

Olena Akymenko

SYNERGETIC DETERMINANTS OF INDUSTRIAL PRODUCTION DEVELOPMENT IN THE CONDITIONS OF THE UKRAINE'S EUROPEAN INTEGRATION COURSE

The article summarizes the scientific material on the topic under study, the idea of the need to develop and implement an industrial policy is justified, which should meet the new challenges posed by the activation of integration into the global economic space and the new perspectives of global and domestic character.

It is important for Ukraine to carry out structural reforms for further innovation and economic growth, which will protect it from external aggression and allow it to develop a powerful economy at a rapid pace.

Important instruments of this economy should be: structural restructuring and modernization of industry; introduction of the sixth technological way; adaptation to the requirements of the fourth industrial revolution. That is why the article proves the expediency of studying the set of determinants of the development of industrial production, as a system that reveals the integrity of the object, unity and interdependence of components, characterized by different types of relationships to achieve a common result of interaction of elements, than the effectiveness of each of them individually, and characterizes the effect of synergy.

The expediency of research and practical use of the experience of foreign countries on successful implementation of industrial policies, taking into account the principles of industrial policy of the European Union, has been proved.

The main goals of the European Industrial Policy Model, which are based on the parity partnership between the state and business, and creating equal conditions for the development of all sectors of the economy, are outlined.

It is proved that the need for national industrial revival actualizes the process of evaluating the development of industrial production, its determinants, since there is a systemic imbalance, the synergistic action of which impedes development.

It is found that the development of industrial production in our country did not become a proper means of improving the level of competitiveness of the economy and national security of the state.

Industry in Ukraine continues to show a steady decline. It is summarized that it is precisely through the change of positioning of industry in the life of the country and the new approach of the state to its functioning and development that it is possible to achieve an advance development of industry.

Keywords: synergetic determinants; industrial production; European industrial policy; industrial development; domestic market; competitive complex; strategy; innovation and economic growth; European integration.

References

1. Deineko, L. V. (Ed.). (2018). *Rozvytok promyslovosti dlia zabezpechennia zrostantia ta onovlennia ukraïnskoi ekonomiky: naukovo-analitychna dopovid [Industry Development for Growth and Renewal of the Ukrainian Economy: Scientific and Analytical Report]*. Kyiv [in Ukrainian].
2. Unkovska, T. Ye. (2018). *Novyi ekonomichnyi kurs Ukrainy. Stratehiia innovatsiinoho rozvytku [New Economic Course of Ukraine. Strategy of the innovative development]*. Retrieved from https://nku.com.ua/wp-content/themes/nku/img/NKU_book.pdf.
3. Hanzuk, S. M. (2009). Metodolohichno-synerhetychnyi pidkhid shchodo innovatsiinoho rozvytku ekonomichnoi systemy [Methodological and synergetic approach to the innovative development of the economic system]. *Investytsii: praktyka ta dosvid – Investment: practice and experience*, 24, 14–16 [in Ukrainian].
4. Amosha, O. I., Bulieiev, I. P., Shevtsova, H. Z. (2007). Innovatsiine onovlennia tekhniko-tekhnolohichnoi bazy promyslovoho vyrobnytstva na synerhetychnykh zasadakh: teoriia i praktyka [Innovative updating of the technical and technological base of industrial production on a synergistic basis: theory and practice]. *Ekonomika promyslovosti – Economics of industry*, 1, 3–9. Retrieved from http://dSPACE.nbuv.gov.ua/bitstream/handle/123456789/2573/st_36_01_NEW.pdf?sequence=4.
5. Zahorskyi, V. S. (2012). *Kontseptualni zasady teorii reformuvannia ekonomichnoi systemy Ukrainy [Conceptual foundations of the theory of the economic system reforming of Ukraine]*. Kyiv; Lviv: NADU [in Ukrainian].
6. Gurvich, Zh. (2001). *Dialektika i sotsiologiia [Dialectics and Sociology]*. Krasnodar: Kubanskii gosuniversitet, NITs «Region-Iug» [in Russian].
7. Lopatynskyi, Yu. M., Todoriuk, S. I. (2015). *Determinanty staloho rozvytku ahrarnykh pidpriemstv [Determinants of the sustainable development of agricultural enterprises]*. Chernivtsi: Chernivetskyi nats. un-t [in Ukrainian].
8. Tarasova N. V. et al. (2011). *Promyslovist Ukrainy: tendentsii, problemy, perspektyvy [Industry of Ukraine: tendencies, problems, prospects]*. Mykolaiv: Vyd-vo ChDU im. Petra Mohyly [in Ukrainian].
9. Deineko, L. V. (Ed.). (2019). *Promyslova polityka yak kliuchovy instrument stratehii rozvytku: naukovo-analitychna dopovid [Industrial policy as a key tool of development strategy: scientific-analytical report]*. Kyiv. Retrieved from <http://ief.org.ua/docs/sr/304.pdf>.

10. Industrial Policy. European Commission. *ec.europa.eu*. Retrieved from https://ec.europa.eu/growth/industry/policy_en.
11. Consolidated Version of the Treaty on the Functioning of the European Union (26.10.2012). *Official Journal of the European Union*. C 326/47. Retrieved from <https://eur-lex.europa.eu/legalcontent/EN/TXT/PDF/?uri=CELEX:12012E/TXT&from=EN>.
12. Gouardères, F. (May, 2019). General principles of EU industrial policy. Fact Sheets on the European Parliament. Retrieved from <https://www.europarl.europa.eu/factsheets/en/sheet/61/general-principles-of-eu-industrial-policy>.
13. EUROPA 2020: A European strategy for smart, sustainable and inclusive growth. *European Commission*. *ec.europa.eu*. Retrieved from <https://ec.europa.eu/eu2020/pdf/COMPLET%20EN%20BARROSO%20%2020007%20-%20Europe%202020%20-%20EN%20version.pdf>.
14. State of the Union 2017 – Industrial Policy Strategy: Investing in a smart, innovative and sustainable industry (18/09/2017). *ec.europa.eu*. Retrieved from https://ec.europa.eu/growth/content/stateunion-2017-%E2%80%93-industrial-policy-strategy-investingsmart-innovative-and-sustainable_en.
15. Let's put industry at the core of the EU's future! A joint call to the Heads of State and Government. (March, 2019). *Industry4Europe*. Retrieved from https://www.industry4europe.eu/assets/Uploads/A-new-Joint-Call-to-all-Headsof-State-and-Government/b55dead63a/EU-version_Joint-Call_Heads-of-State-and-Government_Industry4Europev5.pdf.
16. EU Industrial Policy. European Commission (2019). *ec.europa.eu*. Retrieved from https://ec.europa.eu/commission/sites/betapolitical/files/brochure_industrial_policy_euco13032019.pdf?fbclid=IwAR2oeoWZjUrwhEl0oabKqcgVFCB33VNgJ7nLoK0oY2qIU9imdy3qDXJ.
17. Ofitsiinyi sait Derzhavnoi sluzhby statystyky [Official site of the State Statistics Service]. Retrieved from <http://www.ukrstat.gov.ua>.
18. Maziarchuk, V. M. (2018). *Informatsiina dovidka: valovyi vnutrishnii produkt u 2010-2018 rr. [Information background: gross domestic product in 2010–2018]*. Retrieved from <https://feao.org.ua/wp-content/uploads/2015/11/2018-05-13-gdp.pdf>.