## Assessing Environmental Dimensions for Creativity and Knowledge Creation

What Features of Task, Group and Time do make an Impact on Creativity and Knowledge Creation in a Creative Organization

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Abstract: During the recent decade creative organization as a research topic is being analysed actively, but still there is a lack of knowledge how to manage creators trying to gain economic use and realize their creativity. Thus, purpose of the research is to identify what features of environmental dimensions do influence creativity in a creative organization? A qualitative research method, based on scientific analysis and identification of key factors, allowed reveal what features of a task, group and time influence creativity and knowledge creation in a creative organization. The research results show that different features of tasks, group and time make an impact on different employee groups and knowledge type in a creative organization.

### **1 INTRODUCTION**

Creativity is a key factor for each organization seeking to maintain a competitive advantage and successful development. A creative organization, as a primer resource of the creativity for the research, distinguishes for its unique projects with high staff turnover, creative process, products and persons. At the same time creative organization must to ensure as well proper business processes as creative environment. The creative duality leads to the natural need of organization's specific business management to ensure the two parallel processes of the organization, consistent with each other - individual creativity and empowerment of the creativity (Girdauskiene and Savaneviciene, 2013); (Girdauskiene, 2013)

During the recent decade creative industry and creative organization as a research topic are being analyzed very actively. Scientists pay a lot of attention to the genesis of creative industry, identification of performances and various management issues (Flew, 2002); (Florida, 2002); (Cultural and Creative Industry Promotion Team, Ministry of Economic Affairs in Taiwan, 2003); (Wyszomirski, 2004); (Evans et al., 2006); (Holzl, 2006); (Markusen et al., 2006); (O'Connor, 2007); (Muller et al., 2008); (Miles and Green, 2008), concept of creativity and formation of creative environment (Guilford, 1967); (Snow, 1986) (Torrance, 1989); (Rothenberg, 1990); (Ford, 1996); (Hemlin, 1996); (Du Gay, 1996; 1997); (Kelly, 1998); (Amabile, 1999); (Sternberg, 1999); (Csikszentmihalyi, 1999); (Hadamard, 1999); (Klahr and Simon, 1999); (Carnero, 2000); (Simonton, 2003); (Boltanski and Chiapello, 2005); (Crosick, 2006); (Ensor et al., 2006); (Bilton, 2007); (Afolabi et al., 2007).

Creative organization in the context of this topic is still fragmented and lacks researches and knowledge how do creative organizations remain creative and innovative (Kanter, 1999); (Paulus and Yang, 2000); (Sternberg, 1999); (Williams and Young, 1999); (Shelley and Perry-Smoth, 2000), what kind of environmental dimensions should be institutionalized in order to be increase creativity and knowledge creation.

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## 2 ENVIROMENTAL DIMENSIONS, CREATIVITY AND KNOWLEDGE CREATION IN A CREATIVE ORGANIZATION

# 2.2 The Concept of a Creative Organization

A creative organization reflects the conceptual and individual talent and large production convergence by new media technologies (ICT) in knowledgebased economy. This organization is unique, because it attempts to strike the balance between production and artistic creativity. The project based organizational structure is identified as the most common type in a creative organization (Grabher, 2002; 2004), which allows to justify creative organization's specificity: to experiment constantly by creating new products and forming new groups.

Two employees' types could be identified in the creative organization-administrators and creators. Administrators mostly belong to permanent employees' group, who are responsible for managerial, administrative and economic issues. Although creators produce artistic products or services, thus adding value to the organization and ensuring a competitive advantage, they often migrate among groups, projects or even external organizations. It could be argued that various experience, rotation and movement from one to other projects extend employees' competence and encourage their creativity (Girdauskiene and Savaneviciene, 2013).

