

# FINAL PAPER FORMATING EXAMPLE (font size 14, bold)

## Abstract: (font size 10, bold)

*Many organizations have fallen victim to the hype around Internet and E-business. In this paper we present a method .....(font 10, italics)*

This abstract goes with the full text (150-200 words maximum)

**Keywords (font size 10, bold):** Internet, e-business, strategy and decision-making (font size 10)

Please include up to 5 keywords.

## 1. Introduction (main heading – font size 12, bold)

Many organizations are interested in how Information and Communication Technologies (ICTs), particularly in relation to the Internet, can contribute to their effectiveness, efficiency and ability to innovate.....

**Main text** should be in font size 10, Times New Roman, single-spaced and without any indentation. Please, leave a space line between paragraphs.

### 1.1. Subtitle(s) (second level heading – font size 10, italics, bold)

1.1.1. Subtitle(s) (third level heading – font size 10)

There should be one paragraph space (hit enter key once) between headings and the text following it. There should also be two paragraph spaces (hit enter key twice) distance from the text prior to the new heading. This refers to all headings.

## References (font size 12, bold)

Please use Harvard style references for in-text citation, e.g. “100 Croatian Leaders” (Samardžija, 2013, p.10)

### As far for the reference list:

Chaffey, R., (2001), *E-business*, Prentice Hall, Harlow.

Chircu, A., Kauffman, R. J., (2000), Limits to Value in Electronic Commerce-Related IT Investments, *Proceedings of the 33rd Hawaii International Conference on System Sciences*, Hawaii.

Feeny, D. (2001), Making Business Sense of the e-opportunities, *Sloan Management Review*, Vol. 42, no. 2, 41-52.

(font size 10)

Please follow this formatting for tables and figures

*Figure 1: GDP in CEE (font size 10, italics)*

*Table 1: Government expenditures in transition economies (font size 10, italics)*

Titles and sources of figures and tables should not be within figures and tables.

Tables should have double line for outside frame, and single line for inside lines (see below)

*Table 1: Government expenditures in transition economies (font size 10, italics)*


The final paper should be up to 10 pages length.

# PSYCHOLOGICAL PROFILE OF LEADERS IN TRANSITION COUNTRIES – CASE CROATIA

## **Abstract:**

*The main goal of this empirical research was to define those crucial leadership characteristics and behaviours of experienced individuals that confirmed them as leaders in the Croatian transition economy, based on success of their entrepreneurial or social affirmations. The basic research question was: What is the empirical base for classifying leaders into homogeneous groups? To answer this question, three cluster analyses were conducted. Firstly, variables were grouped into six spheres: demography, achievement, privacy, business and self-perception. The second cluster analysis was based on subjective dimension of career development expectation. The third cluster analysis explained what presents confirmation of personal success.*

**Keywords:** Leadership characteristics, transition economy, career expectation, confirmation of success, transition leader profile

## **1. Introduction and theoretical rationale**

According to Passmore, executives do not really understand leadership or understand how to develop a leadership strategy that will enable their organization to grow and change with the changing world (Passmore, 2010). On the other side, the underlying message and conclusion of the GLOBE project, is that it is necessary to develop a global outlook for leader-managers and the human resources departments that elect and develop them (Javidan 2009). This is based on the assumption that all leader-managers need to develop a global perspective or a global mindset (Beechler and Javidan 2007). Over the years, many studies have examined how various traits and individual difference attributes, such as the Big Five dimensions of personality or cognitive and emotional intelligence, relate to the perception and performance of leaders (Kirkpatrick and Locke, 1991). Studies on leader traits – general characteristics distinguishing leaders from non-leaders or from ineffective leaders – can be traced back to 1869, when Galton stated that leaders' traits were inherited and unchangeable (Galton, 1869; Zaccaro, 2007). Trait theories gave rise to modern leadership research in the early 1900s, when leadership success was examined through leaders' demographic and physical traits, abilities, and personality characteristics (Bass, 1990; Stogdill, 1948). Funder's research proved that some leadership traits could be taught (Funder, 1991). Therefore, contemporary theory and research have shown a high interest for trait explanation of leadership (DeRue, Nahrgang, Wellman, and Humphrey, 2011). Leaders' stable traits are an important element in explicating their behaviors and outcomes (e.g., Eagly, 2007; Judge, Ilies, Bono and Gerhardt, 2002). On the other hand, research results have shown that any effect of traits on leadership behaviours depended on the situation (e.g., Diener, Larsen, and Emmons, 1984; Kenrick and Funder, 1988; Yukl and Van Fleet, 1992). Trait activation theory, which focuses on the person- situation interaction, argues that people behave in response to trait-relevant cues (Tett and Guterman, 2000) and leaders react (consciously and sub-consciously) and express suitable traits according to different situations to secure leadership effectiveness. Collectively referred to as trait theories, dispositional approaches to leadership assumed that great leaders could be characterized by specific traits and attributes (e.g., intelligence, honesty), and consequently, these theories focused on identifying individual difference variables that had the highest correlation with leadership emergence and measures of effectiveness (Judge and Long, 2012; Zaccaro, Kemp and Bader, 2004).

