

МІНІСТЕРСТВО ОСВІТИ І НАУКИ УКРАЇНИ  
НАЦІОНАЛЬНИЙ ЛІСОТЕХНІЧНИЙ УНІВЕРСИТЕТ УКРАЇНИ  
НАУКОВО-ТЕХНІЧНА БІБЛІОТЕКА



**Публікації науковців НЛТУ України в  
наукометричній базі даних Scopus  
2024**

**БІБЛІОГРАФІЧНИЙ ПОКАЖЧИК**

ЛЬВІВ – 2025

## Публікації науковців НЛТУ України в наукометричній базі даних Scopus за 2024 рік

1. **A New Parametric Three Stage Weighted Least Squares Algorithm for TDoA-Based Localization** / I. Kravets, O. Kapshii, O. Shuparskyu, A. Luchechko // IEEE Access. – 2024. – Volume 12. – P. 119829-119839. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85202729858&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28A+New+Parametric+Three+Stage+Weighted+Least+Squares+Algorithm+for+TDoA-Based+Localization%29&sessionSearchId=489d1a889f7f32d95ea383e0957e77ad>. – Назва з екрана. – Дата перегляду : 11.02.2025.
2. **Adaptive interference-resistant encoding using Barker-like sequences** / O. Riznyk, Y. Kynash, Y. Pelekh [et al.] // CEUR Workshop Proceedings. – 2024. – Volume 3790. – P. 50-62. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85207849953&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Adaptive+interference-resistant+encoding+using+Barker-like+sequences%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
3. **Advancing Waste Reduction and Resource Conservation through Circular Economy Practices: A Rational Review** / D. Komyshev, A. Kapral, O. Drebot [et al.] // Grassroots Journal of Natural Resourcer. – 2024. – Volume 7, Issue 3. – P. s173-s190. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85216806782&origin=resultslist&sort=cp-f&src=s&sid=6587840342705f2325ba235141905381&sot=afnl&sdt=cl&cluster=scoafid%2C%2260104402%22%2Ct%2Bscoaffilctry%2C%22Ukraine%22%2Ct&s=%28AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29+%29&sl=59&sessionSearchId=6587840342705f2325ba235141905381&relpos=11>. – Назва з екрана. – Дата перегляду : 11.02.2025.
4. **Analysis of the Results of Soil Condition Monitoring in the Territory of the City of Rivne (Ukraine)** / V. Melnyk, M. Malovanyu, I. Siaska, N. Lukianchuk // Ecological Engineering and Environmental Technology. – 2024. – Volume 25, Issue 11. – P. 299-307. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85205253628&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Analysis+of+the+Results+of+Soil+Condition+Monitoring+in+the+Territory+of+the+City+of+Rivne%29&sessionSearchId=489d1a889f7f32d95ea383e0957e77ad>. – Назва з екрана. – Дата перегляду : 11.02.2025.

5. **Applying taper function models for black locust plantations in Greek post-mining areas** / F. Wilms, F. Berendt, U. Bashutska [et al.] // *Scientific Reports*. – 2024. – Volume 14, Issue 1. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85195917982&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Applying+taper+function+models+for+black+locust+plantations+in+Greek+post-mining+areas%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
  
6. **Assessment of ecosystem services of recreational and health-improving forests in Ivano-Frankivsk Region** / Y. Kyrylenko, O. Pelyukh, T. Parpan [et al.] // *Ukrainian Journal of Forest and Wood Science*. – 2024. – Volume 15, Issue 3. – P. 61-81. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85207518463&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Assessment+of+ecosystem+services+of+recreational+and+health-improving+forests+in+Ivano-Frankivsk+Region%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
  
7. **ASSESSMENT OF THE FURNITURE BOARD ECOLOGICAL FOOTPRINT: CASE STUDY OF A WOODWORKING ENTERPRISE IN THE CARPATHIAN REGION OF UKRAINE** / I. Soloviy, O. Kiyko, M. Ilkiv [et al.] // *Bulletin of the Transilvania University of Brasov, Series II: Forestry, Wood Industry, Agricultural Food Engineering*. – 2024. – Volume 17(66), Issue 1. – P. 103-122. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85197400549&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28ASSESSMENT+OF+THE+FURNITURE+BOARD+ECOLOGICAL+FOOTPRINT%3A+CASE+STUDY+OF+A+WOODWORKING+ENTERPRISE+IN+THE+CARPATHIAN+REGION+OF+UKRAINE%29&sessionSearchId=489d1a889f7f32d95ea383e0957e77ad>. – Назва з екрана. – Дата перегляду : 11.02.2025.
  
