotion decreases. Under a high level of uncertainty avoidance, middle- managers in the low LMX group are aware of organizational realities, and that the possibility for promotion is also dependent on political factors outside the organization; the support of the leader is only one of the relations which may influence promotion.

At first glance, we obtain an unexpected result that, in the sub-sample of low LMX, the regression coefficient between OC1 and JS3 is statistically greater than the corresponding coefficient in the sub-sample of high LMX. Under conditions of higher uncertainty avoidance, a high LMX relationship may also involve a transactional (i.e. calculative) component, which may render trust to be vulnerable even in high-quality exchange relationships (Uhl-Bien, 2007).

Since one of the items in the questionnaire related to satisfaction with the supervisor was the question about the competence of the supervisor, the abovementioned calculative component of the LMX relationship may be connected with the perception of the low level of the leader's competence. This reasoning is consistent with the underlying logic of LMX that subordinates are motivated to develop a high quality LMX with their supervisors only if they believe they will receive something of value in exchange. If they do not value the extra amount of support given by supervisors (for example, support for a higher level of autonomy because of the low level of the leader's competence), then the need for a high level of LMX is more likely to be low.

We obtained that the LMX moderates the relation between OC1 and JS7. A leader who is in a high quality LMX relationship with his or her subordinates, the middle managers, may help them to establish high quality relationships with key people in their social network, especially with their subordinates. Since employees' direct leaders are often in charge of administrating and allocating discretionary rewards, support, and resources, it is likely that the relationship between the leader and the employee plays an important role in influencing employee's perceived organizational support (Settoon et al. 1996; Wayne et al. 1997). Middle managers in the high LMX sub-sample can serve as a role model for their subordinates, who trust their managers because of the support they receive. Under a high level of uncertainty avoidance, co-workers of the middle managers in the sub-sample of HLMX are ready to work in accordance to their suggestions in order to fulfill the expectations of their supervisor, the middle manager. This may increase the level of satisfaction of the middle managers with their co-workers.

We obtained that the LMX moderates the relation between OC1 and JS9. Under higher uncertainty avoidance and the turbulent events of the past decade and ongoing challenges, employees in organizations in Serbia have a high need for information about the position of the organization on the financial market. Middle managers in the high LMX sub-sample expect to obtain necessary information from their leaders because of support for them, which may enhance their trust in the leader. However, leaders, especially in state owned organizations, are not ready, in many cases, to exchange bad information with their subordinates. Namely, the image of the organization may influence the authority of leaders among employees. These situations may cause the decreased level of satisfaction with communication among all employees and especially among middle managers.

Future orientation

The cultural dimension termed "future orientation" defined by House et al. (1999) refers to the extent to which members of a society or an organization believe that their current actions will influence their future performance, focus

on investment in their future, believe in planning and look far into the future for assessing the effects of their current actions. Scholarly research has found a positive relationship between high future orientation and leadership behaviors such as strategic planning, entrepreneurship, decision-making, corruption, visioning, social responsibility, performance, development, and support of subordinates. In a highly future oriented organizational culture, human resource management practices are characterized by training and development, compensation and rewards, retention strategies, and organizational communication (Papalexandris/Panayotopoulou 2004; Zhao, 2006). In an organization with a high level of future orientation, the job tasks of middle managers become less formalized and mechanistic and they may be more motivated for entrepreneurial activities.

In the last fifteen years, Serbia has had quite serious economic and political problems and during that time the management in many organizations was short-term oriented i.e. one of managers' main tasks was to ensure the survival of the organization. Most of the employees were not really interested in developing new products since they were not oriented to entrepreneurship. We see from our research that the "should be" future orientation dimension is quite high, 5.99 and that middle managers are fully aware of the importance of a high level of future orientation. The increase of the future orientation value can be interpreted as the readiness for change. Middle managers do not expect immediate increase in pay and benefits and are ready to invest in research to achieve a good market position. Middle managers in Serbia are aware of the need for strategic entrepreneurship to create competitive advantages by using entrepreneurial initiatives to pursue opportunities and to transform existing organizations by redeploying resources and renewing strategic capabilities.

Since, in the general sample, all the regression coefficients between the dependent variable OC2 and the independent variable JS_j, except for j= 6, are significantly positive, and for JS₆ it is negative, the increase of the perception of future orientation is followed by an increased satisfaction with many aspects of the job except for operative procedures. A high level of future orientation may cause the need for more planning and higher diversity of operative procedures, which may, in turn, cause a decrease in satisfaction with operative procedures.