Despite the strict categorization-based approach that Implicit leadership theories (ILTs) use participants are generally asked to list or rate the traits they feel apply to, characterize, or are prototypical of a leader. For example, in pioneering ILT research, (Lord et al., 1984) asked participants to generate traits that applied to leaders and then asked additional participants to indicate how well each trait fit their "image of a leader." Similarly, (Offermann, Kennedy, and Wirtz, 1994) had participants generate traits and then asked participants to rate how characteristic these traits were. Rating scale that focused on how characteristic traits were was also used by Epitropaki and Martin (2005).

Therefore, leadership characteristics questionnaire used in this research was created using an inductive approach. All of the 44 descriptive adjective pairings of personal leadership characteristics were empirically derived from face-to-face life interviews with 100 Croatian leaders as well as corresponding notes and voice recordings of the interviews (Samardžija, 2013). Secondly, respondents were instructed to self-report their standing in regards to 42 descriptive adjective pairings of personal leadership characteristics.

According to the (Juras 2010) it is empirically proved that respondents from Croatian companies consider that a high level of appropriate traits and skills is possessed, as well as that, depending on the context, appropriate leadership styles are applied. This indicates the development of consciousness related to the importance of leadership. In addition, demographic characteristics do not influence the respondents' awareness of the importance of effective leadership and its further improvement for the benefit of the firm they work in.

## 2. Data and methodology

The main research goal was to detect which characteristics a selected group of leaders find important, and then to identify those characteristics that should be reinforced during the education process to enable a country in transition to better educate and encourage potential future leaders. Firstly, personal interviews with all 100 leaders were conducted (Samardžija, 2013). The research method used was the leader's life story. The idea was to interview different leaders of all ages, both gender, working in small and big businesses, but also leaders from a wide range of different fields of business. Therefore, the research sample included not only residents of the entire Croatian region but also exceptional expatriates. Specification of the number of interviewed leaders according to activity – field of interest is as follows: architecture and construction (5), banking (7), distribution & trade (9), media & publishing (10), researchers & inventors (6), industrial production (9), non – profit organization (4), food industry (10), sport (11), tourism & gastronomy (5), art (12) and 12 from science & education. The goal was to determine common leadership characteristics based on a variety of leaders from different backgrounds. The interviews were conducted from July 2010 up until September 2013. Following this, all 100 respondents were surveyed through a combination of questionnaires distributed face-to-face, as well as online via Google form. The total number of respondents was 100 of whom 97 were valid. Females comprised 55,4% and males 44,6%. 18,8% of respondents were between the age of 18 and 29, the rest broken down as follows: 29,7% (30-39), 32,7% (20-49), 11,9% (50-59), 6,9% (60 and more). 26% established the company they work in, and 74% work for a company they did not establish. Forty eight percent of respondents reported growing up in towns; 12,7% in villages; 3,9% in cities (defined as >1,000,000 inhabitants), 4,9% in smaller places; 11,8% in hamlets, and 8,9% other. When asked: "How many times did you change your place of living?" 27,5% responded once, 29,4% twice, 19,6% three times, 10,8% four times and 12,7% five and more times. The extensive leadership personality traits questionnaire consisted of 50 questions in total. The foundation for the first part of the questionnaire testing the general characteristics is, The Big Five Model of Personality (Cronbach's Alpha  $\alpha = .69$ ), which categorises traits into dimensions of surgency, agreeableness, adjustment, conscientiousness, and openness to experience (Lussier and Achua, 2001). During the course of the survey, respondents first rated 26 individual traits based on descriptive adjective pairings on a 5-point scale that best reflects their personality. The second pool of 44 leadership characteristics questionnaire (Cronbach's Alpha  $\alpha = .93$ ) was created using an inductive approach. All of the 44 descriptive adjective pairings of personal leadership characteristics were empirically derived from face-to-face life interviews with 100 Croatian leaders as well as corresponding notes and voice recordings of the interviews (Samardžija, 2013). According to the descriptive statistics (mean) the top 10 leadership characteristics are as follows: conscientious (4,59), moral (4,56), persistent (4,54), love my job (4,50), hard-working (4,45), consistent (4,41), frank (4,33), seeing the "big picture" (4,28), professionally educated (4,24), physically non-aggressive (4,22).

