

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



**Публікації науковців НЛТУ України в
наукометричній базі даних Scopus
2022**

БІБЛІОГРАФІЧНИЙ ПОКАЖЧИК

ЛЬВІВ - 2023

Публікації викладачів НЛТУ України в наукометричній базі даних Scopus за 2022 рік

- 1. A Comparative Study of Several Properties of Plywood Bonded with Virgin and Recycled LDPE Films** / Bekhta P., [et al.] // *Materials*. – 2022. – Volume 15, Issue 14. – Режим доступу : [https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6507601888&zone=Назва з екрана](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6507601888&zone=Назва+з+екрана). – Дата перегляду: 13.01.2023
- 2. Adsorption of organic peroxides on the surface of amorphous alloys for the drugs immobilization** / Hertsyk O.M., Hula T.H., Kovbuz M.O., Pandiak N.L., Ezerska O.A. // *Physics and Chemistry of Solid State*. – 2022. – Volume 23, Issue 3. – P. 517-523. – Режим доступу : [https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57210447633&zone=Назва з екрана](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57210447633&zone=Назва+з+екрана). – Дата перегляду: 13.01.2023
- 3. Analysis of the Current State of Investment Activity in Ukraine: Macro- and Micro-level** / Shumilo O., Babenko V., Ocheredko O., Nalyvaiko N., Sukhoniak S., Fedorova H. // *WSEAS Transactions on Business and Economics*. – 2022. – Volume 19. – P. 1271-1279. – Режим доступу : [https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57221949596&zone=Назва з екрана](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57221949596&zone=Назва+з+екрана). – Дата перегляду: 19.01.2023
- 4. Approaches to cost-effectiveness of payments for tree planting and forest management for water quality services** / Valatin G., [et al.] // *Ecosystem Services*. – 2022. – Volume 53. – Режим доступу : [https://www.scopus.com/record/display.uri?eid=2-s2.0-85120079253&origin=resultslist&sort=lfpt&src=s&nlo=&nlr=&nls=&sid=244ad0bbfd25cad0b2b9aaf7b67faf62&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=46&citeCnt=6&searchTerm=Назва з екрана](https://www.scopus.com/record/display.uri?eid=2-s2.0-85120079253&origin=resultslist&sort=lfpt&src=s&nlo=&nlr=&nls=&sid=244ad0bbfd25cad0b2b9aaf7b67faf62&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=46&citeCnt=6&searchTerm=Назва+з+екрана). – Дата перегляду: 13.01.2023
- 5. CALCULATION OF OPTIMAL LENGTH FOR SKYLINE** / Rudko I., Bakay B., Bont L.G., Romasevych Y., Horzov S. // *Bulletin of the Transilvania University of Brasov, Series II: Forestry, Wood Industry, Agricultural Food Engineering*. – 2022. – Volume 15-64, Issue 1. – P. 79-90. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0->

85134423343&origin=resultslist&sort=lfp-
t&src=s&nlo=&nlr=&nls=&sid=244ad0bbfd25cad0b2b9aaf7b67faf62&sot=af
f&sdt=cl&cluster=scopubyr%2c%222022%22%2ct&sl=56&s=AF-
ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&rel
pos=37&citeCnt=0&searchTerm= Назва з екрана. – Дата перегляду:
13.01.2023

6. **Changes in the Structure of Myco-and Microbiocenosis of Soil with Use of Fungi and Bacteria Strains Immobilized on Biochar as an Example of Ecosystem Maintenance Services** / Oliferchuk V., [et al.] // *Ecological Engineering and Environmental Technology*. – 2022. – Volume 23, Issue 6. – P. 42-52.- Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85137780751&origin=resultslist&sort=lfp-t&src=s&nlo=&nlr=&nls=&sid=244ad0bbfd25cad0b2b9aaf7b67faf62&sot=aff&sdt=cl&cluster=scopubyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=31&citeCnt=0&searchTerm= Назва з екрана. – Дата перегляду: 13.01.2023>
7. **Contamination of Soils with Heavy Metals in the Urban Ecosystem of the City of Rivne** / Melnyk V., Malovanyu M., Lukianchuk N., Sternik V. // *Ecological Engineering and Environmental Technology*. – 2022. – Volume 23, Issue 6. – P. 61-69. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85137817973&origin=resultslist&sort=lfp-t&src=s&nlo=&nlr=&nls=&sid=244ad0bbfd25cad0b2b9aaf7b67faf62&sot=aff&sdt=cl&cluster=scopubyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=25&citeCnt=2&searchTerm= Назва з екрана. – Дата перегляду: 13.01.2023>
8. **Cultural Domain in Development and Validation of Tests on Arts to Assess the Skills of Student Graphic Designers** / Nerozna M.O., Gula I.P., Rudenko M.F., Maznichenko O.V., Basanec O.P., Prusak V.F. // *WSEAS Transactions on Environment and Development*. – 2022. – Volume 18. – P. 1-9. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85122299718&origin=resultslist&sort=lfp-t&src=s&nlo=&nlr=&nls=&sid=244ad0bbfd25cad0b2b9aaf7b67faf62&sot=aff&sdt=cl&cluster=scopubyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&rel>