8. **Change in the productivity of stands of the spruce (*Picea abies* L.) mountain Carpathian forests district over a 70-year period** / S. Myklush, Y. Myklush, I. Debryniuk, R. Prystupa // *Folia Forestalia Polonica, Series A*. – 2024. – Volume 66, Issue 2. – P. 61-71. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85196428397&origin=recordpage>. – Назва з екрана. – Дата перегляду : 11.02.2025.
  
9. **CHANGES IN THERMAL AND REFRACTIVE PARAMETERS OF THE SULFATE GROUP CRYSTALS IN THE REGION OF THE PHASE TRANSITION** / P.A. Shchepanskyi, V.Y. Stadnyk, I.A. Pryshko [et al.] // *Journal of Physical Studies*. – 2024. – Volume 28, Issue 1. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85195881734&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28CHANGES+IN+THERMAL+AND+REFRACTIVE+PARAMETERS+OF+THE+SULFATE+GROUP+CRYSTALS+IN+THE+REGION+OF+THE+PHASE+TRA>

NSITION%29&sessionSearchId=489d1a889f7f32d95ea383e0957e77ad. – Назва з екрана. – Дата перегляду : 11.02.2025.

10. **Creation and Use of Audio Content in the Educational Process** / J.-P. Mund, E. Wallor, V. Khrutba [et al.] // CEUR Workshop Proceedings. – 2024. – Volume 3680. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85192547302&origin=resultslist&sort=plf-f&src=s&sot=anl&sdt=aut&s=AU-ID%28%22Khrutba%2C+Viktoriia+O.%22+57190407286%29&sessionSearchId=2b4cb023cc37e508709abbce7a77bf53&relpos=2>. – Назва з екрана. – Дата перегляду : 11.02.2025.
11. **Current status of International Beech Provenance Trial in Ukraine (Bu19\_19) from the 1993/95 series started by Institute of Forest Genetics, Großhansdorf** / V. Mohytych, A. Ivaniuk, M. Lisovyi [et al.] // Folia Forestalia Polonica, Series A. – Volume 66, Issue 3. – P. 261-269. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85204532267&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Current+status+of+International+Beech+Provenance+Trial+in+Ukraine%29&sessionSearchId=0e9ef283014c60e806fbbd6dae6d22ef>. – Назва з екрана. – Дата перегляду : 11.02.2025.
12. **DEVELOPMENT OF MATHEMATICAL MODEL FOR PREDICTING THE CUPPING OF LUMBER** / M. Udovytska, V. Mayevskyy, O. Udovytskyi [et al.] // Bulletin of the Transilvania University of Brasov, Series II: Forestry, Wood Industry, Agricultural Food Engineering. – 2024. – Volume 17(66), Issue 2. – P. 111-126. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85214295573&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28DEVELOPMENT+OF+MATHEMATICAL+MODEL+FOR+PREDICTING+THE+CUPPING+OF+LUMBER%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
13. **Development of Microcontroller-Based Pure Sine Wave Inverter with Overload and Overheating Protection** / A. Holovaty, M. Lobur, S. Holovata [et al.] // Conference Proceedings – 2024 IEEE 17th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering, TCSET 2024. – 2024. – P. 29-33. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85212443596&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Development+of+Microcontroller-Based+Pure+Sine+Wave+Inverter+with+Overload+and+Overheating+Protection%29&sessionSearchId=b476aa82622664aa705037208889f634>. – Назва з екрана. – Дата перегляду : 11.02.2025.

