

Innovation Culture – Determinant of Firms' Sustainability

Loreta Losane

Abstract—Changes in global economy require changes in firms. They need to adapt to speed producing faster and creating new products, structures and processes. The purpose of the paper is to explore literature about organizational culture and its impact on innovation.

In the paper the method of literature review is used to examine influence of organizational culture on innovation and performance of enterprise.

Organizational culture is crucial for innovation. Literature reveals that research of organizational culture mostly confirm already existing conceptions and models, but those help to make profile of innovation culture.

Research summarize previous research of organizational culture as culture which foster innovation and provide profile of innovation culture, which may be used by managers to improve cultural environment to increase performance of their companies. Research also leads to hypothesis for further research.

Keywords—Innovation, Innovation Culture, Organizational Culture.

I. INTRODUCTION

INNOVATION is widely used word in the nowadays life. Even there were many ideas and discussions about Innovation in last century, (OSLO manual 1992), [15], [37], [26], [55] entering in the new centuryworld's attention has been focused to the Innovation (Global Innovation Index [56], The Intercultural Innovation Award (since 2009, UN Alliance of Civilizations) [57], OECD Innovation strategy (2010) [58]). The "big running" has started: who will be faster and better and more innovative?

According to executive research innovative companies' had 76 percent product success ratio, but companies with medium or low innovation effectiveness only 54 percent [49]. Innovation is essential for company's sustainability [53]. There were found that the most of the top innovative companies of the world have also extensive sustainability policies and many of them are seen as leaders in the field of sustainability [14]. Research "Innovating for Sustainability" tried to answer to the question about what innovation activities do firms engage in to become sustainable. In the result were found that 38 practices for fostering innovation are provided [51].

Sustainability is driver of innovation [52]. Firms becoming environment-friendly lower costs and products become better

L.Losane is with the Riga International School of Economics and Business Administration, Riga, Latvia (e-mail: loretalosane43@gmail.com).

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and enable companies to create new business [52].

Some companies believed that investment in R&D leads to innovation and started to invest in R&D. Research "Mobilizing Innovations: The changing landscape of disruptive technologies" [60] results showed that proximally 35% managers believe that innovations are fostered mostly by investment in R&D, but Booz &Company's [33] research results shows that there is no correlation between investment in R&D and companies' performance. Research "Why Culture Is Key" results [60] proved that companies with higher organizational culture score have also higher performance.

Many authors consider that culture can be competitive advantage of company [5], [10], [14], [39], [61]-[64].

In literature there are mentioned different kind of organizational culture – "culture of quality", "culture of service", "culture of innovation" etc. Every type of culture shows what is important for manager, what values he wants to implement in an organization. Organizational culture can stimulate innovation behavior in organization and accept innovation as value.

The aim of this paper is explore literature about innovation culture and create its' theoretical framework.

Paper provides insight in definition and actuality of innovation (Chapter IIA), conceptions/theories of organizational culture (Chapter IIB) and summarizes previous research of innovation culture and provides profile of innovation culture (Chapter III).

II. INNOVATION AND ORGANIZATIONAL CULTURE

A. Innovation

All in the literature available definitions of innovation are very similar, only described in different words. Innovation is concerned to number of activities which are necessary for creating of additional value for customers and business [37]. It is ability to create and develop new products and services and deliver them to market [27], [28]. It is process in which knowledge is transformed in new products or service and is made something better than customer had before. Innovation is both – what you do (product, service etc.) and how you do (value chain, strategy, etc.).

Some authors [25], [26] make a very close link between creativity and innovation. Creativity is not the same as innovation; it is first step to innovation. There are always two characteristics for creativity – novelty and utility, and both are involved for result product or service which is new and original and the same time appropriate (useful, embedded, etc.) [26]. Result of creativity is only idea which can or can't be implemented [41], but innovation is the process which

leads this idea from its first moment to the result – new value for customer [42]. Some firms as General Electrics or Apple recognize that main success factor of innovation management isn't creativity but excellence of operations and professionalism [29].

Innovation is not only creativity, it is not only generating of new ideas; it is work to realize these ideas; it is work, patience and commitment. New ideas aren't meaningful unless you put them in practice and test how they work [24], [41].

Innovation is concerned also as process of learning and knowledge sharing [5].

Innovation is associated with change [15], [29].