By the Chow test, we concluded that in the HLMX sub-sample, the regression coefficients between the independent variable OC2 and the independent variables JS₁, JS₂, JS₃, JS₄, JS₅, JS₇, JS₈ and JS₉ are positive and statistically greater than corresponding coefficients in the LLMX sub-sample. A high value of LMX can help middle managers to obtain a greater amount of different resources from their leaders, which may help them to be more innovative and entrepreneurially oriented and also more risk oriented than middle managers in the low LMX sub-sample. Hence, the increase of the future orientation of middle managers in HLMX is followed by the faster increase of satisfaction

with pay, promotion, supervisor, fringe benefits, contingent reward, co-workers, nature of work and communication, than in LLMX.

Power distance

Organizations that are high in power distance tend to expect obedience toward superiors and clearly distinguish between those with status and power and those without (House et al. 2004). In higher power distance organizations, power is seen as providing organizational order and role stability; information is controlled and only a few people have access to resources and pay, promotions and rewards, dependent mostly on the status of the employees. Low power distance organizations prefer participative relations, equal rights, and the use of legitimate rather than coercive power (House et al. 2004).

In our general sample, the average value of power distance (“as is”) is 4.80 and the corresponding “as it should be” average value is 3.13, perhaps as a reaction to a high level of “as is” power distance in the long period under communism. It is quite understandable that middle managers in all countries seem to prefer lower levels of power distance than actually experienced. A high level of “as is” power distance and a low level of “should be” power distance seems to indicate a preference of Serbian middle managers for a more egalitarian approach to status in organizations and a desire for less privilege for middle manager supervisors.

Since, in the general sample, all the regression coefficients between the independent variable OC3 and the dependent variables JS_j are negative and significantly different from zero, except for j=6 (the corresponding coefficient is significantly positive), the increase of the perception of power distance is followed by a decrease of satisfaction with all aspects of job satisfaction, except for operative procedure. Clear operative procedures without much flexibility (under conditions of higher power distance perceptions) can help middle managers to avoid certain conflict situations, which may happen under conditions of flexibility and ambiguity of operative procedures.

From the statistical results, we concluded that in the HLMX sub-sample, the increase of the perception of power distance is followed by a faster decrease of satisfaction with promotion than in the LLMX sub-sample. It may be that under conditions of the perception of higher power distance, the support of the supervisor, which is the case in the high LMX sub-sample, produces a higher level of expectation with middle managers that they will be promoted than in the case of the LLMX sub-sample. In Serbian organizations, especially in those which are state owned, the possibility to be promoted to a high level in the managerial hierarchy depends not only on the decision of top managers but also on political authorities in the broader community, which is unfortunately a long tradition in Serbian organizations since the period of socialism.

In the HLMX sub-sample, the increase of the perception of power distance is not followed by a significant decrease of satisfaction with the supervisor, which is not the case in the LLMX sub-sample. The increase of power distance in the low LMX sub-sample produces a cumulative negative effect on the level of satisfaction with the supervisor. The increase of the perception of power distance in the HLMX sub-sample is followed by a faster decrease of satisfaction with pay, fringe benefits, contingent reward, co-workers, nature of work and communications than in the LLMX sub-sample. This can be partially explained, as in the case of promotion, by the high level of expectation of middle managers produced by the support of their supervisors.

Institutional collectivism

Organizations with a high level of institutional collectivism practices encourage and reward the collective distribution of resources and collective action; predominantly as a member of a lifelong group or organization. In organizations with low institutional collectivism, the focus is on individual achievements and rewards.

In the general sample, the average value of “as is” institutional collectivism is 3.82, and the average value of “should be” institutional collectivism is 4.65.

A high level of “should be” institutional collectivism (OC4) means that middle managers in Serbia consider that personal goals are of less importance than common organizational goals. It is obvious that the high value of “should be” institutional collectivism has its roots in the long period of socialism, during which the principle of egalitarianism was highly valued. Hence, the increased perception of institutional collectivism is followed by increased satisfaction with all aspects of the job, except for satisfaction with operative procedure.

We obtained that the LMX moderates the regressions between OC4 and JS_j, j=1, 2, 3, 4, 5, 7, 8, 9. Under the condition of the increase of OC4, middle managers in the HLMX sub-group, in accordance with the social exchange theory, feel obliged to be highly engaged in making good relationships with peers (first of all to establish good communication channels with their subordinates), and to set moderate personal goals related to pay, benefits and promotion. They take into consideration the objective power of the Serbian economy, the global economic crisis and the fact that many employees in their organizations have much lower pay and fringe benefits than they have.