14. **DIGITAL RIGHTS IN THE CONTEXT OF UKRAINIAN CIVIL LAW: ANALYSIS OF CURRENT TRENDS AND PROSPECTS [DIREITOS DIGITAIS NO CONTEXTO DO DIREITO CIVIL UCRANIANO: ANÁLISE DAS TENDÊNCIAS E PERSPECTIVAS ACTUAIS]** / E. Gramatskyy, V. Tsiura, H. Ilchenko, N. Zakharchyn // *Relacoes Internacionais no Mundo Atual*. – 2024. – Volume 2, Issue 44. – P. 449-463. – Режим доступа : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85209118927&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28DIGITAL+RIGHTS+IN+THE+CONTEXT+OF+UKRAINIAN+CIVIL+LAW%3A+ANALYSIS+OF+CURRENT+TRENDS+AND+PROSPECTS+%5BDIREITO+S+DIGITAIS+NO+CONTEXTO+DO+DIREITO+CIVIL+UCRANIANO%3A+AN%3%81LISE+DAS+TEND%3%8ANCIAS+E+PERSPECTIVAS+ACTUAIS%5D%29/>. – Назва з екрана. – Дата перегляду : 11.02.2025.
15. **Dilatometric and refractive parameters of rubidium sulfate crystals at low temperatures** / I.A. Pryshko, I.S. Novosad, Z.O. Kohut [et al.] // *Low Temperature Physics*. – 2024. – Volume 50, Issue 7. – P. 584-588. – Режим доступа : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85199353389&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Dilatometric+and+refractive+parameters+of+rubidium+sulfate+crystals+at+low+temperatures%29/>. – Назва з екрана. – Дата перегляду : 11.02.2025.
16. **Dilatometric and refractive parameters of rubidium sulfate crystals at low temperatures [Дилатометричні та рефракційні параметри кристалів сульфату рубідію за умов низьких температур]** / I.A. Pryshko, I.S. Novosad, Z.O. Kohut [et al.] // *Fizika Nizkikh Temperatur*. – 2024. – Volume 50, Issue 7. – P. 649-654. – Режим доступа : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85197442027&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Dilatometric+and+refractive+parameters+of+rubidium+sulfate+crystals+at+low+temperatures%29&sessionSearchId=489d1a889f7f32d95ea383e0957e77ad&relpos=1/>. – Назва з екрана. – Дата перегляду : 11.02.2025.
17. **Effect of Fungal Lesions on the Wood Density of Silver Fir (Abies alba L.) in Ukrainian Carpathians** / I. Sopolshynsky, Y. Kopolovets, I. Kharyton, S. Ayan // *Forestist*. – 2024. – Volume 74, Issue 1. – P. 1-8. – Режим доступа : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85186487236&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Effect+of+Fungal+Lesions+on+the+Wood+Density+of+Silver%29/>. – Назва з екрана. – Дата перегляду : 11.02.2025.

18. **Effect of phosphites as stimulants for improving the health of 60-year-old pedunculate oak *Quercus robur* L. Trees in southwestern Poland [Wplyw fosforynow jako stymulatorow zdrowotno&i 60-letnich d\$bow szypulkowych *Quercus robur* L. W pohidniowo-zachodniej Polsce]** / H. Hrynyk, T. Oszako, M. Tkaczyk [et al.] // Sylwan. – 2024. – Volume 168, Issue 8. – P. 561-586. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85209077067&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Effect+of+phosphites+as+stimulants+for+improving+the+health+of+60-year-old+pedunculate+oak+Quercus+robur+L.+Trees+in+southwestern+Poland%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
19. **Effectiveness of Environmental Policy in Popular Tourist Destinations** / I. Smyrnov, A. Mykolaiets, N. Lutsiv [et al.] // Environment and Ecology Research. – 2024. – Volume 12, Issue 1. – P. 10-18. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85184168779&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Effectiveness+of+Environmental+Policy+in+Popular+Tourist+Destinations%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
20. **Enhancing the properties of thermoplastic-bonded plywood by treating the birch veneers with citric acid** / P. Bekhta, J. Sedliačik, I. Kusniak, V. Gryc [et al.] / International Journal of Adhesion and Adhesives. – 2024. – Volume 134. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85198517231&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Enhancing+the+properties+of+thermoplastic-bonded+plywood+by+treating+the+birch+veneers+with+citric+acid%29&sessionSearchId=f8aa14479c3093dfabe7d13177eea013>. – Назва з екрана. – Дата перегляду : 11.02.2025.
21. **Environmental and economic significance of big, old-growth trees** / Y. Chernevyy, P. Tretyak, H. Krynyts'kyu, A. Savchyn / International Journal of Environmental Studies. – 2024. – Volume 81, Issue 1. – P. 475-488. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85186556444&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Environmental+and+economic+significance+of+big%2C+old-growth+trees%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
22. **FEATURES OF THE FORMATION OF COHESIVE AND ADHESIVE STRENGTHS BY NON-STRUCTURED AND STRUCTURED POLYVINYL ACETATE FILMS DURING WOOD GLUING [Особливості формування когезійної і адгезійної міцності неструктурованими та структурованими полівінілацетатними плівками при склеюванні деревини]** / В.Ya. Kshyvetskyu, D.P. Kindzera, I.A. Sokolovskyi [et al.] // Voprosy Khimii i Khimicheskoi Tekhnologii. – 2024. – Issue 3. – P. 89-97. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0->

