

## REVIEW

**of a collective monograph «Digitalization of the economy: how to improve the country's competitiveness» (Vishnevsky V. P., Harkushenko O. M., Zanizdra M. Yu., Kniaziev S. I., Lypnytskyi D. V., Chekina V. D. Kyiv: Akadempriodyka, 2021) (<https://iie.org.ua/monografiyi/cifrovizacija-jekonomiki-kak-povysit-konkurentosposobnost-strany/>)**

Nowadays digitalization is a key factor in the development of all sectors of an economy. The effective implementation of digital technologies to coordinate processes related to operational, marketing and other activities, is the top priority for many enterprises. The emergence of digital business platforms has opened new opportunities not only for the improvement of the resource coordination efficiency, but also for the change of business models and business behaviour. Digitalization processes are also taking place in the public sector of an economy – digital platforms are being created for public service delivery and online databases are being formed. Digitalization takes a significant place in the field of information security, etc.

Due to the fact, that the choice of "digit" is imposed by advertising and the market supply, the digitalization process is gradual and relatively easy in everyday life. But for business and government structures there is a difficult task of formation of a strategic point of view how these technologies will increase business capitalization and improve public administration. It should also be borne in mind that it takes time and investments to implement digital innovations and adapt personnel to new technological conditions.

Each country chooses its own path of digital transformation, develops strategies and programs for economic growth in the new digital environment. Therefore, it is extremely important and timely to study the assessment of the transformational potential of an economy, opportunities and obstacles associated with the introduction of digital technologies in the activities of enterprises and organizations, equipment and technology, production and

non-production processes. The monograph presented for review is one of such researches.

It is worth noting the well-constructed structure of the monograph. It consistently reveals a set of issues related to the definition, development and effective use of the transformational potential of digitalization is consistently revealed – from theoretical aspects related to the development of the ICT sector (chapter 1) and digital technologies (chapter 2) to the analysis of the digitalization impact on the environment (chapter 3) and economic growth (chapter 4). The materials of Section 5 are of practical significance – general principles of assessment and scientific and methodological approaches to modelling the transformational potential of the digital economy are presented, the ways of its increase are substantiated. The monograph is well illustrated with statistical tables, figures and graphs.

These research raises relevant issues of developing national and international legal norms in the ICT field (paragraph 1.2), creating conditions for the successful development of this sector (paragraph 1.3) and the impact of digitalization on the results of economic activity (paragraph 2.2).

The authors deeply analysed the possibilities of digital transformation of an economy through the employment of the fifth generation of 5G mobile communications (paragraph 2.3.1) and Big Data (paragraph 2.3.2). These technologies, in turn, are the basis for the further implementation of other digital technologies such as blockchain (paragraph 2.3.3). The potential of it is revealed in the optimization of business operations and the reform of public authorities, as well as the Internet of Things and artificial intelligence.

© Yu. S. Zaloznova, 2021

However, in my opinion, the monograph does not pay enough attention to the last two technologies, regard to the fact that "combination of IoT and artificial intelligence with the blockchain will be able to trigger a new stream of innovations" (p. 72).

The analysis of the impact of digitalization on sustainable development deserves attention. It was carried out by clustering countries according to the criterion of general patterns of socio-economic and digital processes (paragraph 3.2). It is resulted in conclusions about the different level of digitalization impact on an economy's development and the environment, as well as the dependence of this level from the general level of the economy growth and of the real sector technologies.

By deepening this analysis, authors studied the ecological-digital profile of Ukraine using the relevant indices and analysis of government programs for the development of the ICT sector and environmental policy (paragraph 3.3). It was defined that the effectiveness of digitalization to solve environmental problems in Ukraine due to the development of national manufacturing, design and the introduction of modern production processes and products. The monograph emphasizes that the issue of environmental consequences of an economy's digitalization requires a timely response at the state level, including through the implementation of a special national academic program to assess various aspects of the impact of the latest digital technologies on the environment as part of the general strategy for the sustainable development of national industry.

The monograph also raises topical issues of monitoring and assessing digitalization (paragraph 4.1). This making proposals for further study and improvement of indicators to consider problems of measuring and integrating the digital economy into national accounts and other statistical systems. Analysis of modern models of the ICT impact on economic development (paragraphs 4.2, 4.3) showed that the main disadvantage of such models is the outdated methodology for data analysis and the lack of consideration of the technolo-

gies' life cycle and technological gaps, capital depreciation. To expand the scope of models of ICT impact on economic development, it is proposed to carry out such studies considering the group (cluster) patterns of countries' development in space and time with the construction of appropriate complexes of models.