Humane orientation

Since the human orientation dimension of organizational culture is defined as the degree to which an organization encourages and rewards individuals for being fair, altruistic, friendly, generous, caring, and kind to others, members of organizations in a high human orientation organizational culture are responsible for promoting the well-being of others. A high value placed on the humane

orientation organizational cultural dimension is positively associated with the global leadership dimension of the “humane oriented type” i.e. such a type of leadership which reflects supportive and considerate relationships with subordinates. In our sample the average value of OC5 “as is” is 4.22 and the average value of OC5 “should be” is 5.50.

Since in the general sample the regression coefficients between the independent variable OC5 and the dependent variables JS_j are significantly positive, except for j=6, which is significantly negative, the increase of perception of human orientation is followed by the increased satisfaction with all aspects of the job, except for satisfaction with operative procedure.

Using the Chow test, we obtained that LMX moderates the regressions between OC5 and JS_j for all j=1, 2, 3, 4, 5, 7, 8, 9; i.e. in the HLMX sub-sample the increase of the variable OC5 is followed by the faster increase of variables JS₁, JS₂, JS₃, JS₄, JS₅, JS₇, JS₈ and JS₉ than in the LLMX sub-sample. In the LLMX sub-sample, the regression coefficient between OC5 and JS₆ is significantly negative, and in the HLMX sub-sample, it is non-significantly positive. Hence, a high level of LMX corresponds well, in some sense, with a high level of the human orientation organizational culture dimension, which partly explains the results obtained above. As we mentioned earlier, the leader can serve as a role model for middle managers. According to Bandura's social learning theory (1977), individuals learn by attending to and observing the behavior of important role models. An important part of the work of middle managers is to motivate and empower the employees of their working group. A high level of LMX can stimulate middle managers to engage in these, which may produce their increased satisfaction with the nature of their work. Furthermore, a high level of LMX, under the increased perception of the human orientation, enhances the freedom of middle managers to be actively engaged in the process of communication with their supervisor, in order to obtain important information about the position of the organization. Such a situation may increase the satisfaction of middle managers with communication in the organization.

Performance orientation

As we already mentioned, the average value of OC6 (“as is”) in our sample is 4.22 and the average value of OC6 (“should be”) is 5.50. Hence, employees in Serbia have a high level of the “should be” performance orientation dimension of organizational culture. A high value placed on performance orientation culture was also found to be significantly and positively associated with participative leadership. This reflects the degree to which managers involve others in making and implementing decisions (House et al. 2004).

A high level of LMX between middle managers and their leaders enhances joint efforts in making decisions, which may help in creating trust between these two parts of the management structure. Trust may help in understanding and

accepting organizational changes, which is important for increasing the motivation for the performance of the entire staff. The organizations studied are among the most successful organizations in Serbia and the middle management is “rewarded” for successfully implementing performance oriented organizational culture by a high level of satisfaction with their co-workers, contingent rewards, communication and the nature of work.

In-group collectivism

Organizational in-group collectivism is, as mentioned above, the extent to which members of an organization take pride in and have loyalty to membership in the organization in which they are employed and are engaged in creating good relationships with the members of their working group. The average value of “as is” organizational in-group collectivism is 4.56 and of “should be” 5.61. This was to be expected, since the bond of family (and organization) has an unbreakable connection to the development of Serbian society. Through tradition and with different forms of the family, the family bond has constituted the first and strongest societal group through which the individual develops his personal identity. The connections between the employees and their organization were quite strong during the long period of socialism. Most of the employees worked in the same organization for all of their working lives. Hence, the increase of the value of OC7 is followed by an increased satisfaction with almost all (except JS6) aspects of the job.

If the LMX is low, the leader behaves in a manner inconsistent with the perceivers’ (middle managers’) expectations related to group cohesion. In the sub-sample of middle managers in which the level of LMX is high, leader behavior corresponds well to an increased level of organizational in-group collectivism. Hence, an increase of OC7 in the sub-sample of high LMX helps middle managers to be more motivated for their managerial duties, including the establishment of good relationships with their subordinates, which may result in higher performance and increase their satisfaction with pay, promotion, fringe benefits, contingent reward, the nature of work and communication.