85200811749&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28FEATURES+OF+THE+FORMATION+OF+COHESIVE+AND+ADHESIVE+STRENGTHS+BY+NON-STRUCTURED+AND+STRUCTURED+POLYVINYL+ACETATE+FILMS+DURING+WOOD+GLUING%29. – Назва з екрана. – Дата перегляду : 11.02.2025.

23. **Fedyna L.O.** Crystal structure of new ternary antimonide Ce<sub>6</sub>Cu<sub>43</sub>Sb<sub>24</sub> / L.O. Fedyna, A.O. Fedorchuk, M.F. Fedyna // Journal of Alloys and Compounds. – 2024. – Volume 982. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85185553077&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Crystal+structure+of+new+ternary+antimonide+Ce6Cu43Sb24%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
24. **Field and Laboratory Research of the Rut Development Process on Forest Roads /** O. Machuga, A. Shchupak, O. Styranivskiy [et al.] // Forests. – 2024. – Volume 15, Issue 1. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85183317218&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Field+and+Laboratory+Research+of+the+Rut+Development+Process+on+Forest+Roads%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
25. **Fractional-Order Modeling of Heat and Moisture Transfer in Anisotropic Materials Using a Physics-Informed Neural Network /** Y. Sokolovskyu, K. Drozd, T. Samotii, I. Boretska // Materials. – 2024. – Volume 17, Issue 19. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85206443556&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Fractional-Order+Modeling+of+Heat+and+Moisture+Transfer+in+Anisotropic+Materials+Using+a+Physics-Informed+Neural+Network%29&sessionSearchId=0b3acde0f23a277b08f563da9eccc248>. – Назва з екрана. – Дата перегляду : 11.02.2025.
26. **Fuzzy System of IT-Project Works Priority /** N. Vasyilkiv, L. Dubchak, M. Karpinski [et al.] // Proceedings - International Conference on Advanced Computer Information Technologies, ACIT. – 2024. – P. 94-98. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85207840641&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Fuzzy+System+of+IT-Project+Works+Priority%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
27. **German-Ukrainian Efforts Towards Building Climate-Resilient Forests in Western Ukraine – First Results of Alternative Regeneration Systems /** P. Spathelf, V. Lavnyu, O. Matysevych, O. Danchuk // South-East European Forestry. – 2024. – Volume 15, Issue 1. – P. 81-89. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85201278705&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS->

KEY%28German-Ukrainian+Efforts+Towards+Building+Climate-Resilient+Forests+in+Western+Ukraine+%E2%80%93+First+Results+of+Alternative+Regeneration+Systems%29&sessionSearchId=489d1a889f7f32d95ea383e0957e77ad. – Назва з екрана. – Дата перегляду : 11.02.2025.