Based on the results of the study, the authors established an S-shaped relationship between the costs of digitalization and the results of economic activity, calculated the size of the digital economy by countries of the world and formed clusters of countries by the level of digitalization (paragraph 5.1). Carried out an original assessment of the digitalization impact on the economic development of each cluster on the example of Ukraine, the Czech Republic and Germany (paragraph 5.2). Also, proposals have been developed to increase the transformational potential of digitalization and the competitiveness of the national economy (paragraph 5.3).

The argumentation of the study, in which authors advise to establish the effects of digitalization using the concept of the technologies' life cycle deserves a special attention. These effects described by S-shaped curves, and abrupt (rather than smooth) transitions from one curve to another due to changes in the dominant technologies in one or another country (p. 159-160). This is an important conclusion that allows us to deepen our understanding of the complex processes of digitalization. At the same time, this argumentation requires strengthening. In this context, it was also advisable to draw attention to the well-known "valley of death" problem, which characterizes the gap between academic and applied research in relation to the technology readiness level.

It is worth focusing readers' attention on the fact that this work is a logical and consistent continuation of the authors' researches carried out at the Institute of Industrial Economics of the National Academy of Sciences of Ukraine. During which the authors specialize in the problems of industrial development and industrial policy, especially in emerging economies. Their result was the publication of

the monographs "Smart industry in the era of the digital economy: prospects, directions and mechanisms of development" (2018) and "Smart industry: directions of formation, problems and solutions" (2019), which are in stable demand among Ukrainian and foreign researchers as evidenced by the performance of digital science platforms such as Google Scholar and Academia.edu. The new monograph is also can be found in the public domain on the Internet and has already found its readers, which indicates the interest in the research topic and the results.

This direction of research has become the impetus for a ramified analysis of the range of issues related to the digitalization of the economy and its impact on the economic development of our state. At present, the specialists of the Institute have a significant backlog of research in this field, which is presented

in monographs and specialized scientific journals that can be found on the website of the Institute of Industrial Economics of the National Academy of Sciences of Ukraine.

In conclusion, I would like to note that results obtained in the monograph "Digitalization of the economy: how to improve the country's competitiveness" have both scientific and practical significance, primarily for emerging economies. The presented material is distinguished by substantiation, reliability, consistency and accuracy. Its authors were able to present results of their study in a good scientific (but never dry) and understandable language for the modern reader. Thus, the monograph presented for review is of undoubted interest and will be useful both for researchers, teachers, students, and for the general public.

*Corresponding Member  
of the National Academy of Sciences of Ukraine,  
Doctor of Economics*

Yu. S. Zaloznova

НАЦИОНАЛЬНАЯ АКАДЕМИЯ НАУК УКРАИНЫ

---

Научно-практический журнал

---

*Scientific and practical journal*



**Е**кономіка  
**П**ромисловості  
*Economy of Industry*

---

Издается с 1997 года

Выходит ежеквартально

---



№ 4 (96)

2021

**Научно-практический журнал «Экономика промышленности» издается с 1997 г.  
Свидетельство о государственной регистрации журнала КВ № 23249-13089ПР от 22.03.2018 г.  
Выходит ежеквартально**

**Журнал включен в Перечень научных специализированных изданий Украины**  
(в соответствии с приказом Министерства образования и науки Украины от 24.10.2017 г. № 1413)

**ISSN 1562-109X (Print)**  
**ISSN 2306-532X (Online)**

Журнал зарегистрирован в Международном центре  
периодических изданий (ISSN International  
Center, г. Париж)

Журнал «Экономика промышленности» индексируется украинской общегосударственной реферативной базой данных «Україніка наукова» и представлен в **Научной электронной библиотеке периодических изданий НАН Украины**. Издание размещено в международной электронной библиотеке научной периодики **EBSCO Publishing**, а также в библиографической базе данных **WorldCat**. Журнал включен в международный каталог научных периодических изданий **Ulrich's Periodicals Directory**. Журнал индексируется наукометрической базой **Index Copernicus** (Варшава, Польша). С ноября 2011 г. издание включено в международную наукометрическую базу «Научная электронная библиотека **E-Library.Ru** (Российского индекса научного цитирования – **РИНЦ**)». Издание индексируется свободно доступной системой **GoogleScholar**. С 2013 г. научно-практический журнал «Экономика промышленности» индексируется в международных наукометрических базах: **DRJI** (Directory of Research Journals Index) и **Research Bible** (Токио, Япония). Журнал включен в индексированную систему журналов открытого доступа **CiteFactor**, а также в реферативную базу данных European Reference Index for the Humanities and the Social Sciences (**ERIH PLUS**).