“Innovating for sustainability involves making intentional changes to organizational products or processes that produce environmental and/ or social benefits as well as economic value” [59].

Every innovation starts from idea to change something, to make it better. There can be a lot of different types of innovation. Schumpeter [1], [4], [7] has identified them long time ago (new methods of production, new commodities, new forms of organization; new sources of supply; new markets. Every innovation requires certain changes – changes of resources, changes of technology, changes of supply methods, changes of structures.

Some time ago innovation was announced as new formula for enterprises to be efficient in long term [1], [8]. In the approaches and models of economic growth innovation is key driver of economic growth (Table I).

TABLE I
KEY DRIVERS OF ECONOMIC GROWTH

Approach of Economic Growth	Keys of Economic Growth
The Schumpeterian approach	Disruptive activity of Entrepreneurs Creative destruction by causing continuous disturbances (innovation)
Neoclassical Exogenous Growth Models	Technological progress rather than increases in capital or labor inputs (importance of innovation)
The Evolutionary Approach	Innovation as a mechanism of economic change

Source: Adapted from Innovation and Research strategy for Growth [11]

Innovation is not something unusual anymore. Innovation has come in everyday life of enterprises. According to McKinsey Global Survey 70% of corporate leaders said that innovation is among their top three priorities [30].

B. Organizational Culture

Word “Culture” in World English Dictionary is defined as total of the inherited ideas, beliefs, values and knowledge, which constitute the shared of social action. Hofstede(2010) has defined culture as “collective programming of the mind that distinguishes the members of one group or category of people from others”.

Organizational culture is phenomenon that is created by interactions between people and shaped by leadership behavior, and set of structures, rules, norms and behavior [19], [46].

Organizational culture is values and beliefs which are deep

in personnel and are shared between personnel in an organization [36]. Another definition of organizational culture relates organizational culture with values, beliefs and hidden assumptions that are common for members of organization [31].

TABLE II
CONCEPTIONS/MODELS OF ORGANIZATIONAL CULTURE

Author	Conceptions/ Models	Advantages	Disadvantages
Quinn & Spreitzer	4 types of cultures: Group culture; Development Culture; Rational Culture; Hierarchical culture.	Describe 4 types of organizational cultures; Let to compare and analyse organizational cultures Describe 4 types of organizational cultures; Let to compare and analyse organizational cultures	Internal focus and Integration vs External focus and Differentiation Used only two dimensions: Flexibility vs Control; Internal vs External
		Look at Innovation culture like to holistic process; Describe roles from aspect of personality and personal values to common values and goals of organization	Doesn't answer how to select person for these roles; Doesn't take account that persons who destined to realize their roles have a lot of other values and assumptions There are may be necessary some more roles in organization
Langdon Morris	Innovation Culture managed via 3 roles: Creative Geniuses, Innovation Leaders, Innovation Champions	Global analysis of national cultures. Set the most visible differences between different nationalities	Look at domestic population as at homogenous Look at culture as unchangeable in time Used only few dimensions
		Help in communication between different nations and regions Simple structure Let to make analysis on more structured basis Look to organizational cultural from management point of view;	Too general classification which doesn't let to compare, classify and describe cultures of different organizations
Hofstede	Dimensions of culture: Power Distance Individualism-Collectivism Masculinity-Femininity Long /Short Term Orientation Avoidance Uncertainty	Show the way of implementation of innovation culture Let to analyse and find out the wake and strong side of organizational culture	Oriented to processes, No sufficient orientation to values and assumptions; Impact of external environment not taken in account
		Organizational culture: Artifacts; Values & attitudes; Basic assumptions. 5 determinants of innovation culture: Strategy; Structure; Support mechanisms; Behaviour; Communication	
Martins & Terblanche			

Kotter and Heskett argue that corporate culture has significant effect on firm's long term economic performance

and its' success and failure [44].

In literature are offered some models to observe and explain organizations (Table II).

One of these models is described by Cameron and Quinn [31]. Using two dimensions – flexibility and discretion versus stability and control - they defined four types of cultures: hocracy, clan, market and hierarchy.

Schein analyze culture using three levels meaning the degree to which organizational culture is visible to observe. These three levels are: artifacts (include visible aspects of the organizational culture, like physical environment, language, products, manners, organizational structure); Espoused beliefs and values (include goals, strategies, philosophies) and underlying assumptions (beliefs, thoughts, feelings).