28. **Hot-Pressing Process of Flat-Pressed Wood-Polymer Composites: Theory and Experiment** / P. Lyutyu, P. Bekhta, Y. Protsyk, V. Gryc // *Polymers*. – 2024. – Volume 16, Issue 20. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85207635721&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Hot-Pressing+Process+of+Flat-Pressed+Wood%E2%80%93Polymer+Composites%3A+Theory+and+Experiment%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
29. **Hydro-ecological monitoring of heavy metal pollution of water bodies in the Western Bug River basin within the mining-industrial region** / V. Popovych, V. Skrobala, O. Tyndyk, O. Kaspruk // *Mining of Mineral Deposits*. – 2024. – Volume 18, Issue 4. – P. 139-152. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85214808777&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Hydro-ecological+monitoring+of+heavy+metal+pollution+of+water+bodies+in+the+Western+Bug+River+basin+within+the+mining-industrial+region%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
30. **Identification of soil erosion risk areas in the Carpathian forests using GIS methods** / O. Hnatiuk, A. Ivaniuk, V. Mohytych, A. Vovk // *International Conference of Young Professionals "GeoTerrace-2024"*. – 2024. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85210591445&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Identification+of+soil+erosion+risk+areas+in+the+Carpathian+forests+using+GIS+methods%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
31. **Incorporating high-resolution climate, remote sensing and topographic data to map annual forest growth in central and eastern Europe** / J. Jevšenak, J. Mašek, V. Čada [et al.] // *Science of the Total Environment*. – 2024. – Volume 913. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85181767010&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Incorporating+high-resolution+climate%2C+remote+sensing+and+topographic+data+to+map+annual+forest+growth+in+central>. – Назва з екрана. – Дата перегляду : 11.02.2025.
32. **Influence of the Urban Heat Island Effect of a Large City on the Physiological Stability of Tree Plantations** / V.P. Kucheryavyj, Y. Henyk, V. Popovych [et al.] // *Ecological Engineering and Environmental Technology*. – 2024. – Volume 25, Issue 12. – P. 180-193. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2->

s2.0-85208934966&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Influence+of+the+Urban+Heat+Island+Effect+of+a+Large+City+on+the+Physiological+Stability+of+Tree+Plantations%29. – Назва з екрана. – Дата перегляду : 11.02.2025.

33. **Innovative design of sports and health complexes as a promotional factor of intensifying women's physical activity [Інноваційний дизайн спортивно-оздоровчих комплексів як стимулюючий фактор активізації рухової активності жінок]** / I. Asauliyuk, A. Kolomiets, O. Shvets [et al.] // Health, Sport, Rehabilitation. – 2024. – Volume 10, Issue 4. – P. 6-25. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85214516298&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Innovative+design+of+sports+and+health+complexes+as+a+promotional+factor+of+intensifying+women%27s+physical+activity%29&sessionSearchId=21bc68015eef07dafdf24f15068879fb>. – Назва з екрана. – Дата перегляду : 11.02.2025.
34. **Iron and Chromium Influence on Crystallization Kinetics of Cobalt-Based Amorphous Alloys** / M. Lopachak, L. Boichyshyn, N. Pandiak, V. Nosenko // Springer Proceedings in Physics. – 2024. – Volume 253 SPP. – P. 443-452. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85209798843&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Iron+and+Chromium+Influence+on+Crystallization+Kinetics+of+Cobalt-Based+Amorphous+Alloys%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
35. **Legal Consequences of Economic and Financial Damage Caused to Cultural Heritage: The Case of Armed Aggression against Ukraine** / V. Zahorskyi, N. Klietsova, V. Bortniak [et al.] // Economic Affairs (New Delhi). – 2024. – Volume 69, Issue 2. – P. 967-977. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85199196684&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Legal+Consequences+of+Economic+and+Financial+Damage+Caused+to+Cultural+Heritage%3A+The+Case+of+Armed+Aggression+against+Ukraine%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
36. **Lukashchuk B.** Computer Modelling of Textures on Images with Human Skin Wound Areas / B. Lukashchuk // International Journal of Computing. – 2024. – Volume 23, Issue 3. – P. 486-497. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85206348120&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Computer+Modelling+of+Textures+on+Images+with+Human+Skin+Wound+Areas%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.