**Основатели:**

Национальная академия наук Украины,  
Институт экономики промышленности

**E-mail:**

RPokotylenko@econindustry.org,  
admin@econindustry.org.

**Web:** www.ojs.econindustry.org.

**Web:** iie.org.ua

**Адрес редакции:**

ул. М. Капнист, 2,  
Киев, Украина, 03057.

**Тел.:** (044) 200-55-71.

**Моб.:** (095) 291-03-11

**Научно-редакционный совет:**

АМОША А.И. (председатель редакционного совета, акад. НАН Украины. Институт экономики промышленности НАН Украины), АЛЕКСАНДРОВ И.А. (д.э.н., проф. Одесский национальный политехнический университет), ГЕЕЦ В.М. (акад. НАН Украины. Институт экономики и прогнозирования НАН Украины), ДЕМЕНТЬЕВ В.В. (д.э.н., проф. Финансовый университет при Правительстве Российской Федерации), КВИЛИНСКИ А. (к.э.н. Лондонская академия науки и бизнеса, Англия), ЛИБАНОВА Э.М. (акад. НАН Украины. Институт демографии и социальных исследований им. М.В. Птухи НАН Украины), МАКОГОН Ю.В. (д.э.н., проф. Мариупольский национальный университет).

**Редакционная коллегия:**

ВИШНЕВСКИЙ В.П. (главный редактор, акад. НАН Украины. Институт экономики промышленности НАН Украины), ЗАЛЮЗНОВА Ю.С. (зам. главного редактора, чл.-кор. НАН Украины. Институт экономики промышленности НАН Украины), ПОКОТИЛЕНКО Р.В. (зам. главного редактора, ответственный редактор, к.э.н. Институт экономики промышленности НАН Украины), ГАРКУШЕНКО О.Н. (секретарь редакционной коллегии, к.э.н. Институт экономики промышленности НАН Украины), АНТОНЮК В.П. (д.э.н., проф. Институт экономики промышленности НАН Украины), БРЮХОВЕЦКАЯ Н.Ю. (д.э.н., проф. Институт экономики промышленности НАН Украины), БУЛЕЕВ И.П. (д.э.н., проф. Институт экономики промышленности НАН Украины), КРАВЧЕНКО О.А. (д.э.н., проф. Государственный университет инфраструктуры и технологий), МАЙБУРОВ И.А. (д.э.н., проф. Уральский федеральный университет им. первого Президента России Б.Н. Ельцина, Россия), МИХНЕНКО В. (к.э.н., Оксфордский университет, Великобритания), НОВИКОВА О.Ф. (д.э.н., проф. Институт экономики промышленности НАН Украины), ПОГОРЛЕЦКИЙ А.И. (д.э.н., проф. Санкт-Петербургский государственный университет, Россия), СОЛДАК М.А. (к.э.н. Институт экономики промышленности НАН Украины), ХАРАЗИШВИЛИ Ю.М. (д.э.н., проф. Институт экономики промышленности НАН Украины), ЧЕРЕВАТСКИЙ Д.Ю. (д.э.н. Институт экономики промышленности НАН Украины).

Статьи для публикации в научно-практическом журнале отбираются на условиях конкурса, по результатам внутреннего и внешнего рецензирования. Ответственность за достоверность фактов, дат, названий, имен, данных, цитат несут непосредственно авторы статей. Редакция может не разделять высказанные в статьях мнения и выводы, что не налагает на нее никаких обязательств. Перепечатки и переводы допускаются только с согласия автора и редакции. Материалы публикуются на языке оригинала.

**Рекомендован к печати ученым советом Института экономики промышленности НАН Украины**  
(протокол № 12 от 18.10.2021 г.)

