




## Pavlo Kravchuk


**Date of birth:** 08/06/1979


**Nationality:** Ukrainian


### CONTACT

 Stanislavskogo str. h. 22,  
43018 Lutsk, Ukraine  
(Home)

 [p.kravchuk@lntu.edu.ua](mailto:p.kravchuk@lntu.edu.ua)

 (+380) 958555797

 [https://rating2.lntu.edu.ua/  
uk/  
kravchukpavloyaroslavovich](https://rating2.lntu.edu.ua/uk/kravchukpavloyaroslavovich)

 [https://www.facebook.com/  
pavlo.kravchuk.9?  
locale=uk\\_UA](https://www.facebook.com/pavlo.kravchuk.9?locale=uk_UA)

 [https://www.linkedin.com/in/  
pavlo-kravchuk-41b9b8171/](https://www.linkedin.com/in/pavlo-kravchuk-41b9b8171/)

 +380681407311 (WhatsApp)

### WORK EXPERIENCE

**30/04/2007 – CURRENT** Lutsk, Ukraine

**Associate Professor Department of International Economic Relations**  
Technical University

I teach the following disciplines:  
International organizations  
International trade  
International economic security  
Economic substantiation of technical decisions and economy of the enterprise

**2004** Lutsk, Ukraine

**Assistant** Department of Economic Theory and Management of  
University

**2020 – 2022** Lutsk, Ukraine

**Vice Dean for Partnership, Faculty of Business and Law** Lutsk  
University

### EDUCATION AND TRAINING

**1996 – 2001** Lutsk, Ukraine

**Master Diploma with Honors in Cars and Automotive** Lutsk State

**2000 – 2002** Lutsk, Ukraine

**Specialist diploma in Economics of the Enterprise** Lutsk State

**2001 – 2004** Lutsk, Ukraine

**Postgraduate Student** Lutsk State Technical University

**2006** Ternopil, Ukraine

**PhD in Economics** Ternopil State Economic University

**2007** Lutsk, Ukraine

**Associate Professor Diploma of Department of Economic The**  
k State Technical University

**07/11/2023 – 23/11/2023** Kyiv, Ukraine

**Course "Artificial Intelligence and the Future of Education"** C  
Development of the Artificial Intelligence in Ukraine

Completed the course "Artificial Intelligence  
and the Future of Education" supported by the Expert Committee on the Deve  
Intelligence in Ukraine under the Ministry of Digital Transformation of Ukraine  
text

**04/12/2023 – 06/12/2023** Lodz, Poland

**Participation in the project "EUROPEAN CONSORTIUM OF INN  
FOR UKRAINE" (ECIU4UKRAINE)** Lodz University of Technology

Participation in training and workshops on topic "Microcredentials" at Lodz Uni  
the framework of the "Solidarity with Ukraine" financed by NAWA (National Ag

## LANGUAGE SKILLS

**MOTHER TONGUE(S):** Ukrainian

**Other language(s):**

**English**

**Listening** B2

**Reading** B2

**Writing** B1

**Spoken production** B1

**Spoken interaction** B1

*Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user*

## DIGITAL SKILLS

### Digital Skills - Test Results

 Information and data literacy	<b>ADVANCED</b> Level 5 / 6
 Communication and collaboration	<b>ADVANCED</b> Level 5 / 6
 Digital content creation	<b>INTERMEDIATE</b> Level 3 / 6
 Safety	<b>INTERMEDIATE</b> Level 4 / 6
 Problem solving	<b>INTERMEDIATE</b> Level 3 / 6

*Results from [self-assessment](#) based on [The Digital Competence Framework 2.1](#)*

### My Digital Skills

Microsoft Office | Microsoft Powerpoint | Microsoft Word | Microsoft Excel | Outlook | Google Drive

## ADDITIONAL INFORMATION

### Projects

- **Digital Diplomacy and Inclusive Peace Studies Platform for Youth", Erasmus+ KA2YOU** member of the project team
- **«Accelerating Innovation and Entrepreneurial Excellence in Higher Education Institutes» - by EIT Raw Materials Program** member of the project team
- **ECIU4Ukraine by NAWA from LNTU** member of the project team

### Driving Licence

- **Driving Licence:** B1
- **Driving Licence:** B
- **Driving Licence:** D

### Honours and awards

- **2016** Volyn Regional State Administration
- **Gratitude of the Chairman of the Volyn Regional State Administration** Write here the description...
- **2015**
- **Diploma of the Lutsk National Technical University** for conscientious work, high professionalism and development of international cooperatio

### Publications

- **[Digital Transformation and Innovation in Business: the Impact of Strategic Alliances and Their Success Factors. Economic Studies \(Ikonomicheski Izsledvania\), 2023, 32 \(1\), pp. 3 -17.](#)**  
2023

The purpose of the article is to reveal the scientific approach that substantiates the impact of the creation of strategic alliances (SA) on the digital transformation of business and the development of their innovative power based on identified success factors. The aim was achieved using the following methods: abstract logic and typification (for classification of SA's success factors), generalisation (to determine the peculiarities of SA's influence on their innovation development), analytical and ranking method (to determine the relationship between the dynamics creating of SA and the degree of acceleration of digital transformation), expert evaluation (to determine the degree of influence of SA success factors by business areas). Implementing a business-integrated approach to understanding digital transformation will accelerate the implementation of innovation and organisational change, identifies future prospects for market, customer and business relationships, highlighting the importance of researching the factors that ensure their success. An alternative vision of SA's success factors is suggested, which are determined by the possibilities of the organisation of partnerships and organisational culture, integration of business sectors, compatibility of management goals, external relevance, obtaining synergies. Innovation is considered by the authors as an integration factor that reconciles all groups of SA success factors, giving them the necessary focus to solve business problems. The results of the study show that the creation of SA has a significant impact on accelerating and changes the priority of digital transformation of business areas involved in strategic partnerships, and the impact of SA on the development of their innovation power is crucial. Keywords: digital transference the description...