37. **Modeling of Dimensional Effects of Moduli of Elasticity of Locally Inhomogeneous Conductive Thin Films** / B. Markovych, Y. Senyk, A. Lisnichuk [et al.] // Conference Proceedings – 2024 IEEE 17th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering, TCSET 2024. – 2024. – P. 378-381. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85212408804&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Modeling+of+Dimensional+Effects+of+Moduli+of+Elasticity+of+Locally+Inhomogeneous+Conductive+Thin+Films%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
38. **Molded Plywood with Proportions of Beech Bark in Adhesive Mixtures: Production on an Industrial Scale** / R. Reh, L. Kristak, J. Sedliacik [et al.] // Polymers. – 2024. – Volume 16, Issue 7. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85190305581&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Molded+Plywood+with+Proportions+of+Beech+Bark+in+Adhesive+Mixtures%3A+Production+on+an+Industrial+Scale%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
39. **Mygal V.P.** Complementarity of Heuristic and Cognitive Metamodels – Hybrid Approach [Взаємодоповнюваність евристичних та когнітивних метамodelей – гібридний підхід] / V.P. Mygal, G.V. Mygal, S.P. Mygal // Journal of Nano- and Electronic Physics. – 2024. – Volume 16, Issue 4. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85204485877&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Complementarity+of+Heuristic+and+Cognitive+Metamodels+%E2%80%93+Hybrid+Approach%29&sessionSearchId=489d1a889f7f32d95ea383e0957e77ad>. – Назва з екрана. – Дата перегляду : 11.02.2025.
40. **Overview of Global Long-Distance Road Transportation of Industrial Roundwood** / K. Kärhä, M. Seuri, P. B. Bakay [et al.] // Croatian Journal of Forest Engineering. – 2024. – Volume 45, Issue 1. – P. 217-236. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85180477007&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Overview+of+Global+Long-Distance+Road+Transportation+of+Industrial+Roundwood%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
41. **Paluch R.** The breast height form factor of pedunculate oak *Quercus robur* L. growing under the canopy of Scots pine stands in NE Poland and W Ukraine- a preliminary comparative analysis [Pierśnicowa liczba kształtu dębu szypułkowego *Quercus robur* L. rosnącego pod okapem drzewostanów sosnowych północno-wschodniej Polski i zachodniej Ukrainy- wstępna analiza porównawcza / R. Paluch, H. Hrynyk // Sylwan. – 2024. – Volume 168, Issue 2. – P. 92-110. – Режим доступу :

<https://www.scopus.com/record/display.uri?eid=2-s2.0-85199012012&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28The+breast+height+form+factor+of+pedunculate+oak+Quercus+robur+L.+growing+under+the+canopy+of+Scots+pine+stands+in+NE+Poland+and+W+Ukraine-+a+preliminary+comparative+analysis%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.

42. **Pathways and drivers of canopy accession across primary temperate forests of Europe** / J. Pavlin, T.A. Nagel, M. Svitok [et al.] // *Science of the Total Environment*. – 2024. – Volume 906. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85173270299&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Pathways+and+drivers+of+canopy+accession+across+primary+temperate+forests+of+Europe%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
43. **PERFORMANCE CHARACTERISTICS OF COATINGS CREATED WITH ALKYD AND OIL-BASED MATERIALS IN WOODEN HOUSE CONSTRUCTION** / L. Yaremchuk, A. Kushpit, Z. Kopynets [et al.] // *Bulletin of the Transilvania University of Brasov, Series II: Forestry, Wood Industry, Agricultural Food Engineering*. – 2024. – Volume 17(66), Issue 2. – P. 127-140. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85214310831&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28PERFORMANCE+CHARACTERISTICS+OF+COATINGS+CREATED+WITH+ALKYD+AND+OIL-BASED+MATERIALS+IN+WOODEN+HOUSE+CONSTRUCTION%29>. – Назва з екрана. – Дата перегляду: 11.02.2025.
44. **Properties of particleboards made from mixture of oversized fibers from MDF waste process and wood particles of Norway spruce (Picea abies)** / P. Bekhta, J. Ráhel, T. Pipíška [et al.] // *Wood Material Science and Engineering*. – 2024. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85195271528&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Properties+of+particleboards+made+from+mixture+of+oversized+fibers+from+MDF+waste+process+and+wood+particles+of+Norway+spruce%29&sessionSearchId=489d1a889f7f32d95ea383e0957e77ad>. – Назва з екрана. – Дата перегляду : 11.02.2025.
45. **Research of algorithms based on fractional differential derivatives for improving medical images** / Y. Sokolovsky, V. Bereziuk, M. Levkovich, M. Paslavskiy // *CEUR Workshop Proceedings*. – 2024. – Volume 3892. – P. 251-267. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85215791650&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Research+of+algorithms+based+on+fractional+differential+derivatives+for+improving+medical+images%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.

