

INTRODUCTION

Oksana Chernega, Yuliia Bocharova

Security is one of the basic human needs, one of the most important conditions for the existence of animate and inanimate nature, so it is natural that the phenomenon of security is an integral part of a multidisciplinary scientific discourse.

Under the influence of modern unprecedented transformations of the world, the national and global contexts of development, ideas about the risks, threats and opportunities for the further genesis of various security objects are changing, which means that the security paradigm requires transformation, updating and further development. We propose a new interdisciplinary approach for solving security issues based on the integral security paradigm, covers the theoretical and practical aspects of ensuring the security of objects at the global, sub-global, macro-, meso- and micro-levels of security, focuses on the complementary relationship of the security state of objects at different levels.

The theoretical and methodological basis for the interdisciplinary study of the security phenomenon became the provisions of economic theory, macro- and microeconomics, international economics and international economic relations, political science, sociology, management, philology, technical sciences, the works of leading domestic and foreign scientists, incl. Ladislav Hofreiter, Ludek Lukas, Matthew Sussex, Michael Clarke, Rory Medcalf, Andrea Monti, Raymond Wacks and others.

The paper raises both general questions of the transformation of the security paradigm in the 21st century, and a wide range of issues related to the transformation of approaches to understanding and ensuring the security of individual objects of the global, sub-global, macro-, meso- and micro-levels of security, incl. explored the importance of language, linguistic and national identity for ensuring national security; substantiated the importance of innovative ecosystems for ensuring national security and determined their security parameters and development markers; analyzed the global aspect of ensuring the financial security of sustainable development; the level of financial and economic security of Ukraine was studied and measures aimed at their increase were proposed; an assessment of security and security in global tourism was carried out; the state and features of ensuring the security of products and processes in the food industry were studied.

To solve a wide range of ambitious tasks, the following research methods and techniques were used in the work: analysis and synthesis, induction and deduction, comparative analysis, graphical and tabular methods; cluster analysis; factor analysis; regression method; method of taxonomic analysis, system analysis, etc. Data processing was carried out using MS Excel modules and STATISTICA 10.0 application software.

The monograph is a collective work of the teachers of the Donetsk National University of Economics and Trade named after Mykhailo Tugan-Baranovsky. The authors of the monograph are:

Section 1 – Doctor of Economic Sciences, Professor, Oksana Chernega; Associate in the Internal Audit & GRC Department PricewaterhouseCoopers GmbH Wirtschaftsprüfungsgesellschaft (PwC

Germany), Maria Kolchuk; Doctor of Economic Sciences, Yuliia Bocharova; Senior Economist (Institute of Industrial Economics, National Academy of Sciences of Ukraine) Oleksandr Ishchenko; PhD, Svitlana Ostapenko.

Section 2 – PhD, Svitlana Revutska; PhD, Svitlana Ostapenko; PhD, Hanna Udovichenko; Doctor of Pedagogical sciences, Liliia Dmytruk.

Section 3 – Doctor of Economic Sciences, Natalia Ivanova; Doctor of Economic Sciences, Nataliia Pryimak; Doctor of Economic Sciences, Tetiana Kozhukhova; PhD, Olena Nieizviestna.

Section 4 – Doctor of Economic Sciences, Tetiana Kozhukhova; Doctor of Economic Sciences, Kateryna Khavrova; PhD, Lyubov Shevchenko; Senior Lecturer, Yuliia Lyzhnyk.

Section 5 – PhD, Olena Nieizviestna; Doctor of Economic Sciences, Volodymyr Kotkovskyi; Doctor of Economic Sciences, Natalia Ivanova; PhD, Lyubov Shevchenko; Postgraduate Student, Yevhenii Tryhubchenko.

Section 6 – Doctor of Economic Sciences, Yuliia Bocharova; Doctor of Economic Sciences, Professor, Oksana Chernega; Senior Economist (Institute of Industrial Economics, National Academy of Sciences of Ukraine) Oleksandr Ishchenko; Senior Lecturer, Yuliia Lyzhnyk.

Section 7 – Doctor of Economic Sciences, Professor, Ganna Gorina; PhD, Galina Bohatyryova; PhD, Olha Nikolaichuk; PhD, Oleksandr Romanykha.

Section 8 – PhD, Olha Nikolaichuk; Doctor of Economic Sciences, Professor, Ganna Gorina; Doctor of Economic Sciences, Nataliia Pryimak; PhD, Oleksandr Romanykha.

Section 9 – Doctor of Engineering Sciences, Professor, Valentyn Khorolskyi; PhD, Radion Nykyforov; Senior Lecturer, Yurii Korenets; PhD, Olga Simakova; PhD, Iuliia Goriainova.

The theoretical and scientific-applied provisions presented in the monograph will be useful to scientists, teachers, graduate students, applicants for higher education, and all persons interested in security issues.

The monograph has been prepared to fulfill the tasks of a set of research works approved by the Ministry of Education and Science of Ukraine: «Effective models of social partnership to ensure sustainable development: state, education, business» (state registration number 0120U101528, 2020–2022); «Automation of technological processes in the food industry» (state registration number 0121U109320, 2021–2023); «Ukraine in the system of international integration processes» (state registration number 0121U110138, 2021–2023); «Assessment of the impact of COVID-19 on the market of tourist services in Ukraine and the formation of development models in the post-crisis period» (state registration number 0121U110132, 2021–2023); «Development of the hotel and restaurant industry in Ukraine: organizational and economic aspects» (state registration number 0121U110147, 2021–2023).