Hofstede(2010) described model for national culture using 5 dimensions: power distance; uncertainty avoidance, collectivism, masculinity – femininity and future orientation [32], [38], [40], [46].

Culture is created by learning. It is learning from norms, leaders' behavior and socialization with other members. Culture is open system and to change it is necessary to involve new members who will bring new beliefs and assumptions.

Communication in organization and shared values increases innovativeness in the company [4].

“One of the obvious forces toward culture change is bringing together two or more cultures.” [19]

There are two opposite opinions which of cultures is stronger and influence other. One opinion is that organizational culture is strongly influenced by national culture [48], [65], [66]. Mostly this idea about strength of national culture was dominating in last century, but with new century, globalization and rapid technological progress there appeared other research results which emphasize importance of organizational culture[46], [47], [66]. Organizational culture dominates over national culture. Especially bright it can observe in technological organizations where people share the same system of meanings even being grounded in different national cultures and being thousands kilometers far from others colleagues. To reduce cultural differences in multinational companies necessary to develop strong organizational culture.

Innovation has a strong link with organizational culture [4]. Organizational culture is strong driver of innovation [10], [20].

III. INNOVATION CULTURE

There are a lot of definitions of Innovation Culture in the literature (Table III).

Definitions aren't contradictious and supplement each other. Combining all of them in one author conclude that Innovation culture is organization ability to define, implement and develop new products, processes regularly, making it organizations daily life.

Innovation itself doesn't last long time, but advantage through systematic innovation capability can last for long time [50]. To reach this advantage is necessary to create innovation

culture.

TABLE III
INNOVATION CULTURE

Author	Definition
Gandotra, 2010	Culture that make innovation a daily way of life [41]
Streets and Boundary, 2004	Culture in which new ideas are generated, valued and supported [43]
Bordia, Kronenberg, Neely, 2005	Innovation as a mechanism of economic change The ability to define and develop new products and services and deliver them to market [27]
Jonczyk, 2011	Implementation of a new or significantly improved product, process, marketing method or positive material change in the organization. 2 elements of innovation: novelty and change [34]
Langdon, 2011	Innovation culture comes into being when people engage in the three different types of activities: Creative Geniuses, Innovation Leaders, and Innovation Champions [35].

There are two moderating factors – managerial commitment and actions and motivation in the company [18].

Important is leadership and managerial actions which can foster innovative behavior of the workers[18],[20], [22]-[24], [45]:

- Communicating the organizations mission, vision and strategy [14], [53](Innovation strategy has positive impact on the quality of innovation [16]. Must to be achieved match between culture and strategy [18]. “Innovation is one of the core values of our company” (J.Horan, IBM)[60].
- Realization of corresponding reward and recognition system [3], [51], [53];
- Building trust by listening, accepting failure [14];(Organizational trust enhances innovative behavior [21];
- Allowing autonomy of workers and task identity [14];
- Providing learning, training and tools for creativity [2], [53];
- Giving feedback to innovative ideas and behavior [3], [14], [53];
- Providing communication channels and collaboration [2], [6], [53], [54];
- Initiating innovation projects [6];
- Foster risk taking accepting failure [3], [14];
- Provide work security [14].

There has been done some research according to conceptions/models provided in Chapter II (Table IV)

Author concludes that most of research about culture's impact on innovation has made according to existing theories /conceptions of organizational culture. Only some researchers go forward offering new concepts of innovation culture.

Innovation culture includes five main stages [24]:

- Strategy or setting main conditions required to support innovation;
- Focus or identifying of the problem or opportunity which you want to innovate;
- Generating ideas to solve problems or support opportunities;
- Experimenting and piloting new ideas;

- Sharing the innovation.

