

SVITLANA TARASENKO

E-mail: tarasenkosvitlana1@gmail.com

Personal profile on University's website:

https://mev.biem.sumdu.edu.ua/en/employees_of_nnibt/tarasenko-svitlana-viktorivna

EDUCATIONAL BACKGROUND:
Since 2012 – PhD, Economics 2008 – 2011 – PhD Student 1999 – 2004- Sumy State University, Specialty «Economy of Firm»
WORK EXPERIENCE:
From 2018 till now: Employer: Sumy State University Position held: Department of International Economic Relations, Associate Professor From 2021 till 2022: Employer: University of Social Sciences, Poland Position held: Visiting Lecturer From 2012 till 2017: Employer: Sumy State University Position held: Department of Social Medicine, Organization and Economy Healthcare Medical Institute, Senior Lecturer
PUBLICATIONS:
<ul style="list-style-type: none">• Verena Régent, Roi Avila, Limor Aharonson-Daniel, Dorit Alt, Svitlana Tarasenko & Anna Vorontsova Continuity and Accessibility in Higher Education Amid Armed Conflict. ZFHE. 2025. 4. C. 153-173 DOI: 10.21240/zfhe/20-4/07.• Tarasenko S., Vorontsova A., Regent V., Soss J., Mylenkova R. Science mapping analysis of challenges surrounding cloud universities and their impact on the resilience of higher education. Knowledge and Performance Management. 2025. 9 (2). C. 1-17 DOI: 10.21511/kpm.09(2).2025.01.• Vorontsova A., Tarasenko S., Duranowski W., Durasiewicz A., Soss J. and Bilovol A. (2025). A bibliometric analysis of the economic effects of using artificial intelligence and ChatGPT tools in higher education institutions. Problems and Perspectives in Management, 23(1), 101-114. doi:10.21511/ppm.23(1).2025.08• Tarasenko S., Karintseva O., Duranowski W., Bilovol A. and Voronenko V.(2024). Awareness and readiness to use artificial intelligence by the adult population of Ukraine: Survey results. Problems and Perspectives in Management, 22(4), 1-13. doi:10.21511/ppm.22(4).2024.01• Sotnyk I., Kubatko O., Chortok Y., Kostenko A., Kупenko O., Karintseva O. and Tarasenko S.(2024). Social solidarity economy during the war: The sources of individual and community resilience. Problems and Perspectives in Management, 22(3), 542-555. doi:10.21511/ppm.22(3).2024.41• Tarasenko, S., Duranowski, W., Bilovol, A., & Dabrowski, Z. (2024). Directions of AI implementation at economy of Ukraine and Poland. Sustainable Development of Economy, (3(50), 172-179. https://doi.org/10.32782/2308-1988/2024-50-26• Tarasenko S., Dyachenko A., Karintseva O. (2019). The Motivational Tool-Set of Decision-Making in the Context of Sustainable Development. Reducing Inequalities Towards Sustainable Development Goals/ ed. Shvindina G., Bhandari M. River Publishers, PP. 223-239.• Tarasenko, S., Karintseva, O., Bilovol, A., Duranowski, W., & Dabrowski, Z. (2024). A system of indicators for selecting innovation triggers to drive sustainable development. Sustainable Development of Economy, (4(51), 37-44. https://doi.org/10.32782/2308-1988/2024-51-5• Tarasenko S., Karintseva O., Slabko T. Analysis of AI Policy in Ukraine: Normative Impact on the Restructuring of the Economy // Держава та регіони. Серія: Економіка та підприємництво, Випуск № 2 (132) 2024, с.37-44.• Tarasenko S., Karintseva O., Petrova A, Duranowski W. Business ethical aspects for sustainability: contemporary analysis and assessment // Економічний простір. 2024. № 190.