pos=28&citeCnt=0&searchTerm= Назва з екрана. – Дата перегляду:
13.01.2023

9. **Distribution, growth and productivity of *Larix decidua* Mill. plantations in the western Forest-Steppe of Ukraine** / Debryniuk I., Hayda Y., Myklush S., Myklush Y. // *Baltic Forestry*. – 2022. – Volume 28, Issue 1. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85131521976&origin=resultslist&sort=lfpt&src=s&nlo=&nlr=&nls=&sid=244ad0bbfd25cad0b2b9aaf7b67faf62&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=11&citeCnt=0&searchTerm= Назва з екрана. – Дата перегляду: 13.01.2023>
10. **Diversity, migration routes, and worldwide population genetic structure of *Lecanosticta acicola*, the causal agent of brown spot needle blight** / Laas M., [et al.] // *Molecular Plant Pathology*. – 2022. – Volume 23, Issue 11. – P. 1620-1639. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85135871409&origin=resultslist&sort=lfpt&src=s&nlo=&nlr=&nls=&sid=244ad0bbfd25cad0b2b9aaf7b67faf62&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=20&citeCnt=0&searchTerm= Назва з екрана. – Дата перегляду: 13.01.2023>
11. **Economic Growth of Regions of Ukraine on Conditions of Disproportional Regional Development** / Simkiv L., Shults S., Andrusiv U., Bilyk I., Klym N. // *Journal of Optimization in Industrial Engineerin*. – 2022. – Volume 15, Issue 1. – P. 269-279. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85131567871&origin=resultslist&sort=lfpt&src=s&nlo=&nlr=&nls=&sid=244ad0bbfd25cad0b2b9aaf7b67faf62&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=43&citeCnt=0&searchTerm= Назва з екрана. – Дата перегляду: 13.01.2023>

12. **Effects of Wood Particles from Deadwood on the Properties and Formaldehyde Emission of Particleboards** / Bekhta, P., [et al.] // *Polymers*. – 2022. – Volume 14, Issue 17. – Режим доступу : <https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6507601888&zone=> Назва з екрана. – Дата перегляду: 13.01.2023
13. **Efficiency of Vegetative Reclamation of Coal Spoil Heaps** / Popovych V., Petlovanyi M., Henyk Y., Popovych N., Bosak P. // *Ecological Engineering and Environmental Technology*. – 2022. – Volume 23, Issue 1. – P.172-177. – Режим доступу : <https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57212219645&zone=> Назва з екрана. – Дата перегляду: 13.01.2023
14. **Embracing policy paradoxes: EU’s Just Transition Fund and the aim “to leave no one behind“** / Sarkki S., Ludvig A., Nijnik M., Kopyu S. // *International Environmental Agreements: Politics, Law and Economics*. – 2022. – Volume 22, Issue 4. – P. 761-792. – Режим доступу : <https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57195578223&zone=> Назва з екрана. – Дата перегляду: 13.01.2023
15. **Emerging stability of forest productivity by mixing two species buffers temperature destabilizing effect** / del Río M., [et al.] // *Journal of Applied Ecology*. – 2022. – Volume 59, Issue 11. – P. 2730-2741. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85136920675&origin=resultslist&sort=lfp-t&src=s&nlo=&nlr=&nls=&sid=244ad0bbfd25cad0b2b9aaf7b67faf62&sot=af&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=12&citeCnt=3&searchTerm=> Назва з екрана. – Дата перегляду: 13.01.2023
16. **Evaluation of Stresses in the Course of Dressing of Grinding Wheels with Diamond Tools** / Shakhbazov Y.O., Shyrovkov V.V., Yatsiuk R.A., Olyanyshen T.V., Melnikov O.V. // *Materials Science*. – 2022. – Режим доступу: <https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57190124744&zone=> Назва з екрана. – Дата перегляду: 13.01.2023