TABLE IV
POSITIVE EFFECT TO INNOVATION (FINDINGS ACCORDING TO CONCEPTION / THEORIES OF ORGANIZATIONAL CULTURE)

Theory / Conception	Findings
Deshpande	<ul style="list-style-type: none"> • Market orientation and innovative culture enable organizations to achieve higher brand performance. • Market orientation is a response partly derived from the organization's innovative culture [68]
Hofstede	<ul style="list-style-type: none"> • Organizations with low power distance generate high exploratory innovation, but organizations with high power distance will generate high exploitative innovation [9] • Uncertainty avoidance is low in high exploratory innovation, but high in exploitative innovation [9] • Individual activities and group heterogeneity are positively related to exploratory innovation [9]
Barros & Prates model;	<ul style="list-style-type: none"> • Personal values balance and organization cultural index positively related with the value innovation index [12]
Cameron and Quinn	<ul style="list-style-type: none"> • Hocratic cultures have a positive effect on product innovation, external and flexible orientations are key drivers for developing new products [7] • Organizational culture is important determinant for innovation over the internal and external variables (size, age, external environment) [7] • Adhocracy cultures have positive effect on innovative orientation, while hierarchical cultures foster an imitative [8] • Not all dimensions of each culture have the same effect on innovation orientation of the firm. • Both – Developmental and group culture – have positive effect on Innovation and product quality [67]
Quinn and Spreitzer	<ul style="list-style-type: none"> • Cultural dimensions which are primarily related to innovation also show a significant effect on quality [67]

Nowadays when open innovation become more and more popular, companies need to think not only about innovation culture inside but innovation culture which cross the borders of organization. Every firm who is using open innovations must choose its model [13] and develop culture according to that open innovation model. Would be interesting observe how is developed and sustained culture in virtual organization, which is center of the network [17].

Ismail and Abdmajid (2007) have modeled innovation culture based on five observed elements of intersection: leadership, structure, strategy, organizational culture, and the innovation culture as the outcome [43].

Summarizing literature about previous research of innovation culture author provides profile of innovation culture using 5 determinants of innovation culture: values, strategy, structure, behavior and communication and leadership (Table V).

IV. CONCLUSION

Main conclusions are:

- Innovation culture is culture which makes innovation its everyday life, supporting company's sustainability
- Main words characterizing innovation culture are: creativity, risk taking, future orientation, autonomy and flexibility, collaboration, openness, tolerance.
- In firms' policy innovation and sustainability must be

together as main values and priorities.

- Research of organizational culture mostly confirms already existing conceptions and models. Models/Conceptions describing different types of cultures (Kameron & Quinn, Quinn & Spreitzer, Hofstede) are mostly used in further exploration and let compare and analyze innovation culture;
- National factor is taken in account only in some studies to analyze innovation culture.

TABLE V
PROFILE OF INNOVATION CULTURE

Determinants of organizational culture	Characteristics
Values	Freedom; risk taking; trust; openness; creativity; flexibility; continuous learning
Strategy	Innovativeness as strategic goal; strong identification with the customer; future orientation
Structure	Autonomy; flexibility; cooperative teams and group interaction; transparency
Behavior and communication	Supportive collaboration; tolerance for mistakes; openness of new ideas; ability of adoption of new ideas, processes, or products; adapt quickly to external market shifts; trust relationships; focus on edge competences
Leadership	Innovation a core part of the leadership agenda; modeling behavior that encourages innovation, such as taking risk; support for change; awards

Hypothesis for further research:

- Management style determine strong or weak culture of innovation
- Companies with strong innovative culture show better performance
- Performance of innovation culture in new companies is greater than in old companies
- Innovation culture is more significant in multinational companies

REFERENCES

- [1] J. A. Schumpeter, *Capitalism, socialism & democracy* (Master e-book). Belmont, London and New York: Routledge, 2003, pp. 68.
- [2] G.K. Dixit, T. Nanda, "Strategic Alignment of Organizational Culture and Climate for Stimulating Innovation in SMEs", *International Journal of Innovation, Management and Technology*, Vol. 2, No. 1, 2011.
- [3] A.M. Hayashi, "The Inside and Outside View of Innovation", *Mit Sloan Management Review*, Spring, 2013, Vol. 54, No. 3, p. 39-42.
- [4] S.C. Jones, T.L. Knotts, D.A. Glaser-Segura, "Measuring innovativeness tendencies in small firms", *Proceedings of ASBE 37th Annual Conference*, Savannah, Georgia, 2011, p. 18-25.
- [5] A. Lam, "Innovative Organizations: Structure, Learning and Adaptation", *Innovation Perspectives for the 21st Century*, Madrid: BBVA, 2010, p. 163-175.
- [6] C.L. Mary, L.P. Wilcocks, "Outsourcing Business Processes for Innovation", *Mit Sloan Management Review*, Spring, 2013, Vol. 54., No. 3, p. 63 – 69.
- [7] J.C. Naranjo Valencia, "Organizational culture as determinant of product innovation", *European Journal of Innovation Management*, Vol. 13, No. 4, 2010, p. 466 – 480.
- [8] J.C. Naranjo Valencia, "Innovation or imitation? The role of organizational culture", *Management Decision*, Vol. 49, No. 1, 2011, p. 55-72.
- [9] S. Pandey, R.R.K. Sharma "Organizational Factors for Exploration and Exploitation", *Jopurnal of Technology Management and Innovation*, 2009, Volume 4, Issue I, p. 48-58.
- [10] G.J. Tellis, C.P. Jaideep, R.K. Chandy, "What Drives Innovation Firms Across Nations? A Culture of Innovation", *Journal of Marketing*, 2008

