

## SUMMARY

**T. Kochuev**, (e-mail: [kochuev.38@mail.ru](mailto:kochuev.38@mail.ru))

### **CONSTRUCTIVE PUBLIC ACTIVITY AS A CONDITION FOR THE SUCCESSFUL DEVELOPMENT OF THE COUNTRY**

The article considers the problem of choosing the development vector for a post-Soviet society, the ability of social groups to compromise and its cost, the evolution of consciousness of the elite groups.

**Keywords:** choice of the social development vector, social compromise, the consciousness of elite groups, humanitarian progress, the behavioral factor of economic growth.

**R. Makhmudov** (e-mail: [rasimmahmudov@gmail.com](mailto:rasimmahmudov@gmail.com))

### **ON THE SCIENTIFIC AND THEORETICAL FOUNDATIONS OF THE INTERNET ECONOMY**

The article discusses the scope, the nature, the stages of formation, the structure and the basic laws of the Internet economy. The present-day scientific views on the Internet economy are analyzed, the main shortcomings of research in this field are identified.

**Keywords:** Internet economy, network economy, the essence of the Internet economy, characteristics of the Internet economy.

**I. Andras** (e-mail: [androsita@tut.by](mailto:androsita@tut.by))

**A. Kabiak** (e-mail: [aleh.kabiak@mail.ru](mailto:aleh.kabiak@mail.ru))

### **SCIENTIFIC AND TECHNOLOGICAL CREATIVITY OF YOUNG PEOPLE: IN SEARCH OF A NEW GOAL-DIRECTED MOTIVATION**

Using the economic and sociological approach, the Soviet and post-Soviet experience of the development of scientific and technological creativity of young people is analyzed. Since innovative activity of Soviet inventors was organized within the framework of specific branches of industry, that led to the fact that most

commercially successful inventions were developed in the military-industrial complex. Improving and inventing everyday items for household use was getting relatively less attention on the countrywide scale.

These days scientific and technological creativity of young people is getting momentum anew, induced by a novel goal-directed motivation. In a competitive environment, technological creativity assumes more importance owing to the possibility of commercializing innovative inventions in the national economy. Currently, the inventions that can be commercialized promptly and cheaply are given priority. Technical universities are becoming platforms for the implementation of commercially viable engineering projects.

**Keywords:** scientific and technological creativity of young people, commercialization, entrepreneurship in technology.

**P. Kokhno** (e-mail: <mailto:pavelkohno@mail.ru>pavelkohno@mail.ru)

**A. Kokhno** (e-mail: <mailto:pavelkohno@mail.ru>pavelkohno@mail.ru)

**E. Tarasevich** (e-mail: <mailto:pavelkohno@mail.ru>pavelkohno@mail.ru)

## **THE PROBLEMS OF MANAGING THE VERTICALLY INTEGRATED COMPANIES**

In the article organizational and economic instruments of managing the vertically integrated companies are considered, as well as the measures for the motivation of the personnel. In structural units of such companies with well-established production it is necessary to use the instruments of management which imply, that the operating subject's interference is limited to setting the rules and standards for all elements of the operated system.

**Keywords:** company, instruments of management, structural development, production function, spatial resource, design systems, logistics and sale, motivation of personnel.

**V. Dadalko** (e-mail: [antikrizis1@bk.ru](mailto:antikrizis1@bk.ru))

**S. Dadalko** (e-mail: [svetarozedad@gmail.com](mailto:svetarozedad@gmail.com))

**S. Sidorenko** (e-mail: sidor@)presidium.ras.ru

**THE INTERACTION BETWEEN THE SECTORS OF HIGHER EDUCATION, BUSINESS, STATE AND SOCIETY IS VITAL FOR NATIONAL SECURITY WHEN BUILDING THE INFORMATION ECONOMY**

The article highlights digital transformations as one of the main driving forces of changes in the modern world in the context of the transition to the information economy. The digital economy is viewed in the light of new risks and threats to national security. The authors outline new approaches to the interaction of educational institutions and enterprises, and to the structuring of business, state and society as a whole in the context of global changes in economy and in technological basis.

**Keywords:** information economy, innovative economy, digital transformations, digital economy, national security, information security, innovative security, personnel security, higher education, business, state, society, risks and threats, Internet, artificial intelligence, industry 4.0.

**G. Khalikulova** (e-mail: khalikulova78@mail.ru)

**ON THE IMPACT OF INSURANCE ACTIVITY ON THE INNOVATIVE DEVELOPMENT OF THE REPUBLIC OF UZBEKISTAN**

The article highlights the problems connected with the revival of insurance in Uzbekistan. Recommendations for improving the insurance system are presented.

**Key words:** insurance, insurance services, insurance premiums, insurance payments, business processes.

**I. Balyuk** (e-mail: balyuk@bk.ru)

**THE EXTERNAL DEBT PROBLEM GOES GLOBAL: ITS COMPOSITION, PROSPECTS AND TRENDS**

The author pays special attention to the global nature of the external debt problem which becomes one of the most acute financial and economic problems. In the

author's opinion, a rapid growth of the majority of the countries' external debt may result in a series of sovereign external debt defaults, which will trigger a new and stronger global financial and economic crisis.

**Keywords:** global external debt, sovereign external debt, external debt of Russia, indicators of debt sustainability, sovereign external debt default.