The modern conditions of globalization and the expected long-term trends set all the countries of the world in front of special challenges. In addition to it, for all the countries having transitional economy it is very important to manage to develop the strong competitive (For innovative potential of the country: Papava 2016, 2018; Bedianashvili 2017b; about the development of export potential and competitiveness: Gaganidze 2015, 2016, 2018; and also for cultural potential: Bedianashvili 2016, 2017a) sides (that are appropriate for their countries) of the social-economic systems and to transform their countries’ weak aspects (that make the countries’ processes slow down) and to promote to use positive factors in the context of globalization and globalization processes.

In the above-mentioned problems the culture (as the factor), the entrepreneurial activities (as the most important resource of the economic growth of the country) and the systemic presentation of the strategic direction of the formation of the economic knowledge of the country take special places.

The modern stage of globalization is characterized by a number of specific peculiarities of postindustrial development among which, in our opinion, the actualization of the formation of the knowledge-based economies is the most important. It must be mentioned that globalization determines the addition of dimensions with perspectives for knowledge economy such as, for example, resource-technological, informational, communicative and institutional structures.

According to the postindustrial theory the main resource of postindustrial economy is information and knowledge. The main type of manufacturing activities is the high level automated production and among the main technologies science-inclusive technologies are used, from the types of economic activities different services become the most spread. If the agriculture field was the determinant in pre-industrial society, industry was in industrial society and the theoretical knowledge with the universities (as the place for active generating, getting together and mastering of knowledge) is the determinant.

The above mentioned peculiarities reflect distinctly in such well-known categories as the knowledgeable society, the knowledge society and knowledge-value society. It’s important that the core of the society is the knowledge economy while the human capital [Abesadze, 2014; Augier et al., 2007; Hadad, 2017; Foray, 2006; Lopez-Leyva et al., 2017; Skrodzka, 2016; Sundac and Krmotik, 2011; Tocan, 2012; White et al., 2012] is the main factor of development.

It must be mentioned that in the process of forming the knowledge economy the innovative aspect of entrepreneurial activities is of a particular importance in the context of all business entities. Therefore, the effectiveness of the whole innovative process depends on the efficient functioning of knowledge-based entrepreneurship which, in its own turn, contributes the development and implementation of innovative entrepreneurial policies by the state. Within the innovative entrepreneurial policy the formation of the institutional component, its systematic modernization in dynamics, compliance and synchronization of general formal institutions and business culture as an informal institution should be envisaged.

If we analyze historically the dynamics of the scientific economical idea and the modern conceptions of the phenomenon of entrepreneurship [Baumol, 1990; Blaug, 1989; Veblen, 1904; Drucker, 1993; Simon, 1967; McClelland, 1987; Bedianashvili, 2017; Gvelesiani, 2015; Erkomaishvili, 2016; Svetunkov, 2016; Beugelsdijk, 2017; Hofstede, 2004; Acs at al., 2005] it is distinctly noticeable the adequacy of the above-mentioned regulations in modern conditions and actuality of realization of requirements.

First of all, it must be mentioned that the famous contemporary researcher of the entrepreneurship V.Baumol points out about the great importance of the institutional factor in the entrepreneurial business [Baumol, 1990]. He mentions that the entrepreneurship is the ability of the individual to invent and obtain the new means for the growth of his well-being, power and prestige. He says that the realization of above-mentioned ability is not always directed to creating the additional public product. The rules of the economic activity define the direction of the entrepreneurial ability and this direction can be productive, non-productive or destructive. As Baumol says, according to the “rules of the game”, the entrepreneur takes decision how to get the income: by implementing the innovation, by setting up an enterprise and to accomplish his business legally or not, avoid paying taxes or set up illegal business.

We should note that V. Baumol’s above-mentioned concept got support not only among the new institutionalism followers but also among the representatives of Oldoliberarist
school (it must be mentioned that the well-known ideas of V. Oikens about agricultural order are very close to the concepts of V. Baumol).