Gender egalitarianism

Companies operating in a more gender-egalitarian organizational culture encourage tolerance for the diversity of ideas and roles regardless of gender. In our sample, the average value of OC8 “as is” is 2.93, and “should be” is 4.80. In reality, contrary to publicly proclaimed principles of gender egalitarianism, the situation in the studied organizations is quite different. In the general sample, regression coefficients between OC8 and JS5, JS6 and JS9 are significantly different from zero. The regression coefficients between OC8 and JS5 and JS9 are positive, and for JS6 negative. In our sample the increase of OC8 is followed by the increase of JS5 and JS9. More than 47% of employees are women and the increase of OC8 enhances the increased perception of the lack of gender

barriers, which may produce the increased satisfaction with contingent reward and communication.

By the Chow method, we obtained that the LMX strongly moderates the relations between OC8 and JS3, JS5 and JS9. In the LLMX sub-sample, the corresponding coefficients are significantly positive, which is not the case in the HMLX sub-sample. One of the possible explanations is that under conditions of increased OC8 and high values of LMX (in the HMLX sub-sample) the expectations of middle managers (especially women) in respect to many aspects of their work are greater than reality. This situation may cause decreased satisfaction with many aspects of their job.

Assertiveness

In highly assertive countries like the United States, competition between individuals and groups is encouraged. Managers may set up incentives that reward the best idea, even if they are contrary to established practices. People in less assertive countries, like Sweden, New Zealand and Serbia, prefer harmony in relationships and emphasize loyalty and solidarity. The average value of OC9 “as is” in our sample is 3.77, and “should be” is 2.86. Hence, Serbian middle managers value a very low level of assertiveness.

Statistical analysis supported the moderator effect of LMX on the regressions between OC9 and JS9. Perhaps the increase of OC9 in the LLMX sub-sample employees produces an additional perception of the lack of harmony in relationships, which causes a decrease in the satisfaction with communication.

Conclusion and future directions

We believe that one of the most important aspects of this study was the demonstration of the utility of applying more general cultural theory to the study of organizational cultures. There is a positive cultural change process in Serbian organizations, creating a great challenge for learning processes. To attract, motivate, and retain talented managers, many organizations try to become employers of choice. Employers of choice achieve this reputation through innovative and compelling HR practices that benefit both employees and their organizations. Thus, it is critically important to monitor employees’ job satisfaction level. Our results provide good empirical evidence that GLOBE organizational culture dimensions are significant predictors of all facets of job satisfaction and that relations between some GLOBE organizational culture dimensions, and facets of job satisfaction are moderated by the leader-member exchange (LMX) variable. We have proved that a high level of LMX may enhance the level of satisfaction with many aspects of the job of middle managers and that a good fit of “as it should be” GLOBE organizational culture dimensions and LMX is a very important factor for the job satisfaction of middle managers. Our results may help leaders to introduce changes of

organizational culture through maximizing or minimizing certain cultural dimensions in order to increase the level of facets of job satisfaction. From a practical standpoint, the identification of an association between LMX practices and perceptions of organizational culture dimensions can help organizations diagnose their culture and identify potential levers for organizational change efforts.

The liberalization of the economy and the democratization of politics in the early 2000s in Serbia entailed changes in the organizational culture. Nevertheless, several inherited features from the command economy organizational culture are still common for Serbian organizations (for example, a high power distance organizational culture). The dramatic increase in products, markets, enhanced technology, and robust competition has led to a dynamic global business environment. Serbian middle managers are aware of the need for change (a high “as it should be” future orientation), however, the challenge lies in implementing strategies that stick. The high level of expectation of employees in Serbian organizations for performance oriented organizational culture has to be followed by such performance oriented management approaches that align employees’ incentive and accountability mechanisms with the goals of the organization. A key to redirecting employee performance toward organizational goals is to establish a performance oriented culture in which employees understand the importance of and the connection between their performance and the organization’s success. The failure to involve staff constructively in an organization's efforts to become more performance based means running the risk that the changes will be more difficult and protracted than necessary.

Limitations and Future Directions

The fact that the data was collected in Serbia raises the question of the transferability of our results into other cultural regions. There is a high possibility of mergers and acquisitions of many organizations in the former Yugoslav republics in the near future in order to achieve a competitive advantage on the global market. Hence, it would be interesting to investigate the GLOBE organizational culture dimensions and the influence of the LMX relationship on the correlations between GLOBE organizational culture dimensions and facets of job satisfaction in organizations from these new countries.

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