---

Kryvovyazyuk I., Britchenko I., Smerichevskiy S., Kovalska L., Dorosh V., Kravchuk P.

**[The Development Of Renewable Energy In The Context Of Formation Of Innovative Economy And Energy Independence As The Geopolitical Priorities Of The State. Conf. Series: Earth and Environmental Science 628 \(2021\)](#)**

2021

Due to the deepening imbalances in the development of world energy and the uneven distribution of traditional energy resources, countries are forced to apply innovative forms and methods of radical changes in the structure of energy consumption. The formation of energy independence is based on the use of the innovative potential of the economy and the introduction of renewable energy sources. The econometric analysis showed a high level of influence of energy consumption based on wind and solar energy, the share of energy supplies from renewable sources, imports of mineral fuel, oil and its distillation products, financing of innovative activities of industrial enterprises on the country's GDP in a multifactor model. The implementation of innovative restructuring of the energy sector will reduce the level of energy intensity of GDP, increase the share of energy derived from renewable energy sources and reduce the consumption of traditional energy resources, which will provide an appropriate level of energy independence. The assimilation of complex world-class innovations in the field of energy determine the criteria of energy efficiency, encourage the active implementation of such measures, through which it is possible to predict the results of further scientific and practical search. e description...

---

Liutak, O., Baula, O., Poruchnyk A., Stoliarchuk Ya., Kravchuk, P., Kostynets Iu.

**[Entrepreneurial initiative as a factor for thw development of the innovation activity o country enterprises. Academy of Entrepreneurship Journal. 2019. Olume25, Issue 3, 1-8.](#)**

2019

The purpose of the study is to determine the impact of entrepreneurial initiative on the development of innovation activity of country enterprises. The theory of entrepreneurship by clarifying the essence of entrepreneurial initiative got further elaboration in the article. The methodical approach to the analysis and evaluation of the entrepreneurial initiative and its impact on the innovation activity of the enterprises, the results of which are the basis for further development of proposals to stimulate entrepreneurial initiative and development of their innovation activity is suggested. The estimation of innovation activity of 1758 enterprises of Ukraine by calculating the integral indicator of innovation activity revealed its low level for innovation active enterprises. The method of one-dimensional linear regression has determined that an increase in the number of business structures per 10 thousand people of the country's population at a rate of 1.0 causes an increase in the indicator of innovation activity by 0.172. It is proved in the article that development of infrastructure of entrepreneurial environment and creation of centers for entrepreneurship development act as an important mechanism of increasing innovation activity of enterprises of the country. re the description...

---

Kryvovyazyuk I., Kovalska I., Gudz P., Kovalchuk O., Pavliuk L., Kravchuk P., Okseniuk K., Baula O.

**[Institutional Security in Relations of Ownership of Natural Resources: State Environmental and Economic Policy and Decentralization. Financial and Credit Activity: Problems of Theory and Practice, 6\(53\), pp. 376-391.](#)**

The article defines the natural resource sphere of the national economy as the largest territorial and sectoral complex, which includes land, water, forest, mineral, natural and recreational and other types of resources. The lack of implementation of the allocation of a sufficient amount of funds aimed at the rationalization of nature use and the modernization of environmental infrastructure facilities, as well as the uneven distribution of capital investments for the protection and rational use of natural resources in the region for the period 2016-2022, was established. It is substantiated that in the conditions of decentralization of power, the general basis of institutional support for property relations over natural resources should be corporatization, development of rent relations, improvement of fiscal mechanisms in resource use, market-economic evaluation and capitalization of all-natural resources without exception at the local, regional and national levels. The theoretical foundations of the problems of institutional support in property relations in the conditions of decentralization of power have been

deepened by determining the need to create an institutional system of property. This system provides for the development of lease relationships, approaches to investment projects, improvement of natural resource taxation mechanisms by improving the system of local taxes on the use of resources, and assessment of the value of natural resources at the micro, meso, and macro levels. The definition of ecological and economic problems of property relations is formulated, which, unlike the existing ones, are focused on the problems of attracting capital investments and current costs of the state for the protection of the natural environment in conditions of decentralization, as well as the fundamental basis for the formation of an institutional system of property in nature management, taking into account foreign experience. The results of the research can be used in the development of regional and national programs and forecasts on issues of nature management and environmental protection.

---

Artyushok K., Verstiak A., Kravchuk P., Dorofyeyev O., Polova O., Kapelista I.

### Hobbies and interests

- **Bonistics** I collect paper money of the Ukrainian People's Republic of 1917-1920, the German occupation of 1942 and modern Ukraine since 1991 (state, local and private issues).