We consider interesting the technological presentation of economical processes seen from the concept of so called retro-economics that confirms the importance of institutes (the author of the concept “retro-economics” is V. Papava [Papava, 2017]). The author calls retro-economics to such type of economics where technologically lagged behind firms (retro-firms) compared to world modern achievements are functioning but despite there are demands for the products such lagged behind firms produce. [Papava, 2016; 3].

There are different kinds of views about entrepreneurship. For example to R. Cantillon’s opinion an entrepreneur is a person who implements the agricultural business in the uncertain conditions and the entrepreneur’s income is the present for his risk [Blaug, 2008: 115].

J. Say notes that the entrepreneur implements the coordination of the product factors (land, capital and labor). To his opinion the agriculture business is the fourth factor that complements the effectiveness of the manufacture, and in the society there is always some kind of demand on entrepreneurial business. As it is known, the entrepreneurial ability was discussed as a specific factor only in the XX century, and only afterwards the concept of human capital of the entrepreneur appeared in the science.

T. Veblen points out that the motivation of the entrepreneurial business is to get profit; the source of high profit is the instability in the market and the entrepreneurs always try to create such instability [Veblen, 1904].

In I. Schumpeter’s opinion the entrepreneur is a smallholder person who implements innovations in his business; the innovations lead us to losing balance, to blowing up business activities and as a result the economic growth is obtained. To his mind it is not necessary for the entrepreneur to be the owner, the main thing for him is to have ability to implement and use the innovations in his farming business practice, thereto the entrepreneur can’t be always the generator of new ideas and innovations, his main task is to use novelties and to get profit with the help of using these novelties [Schumpeter, 1942; 1982].

And we consider important to review the presentation of the entrepreneur, interpreted from the point of psychological science. For example, H. Simon thinks that the entrepreneur’s behavior is not always rational and it is not directed to maximization of profitability that is stipulated by the person’s psychic abilities, memory and registering abilities and by the really existed limitations connected with the person [Simon, 1967].

For example, D. McClelland considered that the people who implement the producing activities have got specific motivation system, so-called achievement motivation; the later researches, as the author explains, showed that apart from the achievement motivation the entrepreneurs are characterized by the motivation of avoiding failure. The interesting conclusion that the author makes is that the collective motivation of achievements, with the existence of proper mechanisms, in the society provides the economic growth of the given society [McClelland, 1987].

And we consider interesting M. Allais’s point of view about entrepreneur business according to which the entrepreneurs can get the universal welfare only in the existence of rival environment that is formed by the social institutions. As the author notes, the state can make laws of institutional limits and change them, but it must be done according to the effectiveness of the economy of market. And exactly this determines the blooming and the dying of the cultures and civilizations [Allais, 1988].

Among the modern researchers we must mark out the famous theoretician of management and innovational economics P. Drucker He gave the entrepreneurial phenomenon the new conceptual view, according to which the results of entrepreneurs’ creative business are reflected not only on economics but on the entire society. As the author notes, in the society of informational era those entrepreneurs who will feel the tendencies of changes in the business and will adapt operatively to these changes will be survived. And those entrepreneurs will become the leaders who will be able to generate of the changes in their business. To P. Drucker’s mind the informational society will require the transformations not only in the economic field but above-mentioned society will transform the system of education principally and will activate the non-commercial organizations. The intellectuelles who will be able to generate new ideas will be required on the labor market. And those specialists who will be able to implement these ideas will be required as well. Thereto the development of education system is expected to develop towards two directions: 1) preparing the specialists with the knowledge of wide ideology and creative skills and habits; 2) preparing narrow specialists with the profound knowledge of proper profiles [Drucker, 1993].

In modern conditions we can talk over about entrepreneurship by the famous periodic researches in the format of problematic of calculation of entrepreneurial index. As it is known this index is calculated by the Global Entrepreneurship and Development Institute, USA. It completely represents the position of the entrepreneurship in each given country. According to the data prepared for the 2018 Georgia is on the 77th place with the integral indicator (with 26 points) among 137 countries. According to certain indicators towards the USA with the 1st place (with 84 points), Switzerland with the 2nd place (with 80 points) and Estonia with the 23rd place (with 55.5 points) Georgia’s position shows the challenges and problems that must be solved without doubt.

