



**НАЦІОНАЛЬНИЙ УНІВЕРСИТЕТ
БІОРЕСУРСІВ І ПРИРОДОКОРИСТУВАННЯ
УКРАЇНИ**

03041, Україна, м. Київ, вул. Героїв Оборони, 16а.
Факультет інформаційних технологій <https://nubip.edu.ua/IT.NUBIP>



ХИЛЕНКО ВОЛОДИМИР ВАСИЛЬОВИЧ

Кафедра: комп'ютерних наук

Посада: професор

Контакти: vkhilenko@nubip.edu.ua
+38 044 527-87-23

ПРОФЕСІЙНА ТА НАУКОВА КВАЛІФІКАЦІЯ

1. Освіта:

Київський політехнічний інститут, факультет електронної техніки,
спеціальність “Промислова електроніка” (1976-1982)

2. **Науковий ступінь:** д. т. н. (05.13.07 – автоматизація технологічних процесів і виробництв, 05.13.01 – технічна кібернетика)

3. **Вчене звання:** професор кафедри телекомунікацій (2001)

4. **Досвід роботи:** науковий, науково-педагогічний – з 1987 року

НАВЧАЛЬНІ ДИСЦИПЛІНИ

- «Технології розподілених систем та організації паралельних обчислень»;
 - «Big Data»;
 - «Об'єктне моделювання та проектування складних систем»;
 - «Вбудовані системи».
-

МОНОГРАФІЇ, НАВЧАЛЬНІ ПОСІБНИКИ І ПІДРУЧНИКИ

1. A.Grischenko, V.Khilenko. Method of reducing order and the investigating of dynamic systems. Kiev, 1988, 164 p.
2. V. Khilenko. In the Textbook “Radio transmitting devices”. P.254-267, 284-298.
3. V.Khilenko, Ju.Titarenko. Special mathematics sections. One-dimensional optimization methods. Educational and methodological manual. Part 1. Kyiv, “Polytechnic”, publishing house of the National Technical University of Ukraine “Igor Sikorsky Kyiv Polytechnic Institute” 2001, 64 p.
4. V.Mikhailov, V.Khilenko, V.Tkachenko. Convergence of networks: state, problems, prospects (a separate edition on the rights of a monograph). Kyiv, 2002.
5. V.Vinnitskiy, V.Khilenko. Methods of system analysis and automation of telecommunication network design. 191 p.

6. V.Khilenko. Methods of System Analysis in Solving Problems of Research of Adaptive Communication and Control Systems. Kiev, 2003, p. 216.
7. G.Balkin, V.Mikhailov, V.Khilenko. Use of MPLS and GMPLS Technologies to Improve the Efficiency of Data Transmission Networks. Kiev, 2005, 156 p.
8. V.Khilenko, L.Berkman, G.Kolchenko, O.Varfolomeyeva. Methods of Increasing the Quality of Telecommunication Network Management Systems. Kyiv, 2007, 233 p.
9. V. Khilenko, S. Andros. In the book: Financial System of the Regions. (section 2.5), Kyiv, 2012.
10. V.Grebennikov, V.Khilenko. Infocommunication of Ukraine: Strategy and Tactics of Development Taking Into Account Macroeconomic Aspects. Kyiv, 2014, 277p.

ПРОФІЛІ В Е-СЕРЕДОВИЩІ

ORCID ID: <https://orcid.org/0000-0003-3491-8621>

SCOPUS ID: 6603387761.