- [11] *Innovation and Research Strategy for Growth*, Secretary of State for Business, Innovation and Skills, 2011, p.96, <http://www.bis.gov.uk/assets/BISCore/innovation/docs/I/11-1387-innovation-and-research-strategy-for-growth.pdf>.
- [12] Bruno, L.F.C. The Impact of Organizational Culture on innovation Management/ E-Leader, 2010, <http://www.g-casa.com/conferences/budapest/papers/Bruno.pdf>.
- [13] O.Gasman, E.Enkel, "Towards a Theory of Open Innovation: Three Core Process Archetypes", <https://www.alexandria.unisg.ch/export/DL/20417.pdf>.
- [14] Vilanova, M., Dettoni, P. Sustainable Innovation Strategies. Exploring the cases of Danone and Interface, ESADE, RasmunLlull University, Institute for Social innovation, 2011, http://itemsweb.esade.es/wi/research/iis/publicacions/2011-03_SustainableInnovationStrategies.pdf.
- [15] P.F. Drucker "The discipline of Innovation", *Harvard Business Review*, 2002, [http://mis.postech.ac.kr/class/MEIE780_AdvMIS/2012%20paper/Part1%20\(Pack13\)/01_intro/12\)%20The%20Discipline%20of%20Innovation.pdf](http://mis.postech.ac.kr/class/MEIE780_AdvMIS/2012%20paper/Part1%20(Pack13)/01_intro/12)%20The%20Discipline%20of%20Innovation.pdf).
- [16] S.Wu, C.Lin "The Influence of Innovation strategy and organizational innovation on innovation quality and performance", *International Journal of Organizational Innovation*, Vol.3, No.4, 2011, pp.45-81.
- [17] H.W. Chesbrough, D.J.Teeco "Organizing for Innovation: When is Virtual Virtuous", *Harvard Business Review*, 2002, http://netvis.fuqua.duke.edu/iand/readings/chesbrough_1996.pdf.
- [18] A.Hartmann "The role of organizational culture in motivating innovative behavior in construction firms", *Construction innovation*, No.6, 2006, pp.159-172.
- [19] E.H.Schein "Organizational culture", *American Psychologist*, Vol.45, No.2, 1990, pp.109-119.
- [20] K.Aasland, M.Hatling "Innovation: a question of developing and cultivating a culture?", *Proceedings of the 5th European Conference on Innovation and Entrepreneurship*, 2010, pp.739.
- [21] R.Ellonen, K.Blomqvist, K., Puumalainen, K. The role of trust in organisational innovativeness, *European Journal of Innovation Management*, Vol. 11 No. 2, 2008, pp. 160-181.
- [22] "Innovate on the Run: The Competing Demands of Modern Leadership", *BlessingWhite intelligence: leadership Insights Series*, 2007, pp.19.
- [23] R.G.Cooper "Perspective: The Innovation Dilemma: How to Innovate When the Market is mature", *Product Innovation best Parctice Series*, No.44, pp27.
- [24] G.Kasper, S.Clohesy, *Intentional Innovation. How Getting More Systematic about Innovation Could Improve Philanthropy and Increase Social impact*, W.K.Kellogg Foundation, 2008.
- [25] T.Amabile "Motivating creativity in organizations: On doing what you love and loving what you do", *California Management Review*, Vol.40, No.1, fall 1997.
- [26] R.J.Sternberg, *Handbook of creativity*, Cambridge University Press, 1999, p. 493.
- [27] R.Bordia, E.Kronenberg,D. Neely, *Innovation's OrgDNA*, 20050009/4/05 PRINTED IN USA, 2005 Booz Allen Hamilton Inc., <http://www.orgdna.com/downloads/InnovationsOrgDNA.pdf>.
- [28] J.Keatbley, T. Owens, W.Fabritius, W, "Innovation - Driven Organizations: What, Why, and How", *The Quality management Forum*, 2010, Vol.36, no.1, http://www.asq-qmd.org/2010_Newsletters.
- [29] B.Gaillly, *Developing Innovative Organizations. A roadmap to Boost your Innovation Potential*.Palgrave macmillian, 2001, ISBN 9780230295285, pp. 209.
- [30] "How companies approach innovation: A Mc Kinsey Global Survey", *McKinsey Quarterly*, https://www.mckinseyquarterly.com/Strategy/Innovation/How_companies_approach_innovation_A_McKinsey_Global_Survey_2069?pagenum=6.
- [31] K.Cameron, R.Quinn "Diagnosing and Changing Organizational Culture: Based on the Competing Values Framework", Jossey-Bass, 2006, pp.256.
- [32] G.Hofstede, G.J.Hofstede, M.Minkov, *Cultures and Organizations*, McGraw-Hill, 2010., ISBN9780071664189, pp.561.
- [33] *The Global Innovation 1000*http://www.booz.com/global/home/what_we_do/services/innovation/innovation_thought_leadership/global_innovation_1000.
- [34] J.Jonczyk, "Model of pro-innovative culture – theoretical study", *Journal of Intercultural Management*, Vol.3, No.2, 2011, pp.89-98.