17. **Formation of european beech stands (*Fagus sylvatica* L.) that involve Scots pine (*Pinus sylvestris* L.) in tree species composition in the ukrainian roztochie** / Myklush Y., Myklush S., Debryniuk I., Hayda Y. // *Folia Forestalia Polonica, Series A.* – 2022. – Volume 64, Issue 2. – P. 83-89. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85142326419&origin=resultslist&sort=lfp-t&src=s&nlo=&nlr=&nls=&sid=244ad0bbfd25cad0b2b9aaf7b67faf62&sot=aff&sdt=cl&cluster=scopubyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=27&citeCnt=0&searchTerm= Назва з екрана.> – Дата перегляду: 13.01.2023
18. **Gayda S.** Comparative studies of the macro-and microstructures of stump-root wood and stemwood / Gayda S., Kiyko O., Guz, M. // *Folia Forestalia Polonica, Series A.* – 2022. – Volume 64, Issue 3. – P. 131-142. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85139223561&origin=resultslist&sort=lfp-t&src=s&nlo=&nlr=&nls=&sid=244ad0bbfd25cad0b2b9aaf7b67faf62&sot=aff&sdt=cl&cluster=scopubyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=14&citeCnt=0&searchTerm= Назва з екрана.> – Дата перегляду: 13.01.2023
19. **Gloss of Varnished MDF Panels Veneered with Sanded and Thermally Compressed Veneer** / Bekhta P., [et al.] // *Coatings.* – 2022. – Volume 12, Issue 7. – Режим доступу : <https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6507601888&zone= Назва з екрана.> – Дата перегляду: 13.01.2023
20. **Gnapowski S.** The Bio-Oil Production by Pulse Power Discharges / Gnapowski S., Holubets V., Gnapowski E. // *Advances in Science and Technology Research Journal.* – 2022. – Volume 16, Issue 6. – P. 226-231. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85142842699&origin=resultslist&sort=lfp-t&src=s&nlo=&nlr=&nls=&sid=244ad0bbfd25cad0b2b9aaf7b67faf62&sot=aff&sdt=cl&cluster=scopubyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=15&citeCnt=0&searchTerm= Назва з екрана.> – Дата перегляду: 13.01.2023

21. **Historical mixed-severity disturbances shape current diameter distributions of primary temperate Norway spruce mountain forests in Europe** / Rodrigo R., [et al.] // *Forest Ecology and Management*. – 2022. – Volume 503. – Режим доступу :
23. **Lukashchuk B.** Method of automatic identification of ruler scales on images to solve the problem of estimating the geometric dimensions of certain objects / Lukashchuk B. // *2022 IEEE 3rd KhPI Week on Advanced Technology, KhPI Week 2022. – Conference Proceedings*. – 2022. – Режим доступу :

<https://www.scopus.com/record/display.uri?eid=2-s2.0-85127502868&origin=resultslist&sort=lfpt&src=s&nlo=&nlr=&nls=&sid=244ad0bbfd25cad0b2b9aaf7b67faf62&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=38&citeCnt=0&searchTerm= Назва з екрана.> – Дата перегляду: 13.01.2023

25. Modeling Parametric Failures of Woodworking Machines According to the Technological Precision Criterion / Pylypchuk M., Dziuba L., Rebezniuk I., Chmyr O., Burdiak M. – 2022. – P. 119-126. – Режим доступу :

<https://www.scopus.com/record/display.uri?eid=2-s2.0-85120631765&origin=resultslist&sort=lfpt&src=s&nlo=&nlr=&nls=&sid=244ad0bbfd25cad0b2b9aaf7b67faf62&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=35&citeCnt=0&searchTerm= Назва з екрана.> – Дата перегляду: 13.01.2023

26. Mygal V. ARTIFICIAL INTELLIGENCE AS THE COGNITIVE VALUE OF HEURISTIC MODELS / Mygal V., Mygal G., Mygal S. // Radioelectronic and Computer Systems. – 2022. – Volume 2022, Issue 2. – P. 118-130. – Режим доступу :

<https://www.scopus.com/record/display.uri?eid=2-s2.0-85134387130&origin=resultslist&sort=lfpt&src=s&nlo=&nlr=&nls=&sid=244ad0bbfd25cad0b2b9aaf7b67faf62&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=26&citeCnt=0&searchTerm= Назва з екрана.> – Дата перегляду: 13.01.2023