### 2.2 Creativity and Knowledge Creation

Creativity is a base for knowledge creation. Usually creativity is defined as the production of novel, useful ideas or problem solutions. Creativity and its resulted knowledge creation keep the key position in a creative organization theory. All components of creative organizations are creative: creative process, products and employees, as well as work environment and work culture, even the first word of the title is directly related to creativity (Guilford, 1967); (Snow, 1986); (Torrance, 1989): (Rothenberg, 1990); (Hemlin, 1996); (DuGay, 1996; 1997); (Kelly, 1998); (Ford, 1996); (Klahr and Simon, 1999); (Sternberg, 1999); (Csikszentmihalyi, 1999); (Amabile, 1998); (Carnero, 2000); (Simonton, 2003); (Boltanski and Chiapello, 2005); (Crosick, 2006); (Oliver and Kandadi, 2006); (Ensor et al., 2006); (Afolabi et al., 2007); (Bilt, 2007). Duality of creativity is expressed through creativity in the creative content of organizations (arts and culture in the traditional sense), and creativity as a competitive economic base.

Competence of creative employees results the successful performance of a creative organization. It consists of knowledge, abilities, skills, talent and other personal features. Seltzer and Bentley (1999) state, that the balance among skills, abilities and complexity of tasks directly affects creativity in individual level. Amabile (1998) determines three main components of creativity: expertise, motivation and creative thinking skills. Other scientists (Rhodes, 1961); (Woodman et al., 1993); (Csikszentmihalyi, 1999); (Sternberg and Lubart, 1999); (Stoycheva and Lubart, 2001); (Florida, 2002) analyze interaction between individual and organization. It is stated that special abilities of creative employees can be developed by learning or by setting proper environmental conditions.

Rahimi et al., (2011) state that creativity is a result of the combination of existing knowledge and new knowledge (citing Kogut and Zander, 1992). Scientists (Jackson and Messick, 1967); (Snow, 1986); (Gentner, 1983); (Sternberg, 1999); (Florida, 2002) define three types of creativity:

- Analyzing;
- Changing;
- Combining.

Very often, during the creative process all types of creativity are assimilated – already known ideas are interconnected in a new context, as well as new context is studied, in which the adaptation of new ideas is applied, or existing system is changed.

Creation of knowledge is considered as the four modes of knowledge conversion by this popular model of knowledge creation by Nonaka and Takeuchi (1995): socialization, externalization, internalization and combination, where these modes of knowledge converse from explicit to tacit. A broad range of factors that can influence the success of knowledge creation has been mentioned in the scientific literature. Wong (2005) proposed summarized key factors: management, leadership and support, culture, IT, strategy and purpose, measurement, organisational infrastructure, processes and activities, motivational aids, resources, training and education, HRM. Organizational components as task, group and time are one of the most effectively affecting creativity (Amabile, 1998), so it is important to investigate how do they influence creativity in a creative organization.

# 2.3 Role of the Task, Group and Time in a Creative Organization

Flexibility of the task has received considerable research attention and empirical support as an important situational factor that could influence human creativity (Royyon and Sheenas, 2008).

The task is one of the key factors that directly affects the potential of organization creativity (Seltzer and Bentley, 1999), because it creates the conditions for employee to satisfy their ambitions and self-realize. Correct identification of task specification and characteristics positively impacts an organization and its performance. As creative organizations are innovative and based on each time a new assessment, and often - difficult tasks, standardization becomes a relative concept. However, some degree of standardization of tasks, however, is possible. In this case, these tasks become routine. They can be monitored, regulated and controlled due to its predictable structure: their goals are specific and experience is embedded in the behaviour of employees. Managers of a mid-level could control these tasks. Procedure of a task execution can be transferred (repeated). In such a way the evaluation of a result becomes possible. Creators who perform standardized - routine tasks are more suitable for centralized control, because in this case it is necessary to evaluate the implementation of the objectives and tasks requiring less expertise through self-knowledge and ideas. In addition, the right for decision's making should be controlled, and the application of knowledge and ideas should be limited. The opposite situation is with unique or the new tasks. Control of these tasks must be carried out only by top-level managers, because the process is unfamiliar, goals are abstract, creativity is competence based, and there is no experience of executing that task or, at best, not at the organization.