### 2.1. Purpose

The main goal of this empirical research was to define crucial personality traits and behaviour of experienced individuals that confirmed themselves as leaders in the transitional period of the Croatian economy based on success of their entrepreneurial and social affirmation. The purpose of this research was to detect and analyse traits and characteristics which best represent Croatian transition leaders and then to create and analyse clusters based on specific characteristics. The research goal was to create analysing groups and detect potential differentiation based on homogenous clusters. The focus research question is: What is the empirical base for classifying leaders into homogeneous groups? To answer this question three cluster analyses were conducted. Firstly, variables were grouped according to demographics, achievement, privacy and business including variables from the self-perception sphere; an applied cluster analysis procedure differentiated three homogenous clusters. The second cluster analysis was based on subjective dimensions of career expectations. The final cluster analysis was also based on subjective dimensions of confirmation of success, and results explained in details what our leaders see as confirmation of success.

### 3. Results and discussion

Cluster analysis as multivariate procedure enabled an objective inductive way of defining homogeneous groups of respondents based on a series of characteristics. Groups were similar but at the same time significantly different from one another based on specific characteristics. This enabled empirically based classification, and made it possible to avoid speculative deductive categorisation, the halo effect, and other accompanying judgement errors of multiple criteria.

#### 3.1. Cluster analysis of general leadership characteristics

In this part of analysis, multiple classifications were performed based on general characteristics of our respondents related to their lives, work and business; what components were judged to be important for their personal lives perception successes; and compatibility of traits corresponding to their personalities. In cluster analysis we included 29 variables related to life, work and business, but after testing, an analysis of variance kept results of 24 variables for further consideration. Based on their contents, variables were grouped as follows: (6) demographic; (5) variables from achievements sphere; (5) privacy sphere; (5) business sphere; and (3) self-perception sphere. Applied cluster analysis procedure has differentiated three major groups (Table 1).