27. Non-Native Forest Tree Species in Europe: The Question of Seed Origin in Afforestation / Alizoti P., [et al.] // Forests. - 2022. – Volume 13, Issue 2. –

Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85124566343&origin=resultslist&sort=lfpt&src=s&nlo=&nlr=&nls=&sid=244ad0bbfd25cad0b2b9aaf7b67faf62&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=0&citeCnt=4&searchTerm= Назва з екрана.> – Дата перегляду: 13.01.2023

28. **Odrekivskyi R.W.** Byzantine traditions of plastic arts design to preserve the national identity of the Lemko-Rusins in Galicia (the second half of the 19th – the first third of the 20th century) / Odrekivskyi R.W. // *Rusin.* – 2022. – Volume 67. – P. 325-341. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85140876967&origin=resultslist&sort=lfpt&src=s&nlo=&nlr=&nls=&sid=244ad0bbfd25cad0b2b9aaf7b67faf62&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=30&citeCnt=0&searchTerm= Назва з екрана.> – Дата перегляду: 13.01.2023
29. **Panel Products Made of Oil Palm Trunk: A Review of Potency, Environmental Aspect, and Comparison with Wood-Based Composites** / Nuryawan A., Sutiawan J., Rahmawaty Masruchin N., Bekhta P. // *Polymers.* – 2022. – Volume 14, Issue 9. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85129841642&origin=resultslist&sort=lfpt&src=s&nlo=&nlr=&nls=&sid=244ad0bbfd25cad0b2b9aaf7b67faf62&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=29&citeCnt=2&searchTerm= Назва з екрана.> – Дата перегляду: 13.01.2023
30. **Potential of the Co-Digestion of the Sewage Sludge and Plant Biomass on the Example of Lviv WWTP** / Malovanyu M., Voytovych I., Mukha O., Zhuk V., Tymchuk I., Soloviy C. // *Ecological Engineering and Environmental Technology.* – 2022. – Volume 23, Issue 2. – P. 107-112. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85126482995&origin=resultslist&sort=lfpt&src=s&nlo=&nlr=&nls=&sid=244ad0bbfd25cad0b2b9aaf7b67faf62&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=24&citeCnt=0&searchTerm= Назва з екрана.> – Дата перегляду: 13.01.2023

31. **PREDICTION OF CHANGES IN THE VEGETATION COVER OF UKRAINE DUE TO CLIMATE WARMING** / Skrobala V.M., Popovych V.V., Bosak P.V., Shuplat T.I. // *Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu*. – 2022. – Issue 4. – P. 96-105. – Режим доступу : <https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57216918199&zone=> Назва з екрана. – Дата перегляду: 13.01.2023
32. **Recent progress in ultra-low formaldehyde emitting adhesive systems and formaldehyde scavengers in wood-based panels: a review** / Kristak L., [et al.] // *Wood Material Science and Engineering*. – 2022. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85129198815&origin=resultslist&sort=lpf-t&src=s&nlo=&nlr=&nls=&sid=244ad0bbfd25cad0b2b9aaf7b67faf62&sot=aff&sdt=cl&cluster=scopubyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=18&citeCnt=34&searchTerm=> Назва з екрана. – Дата перегляду: 13.01.2023
33. **Regional climate moderately influences species-mixing effect on tree growth-climate relationships and drought resistance for beech and pine across Europe** / de Stree G., [et al.] // *Forest Ecology and Management*. – 2022. – Volume 520. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85132238279&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=675a42bf05cfb4ff44e6da53f15e5742&sot=aff&sdt=cl&cluster=scopubyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=6&citeCnt=1&searchTerm=> Назва з екрана. – Дата перегляду: 16.01.2023
34. **Role of the Diffusion of Products of Redox Reactions in the Processes of Corrosion of Amorphous Aluminum Alloys** / Hertsyk O.M., Khrushchuk K.I., Kovbuz M.O., Nosenko V.K., Kornii S.A., Pandiak N.L. // *Materials Science*. – 2022. – Volume 57, Issue 4. – P. 533-538. – Режим доступу: <https://www.scopus.com/record/display.uri?eid=2-s2.0-85136744952&origin=resultslist&sort=lpf-t&src=s&nlo=&nlr=&nls=&sid=ada8e75927b3567d586d56c4e75d694d&sot=aff&sdt=cl&cluster=scopubyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=16&citeCnt=0&searchTerm=> Назва з екрана. – Дата перегляду: 16.01.2023