Thus, the standartization of a task is hardly possible in the creative environment. This causes problems of management and coordination. The task specification can directly affect both positively and negatively the organization of creators. Task novelty and complexity results two-fold result of the administrators and creators aspect – it is more complicated for the leaders and more interesting creators to perform this type of task

Permanent change of tasks, groups, the nature of the tasks (new and complex) leads to limited resources for accomplishment of those tasks. Both creators and administrators, are forced to perform at the same time for a several tasks or they are given

too little time to complete the task. This time limitation especially affects creativity. Time as a factor of making creativity-friendly environment becomes very significant and important in order to create a favourable environment for ideas and knowledge creation. Time can influence (positively or negatively) creativity differently: too less time results stress and decrease creativity, on the other hand it concentrates and may increase creativity. Unsworth, Wall and Carter (2005) detected that time demands were positively related to creativity. It is also a significant criterion is considered to be characteristics of the working groups, as group size, the degree of harmony and composition, its members' expertise and skill distribution of suitable conditions for the development of creativity and to create and manage knowledge (Wagner, 2003), especially the principles of teamwork improves the microclimate in the organization. Goncalo and Staw (2005) state that groups might be more creative than individuals. George (2007) suggests that groups composed of diverse members should be more creative than more homogenous groups because they presumably can call upon a greater diversity of knowledge, skills, expertise, and perspectives to generate new and useful ideas (citing Mannix and Neale, 2005).

Analysing characteristics of task encouraging creativity and creation of new knowledge, new and complex tasks creates a potential breeding ground for new ideas and the emergence of knowledge. They become a challenge for creators (Seltzer and Bentley, 2000). Based on the above analysis, the main features of task, group and time are defined:

- Task characteristics: short/long, clear/uncertain, routine/new, simple/complex.

- Group characteristics: size, integrated/free, group harmony degree, heterogeneous/ homogeneous, chemistry of a group, knowledge, skills and composition, approval/objection existing assumptions.

- Time characteristics: the number of different tasks, time properties (a little/a lot of, fragmented/concentrated), job autonomy (full autonomy/narrowly defined objectives).

Hemlin et al., (2006) stated, that generally short product lifecycle projects due to constantly changing nature of the task (short/long-lasting, easy/difficult, routine/new, modulated/in tegrated), the project group composition (size, integrated/free, group harmony degree, heterogeneous/homogenous participants, persons, group harmony, the knowledge, skills and abilities composition consent/objection to existing assumptions), subculture, leadership (transactional, transformational) and the time allocated to the task characteristics (different number of work tasks, time characteristics (few/many, fragmented/concentrated) and work autonomy (full autonomy/narrowly defined objectives) enhace creativity.

The different composition of dimension changes the nature of the task and thus requires different provisions establishing the knowledge creation. The most appropriate strategy for knowledge creation could be implemented through the empowerment and training in routine and non-specific, unrelated tasks aspect. Tasks of administrators often are related, but remain routine and non-specific, so the periodic procedures are proposed. The most appropriate strategy for knowledge creation of creators working with routine, specific tasks, not connected with each other, would be the balance design of expertise and creativity, when tasks are interrelated - the main provision of the implementation of knowledge creation techniques through cooperation, informal meetings, practice communities. Then the staff having extensive networking relationships and contacts, use the whole network of knowledge, faster solve organizational problems and create new knowledge (Kogut and Zander, 1992); (Nonaka and Takeuchi, 1995); (Prusak and Fahey, 1998); (Nonaka and Konno, 1998), cited in (Cross et al., 2000).

### 2.4 Methodology

The qualitative research enabling to reveal the key factors for creativity implementation and knowledge creation was conducted in January of 2012. As a proper source of information for the research TV production organization was selected. 6 respondents, satisfying settled criteria, were tested. The characteristics of respondents are presented in Table 1 below.

Table 1: Characteristics of respondents.

Code	Work position	Work experience	Group
1	Project manager	20	Administrator
2	Project manager	9	Administrator
3	Journalist	17	Creator
4	Post production director	10	Creator
5	Director	30	Creator
6	CEO	22	Administrator

The depth interview as a method of a qualitative research was selected due to organizational issues,

uncertainty of the research object and respondents which subject is their responsibility.