Table 1: Cluster analysis of general leadership characteristics

Number of the question in the questionnaire	VARIABLE/question content	Cluster 1 MODERATES	Cluster 2 INTERNALISTS	Cluster 3 GLOBALISTS				
<b>DEMOGRAPHIC CHARACTERISTICS</b>								
43	Gender	Female	Male	Male				
44	Age	20 – 49	30 – 39	50 - 59				
47	Where did you grow up?	Village	Multimillion city	City				
49	How many times have you moved?	One	Three	Four				
35	Was your mother employed?	Mostly yes	Yes	Yes				
36	Who was the dominant person in your family?	Grandfather	Father	Mother				
<b>ACHIEVEMENT SPHERE</b>								
2	At what age did you to take responsibility for self-maintenance of your tasks?	7-10	15-18	7-10				
8	When did you notice that people would like to follow you and that you can motivate people for activity?	Elementary school	High school	Elementary school				
37	How old were you when you first earned your money?	Less than 7	10-15	10-15				
45	When did you determine how you would develop your career so that you could become whatever it is that you want to ultimately be?	After my college degree	After my college degree	Elementary school				
33	Are you the owner of the company that you work for?	Partially	Majority owner	No				
<b>PRIVACY SPHERE</b>								
		<b>Not at all</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>Extremely</b>
16	Do you achieve work and rest balance?	3		2				3
17	Do you achieve family and work balance?	5		3				2
27	Are you satisfied with the way you are spending your vacation?	2		4				4
28	Do your daily activities deplete you?	2		4				5
42	Do you dream about your job?	No		Yes				Yes
<b>BUSINESS SPHERE</b>								
		<b>Not at all</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>Extremely</b>
19	Do you achieve international cooperation?	3		1				4
20	Do you learn from the best world praxis in your area?	4		1				5
21	Are you a source of best praxis in your area?	4		1				5
22	Do you apply modified international praxis while doing business in Croatia?	4		1				5
23	To what extent do international markets influence your daily business?	3		1				5
<b>SELF-PERCEPTION</b>								
29	Would you call yourself a workaholic?	Not at all		To a certain extent				Yes
30	Do your peers/colleagues see you as workaholic?	Not at all		Yes				Yes
40	Do you perceive yourself as different from the rest of the people?	To certain extent		A bit				Yes, very different
	<b>SUM of respondents n=97</b>	<b>22</b>		<b>23</b>				<b>52</b>
	Percentages	<b>22,7%</b>		<b>23,7%</b>				<b>53,6%</b>

Source: Author's research

The first cluster (Cluster 1) covered 22,7% of leaders respondents. The important demographic characteristic of our first cluster is that most of them were raised in a village in a family where the mother was employed most of the time and the dominant family figure was the grandfather. Those leaders started to take responsibility for the execution of their tasks early in their childhood, between 7-10 years old, and they earned their first money when they were 7 years old. Already in elementary school they noticed that people are willing to follow them, but they discovered their life career determination and what they ultimately want to become later in their lives, precisely right after they finished college. Now, they are partial owners of the company they work for. In the privacy sphere, they are satisfied with their family and work balance, but moderately with work and rest balance. They are not satisfied with the way they spend their vacation at all, neither with the fact that daily activities deplete them. They do not dream about their jobs. As far as the business sphere is concerned, they moderately evaluate their international collaboration because the influence of the foreign markets on their business does not concern them much. On the other hand they are able to learn from the world praxis a lot. They are able to modify and apply world praxis in Croatia. They are not perceived as workaholics, neither personally nor from their social environment. To a certain extent they see themselves different from other people. Due to their middle position and the moderate influence of foreign markets on their business performance, this cluster is named Moderates.

The second cluster (Cluster 2) covered 23,7% of leaders from the sample. Mainly comprising of man ranging from 30-39 years old, who were born and grew up in a big city, whose mother was permanently employed and whose dominant family figure was their father. They earned their first money aged 10-15, but in adolescence they started to take responsibility for the independent execution of their tasks, and in high school they noticed their ability to motivate others to follow them. After finishing college they discovered their future career determination, and now they are major owners of the companies they work for. They are markedly unhappy because they do not achieve work and a rest balance, but are a bit less concerned about not achieving family/work balance.

They are extremely happy with the way they spend their vacations, but daily activity exhausts them. They do not dream their jobs. Regarding the business sphere, they do not apply modified international praxis while doing business in Croatia, nor did they achieve international cooperation. They do not follow or learn anything from the best world's praxis, probably because foreign markets do not influence their businesses at all. They think of themselves as partially workaholics, and others have similar opinions of them; additionally they think they are slightly different from the rest of people. We could call this group of leaders Internalists, because they do not have contacts with foreign markets and they do not learn from world's best praxis.