35. **Selected properties of plywood bonded with low-density polyethylene film from different wood species** / Bekhta P., [et al.] // *Polymers*. – 2022. – Volume 14, Issue 1. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85121824480&origin=resultslist&sort=lfpt&src=s&nlo=&nlr=&nls=&sid=ada8e75927b3567d586d56c4e75d694d&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=8&citeCnt=3&searchTerm=> Назва з екрана. – Дата перегляду: 16.01.2023
36. **Selected Properties of Veneered Lightweight Particleboards with Expanded Polystyrene** / Bekhta P., [et al.] // *Materials*. – 2022. – Volume 15, Issue 18. – Режим доступу : <https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6507601888&zone=> Назва з екрана. – Дата перегляду: 16.01.2023
37. **Semenyuk E.P.** Informatics and the Development of Global Studies / Semenyuk E.P., Melnikov A.V., Shykula A.P. // *Scientific and Technical Information Processing*. – 2022. – Volume 49, Issue 1. – P. 1-13. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85130633006&origin=resultslist&sort=lfpt&src=s&nlo=&nlr=&nls=&sid=ada8e75927b3567d586d56c4e75d694d&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=40&citeCnt=0&searchTerm=> Назва з екрана. – Дата перегляду: 16.01.2023
38. **Silvicultural options to promote natural regeneration of Scots pine (*Pinus sylvestris* L.) in Western Ukrainian forests** / Lavnyy V., Spathelf P., Kravchuk R., Vytseha R., Yakhnytskyy V. // *Journal of Forest Science*. – 2022. – Volume 68, Issue 8. – P. 298-310. – Режим доступу: <https://www.scopus.com/record/display.uri?eid=2-s2.0-85139226904&origin=resultslist&sort=lfpt&src=s&nlo=&nlr=&nls=&sid=ada8e75927b3567d586d56c4e75d694d&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=21&citeCnt=0&searchTerm=> Назва з екрана. – Дата перегляду: 16.01.2023

39. **Specific Activity of Radionuclides in Soils Disturbed by Forest Fires** / Popovych V., Henyk Y., Gapalo A., Bosak P., Popovych N. // *Journal of Ecological Engineering*. – 2022. – Volume 23, Issue 6. – P. 265-270. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85132670231&origin=resultslist&sort=lfp-t&src=s&nlo=&nlr=&nls=&sid=ada8e75927b3567d586d56c4e75d694d&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=32&citeCnt=0&searchTerm= Назва з екрана.> – Дата перегляду: 16.01.2023
40. **Structural changes in a primeval beech forest at the landscape scale** / Stillhard J., [et al.] // *Forest Ecology and Management*. – 2022. – Volume 504. – Режим доступу: <https://www.scopus.com/record/display.uri?eid=2-s2.0-85119271095&origin=resultslist&sort=lfp-t&src=s&nlo=&nlr=&nls=&sid=ada8e75927b3567d586d56c4e75d694d&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=45&citeCnt=1&searchTerm= Назва з екрана.> – Дата перегляду: 16.01.2023
41. **Structure, dynamics, and function of PsDef2 defensin from *Pinus sylvestris*** / Bukhteeva I., [et al.] // *Structure*. – 2022. – Volume 30, Issue 5. – P. 753-762. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85129651704&origin=resultslist&sort=lfp-t&src=s&nlo=&nlr=&nls=&sid=ada8e75927b3567d586d56c4e75d694d&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=9&citeCnt=0&searchTerm= Назва з екрана.> – Дата перегляду: 16.01.2023
42. **Surface Roughness of Varnished Wood Pre-Treated Using Sanding and Thermal Compression** / Bekhta P., Lis B., Krystofiak T., Bekhta N. // *Forests*. – 2022. – Volume 13, Issue 5. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85130757570&origin=resultslist&sort=lfp-t&src=s&nlo=&nlr=&nls=&sid=ada8e75927b3567d586d56c4e75d694d&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=6&citeCnt=3&searchTerm= Назва з екрана.> – Дата перегляду: 16.01.2023