46. **Sheptytska L.** SOCIAL ENTREPRENEURSHIP IN SCIENTIFIC AND SOCIAL DISCOURSES OF UKRAINE (the beginning of the 21st century) / L. Sheptytska, L. Kot // East European Historical Bulletin. – 2024. – Volume 2024, Issue 30. – P. 191-199. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85189006124&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28SOCIAL+ENTREPRENEURSHIP+IN+SCIENTIFIC+AND+SOCIAL+DISCOURSES+OF+UKRAINE%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
47. **Simulation of Parameters and Modes of Wave Propagation in Electromechanical Systems Using Methods of Inverse Problems Theory** / P. Pukach, N. Protsakh, Y. Protsyk, I. Demkiv // International Conference on Perspective Technologies and Methods in MEMS Design. – 2024. – P. 119-123. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85201574320&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Simulation+of+Parameters+and+Modes+of+Wave+Propagation+in+Electromechanical+Systems+Using+Methods+of+Inverse+Problems+Theory%29&sessionSearchId=489d1a889f7f32d95ea383e0957e77ad>. – Назва з екрана. – Дата перегляду : 11.02.2025.
48. **Skrobala V.M.** ECOLOGICAL FEATURES OF FORMATION OF LANDFILL VEGETATION IN LVIV REGION (UKRAINE) [Екологічні особливості формування рослинного покриву сміттєзвалищ Львівської області (Україна)] / V.M. Skrobala, T.K. Skyba, V.V. Popovych // Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu. – 2024. – Volume 6. – P. 86-93. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85213896035&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28ECOLOGICAL+FEATURES+OF+FORMATION+OF+LANDFILL+VEGETATION+IN+LVIV%29&sessionSearchId=e58b498c3f6eb00e3bf0345fe453b337>. – Назва з екрана. – Дата перегляду : 11.02.2025.
49. **Sokolovskyy Y.** Modeling and numerical analysis of the effects of chemotherapy on the state of a cancerous tumour based on fractional-order derivatives / Y. Sokolovskyy, O.-O. Vilchynska, A. Mokrytskyi // CEUR Workshop Proceedings. – 2024. – Volume 3892. – P. 236-250. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85215823807&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Modeling+and+numerical+analysis+of+the+effects+of+chemotherapy+on+the+state+of+a+cancerous+tumour+based+on+fractional-order+derivatives%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.

50. **Ternary gallide  $Zr_7Pd_7-xGa_{3+x}$  ( $0 \leq x \leq 1.8$ ): Synthesis, crystal and electronic structures** / V. Babizhetsky, O. Myakush, B. Kotur [et al.] / Journal of Solid State Chemistry. – 2024. – Volume 340. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85205299148&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Ternary+gallide+Zr%29&sessionSearchId=56354409f9ce297198203a736b919c68>. – Назва з екрана. – Дата перегляду : 11.02.2025.
51. **The Effects of Fisetin and Curcumin on Oxidative Damage Caused by Transition Metals in Neurodegenerative Diseases** / G. Bjørklund, P. Oliinyk, O. Khavrona [et al.] / Molecular Neurobiology. – 2024. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85197674459&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28The+Effects+of+Fisetin+and+Curcumin+on+Oxidative+Damage+Caused+by+Transition+Metals+in+Neurodegenerative+Diseases%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
52. **The Influence of Investments in Science and Technology on the Innovative Development of the Global Economic System** / D. Kravchuk, S. Khrapatyi, O. Fedirko [et al.] // Economic Affairs (New Delhi). – 2024. – Volume 69. – P. 95-106. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85191860706&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28The+Influence+of+Investments+in+Science+and+Technology+on+the+Innovative+Development+of+the+Global+Economic+System%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
53. **The palaeoclimatic potential of recent oak tree-ring width chronologies from Southwest Ukraine** / I. Sochová, T. Kolář, M. Árvai [et al.] / Dendrochronologia. – 2024. – Volume 84. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85184010062&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28The+palaeoclimatic+potential+of+recent+oak+tree-ring+width+chronologies+from+Southwest+Ukraine%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
54. **The Role of Defense Forces in Ensuring National Military Potential: A Comparative Analysis of Countries** / O. Dzhyhora, V. Kuchmenko, I. Salamakha [et al.] // Economic Affairs (New Delhi). – 2024. – Volume 69, Issue 1. – P. 725-734. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85192747135&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28The+Role+of+Defense+Forces+in+Ensuring+National+Military+Potential%3A+A+Comparative+Analysis+of+Countries%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.