Analysing the influence of different factors (task, group and time) two questions were raised:

- What types of factor do make an impact on creativity and knowledge creation?
- How do these factors affect creativity and knowledge creation?

			Tin	ne
	Code	Interview date	Explanatory	Interview
			time, min	time, min
	1.	2012 01 09	27	60
ĺ	2.	2012 01 09	29	120
ĺ	3.	2012 01 10	24	50
ĺ	4.	2012 01 10	25	70
Ī	5.	2012 01 11	25	100
	6.	2012 01 11	20	60

Table 2: Characteristics of depth interview.

Evaluating the impact of the factors on creativity and knowledge creation 3 types of affect were detected: zero (0) - neither negative, nor positive affect; minus (-) - negative affect and positive (+) affect.

## **3 RESULTS**

#### 3.1 Influence of a Task on Creativity and Knowledge Creation

The results of empirical research show the distribution of factors in two groups of employee – administrators and creators. The results were grouped by the criteria of different knowledge types – explicit and tacit, are presented below. It could be stated that tasks are quite similar in two different employee groups – they are routine, simple, clear and additionally complex for creators. The main difference is between creation of tacit and explicit knowledge – tasks usually are new, complex, uncertain and indefinite in a creative organization. It confirms the theoretical insights that execution of new uncertain tasks and usage their creativity results creation of tacit knowledge.

Table 3: The key types of task for creativity implementation and knowledge creation.

Knowledge	Administrator	Creator			
type	Task				
Explicit	Routine, simple, clear	Routine, simple, complex, clear			
Tacit	New, complex, uncertain, indefin				

Project based activity results new tasks, which differ in their different durations, level of complexity, clarity and content of tasks simultaneously. The task is one of the strongest accelerators of knowledge creation and creativity. Exciting and challenging tasks leads opportunities to self-realization, the creation of new ideas and results, innovative products or services.

Table 4 presents the interaction of task and creativity type in a creative organization. When the task is simple, routine, clear and certain, employees usually have to be even more creative and have to find new solutions for the same products or services. But on the other hand it is very convenient for administrators and new explicit knowledge creation. A little bit easier from creativity position is the situation when the task is new, complex, uncertain and indefinite – it is a positive area for creativity and creators. Here tacit knowledge is as usual created. Of course, uncertainty and unclearness results more stress and tension, it can reduces the creativity or require more time for the same result.

Table 4: Task influence on creativity and knowledge creation

Task type	Creativity type					
Task type	Analyzing	Combining	Changing			
New, complex, unclear, indefinite	+	+	+			
Routine, simple, clear, certain	-	+	+			

Summarizing it could be stated that influence of different types of a task on creativity and knowledge creation is dual – it affects differently two employee groups and their knowledge and creativity in two different ways.

## **3.2** Group Influence on Creativity and Knowledge Creation

Characteristics of a group are significantly important as to creativity, knowledge creation as to microclimate, teamwork and all results of organization performance. It can be stated that the two groups of employees did not formulate different requirements for tacit and explicit knowledge creation. While creators and administrators expressed the same preference level of the group (small), other characteristics of the group disagreed: administrators wanted to work in homogeneous, with the consent and knowledge, skills and composition, and administrators in heterogeneous conflicts with existing provisions of the existing groups.

Table 5: The key features of group for creativityimplementation and knowledge creation

Knowledge	Administrator	Creator		
type	Group			
Explicit Tacit	Small, big, homogeneous, approval, chemistry, composition of knowledge and skills	Small, homogeneous, heterogeneous, approval, conflicts, chemistry		

Table 6 presents the affect of different type of a group on creativity and knowledge creation.

Table 6: C	Broup in	nfluence	on	creativity	and	knowledge
creation.						

