Scientist profile

e-mail: n.khrystynets@lutsk-ntu.com.ua

Name: Nataliia Khrystynets

Position: Associate Professor of the Department of Computer Engineering

and Cyber Security

Biographical information: Studied at the Volyn State University named after Lesya Ukrainka. I have been working at the Lutsk National Technical University since 2004. In 2021, she obtained the scientific degree of Candidate of Technical Sciences. Now I work as a Associate Professor of the Department of Computer Engineering and Cyber Security.



Education:

| Organization | Obtained Qualification, Degree, or Diploma | |
|--|---|--|
| Volyn State University named after Lesya | Specialist's degree in the specialty «Mathematics» | |
| Ukrainka, specialist's degree | | |
| Lutsk National Technical University, | Specialist's degree in the specialty «Computer systems | |
| specialist's degree | and networks» | |
| Lutsk National Technical University, | Scientific degree and diploma of Candidate of Technical | |
| postgraduate student | Sciences in the specialty 05.02.01 «Materials Science» | |

Scientific interests: Engineering, Computer modeling of dynamic Systems and Technological Complexes; Development of Web-oriented Systems; Development of Multimedia Systems

Scientific and pedagogical activity:

| Period | Organization | Position | Type of work |
|--------------|--------------------------|------------------|----------------------------|
| 01.09.2004 - | Lutsk National Technical | assistant | Tooching and research work |
| 31.08.2019 | University | สธราธาสาเ | Teaching and research work |
| 01.09.2019 - | Lutsk National Technical | oonier leeturer | Teaching and research work |
| 25.01.2023 | University | Seriior lecturer | |
| 26.01.2023 - | Lutsk National Technical | associate | Tooching and research work |
| until today | University | professor | Teaching and research work |

Educational disciplines: Protection of operating systems, Computer architecture, System software Development of multimedia and gaming systems, SEO, Basics Ergonomics and search engine optimization in web design

Knowledge of languages: Ukrainian, English (B2)

SELECTED WORKS: Publications included in Scopus, Web of Science databases:

Rud, V.D., Khrystynets, N.A., Rud, N.T.: Vibrational Molding of Filtering Materials Using Stainless Steel and Saponite Powders. Powder Metallurgy and Metal Ceramics, pp. 623-630, Vol. 58, (2020) https://doi.org/10.1007/s11106-020-00118-9

Satsyk V., Mekush O., Lishchyna N., Khrystynets N., Gumeniuk. L., Korobchuk, L. Soil Analysis Software Tool for Smart Control of Agronomic Data. 2022 12th International Conference on Advanced Computer Information Technologies, ACIT 2022, pp.364-368. https://doi.org/10.1109/ACIT54803.2022.9913133

Markina, L., Palchevskyi, B., Hrudetskyi, R., Melnychuk, Y., Khrystynets, N. Optimization of Ethanol Production Using State-Space Modeling and Optimal Control Technology. 2023 13th International Conference on Dependable Systems, Services and Technologies, DESSERT 2023, pp.1-7 https://doi.org/10.1109/DESSERT61349.2023.10416529

Rud, V.D., Khrystynets, N.A. Simulation Modeling of Forming Processes for Powder Mixtures. Powder Metallurgy and Metal Ceramics. 2023. №61(9-10), pp. 514-521 https://doi.org/10.1007/s11106-020-00118-9

Khrystynets N., Melnyk K., Lavrenchuk S., Miskevych O., Kostiuchko S. Multiprocessing as a Way to Optimize Queries. Advances in Transdisciplinary Engineering, 2024, №48, pp. 455–464 https://doi.org/10.3233/ATDE231357

Patents:

- 1) Patent UA 114401 U Ukraine, MPK B28B 1/08. Installation for vibration forming of powder mixtures / N.A. Khrystynets, A.V. Sylyvoniuk, M.D. Khrystynets; Applicant and patent owner: Lutsk National Technical University, Lutsk; statement 15.08.2016; published 10.03.2017; Bul. №. 5. 4 p.
- 2) Patent UA 115375 U Ukraine, MPK B01D 39/20. The method of obtaining filter material / N.A. Khrystynets, V.D. Rud`; Applicant and patent owner: Lutsk National Technical University, Lutsk; statement 18.11.2016; published 10.04.2017; Bul. №. 7. 4 p.
- 3) Pekh P. A., Khrystynets N. A. Computer program "C++ Builder project for the analysis of experimental data according to the symmetrical composition plan" // Certificate of copyright registration for the work No. 68872; owner Lutsk National Technical University.— K.: State Department of Intellectual Property of Ukraine. Date of registration: 05.12.2016

Other Scientific activities:

Secretary of the scientific journal «Computer-integrated technologies: education, science, production»

LINK PROFILE:

ORCID ID: <u>https://orcid.org/0000-0002-4836-7632</u>

SCOPUS: https://www.scopus.com/authid/detail.uri?authorId=57216651665&eid=2-s2.0-85084207507

WEB OF SCIENCE Researcher ID: https://publons.com/researcher/1933461/nataliia-khrystynets/ GOOGLE SCHOLAR: https://scholar.google.com.ua/citations?user=VdM48A0AAAAJ&hl=uk