



Dear Readers and Authors of “Access to science, business, innovation in digital economy”

In the first issue of the journal for the calendar year 2023 on behalf of the Editorial Board and the Scientific Council of the journal, we wish you a healthy, peaceful, controversial and creative year 2023!

In today's conditions of the coronavirus pandemic, instability, systemic crises and significant upheavals, humanity is experiencing global transformations. Modern society has realized the threat posed by natural and man-made disasters, social conflicts, wars and the like. The global pandemic and transformations have rapidly changed organizations as they adapt to a new business environment accompanied by new levels of automation and changes in human behavior. The processes of technological transformations allowed a transition to a qualitatively new level of business technologies, new management technologies and approaches to management. Businesses had to quickly prepare and cope in these uncertain times as best they can by finding ways to create new opportunities from this crisis.

In today's world, there is an urgent need to anticipate emergencies and mitigate their consequences. The potential of modern science should be used to prevent natural disasters, catastrophes, conflicts, wars and other emergencies. The biggest concerns are related to health and safety, as well as uncertainty about the duration of the situation.

The application of innovative, synergistic, cybernetic and mathematical methods and models in socio-economic, environmental and humanitarian fields for the sustainable development, analysis of risk, security, crisis and catastrophe processes, as well as the development of methodology, methods and models for decision management in economic, ecological and social systems are relevant. It is necessary to invest in technological development, to focus efforts on research and development in order to achieve better eco-innovation activity, efficiency and competitiveness.

The innovation activity aimed at carrying out scientific research and development activity, the products and processes obtained as a result of the innovation activity, and the adequate management of information directly affect the efficiency of business processes and financial results. Critical factors that significantly influence the ability to implement innovations aimed at achieving sustainable supply chains should be investigated and contribute a process model for the development of sustainable innovation in supply chains.

Research is relevant to propose adequate strategies for a modern business environment that facilitate the implementation of eco-innovations in technogenic industrial enterprises.

Industry as a strategic sector of the economy is an important structural element of the economic security and sustainable development of the state, whose performance indicators are a priority for determining the level of economic development of any country. It forms the basis for scientific research and technological transformation, economic growth and social progress in society. Industrial enterprises face the challenge of generating, driving and demanding changes in networks and supply chains, but these challenges require flexibility and innovative activity in different directions. The new challenges are related to the achievement of the global goals for sustainable development. Not only changes in the investment of resources are needed, but also changes in individual and related systems such as science and innovation, support for small and medium-sized enterprises, the energy system, etc.

Many small and medium-sized organizations are re-examining their go-to-market strategies and processes by taking initiatives in various aspects, including finance, human resources, supply chain, service sales and marketing.

Achieving a positive effect on eco-innovation digital management affects the sustainable innovation activities of technogenic industrial enterprises, their ability to carry out research and development activities, as well as their ability to effectively manage the technical and technological resources at their disposal. This will bring transformative changes to linear and one-way supply chains and make them circular and more sustainable.



Innovation is indispensable to the growth of prosperity. A breakthrough in the field of innovation requires changing the attitude towards innovation activity among entrepreneurs and society as a whole. To carry out systematic, purposeful work in the direction of constant improvement of the regulatory framework in order to comprehensively stimulate the development of effective priority, public and social directions of the small economy. Increasing support for small businesses should be an important part of state economic policy, which can be implemented through state regulation of small business development.

The mentioned problems of a debatable nature are on the agenda in the world and require the participation of scientists and practitioners in finding the right solutions to global challenges.

The main idea of this journal is to provide a place for discussions and information sharing, creating a common concept, principles, methodologies, methods, models, technologies and systems for making management decisions in conditions of uncertainty, risk, danger, instability and crisis for sustainable and viable economic systems, ecological and innovative economy projects.

In 2022, we continued to promote and index the journal "Access to Science, Business, Innovation in Digital Economy" and it was included in the established and prestigious academic databases ERIHPLUS and WoS, and the undeniable quality and recognition was accompanied by indexing in WoS of all articles since the journal's creation in 2020.

By the end of 2022, we already have 120 authors from 59 organizations from Bulgaria, Georgia, Kazakhstan, Latvia, Nepal, Norway, Poland, Russian Federation, Ukraine, Yemen, Azerbaijan, Uzbekistan. New authors from Singapore, Vietnam, Lithuania and the Czech Republic joined us as well.

The achieved published rating of the journal in international databases is unthinkable without the dedicated work of the journal's team and all its supporters and friends, the participation of scientists and practitioners from many institutions of high international prestige.

Receiving such recognition is also the result of the renewed editorial board, the team of famous scientists raising the requirements for the quality of the content and the prestige of the journal.

We would like to thank the members of the editorial board for their unquestionable competence, scientific rigor and dedication to creating and promoting a network of scientific communities in the journal's profile and promoting scientific research!

We would also like to thank the reviewers for the analytical and well-intentioned motivational feedback!

We would like to thank the authors who present scientific articles of both theoretical and empirical content, representing scientific and practical interest in all areas of economic science.

Wishing you, your families and friends the very best in the coming year!
 Have a fruitful, healthy and happy 2023!

With best regards,



Editor-in-Chief

**Mariana
 PETROVA**

D.Sc. in Physics
 and Mathematics
 St. Cyril and
 St. Methodius
 University of
 Veliko Tarnovo,
 Bulgaria

**Chairman of the
 Scientific Council**

**Sultan
 RAMAZANOV**

D.Sc. in Economics,
 D.Sc. in Technology,
 professor
 Vadym Hetman Kyiv
 National Economics
 University, Kyiv,
 Ukraine