© Институт экономики промышленности НАН Украины  
© Экономика промышленности, 2021

## СОДЕРЖАНИЕ

### МАКРОЭКОНОМИЧЕСКИЕ И РЕГИОНАЛЬНЫЕ ПРОБЛЕМЫ РАЗВИТИЯ ПРОМЫШЛЕННОСТИ

- Охтеня А. А., Дасив А. Ф.** Экономико-математическое моделирование долгосрочного развития национальной промышленности в условиях цифровизации с использованием производственной функции .....5
- Панькова О. В., Касперович А. Ю.** Целевые приоритеты регуляторной политики Украины по формированию условий достойного труда в платформенной экономике .....21
- Корытько Т. Ю., Крук Е. Н.** Моделирование влияния инвестиционной активности предприятий на уровень устойчивого развития региона с использованием аппарата нечеткой логики .....41
- Воргач Е. А.** Индивидуальное подоходное налогообложение в стимулировании развития человеческого капитала.....56

### ПРОБЛЕМЫ СТРАТЕГИИ РАЗВИТИЯ И ФИНАНСОВО-ЭКОНОМИЧЕСКОГО РЕГУЛИРОВАНИЯ ПРОМЫШЛЕННОСТИ

- Турлакова С. С., Логвиненко Б. И.** Моделирование процесса горизонтального согласования решений на предприятиях на основе рефлексивного подхода .....81

### СОЦИАЛЬНО-ЭКОНОМИЧЕСКИЕ ПРОБЛЕМЫ РАЗВИТИЯ ПРОМЫШЛЕННОСТИ

- Руссиян Е. А.** Влияние развития "Индустрии 4.0" на человеческий капитал промышленного предприятия: зарубежный опыт.....93

### РЕЦЕНЗИИ, ИНФОРМАЦИОННЫЕ СООБЩЕНИЯ

- Залознова Ю. С.** Обзор коллективной монографии «Цифровизация экономики: как улучшить конкурентоспособность страны» (Вишневецкий В. П., Гаркушенко О. Н., Заниздра М. Ю., Князев С. И., Липницкий Д. В., Чекина В. Д. Киев: Академперіодика, 2021) .....118



THE NATIONAL ACADEMY OF SCIENCES OF UKRAINE

---

*Scientific and practical journal*



**Економіка  
Промисловості**  
*Economy of Industry*

---

Since 1997

Published quarterly

---



No. 4 (96)

2021



**The scientific and practical journal "Economy of Industry" has been publishing since 1997  
The certificate of the journal state registration is KB No. 23249-13089IIP dated 22.03.2018  
The journal is published quarterly**

**The journal is included in the List of specialized scientific editions of Ukraine**  
(in accordance with the Order of the Ministry of Education and Science of Ukraine  
of October 24, 2017 No. 1413)

**ISSN 1562-109X (Print)**  
**ISSN 2306-532X (Online)**

The Journal is registered in the International Center of  
periodicals (ISSN International Center, Paris)

The journal "Economy of Industry" is indexed in the Ukrainian nationwide abstract database "Ukrayinika naukova" and is offered in the **Scientific electronic library of periodicals of the NAS of Ukraine**. The periodical is offered also in to the global electronic library of science periodicals **EBSCO Publishing**, in to the **Ulrich's Periodicals Directory** and also in the world's largest network of library content and services **WorldCat**. The journal is indexed by the scientometric base **Index Copernicus** (Warsaw, Poland). Since November 2011 the journal has been including into the International Scientometric Database "Scientific Electronic Library **E-Library.Ru** (the Russian Science Citation Index – **RSCI**)". The periodical is indexed in the freely accessible search system **GoogleScholar**. Since 2013 the journal is indexed in the Scientometric Databases: **DRJI** (Directory of Research Journals Index) and **Research Bible** (Tokyo, Japan). The journal is included in to the **Citefactor** service that provides access to quality controlled Open Access Journals and in to the reference database of the **European Reference Index for the Humanities and the Social Sciences (ERIH PLUS)**.

**Founders:**

The NAS of Ukraine,  
The Institute of Industrial Economics

**E-mail:**

RPokotylenko@econindustry.org,  
admin@econindustry.org.  
**Web:** www.ojs.econindustry.org.  
**Web:** iie.org.ua

**The address of the editorial office:**

2 M. Kapnist Str.,  
Kyiv, Ukraine, 03057.  
**Tel.:** 38 (044) 200-55-71.  
**Mobile tel.:** 38(095) 291-03-11

**Editorial Council:**

AMOSHA O.I. (Chairman of the Editorial Council, Fellow of the NAS of Ukraine, Institute of Industrial Economics of the NAS of Ukraine), ALEXANDROV I.O. (Doctor of Economics, Professor, Odessa National Polytechnic University), DEMENTIEV V.V. (Doctor of Economics, Professor, Financial University under the Government of the Russian Federation), GEETS V.M. (Academician of the NAS of Ukraine, Institute of Economics and Forecasting of the NAS of Ukraine), KWILINSKI A. (PhD in Economics, London Academy of Science and Business, England), LIBANOVA E.M. (Academician of the NAS of Ukraine, Institute of Demography and Social Studies named after M.V. Ptukha of the NAS of Ukraine), MAKOGON Yu.V. (Doctor of Economics, Professor, Mariupol State University).