<http://www.prostir.pdaba.dp.ua/index.php/journal/article/view/1479>

- Tarasenko S., Petrushenko Y., Bilovol A. (2023). Theoretical framework of interrelationship's innovations, brands of companies and territorial development // *Економічний простір : збірник наукових праць*. № 188. С.60-66. <http://prostir.pdaba.dp.ua/index.php/journal/article/view/1350/1300>
- Tuliakova A., Karintseva O., Tarasenko S.. Dynamic capabilities as a success-factor of the long-term business alliance: the case of Siemens and Atos // *Підприємництво та інновації*, Випуск № 32 / 2024, С. 105-111.
- Tarasenko S., Dyachenko A., Karintseva O., Duranowski W. (2021). Technological upgrades in the system of economic policy as elements of industrial and economic development. Modern industrial revolutions and improvement of the mechanisms of sustainable socio-economic development (EU experience and practice of Ukraine) Monograph edited by prof. L. G. Melnyk and O. M. Matsenko. Sumy, University Book, P. 374-379. (in Ukrainian)
- Tarasenko S., Dyachenko A., Karintseva O. (2017). Industrial policy as a factor in the economic security management system of the region / *Management of the innovative component of economic security*. Sumy, P.229-240. (in Ukrainian)
- Tarasenko S.V., Karintseva O.I. (2016). The economic basis of the vectors of dematerialization and energy efficiency in the processes of economic development / *Motivational mechanisms of dematerialization and energy efficiency changes of the national economy / Monograph / Ed. I.M. Sotnyk*. Sumy: University Book, PP. 33-38. (in Ukrainian)
- Tarasenko S. V., Karintseva O. I., Dyachenko A. V., Kharchenko M. O. (2019). Prerequisites for the industrial policy formation of the country in conditions of transition to the sixth technology revolution . *Mechanism of economic regulation*. 1: 44-52.
- Tarasenko S. V., Karintseva O. I., Dyachenko A. V., Kharchenko M. O. (2021). The formation of an innovative toolkit of economic policy in the conditions of the development of the global economic crisis in 2019-2020 in Ukraine. *Mechanism of economic regulation*. 3:21-40. (in Ukrainian)
- Tarasenko S.V., Karintseva O.I. (2020). Artificial intelligence technologies in way of sustainable development. *Modern Challenges towards Sustainable Development: Dialogue between People and Countries: Proceedings of the 1st International Scientific Forum, Sumy, April 28–30, 2020 / edited by Dr. Olena Shkarupa and Alla Treus*. Sumy: Sumy State University, PP. 21-26.
- Tarasenko S., Duranowski W. Comparable analysis implementation industry 4.0 vs smart strategies of Poland and Ukraine (2020). *International scientific and technical cooperation: principles, mechanisms, effectiveness*. PP. 85-87 <http://istc.kpi.ua/proc/article/view/198677>
- Tarasenko S. V., Yu.M. Petrushenko, V.O. Bilenko (2017). Industry policy for Ukraine: systemic limits of international experience. *Bulletin of the Sumy National Agrarian University. "Economics and Management" series,4*: PP.195-198. (in Ukrainian)
- Tarasenko S.V., Smiianov V.A., Smiianova O.I. (2014). Development and application of the informational and communication technologies in quality standards of health care management for patients with arterial hypertension // *Georgian Medical News*, 7 (232): PP. 65–68.

ADDITIONAL INFORMATION:

Leadership in research and educational projects

- 2025-2026 - research project «Analyse the strategic priority-setting in research during crisis: optimising decision-making for societal resilience», "Ukrainian Science Centre of 'Excellence Science at risk", created within the framework of the grant program from the Alfred P. Sloan Foundation (IIE Program No.: SLNUK25000)
 - 2024-2026 - Digitally-Enhanced Foreign Language Education for Active European Citizenship and Democratic Culture, KA220-HED, Erasmus+, Romania
 - 2024-2026 - Disaster Resilience in Higher Education Systems via a Cloud University Model, KA220-HED, Erasmus+, Austria
 - 2023-2025 - DialogEduShift: Transforming Higher Education Teaching and Evaluation Approaches in the Era of AI Chat Tools, KA220-HED, Erasmus+, Poland
 - 2022-2023 - Kirkland Research Grant "Directions of Artificial Intelligence Implementation at Economy of Poland and Ukraine: To Build Back Better", Poland
 - 2022 - AI for Everyone, House of Europe
 - 2022 - UNIDO/GCIP Ukraine Global Cleantech Innovation Program in Ukraine
 - 2021 - Roadmap for Prevention of Oncological Gynecological Diseases in the Sumy region, Analytical

study, International Foundation «Renaissance», with the financial support of OSIFE, Embassy of Sweden in Ukraine

- 2020-2022 - GAMEON - The Introduction Journey to the Game Industry for NEETs, KA205 - Strategic Partnerships for Youth, Erasmus, Poland
- 2020-2022 - "Patostreaming" - Counteracting Pathological Cyber Streaming Attitudes Amongst Youth KA205, Strategic Partnerships Youth, Erasmus, Poland
- 2020-2021 - Promoting Gender Equality and Empowering Women in the Decentralization Reform in Ukraine, United Nation Women in Ukraine
- 2018 - Civic Cinema: Creativity as a Civil Action Project, DVV International with the support of the German Ministry of Foreign Affairs
- 2017 - School of Civil Urban Studies: Case of Sumy, DVV International with the support of the German Ministry of Foreign Affairs

Awards

- 2022 - Resilience Award, Leipzig University and Automotive Cluster Ostdeutschland, scientific work titled: "And No Just-in-time For All"
- 2009 - Winner «Innovative Intellect of Ukraine»

Membership

- Member of Eastern European Association for Civic Education (EENCE) (from 2023)

Teaching courses

International Business, International Business Communications

Academic and research training

- 2025 - Science-Policy Integration Program with support Science and Innovation Fund for Ukraine, National Academies of Sciences, Engineering, and Medicine, USA
- 2025 - Program Fellowship, Indiana University "Comparative Analysis of Artificial Intelligence Implementation in Education and Industry: International Practices for Ukraine"
- 2022, September- 2023, August - IERES Program Fellowship, The George Washington University, topic "Innovations Triggers and Industry Policy"
- 2023, March-May- CORE, Research Program, Artificial Intelligence and Climate changes, University of California San-Diego, USA
- 2023, January-April – Team Member, Spring Research Group, Center for AI and Digital Policy, Washington, USA
- 2021 – Student of Program «Leadership Development Program. Delivering Good Governance», Hanns Seidel Stiftung, Council of Europe, Duni, Bulgaria
- 2019 - Student of Program «Work with Tools for Measuring Gender Equality at the Local Level», National Democratic Institute
- 2015-2016 – Student of Gender Planning and Budgeting Lab (workshop), expert on gender-oriented planning and budgeting, F. Ebert Stiftung in Ukraine