The third cluster (Cluster 3) covers more than half of the leaders from our sample (53,6%). In this group sample prevail men aged 50-59 years old, who were born and raised in the city, and whose families moved four times. Their mother was employed full time, and was the dominant family figure. In their early childhood (ages of 7-10), they started to take responsibility for self-execution of their tasks, but they earned their first money only at the age of 10-15, much later than the leaders from the first cluster. In elementary school, they noticed that others were willing to follow them. They are especially differentiated from leaders of Clusters 1 and 2, due to the fact that they discovered early in elementary school what they would like to become in the future. In the privacy sphere, they are moderately satisfied with the work and rest balance. Compared to the leaders from the first and second clusters, they are the least satisfied with family and business balance. Daily based business activities deplete them, and they do dream about their jobs. They are mostly focused on international collaboration and think that they learn from international praxis a lot and subsequently applying modified international business praxis to the Croatian market, a result of their belief is that foreign markets have an extreme influence on their businesses. They think of themselves as workaholics and that they are perceived as such by their colleagues. These leaders consider themselves very different from others, respectively, they experience their leadership as a dispositional social role. We could call this group of leaders Globalists, because they contact, learn and apply achievements of world's best praxis in their work and businesses. To conclude with it is indicative that 53,6% of all leaders respondents belong to the Globalist cluster. On the other side there is also a huge potential of the leaders that belong to the Internalist cluster (23,7%). If they would open their minds to the external, world praxis and enable international markets to influence their daily business that could improve self-perception of leaders from second cluster so at their capabilities and potentially have huge impact on overall society as well. This could be reinforced through international education, MBA-s that encourage sharing of best practice and are case study based, international fairs, and industry based conferences as well as non-formal education that shares the world's best praxis.

### 3.2. Leader classification based on subjective dimensions

#### 3.2.1. Career development expectations

This cluster analysis proved that leaders from our sample exclusively dichotomously rated factors important for the development of their career. Inductive approach and supporting intermediate cluster analysis based on subjective dimension “career development expectations” aligned leaders from our sample in two homogenous groups (Table 2).

Table 2: Cluster analysis of career development expectations – initial cluster centres

<i>For development of my career, it is important:</i>	Initial cluster centres						
	Not important	1	2	3	4	5	Extremely important
	Cluster 1 Leaders who seek <b>self-actualisation</b>			Cluster 2 Leaders who seek for <b>self-affirmation</b>			
To be (stay) in a company older and more experienced than myself		1					5
That my superior gives me a chance for self-affirmation and that he believes in me		1					5
That I specialize and develop in my field of expertise		3					5
That I have a clear wish to climb the corporate ladder		2					5
To have an opportunity to create a new entity (organization) as well as to develop new products or services		4					5
That I have autonomy and independence – I can work at my own pace, according to my personal standards and conditions and within my personally defined time frames		3					5
That I have a sense of safeness/stability – that I feel safe and financially secure		3					5
That I integrate my professional life and career with my personal life and future family needs – life balance matters		2					5
That I make the world a better place, improving and serving society		3					5
That I overcome impossible obstacles; that I solve unsolvable problems or achieve victory over strong competition		3					5
That I love my job and profession		5					5
That I use all of my special talents		5					5
That my job gives me an opportunity to be financially well-off		2					5
That my job provides me with high social status and prestige		2					5
That my job gives me numerous opportunities to work with people		2					5
That my job gives me the option to lead and manage others		1					5
<b>Percentages %</b>		<b>1 Cluster 51%</b>			<b>2 Cluster 49 %</b>		

Source: Author's research

The first cluster covers first half of leaders (51%) which are characterised exclusively by intrinsic motivation. They see “love towards their job and profession” and “possibility to use all of their special talents” as extremely important (5) and a bit less important (4) “to have an opportunity to create a new entity (organization) as well as “to develop new products or services”. A sense of safeness/stability “that I feel safe and financially secure” is likewise moderately important “to overcome impossible obstacles; that I solve unsolvable problems or achieve victory over strong competition” which was graded 3 on the Likert scale. They perceive the earnings and social prestige, opportunity to lead and all the other listed extrinsic and intrinsic incentives less important or not important at all. Autonomy and independence is moderately important and therefore we could conclude that they would like to have a sort of stable frame in which they could create new products and services. To conclude with we could call this group “Leaders who seek intellectual self-actualisation” (latin; actualis, practical, actual). The second cluster presents homogeneous group of the other half of leaders (49%) who see all of the listed intrinsic and extrinsic variables as extremely important (5) for their career development according to the results we could call this group “Leaders who seek for self-affirmation”. Ad plus firmus (Latin) adjective stable, strong, firm affirmation = a positive assertion. The crucial difference between Leaders who seek intellectual self-actualisation and Leaders who seek for self-affirmation is in the intrinsic motivation that prevails in first cluster and dominates it. Intrinsic motivation is doubtlessly important but without autonomy and focus on improving and serving society or extrinsic components career development globally not much can be changed.