According to the above-mentioned parameters the distance between Georgia and the leading countries of the world shows the approximate distance, at some point, to the desired distance that can be used for benchmarking (while defining the distance in numbers we can use several
modifications of calculation. For example, here we will use the algorithm: Kogut & Singh (1988). (Fig.1):

Each indicator of above-mentioned characterizes a certain entrepreneurial aspect and answers the proper questions [Acs, et al., 2018]: Pillar 1. Opportunity Perception Can the population identify opportunities to start a business and does the institutional environment make it possible to act on those opportunities? Pillar 2. Startup Skills Does the population have the skills necessary to start a business based on their own perceptions and the availability of tertiary education? Pillar 3. Risk Acceptance Are individuals willing to take the risk of starting a business? Is the environment relatively low risk or do unstable institutions add additional risk to starting a business? Pillar 4. Networking Do entrepreneurs know each other and how geographically concentrated are their networks? Pillar 5. Cultural Support How does the country view entrepreneurship? Is it easy to choose entrepreneurship or does corruption make entrepreneurship difficult relative to other career paths? Pillar 6. Opportunity Perception Are entrepreneurs motivated by opportunity rather than necessity and does governance make the choice to be an entrepreneur easy? Pillar 7. Technology Absorption Is the technology sector large and can businesses rapidly absorb new technology? Pillar 8. Human Capital Are entrepreneurs highly educated, well trained in business and able to move freely in the labor market? Pillar 9. Competition Are entrepreneurs creating unique products and services and able to enter the market with them? Pillar 10. Product Innovation Is the country able to develop new products and integrate new technology? Pillar 11. Process Innovation Do businesses use new technology and are they able access high quality human capital in STEM fields? Pillar 12. High Growth Do businesses intend to grow and have the strategic capacity to achieve this growth? Pillar 13. Internationalization Does entrepreneurs want to enter global markets and is the economy complex enough to produce ideas that are valuable globally? Pillar 14. Risk Capital Is capital available from both individual and institutional investors?

We think that innovational entrepreneurial policy in Georgia and corresponding arrangements of institutional modernization must be directed to overcoming the above-mentioned backwardness. The perfection of business culture (as an informal institute) must be paid attention to. The researches (Hofstede, 2004; Bedianashvili, 2014; Bedianashvili, 2017; Didero et al., 2008; Beugelsdijk, 2007; Furman et al., 2002; Geertz, 1973; Herbig and Srholec, 1998; Inglehart and Welzel, 2005; James, 2005; Von Hippel, 2005; Acs, 2006; Barnett, 1953; Beugelsdijk et al., 2014; Brons, 2006; Dickson et al., 2003; Edler and Fagerberg, 2017; Differences in Innovation Culture Across Europe, 2008) prove that the cultural factor has the decisive importance for developing the entrepreneurial and innovational business. As for the desired position of Georgia, it is necessary to implement the transformation of cultural values in perspective (Fig.2) such as reinforcement of long term orientation (pragmatism), reduction of power distance and development of individual characters (Bedianashvili, 2016).

Fig.1 The distance between Georgia and developed countries (calculated according to the materials http://thegedi.org/) according to the global entrepreneurial integral index.

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<th>US</th>
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<td>US</td>
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SUMMARY

The modern conditions of globalization and the expected long-term trends set all the countries of the world in front of special challenges. In addition to it, for all the countries having transitional economy it is very important to manage to develop the strong competitive of the social-economic systems and to transform their countries’ weak aspects (that make the countries’ processes slow down) and to promote to use positive factors in the context of globalization and globalization processes.

In the above-mentioned problems the culture (as the factor), the entrepreneurial activities (as the most important resource of the economic growth of the country) and the systemic presentation of the strategic direction of the formation of the economic knowledge of the country take special places. In the paper the main directions of setting the above-mentioned issues and solving these issues are given on Georgia’s example.