55. **The tardigrade Mesobiotus aradasi (Binda, Pilato & Lisi, 2005) is widely distributed along the Antarctic Peninsula** / M. Vecchi, I. Dykyu, P. Khojetskyu [et al.] // Polar Biology. – 2024. – Volume 47, Issue 3. – P. 227-238. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85183620017&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28The+tardigrade+Mesobiotus+aradasi%29&sessionSearchId=bab59c07545a87615046f967c9e79e1f>. – Назва з екрана. – Дата перегляду : 11.02.2025.
56. **Theoretic Trends in Private-Public Partnership Research: Bibliometric Analysis** / N. Shpak, O. Pyroh, K. Doroshkevyc [et al.] // NISPAcee Journal of Public Administration and Policy. – 2024. – Volume 17, Issue 2. – P. 182-214. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85213704841&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Theoretic+Trends+in+Private-Public+Partnership+Research%3A+Bibliometric+Analysis%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
57. **Tree structure and diversity shape the biomass of primary temperate mountain forests** / D. Ralhan, R. Rodrigo, H. Keith [et al.] // Forest Ecosystems. – 2024. – Volume 11. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85198083480&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Tree+structure+and+diversity+shape+the+biomass+of+primary+temperate+mountain+forests%29&sessionSearchId=cc3a13cb93973372f5c7d1aa746b40e0>. – Назва з екрана. – Дата перегляду : 11.02.2025.
58. **Tretyak P.** Climate-mediating role of forests in Central and Eastern Europe / P. Tretyak, N. Lukianchuk, H. Krynyts'kyu // International Journal of Environmental Studies. – 2024. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85201276897&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Climate-mediating+role+of+forests+in+Central+and+Eastern+Europe%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
59. **Tsymbalova T.** Typological analysis of mobile housing technology in the context of the problem of energy saving / T. Tsymbalova, O. Kharlan, H. Shulha // E3S Web of Conferences. – 2024. – Volume 534. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85196428722&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Typological+analysis+of+mobile+housing+technology+in+the+context+of+the+problem+of+energy+saving%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.

60. **Ulcerative tumour-like disease of white fir in the Pokuttia Carpathians** / I. Kulbanska, A. Goychuk, M. Soroka [et al.] // *Ukrainian Journal of Forest and Wood Science*. – 2024. – Volume 15, Issue 1. – P. 57-71. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85191996061&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Ulcerative+tumour-like+disease+of+white+fir+in+the+Pokuttia+Carpathians%29>. – Назва з екрана. – Дата перегляду : 11.02.2025.
61. **Using correlation and regression analysis methods to assess the effectiveness of environmental projects** / N. Kovshun, V. Solodkyu, N. Nalyvaiko [et al.] // *IOP Conference Series: Earth and Environmental Science*. – 2024. – Volume 1429, Issue 1. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85214493418&origin=resultslist&sort=plf-f&src=s&sot=b&sdt=b&s=TITLE-ABS-KEY%28Using+correlation+and+regression+analysis+methods+to+assess+the+effectiveness+of+environmental+projects%29&relpos=1>. – Назва з екрана. – Дата перегляду: 11.02.2025.

**Публікації науковців НЛТУ України в наукометричній базі даних Scopus 2024 :**  
бібліогр. покажч. / уклад. І.І. Караван; НТБ НЛТУ України. – Львів, 2025. – 15 с.

---