#### 3.2.2. Confirmation of my personal success

The following table (Table 3) presents the cluster analysis results, showing the answers to the following questions: What presented confirmation of success according to leaders sample answers? Was there a different homogenisation of our leaders sample based on that question?

Table 3: Cluster analysis - Confirmation of my personal success

Confirmation of my personal success is:	Initial cluster centres						
	Not important	1	2	3	4	5	Extremely important
	Cluster 1 Classical capitalists – materialists	Cluster 2 Liberal capitalists – idealists			Cluster 3 Capitalist non materialists		
The amount of profit that I have earned	5	5			1		
High society affiliation	2	5			1		
A satisfied team of employees	4	5			5		
Being discussed in the media	1	5			1		
Being part of government policy formation	1	5			1		
How many homes or properties I own	5	5			1		
The number of cars that I have	3	5			1		
The number of people we employ	4	5			1		
The market share of our services and products	4	5			3		
The number of foreign markets that we are present at	1	5			3		
Team commitment and good human relationships	4	5			4		
That I stayed the same uncorrupted person as I used to be	3	5			5		
Successful family life	4	5			5		
Having good health	3	5			5		
Being able to actively play and engage in sports	3	5			4		
Leaving a positive mark on society; making the world a better place	1	5			5		
Enabling my children to obtain a college level of education	4	5			4		
<b>Percentages %</b>	<b>1 Cluster 24%</b>	<b>2 Cluster 46%</b>			<b>3 Cluster 30%</b>		

Source: Author's research

The first cluster homogenised one quarter of leaders which perceive extremely important: amount of profit earned, number of homes or properties, but they find moderately important number of cars as a visible sign of prestige. They consider important (4) satisfied team of employees they work with as well as the number of people they employ and value high market share of their products and services. As opposed to that they do not consider belonging to high society important rated (2). Confirmation of their personal success does not present media presence nor creation or being part of government policy formation, therefore leaders of this cluster graded it as not important.

Due to the highly expressed common characteristics we could call them Classical capitalists – materialists who are exclusively oriented on high profit achievement which is then mostly converted into homes and properties, and a smaller portion into cars probably not to potentially attract media attention. Neither leaving a positive mark on society, nor making world a better place or any kind of political engagement, is of their primary interest.

The second cluster covers the largest number of leaders from our sample who see all targets and instrumental forms of their affirmation in business and private social environment as extremely important. Therefore, leaders from the second cluster were named Liberal capitalists – idealists oriented on winning all possible extrinsic contents and using all instrumental ways of meeting the intrinsic needs and aspirations. For them, it is equally important generating huge profit, their material enrichment, social recognition and prestigious external signs, and, on the other hand, they see team affection and wish to stay the same person as they always were extremely important as well.

The third cluster covers one third of leaders from our sample, who, according to their statements, see all material symbols and extrinsic incentive completely unimportant for confirmation of its personal success. A confirmation of their personal success represents a satisfied team of employees, balanced and successful family life, active sports engagement and good health, and the fact that they stayed the same uncorrupted person as they used to be. They consider leaving a positive mark on society and making the world a better place as extremely important. Therefore this cluster was labelled by illogical syntagmatic phrase Capitalist non materialists.