- [35] M.Langdon, *The inovative master plan. The CEO's guide to innovation*,www.innovationmanagement.se.
- [36] E.C.Martins, F.Terblanche, "Building organizational cultures that stimulates creativity and innovation", *European Journal of Innovation Management*, Vol.6, No.1, pp.64-74.
- [37] P.K.Ahmed, "Culture and Climate for innovation", *European Journal of Innovation Management*, Vol.1, No.1, 1998, pp.30 – 43.
- [38] R.M.Hodgetts, F.Luthans, *International Management: Culture, Strategy and Behavior, 6th Edition*, Irwin/McGraw-Hill, 2005,pp. 91 – 123
- [39] C.M.Fiol, "Managing Culture as Competitive Resource: An Identity Based View of Sustainable Competitive Advantage", *Journal of Management*, Vol.17, No.1, 1991, pp. 191-2011.
- [40] M.Hoppe, *Culture and Leader Effectiveness: The GLOBE Study*, <http://www.inspireimagineinnovate.com/PDF/GLOBEsummary-by-Michael-H-Hoppe.pdf>.
- [41] N.K.Gandotra, "Innovation Culture for sustainable competitive advantage", *APJRBM*, Volume 1, No.2, 2010.
- [42] L.D.McLean, "Organizational Culture's Influence on Creativity and innovation: a review of the literature and Implications for Human Resource Development", *Advances in Developing Human Resources*, Vol.7, No.2, Saga Publications, 2005.
- [43] W.K.W.Ismail, R.Abdmajid, "Framework of the culture of innovation: a revisit", *Journal Kemanusiaan*, No.9, 2007, http://www.fppsm.utm.my/download/cat_view/13-jurnal-kemanusiaan/24-bil-09-jun-2007.html.
- [44] J.P.Kotter, J.L.Heskett, *Corporate Culture and Performance*, Macmillan Inc.(New York), 1992, pp.214
- [45] J.P.J.Jong, D.N.D. Hartog, "How leaders influence employees' innovative behaviour", *European Journal of InnovationManagement*, Vol. 10 No. 1, 2007, pp. 41-64
- [46] P.Ghermwat, S.Reiche, „National Cultural Differences and Multinational Business”, *Globalization Note Series*, <http://www.aacsb.edu/resources/globalization/globecourse/contents/readings/national-cultural-differences-and-multinational-business.pdf>
- [47] B.Gerhart, „How Much Does National Culture Constrain Organizational Culture”, *Management and Organization Review Management and Organization Review*, Vol.5, No. 2, pp. 241–259.
- [48] C.Lau, H.Ngo, "One country many cultures: Organizational culture of firms of different countries of origin", *International Business Review*, Vol.5, No.5, 1996, pp. 469 – 486.
- [49] E.F.Sinar, R.S.Wellins, C.Pacione, *Creating Conditions for Sustainable Innovation. The Leadership Imperative*, http://www.ddiworld.com/DDIWorld/media/trend-research/creatingtheconditionsforsustainableinnovation_tr_ddi.pdf.
- [50] D.Samson, *Innovation for Business Success: Achieving a systematic innovation capability*, 2010, <http://www.innovation.gov.au/industry/IndustryInnovationCouncils/Documents/InnovationforbusinesssuccessTechstrat.pdf>, pp.112.
- [51] *Innovating for Sustainability. A Guide for Executives*, Network for Business Sustainability, 2012, <http://nbs.net/wp-content/uploads/NBS-Executive-Report-Innovation.pdf>.
- [52] R.Nidumulou, C.H.Prahalad, M.R.Rangaswami, Why Sustainability is Now the Key Driver of Innovation, *Harvard Business Review*, Vol.87 No.9, 2009, pp.56-64.
- [53] T.Davila, M.J.Epstein, R.Shelton, *Making Innovation Work, How to Manage It, Measure It, and Profit from It*, Pearson Education Inc, 2006, pp.333.
- [54] R.Nobel, J.Birkinshaw "Innovation in Multinational Corporations: Control and Communication Patterns International R&D Operations", *Strategic Management Journal*, Vol. 19, 1998, pp.479–496.
- [55] "Oslo manual", 3rd ed., OECD, 2005, http://www.oecdbookshop.org/oecd/display.asp?K=5LGPBVQFQ4G5&lang=EN&sort=sort_date%2Fd&sf1=Title&st1=oslo+manual&sf3=SubjectCode&st4=not+E4+or+E5+or+P5&sf4=SubVersionCode&ds=oslo+manual%3B+All+Subjects%3B+%m=3&dc=7&plang=en.
- [56] *Global Innovation Index*, <http://globalinnovationindex.org/content.aspx?page=gii-full-report-2013>.
- [57] *The Intercultural Innovation Award*, <http://interculturalinnovation.org/the-award/>.
- [58] *OECD Innovation Strategy*, <http://www.oecd.org/site/innovationstrategy/>.
- [59] *Mobilizing Innovations: The changing landscape of disruptive technology*, Technology Innovation Center, 2012,