43. **The Beneish model as a tool for detecting falsification of financial statements and a tool for economic security of the enterprise: Ukrainian experience** / Lehenchuk S., Valinkevych N., Hrytsak O., Vyhivska I. // AIP Conference Proceedings. – 2022. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85133454667&origin=resultslist&sort=lfpt&src=s&nlo=&nlr=&nls=&sid=ada8e75927b3567d586d56c4e75d694d&sot=aff&sdt=cl&cluster=scopubyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=22&citeCnt=0&searchTerm= Назва з екрана.> – Дата перегляду: 16.01.2023
44. **The Impact of Sanding and Thermal Compression of Wood, Varnish Type and Artificial Aging in Indoor Conditions on the Varnished Surface Color** / Bekhta P., Krystofiak T., Lis B. Bekhta N. // Forests. – 2022. – Volume 13, Issue 2. – Режим доступу: <https://www.scopus.com/record/display.uri?eid=2-s2.0-85125574729&origin=resultslist&sort=lfpt&src=s&nlo=&nlr=&nls=&sid=ada8e75927b3567d586d56c4e75d694d&sot=aff&sdt=cl&cluster=scopubyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=7&citeCnt=2&searchTerm= Назва з екрана.> – Дата перегляду: 16.01.2023
45. **Tradition as asset or burden for transitions from forests as cropping systems to multifunctional forest landscapes: Sweden as a case study** / Angelstam P., [et al.] // Forest Ecology and Management. – 2022. – Volume 505. – Режим доступу: <https://www.scopus.com/record/display.uri?eid=2-s2.0-85121011230&origin=resultslist&sort=lfpt&src=s&nlo=&nlr=&nls=&sid=ada8e75927b3567d586d56c4e75d694d&sot=aff&sdt=cl&cluster=scopubyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=1&citeCnt=1&searchTerm= Назва з екрана.> – Дата перегляду: 16.01.2023
46. **With increasing site quality asymmetric competition and mortality reduces Scots pine (*Pinus sylvestris* L.) stand structuring across Europe** / Pretzsch H., [et al.] // Forest Ecology and Management. – 2022. – Volume 520. – Режим доступу: <https://www.scopus.com/record/display.uri?eid=2-s2.0-85133741787&origin=resultslist&sort=lfpt&src=s&nlo=&nlr=&nls=&sid=ada8e75927b3567d586d56c4e75d694d&sot=aff&sdt=cl&cluster=scopubyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=1&citeCnt=1&searchTerm= Назва з екрана.>

pos=34&citeCnt=0&searchTerm= Назва з екрана. – Дата перегляду:
16.01.2023

47. **Worldwide diversity of endophytic fungi and insects associated with dormant tree twigs** / Franić I., [et al.] // *Scientific Data*. – 2022. – Volume 9, Issue 1. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85125568454&origin=resultslist&sort=lfp-t&src=s&nlo=&nlr=&nls=&sid=ada8e75927b3567d586d56c4e75d694d&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=13&citeCnt=0&searchTerm= Назва з екрана. – Дата перегляду: 16.01.2023>

48. **Woźniak A.** Weed flora in crop rotation and winter wheat monoculture / Woźniak A., Soroka M. // *Spanish Journal of Agricultural Research*. – 2022. – Volume 20, Issue 2. – Режим доступу : <https://www.scopus.com/record/display.uri?eid=2-s2.0-85134227278&origin=resultslist&sort=lfp-t&src=s&nlo=&nlr=&nls=&sid=ada8e75927b3567d586d56c4e75d694d&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=47&citeCnt=0&searchTerm= Назва з екрана. – Дата перегляду: 16.01.2023>

49. **Yukhnovskiy V.** Provision of periurban zones of small towns of Kyiv region by forests as a factor of eco-stability / Yukhnovskiy V., Zibtseva O., Henyk Y. // *Central European Forestry Journal*. – 2022. – Volume 68, Issue 1. – P. 43-50. – Режим доступу: <https://www.scopus.com/record/display.uri?eid=2-s2.0-85127184631&origin=resultslist&sort=lfp-t&src=s&nlo=&nlr=&nls=&sid=ada8e75927b3567d586d56c4e75d694d&sot=aff&sdt=cl&cluster=scopusbyr%2c%222022%22%2ct&sl=56&s=AF-ID%28%22Ukrainian+National+Forestry+University%22+60104402%29&relpos=48&citeCnt=0&searchTerm= Назва з екрана. – Дата перегляду: 16.01.2023>

Покажчик підготувала

Караван І.І. – зав. інформаційно-бібліографічного відділу НТБ НЛТУ України