PLOGY F	, nar	Creativity type	079
Group type	Analyzing	Combining	Changing
Small	+	+	+
Big	+	+	+
	-	-	-
Homogenous	-	-	-
Heterogeneous	+	+	+
Chemistry	+	+	+
Amproval	+	+	+
Approval	-	-	-
Conflicts	-	-	-
Composition of knowledge, skill, experience	+	+	+

Big groups and approval of existing ideas or opinions affect creativity and knowledge creation in two ways – it can increase creativity when there are more ideas, experience, skills and knowledge and everybody approve presented items, but on the other hand it can be very difficult to communicate, cooperate and work together. Also, when everybody accepts all ideas, there is no balance of "a true view". Assessing Environmental Dimensions for Creativity and Knowledge Creation - What Features of Task, Group and Time do make an Impact on Creativity and Knowledge Creation in a Creative Organization

Conflicts affect creativity and knowledge creation negatively, because usually it is destroying process and does not result fruits. Summarizing it could be stated that influence of different types of a group on creativity and knowledge creation is dual – it affects differently two employee groups and their knowledge and creativity in two different ways.

Summarizing it could be stated that influence of different types of a group on creativity and knowledge creation is dual – it affects differently knowledge and creativity in two different ways.

## 3.3 Time Influence on Creativity and Knowledge Creation

Time is one of the factors that can affect negatively creativity and knowledge creation. If it is enough time the creativity will be increased. But the lack of a time, too many tasks at the same time will decrease analyzing creativity and knowledge creation.

Table	7:	The	key	factors	of	time	for	creativity
implen	nenta	ation a	nd kn	owledge	creat	tion.		

Knowledge	Administrator Creator			
type	Time			
Explicit /	plicit / Limited, enough, one task at the same			
tacit	moment, specia	l time for a task		

On the other hand enough time is useful for a analyzing creativity, because a lot of researches can be implemented, but it is negatively connected with combining and changing creativity. Too less as well as not limited time make a negative impact.

Table 8: Time influence on creativity and knowledge creation.

Time tune	Creativity type				
Time type	Analyzing	Combining	Changing		
Limited	+	+	+		
Non limited	-	-	-		
Too less	-	-	-		
Enough	+	-	-		
One task at the same time	+	+	+		
Several tasks at the same time	-	+ -	+ -		

Summarizing it could be stated that influence of different types of a time on creativity and knowledge creation is dual – it affects differently knowledge and creativity in two different ways.

### **4** CONCLUSIONS

Environmental factors are essential for a creativity and knowledge creation in a creative organization. Task, group and time are one of the most important ones. They do influence employees, their process of knowledge creation and creativity.

Accomplished survey showed that different types of these factors make a different impact on different employee groups, knowledge and creativity types.

Also some limitations of the survey could be defined:

- just the main types of factors (task, group and time) were assessed. No detailed characteristics of each factors were investigated.
- It was a qualitative research. A quantitative research could present deeper insights, relations, connections among different types of factors, employees and creativity.

Directions of the future researches could be towards deeper investigation identifying the impact of combinations of various characteristics of environmental factors in different groups. Such researches could foster creativity and knowledge creation in a creative organization.

## RERERENCES

- Adam, R., Clelland, J., 2002. Individual and team-based idea generation within innovation management: organizational and research agendas. *European Journal of Innovation Management*. 5 (2). 86-97.
- Afolabi, M.O. & al., 2007. Are we there yet? A review of creativity methodologies. *Predicting stock prices using a hybrid Kohonen self organizing map.* 1-8.
- Amabile, T.M., 1995. Discovering the unknowable, managing the unmanageable. In Ford, C. M. and Gioia, I.A (Eds), Creative Actions in Organizations: Ivory Tower Visions&Real World Voices, sage, London, 77-81.
- Amabile, T. M., 1998. How to kill creativity. http://gwmoon.knu.ac.kr/Lecture\_Library\_Upload/HO W TO KILL CREATIVITY.pdf
- Akhavan, P., Jafari, M., Fathian, M., 2006. Critical success factors of knowledge management systems: a multi-case analysis. *European business review*. 18 (2). 97-113.
- Csikszentmihalyi, M. ,1988. Society, culture and person: A systems view of creativity, in R. J Sternberg, ed., *The Nature of Creativity*, Cambridge University Press, New York, 325–339.
- Florida R., 2002. The Rise of the Creative Class: And How It's Transforming Work, Leisure, Community and Everyday Life, Basic Books, New York, NY.
- George, J. M., 2007. Creativity in Organizations. The

Academy of Management Annals.

