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## SUMMARY

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### **ABOUT CONDITIONS OF ECONOMIC GROWTH: EXCHANGE RATE, EXCHANGE POLICY AND LONG MONEY**

Russian economy has large unused potential to normalize the situation at forex market and to provide economy with long money. All this is critical for economic growth and economic development. The article touches upon mechanisms of exchange rate stabilization. The necessity of interest rates decrease is emphasized. The need to use more actively budget mechanisms, that can create long money and stimulate economic growth, becomes more vital at present time.

**Key words:** exchange policy, foreign exchange, interest rates, monetary policy, policy of central banks.

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### **MOTIVATION TO WORK OF EMPLOYEES OF THE RUSSIAN INDUSTRIAL ENTERPRISES IN THE CONDITIONS OF RE-INDUSTRIALIZATION**

In this article considered the problem of subjective readiness of the human capital of modern Russian industrial enterprises to the technological breakthrough on the eve of the fourth industrial revolution. On the basis of expert opinion's poll business leaders analyzed the types of social workers, differing motives-dominant to work (models of motivation). This – “underclass”, “economic man”, “social man”, “ethical person”, “psychological man”, “creative man”. It is concluded that the dominance of the social structure of the companies' economic man, “visible presence” of “man underclass” (10%) and weaknesses in the context of the urgent tasks of development, the position of “creative man” (8%) did not allow human capital of enterprises (in their modern form) become a full fledged subject-catalyst of the technological breakthroughs.

At the same time is a preliminary confirmation of the hypothesis of the regressive trend in the time of study structure: strengthening the position of “negative”, in terms of the production impact, “underclass” of the group of workers and the weakening of the position of “positive colored” (creative) group.

**Key words:** industrial enterprise, labor motivation, motivation models, social types of workers, human capital, industrial, post-industrial society, “social man,” “a man of ethics,” “psychological man”, “creative man”.

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### **COLLABORATIVE ECONOMY: FOREIGN AND DOMESTIC EXPERIENCE**

The article shows that the demand for sharing companies and services in Russia is very high, and in some areas even exceeds the foreign one, but many Russians

are suspicious to sharing services, they don't see obvious benefits of sharing and not ready to accept the model.

**Key words:** collaborative economy, shared consumption, sharing, redistribution of things, carsharing, house rental.

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### **DELIBERATION ON BANKING INSTITUTIONS IN UKRAINE**

The paper deals with specific features of banking institutions in Ukraine under financial markets abridgment. It proves necessity of enhancement for qualitative indicators of those institutions.

**Key words:** financial markets, financial instruments, banking institutions.

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### **FEDERAL CITIES AS DRIVERS OF ECONOMIC GROWTH**

The paper is focused on a setting status "federal" to 13 millionaire cities in Russia as a reform of internal economic space to boost new regional growth points. The main positive economic outcomes of the reform is a higher-level strength of internal economic space thanks to tow fold increase of new federal cities' GRP in 10 years since the reform.

**Key words:** regional policy, reform of the internal economic space, federal cities, new regional growth points.

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### **ABOUT ECONOMIC FEASIBILITY OF USE OF BIOGAS COMPLEXES**

In article the directions of increase in economic stability on the basis of use of bioraw materials for production of energy resources are considered. From the point of view of effective use of different types of biofuel (bioethanol, rape oil, methyl air of vegetable oils, biogas or biomethane) counting on the unit area the most perspective is biogas and its derivative – biomethane. Production of gaseous biofuel will allow to replace fossil non-renewable energy resources and to reduce cost of products of the agrarian entities. The methodical approach allowing to simulate a bioenergy complex which functioning will allow to gain the maximum net provided yield is offered.

**Key words:** biogas complexes, biogas, economic-mathematical optimizing model, methodical approach.