The communist systems in the former Yugoslavia was operating under a self-management system with many elements of a market economy but the other part of the answer and cluster differentiation could be found in religion that had enormous impact on the organization of social and economic life of many societies throughout modern history (McNeill, 1963; Huntington, 1996) but influences Croatian presence as well. For example, what many refer to as modern Western civilization is often defined in terms of an overarching and pervasive Judeo-Christian value system giving character to a broad culture and society in terms of its religious heritage and tradition. However, Christianity, as the dominant religion of Western civilization, is itself multifaceted with important differences among its various denominations. These differences include attitudes towards free enterprise, private ownership, and individual freedom - all of which directly affect general attitudes towards

entrepreneurship (Mueller and Goic 2002) and consequently leadership traits as well. To conclude with there is still not fully acceptable to differentiate from the others much, nor to achieve visible result that has a broad impact on personal life and consequently society. On the other side the highest percentage 46% of leaders belong to Liberal capitalists – idealists those that believe that it is possible to achieve confirmation of personal success in all three areas: personal, professional and to give back to society what it takes by making world a better place. This could be perceived as a positive heritage of the former socialist system that Croatia was part of.

### *3.3. Limitations and future research*

This research was limited to Croatia and it would be interesting to conduct a comparative analysis of psychological profile of leaders from other European transition economies but also compare leadership characteristics of emerging Asian economies. On the other side, future research goal could go towards comparing psychological profile of leaders from developed European economies (Germany, Norway, and Switzerland), but also leaders from United States.

## **4. Conclusion**

Results of the general characteristics cluster analysis singled out three clusters Moderates, Internalists and Globalists. Globalists represents majority of leaders and therefore we could say that their characteristics represent a psychological profile of a transition leader. They are mostly focused on international collaboration and think that they learn from international praxis a lot and subsequently applying modified international business praxis to the Croatian market, a result of their belief is that foreign markets have extreme influence on their businesses. They think of themselves as workaholics and that they are perceived as such by their colleagues. These leaders consider themselves very different from others, respectively, they experience their leadership as a dispositional social role. If Croatia is willing to improve its economic indicators starting with GDP per capita, there is an urgent need to create more future leaders - Globalists. Improving defined leadership characteristics by making them one of the outcomes of education process, and to additionally improve them later by on the job training. That effort could potentially bring positive outcomes to the overall Croatian society as well.

Cluster analysis of career development expectations – initial cluster centres proved that leaders from our sample exclusively dichotomous rated factors important for the development of their career. Inductive approach and supporting intermediate cluster analysis based on subjective dimension “career development expectations” aligned leaders from our sample in two homogenous groups: Cluster 1 leaders who seek self-actualisation and Cluster 2 leaders who seek for self-affirmation. Leaders who seek intellectual self-actualisation perceive autonomy and independence as moderately important and therefore we could conclude that they would like to have a sort of stable frame in which they could create new products and services. Leaders from the second cluster consider all of the listed intrinsic and extrinsic variables as extremely important for their career development. According to the results we could call this group “Leaders who seek for self-affirmation”.

Cluster analysis - Confirmation of my personal success homogenised three clusters: Cluster 1 Classical capitalists – materialists, Cluster 2 Liberal capitalists – idealists, Cluster 3 Capitalists non materialists. Due to the highly expressed common characteristics we could call them Classical capitalists – materialists who are exclusively oriented on high profit achievement which is then mostly converted into homes and properties, and a smaller portion into cars probably not to potentially attract media attention. Neither leaving a positive mark on society, nor making world a better place or any kind of political engagement, is of their primary interest. The second cluster covers the largest number of leaders from our sample who see all targets and instrumental forms of their affirmation in business and private social environment as extremely important. Therefore, leaders from the second cluster were named Liberal capitalists – idealists oriented on winning all possible extrinsic contents and using all instrumental ways of meeting the intrinsic needs and aspirations. The third cluster covers one third of leaders from our sample, who, according to their statements, see all material symbols and extrinsic incentive completely unimportant for confirmation of its personal success. A confirmation of their personal success represents a satisfied team of employees, balanced and successful family life, active sports engagement and good health, and the fact that they stayed the same uncorrupted person as they used to be. They consider leaving a positive mark on society and making the world a better place as extremely important. Therefore this cluster was labelled by illogical syntagmatic phrase Capitalist non materialists.



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