**Editorial Board:**

VISHNEVSKY V.P. (Chief Editor, Member of the Editorial Council, Fellow of the NAS of Ukraine, Institute of Industrial Economics of the NAS of Ukraine), ZALOZNOVA Yu.S. (Deputy Chief Editor, Corresponding Member of the NAS of Ukraine, Institute of Industrial Economics of the NAS of Ukraine), POKOTYLENKO R.V. (Deputy Chief Editor, Managing Editor, PhD in Economics, Institute of Industrial Economics of the NAS of Ukraine), GARKUSHENKO O.M. (Secretary of the Editorial Board, PhD in Economics, Institute of Industrial Economics of the NAS of Ukraine), ANTONYUK V.P. (Doctor of Economics, Professor, Institute of Industrial Economics of the NAS of Ukraine), BRYUKHOVETSKAYA N.Ye. (Doctor of Economics, Professor, Institute of Industrial Economics of the NAS of Ukraine), BULEEV I.P. (Doctor of Economics, Professor, Institute of Industrial Economics of the NAS of Ukraine), CHEREVATSKYI D.Yu. (Doctor of Economics, Institute of Industrial Economics of the NAS of Ukraine), KHARAZISHVILI Yu.M. (Doctor of Economics, Institute of Industrial Economics of the NAS of Ukraine), KRAVCHENKO O.O. (Doctor of Economics, State University of Infrastructure and Technology), MAYBUROV I.A. (Doctor of Economics, Professor, Ural Federal University named after the First President of Russia Boris Yeltsin, Russia), MYKHENKO V. (PhD in Political Economy, University of Oxford, United Kingdom), NOVIKOVA O.F. (Doctor of Economics, Professor, Institute of Industrial Economics of the NAS of Ukraine), POGORLETSKIY A.I. (Doctor of Economics, Associate Professor, St. Petersburg State University, Russia), SOLDAK M.O. (PhD in Economics, Institute of Industrial Economics of the NAS of Ukraine).

Articles for publication in the scientific and practical journal are selected under the terms of competition by the results of internal and external reviewing. The authors of the articles are fully responsible for accuracy of facts, dates, titles, proper names, data, and quotations. The publisher may not share the opinions expressed in articles, and does not assume any obligations concerning authors' points of view. Reprints and translations are allowed only in the consent of the author and publisher. Materials are printed in the source language.

**The issue is approved for publication by the Academic Council of the  
Institute of Industrial Economics of the NAS of Ukraine  
(protocol No. 12 dated 18.10.2021)**

© The Institute of Industrial Economics of the NAS of Ukraine  
© Economy of Industry, 2021

## CONTENTS

### MACROECONOMIC AND REGIONAL PROBLEMS OF INDUSTRIAL DEVELOPMENT

- Okhten O. O., Dasiv A. F.** Economic and mathematical modeling of long-term development of national industry in the conditions of digitalization with the use of a production function .....5
- Pankova O. V., Kasperovych O. Yu.** Ukrainian regulatory policy's target priorities to ensure decent working conditions in a platform economy .....21
- Korytko T. Yu., Kruk O. M.** Modelling an impact of enterprises' investment activity on the level of a region's sustainable development using fuzzy logic apparatus .....41
- Vorhach O. A.** Personal income taxation in the human capital development incentive .....56

### PROBLEMS OF DEVELOPMENT STRATEGY AND FINANCIAL AND ECONOMIC INDUSTRY REGULATION

- Turlakova S. S., Lohvinenko B. I.** Modeling the process of horizontal coordination of decisions at enterprises based on a reflexive approach .....81

### SOCIAL AND ECONOMIC PROBLEMS OF INDUSTRIAL DEVELOPMENT

- Russiiian O. A.** The influences of the "Industry 4.0" development on the human capital of the industrial enterprise: foreign experience .....93

### REVIEWS, INFORMATION MESSAGES

- Zaloznova Yu. S.** Review of a collective monograph «Digitalization of the economy: how to improve the country's competitiveness» (Vishnevsky V. P., Harkushenko O. M., Zanizdra M. Yu., Kniaziev S. I., Lypnytskyi D. V., Chekina V. D. Kyiv: Akademiya, 2021) ..... 118