ОСНОВНІ ПУБЛІКАЦІЇ І ПАТЕНТИ

1. 2. V.Khilenko. Mathematical modeling of the effect of "splashing out" and optimization of management of banking and economic systems in the conditions of globalization. // Cybernetics and Systems Analysis. – 2018, №3.
3. V.Khilenko, R.Strzeletski, I.Kotuliak. Solving the problem of dynamic adaptability of artificial intelligence systems that manage dynamic technical objects. // Cybernetics and Systems Analysis. – 2018, №6.
4. V.Khilenko. Formation of a New Conception and a Paradigm of Constructing Cybersecurity Systems. // Cybernetics and Systems Analysis. – 2019, №6.
5. V.Khilenko. Modeling the Control Effects of the Banking System on the Functioning of the Economy. I. Dynamics and Adjustment of Crisis Situations// Cybernetics and Systems Analysis. – 2020, №1.
6. V.Khilenko. The use of blockchain technologies to improve the quality of automated control systems of complex dynamic systems. // Cybernetics and Systems Analysis. – 2020, №2.
7. V.Khilenko. Coded information transmission system. // Ukrainian Institute of Intellectual Property (Ukrpatent) No. 14312/3A/20, 27.05.2020.
8. V.Khilenko (Khylenko, Volodymyr Vasiliovich). Device for sending confidential messages using a mobile telephone (gadget). – United State Patent, US 10,581,809 B2, 03.03.2020.

9. V.Khilenko. Modeling the Control Effects of the Banking System on the Functioning of the Economy. II. // Cybernetics and Systems Analysis. – 2020, №5.
10. Khilenko, V.V., Stepanov, O.V., Kotuliak, I., Reis, M. Optimization of the Selection of Software Elements in Control Systems with Significantly Different-Speed Processes // Cybernetics and Systems Analysis. – 2021, №2.
11. V.Khilenko. Modeling the Control Effects of the Banking System on the Functioning of the Economy. III. // Cybernetics and Systems Analysis. – 2021, №3.
12. V.Khilenko. Mathematical Modeling of the Dynamics of Crisis Situations and Optimization of Capital Relocation Market Management in the Context of Globalization in the World Financial and Economic System. // Cybernetics and Systems Analysis. – 2022, №1.
13. V.Khilenko. An Algorithm for Decomposition Control and Prediction of Trajectories of Nonlinear Stochastic Systems Under Different-Speed Processes in Their Dynamics. // Cybernetics and Systems Analysis. – 2022, №2.
14. Bielokha, H.S., Denysiuk, S.P., Khilenko, V.V. Analyzing Metabolic Processes to Optimize the Technical and Economic Indicators of Microgrid Systems// Cybernetics and Systems Analysis. – 2022, №5.
15. Kotuliak, I., Khilenko, V.V., Basarab, R.M., Ries, M. Application of Decomposition Algorithms to Accelerate the Processing of Large Data Arrays in the GIS. // Cybernetics and Systems Analysis. 2022, №6.
16. V.Khilenko (Khylenko, Volodymyr Vasiliovich). System for an encoded information transmission. United State Patent, US 11552789B2. Jan 10, 2023.
17. V.Khilenko. Management of the capital transfer market and optimization of control of the world economic and banking systems in the conditions of globalization. Regulation of regulators. // Cybernetics and Systems Analysis. – 2023, №3, pp. 473–479.
18. Khilenko V., Akhmetov B., Berdibayev R., Lakhno V., Harchenko Y., Wen-Liang Hwang, Khylenko V., Jr. Increasing the speed of banking cyber security systems based on intelligent data analysis and AI algorithms for predicting cyber attacks (part 1)// Cybernetics and Systems Analysis. – 2023, №4.

МІЖНАРОДНІ КОНФЕРЕНЦІЇ

1. P.Helebrandt, M.Belluš, M.Ries, I.Kotuliak, V.Khilenko. Blockchain adoption for monitoring and management of enterprise networks. - 2018 IEEE 9th Annual Information Technology, Electronics and Mobile Communication Conference (IEMCON), 2018, Vancouver; Canada.

2. Khilenko V., Bielokha H., Denysiuk S., Kotuliak I., Ries M. Application of blockchain technologies to improve the quality of microgrid network management. BCCA 2023, Kuwait.

3. Khilenko V., Galinski M., Zinchenko A., Danylov V. Improving the quality of automated vehicle control systems using video compression technologies for networks with unstable bandwidth. - Communication and Information Technologies, KIT 2023 - 12th International Scientific Conference, Proceedings, 2023.

4. Khilenko V., Bielokha H., Denysiuk S., Stepanov A., Kotuliak I. Analysis of the effectiveness of the optimization processes of trans active power system management with distributed multi-purpose energy resources. ASDCA, 2024, Seychelles.

Інформація про державні нагороди Медаль Національної академії наук України, 1982 р.