- <http://www.kpmg.com/Global/en/IssuesAndInsights/ArticlesPublications/technology-innovation-survey/Documents/tech-innovation-final.pdf>.
- [60] B.Jaruzelski, J.Loehr, R.Holman "Why Culture is Key", *GlobalInnovation* 1000, 2011, <http://www.booz.com/media/file/BoozCo-Global-Innovation-1000-2011-Culture-Key.pdf>.
- [61] J.Barney "Organizational Culture: Can It be a Source of Sustained Competitive Advantage?", *The Academy of Management Review*, Vol.11, No3, pp.656- 665.
- [62] G.Sadri, B. Lees "Developing corporate culture as a competitive advantage", *Journal of Management Development*, Vol.20, No.10, pp.853- 859.
- [63] A.Klein "Corporate culture: its value as a resource for competitive advantage", *Journal of Business Strategy*, Vol. 32, No 2, pp.21 – 28.
- [64] J.Busey "The Implications of National culture on American Knowledge Work Teams: A model of a collaborative corporate culture to support functioning", Master Thesis, University of North Texas, 1999, http://digital.library.unt.edu/ark:/67531/metadc2257/m2/1/high_res_d/Thesis.pdf.
- [65] N.Noorderhaven, A.Harzing "The "country-of-origin effect" in multinationalcorporations: Sources, mechanisms and moderating conditions", *Management International Review*, Vol.43, No.2, 2003, pp.47-66.
- [66] C.Rodriguez "Emergence of a third culture: shared leadership in international strategic alliances", *International Marketing Review*, Vol. 22,No. 1, 2005, pp.67 – 95.
- [67] D.Prajogo, C.McDermott "The relationship between multidimensional organizational culture and performance", *International Journal of Operations & Production Management*, Vol. 31, No.7, pp.712 – 735.
- [68] A. O'Cass and L. Ngo "Market orientation versus innovative culture: two routes to superior brand performance", *European Journal of Marketing*, Vol. 41, No. 7/8, pp. 868-887.