- Girdauskiene, L., Savaneviciene, A. 2013. Influence of formalization on effective knowledge management in a creative organization. *International journal of knowldge, change and culture management.* 11(6).
- Girdauskiene, L., 2013. The key factors for creativity implementation and knowledge creation in a organization: a structural approach. *Economics and Management*. 18 (1).
- Goncalo, J. A., Staw, B. M. 2005. Individualism-Collectivism and Group Creativity. http://digitalcommons.ilr.cornell.edu/obpubs
- Grabher, G., 2002. The project ecology of advertising: tasks, talents and teams. *Regional studies*, 36 (1). 245-262.
- Grabher, G., 2004. Temporary architectures of learning: knowledge governance in project ecologies. *Organization studies*. 25 (9).1491-1514.
- Guilford, J. P., 1967. The nature of human intelligence. New York: McGraw-Hill.
- Hansen, K.H., Vang. J. & Asheim, B.T., 2005. The Creative Class and Regional Growth: Towards a Knowledge Based Approach.
- Hemlin S., Allwood, C. A., Martin, B. A., 2006. Creative Knowledge Environments: The Influences on Creativity in Research and Innovation, Edward Elgar, Aldershot and Brookfield, Vermont.
- Kanter, R. M., 1999. Change in Everyone's Job: Managing the Extended Enterprise in a Globally Extended World' Organizational Dynamics. 28 (1). 7-23.
- Kogut, B., Zander, U. 1992. Knowledge of the firm and the evolutionary theory of the multinational corporation. *Journal of international business studies*. 3, 25-645.
- Mannix, E., Neale, M. A., 2005. What differences make a difference? The promise and reality of diverse teams in organizations. *Psychological Science in the Public Interest*, 6. 31-55.
- Mayfield, M, Mayfield M., 2008. The creative environment's influence on intent to turnover. *Management Research News*. 31 (1). 41-56.
- Nonaka, I., Toyama, R., Nagata, A., 2000 A Firm as a Knowledge creating Entity: A New Perspective on the Theory of the firm. *Industrial and corporate change*. 9 (1). Oxford University Press.
- Seltzer, K., Bentley, T. 1999. The Creative Age. London: Demos.
- Rahimi, Arbabisarjou, Allameh, & Aghababaei, 2011. Relationship between Knowledge Management Process and Creativity among Faculty Members in the University. In Interdisciplinary Journal of Information, Knowledge, and Management.
- Rhodes. M., 1961. An analysis of creativity. Phi Delta Kappan, 42, 305-310.
- Rickards, T., 2010. Creativity, Knowledge Production, and Innovation Studies: A Response to Ghassib's, Where does Creativity Fit into Productivist Industrial Model of Knowledge Production?". *Gifted and Talented*

international. The Journal of the World Council for Gifted and talented Children. 25(1). 99.

- Royyon, G. J., Sheenas, I., 2008. Creativity as a Matter of Choice:Prior Experience and Task Instruction as Boundary Conditions for the Positive Effect of Choice on Creativity. In *Journal of Creative Behavior*.
- Sternberg, R. J. & Grigorenko, E. L. 2000-2001. Guilford's Structure of Intellect Model and Model of Creativity: Contributions and Limitations. *Creativity Research Journal.* 3. 309–316.
- Unsworth, K. L., Wall, T. D. & Carter, A., 2005. Creative requirement: A neglected construct in the study of employee creativity?. In *Group and Organization Management* 30(5):pp. 541-560.
- Wagner, B. A., 2003. Learning and knowledge transfer in partnering: An empirical case study. *Journal of* knowledge management.7 (2). 97.
- Wong, K. Y., 2005. Critical success factors for implementing knowledge management in small and medium enterprises. In *Industrial Management & Data Systems*.

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