



Oleksandr Soshenskyi

Work : Heroiv Oborony Street, 15, 03041, Kyiv, Ukraine

Email: soshenskyi@nubip.edu.ua **Phone:** (+380) 961704356

Website: <https://www.researchgate.net/profile/Oleksandr-Soshenskyi>

Website: <https://scholar.google.com/citations?user=-NBNbqIAAAAJ&hl=uk>

WhatsApp Messenger: +380961704356 **Viber:** +380961704356

LinkedIn: <https://www.linkedin.com/in/oleksandr-soshenskyi-054851148/>

Facebook: https://www.facebook.com/soshenskiy/?locale=uk_UA

Gender: Male **Date of birth:** 07/09/1990 **Nationality:** Ukrainian

ABOUT ME

Associate Professor of Forestry (Silviculture) Department of the Institute of Forestry and Landscape-Park Management <https://nubip.edu.ua/structure/nni-lispg>. Employee of the Regional Eastern Europe Fire Monitoring Center (REEFMC) <http://nubip.edu.ua/en/reefmc> National University of Life and Environmental Sciences of Ukraine <http://nubip.edu.ua>

EDUCATION AND TRAINING

[02/2014 – 10/2016]

Candidate of Science (Forest Inventory and Forest Mensuration)

National University of Life and Environmental Sciences of Ukraine <https://nubip.edu.ua/>

City: Kyiv

Country: Ukraine

Thesis: Dissertation Title: Features of stem assortment structure and tree-size distribution of *Tilia cordata* L. stands in the forest-steppe of Ukraine

[09/2011 – 12/2012]

Master of Sci. (Forestry)

National University of Life and Environmental Sciences of Ukraine <https://nubip.edu.ua/>

City: Kyiv

Country: Ukraine

Field(s) of study: Information systems in forestry. Forest productivity modeling. Forest monitoring. GIS technology in forestry. Forestry planning. Forest management. Forest policy

[09/2010 – 06/2012]

Bachelor of Economics

National University of Life and Environmental Sciences of Ukraine <https://nubip.edu.ua/>

City: Kyiv

Country: Ukraine

Field(s) of study: Economic modelling. Organization of production. Marketing. Agricultural management. Foreign Language. Macroeconomics. Finances. Company strategy



[09/2009 – 06/2011]

Bachelor of Forestry and Park Gardening

National University of Life and Environmental Sciences of Ukraine <https://nubip.edu.ua/>

City: Kyiv

Country: Ukraine

Field(s) of study: Philosophy. Math. Biometrics. Forest mensuration. Forestry. Fire management. Mathematical modelling

[09/2005 – 04/2009]

Junior Specialist of Forestry

Kremenets Forestry College <https://kltk.com.ua/>

City: Kremenets

Country: Ukraine

WORK EXPERIENCE

[01/2018 – Current]

Associate Professor

National University of Life and Environmental Sciences of Ukraine

City: Kyiv

Country: Ukraine

Department of Silviculture. Teaching Forestry, Forest Pyrology, Fire management, Forest ecology, Non-timber forest resources, Recreational forestry, Silviculture
ek)

[09/2015 – 01/2018]

Assistant Professor

National University of Life and Environmental Sciences of Ukraine

City: Kyiv

Country: Ukraine

Department of Forest Mensuration and Forest Management. Teaching Forest Inventory, Forest mensuration, Forest Data Analysis

[11/2013 – Current]

Researcher. Employee of the REEFMC

Regional Eastern European Fire Monitoring Center (REEFMC)

City: Kyiv

Country: Ukraine

Forest fire management, landscape fire science, training

[06/2013 – 06/2016]

Engineer

National Ukrainian Forest Inventory Enterprise "Ukrderzhisproekt "

City: Irpin

Country: Ukraine

Forest inventory: field and office work

[01/2013 – 06/2013]

Deputy Chief of Forest Ranger District

State Enterprise «Manevitske forestry»

City: Manevichi

Country: Ukraine

Forestry



LANGUAGE SKILLS

Mother tongue(s): Ukrainian

Other language(s):

English

LISTENING B2 READING B2 WRITING B1

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

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

COMMUNICATION AND INTERPERSONAL SKILLS

Good communication skills gained through my experience as teacher, lecturer, scientific adviser and research projects team member

Write here the description...

DRIVING LICENCE

Motorbikes: A

Cars: B

HONOURS AND AWARDS

[11/2022]

Awarded a scholarship by the Cabinet of Ministers of Ukraine for young scientists

Awarding institution: Cabinet of Ministers of Ukraine

Link: <https://nubip.edu.ua/node/118866>

CONFERENCES AND SEMINARS

[01/12/2016 – 03/12/2016]

Second National coordination meeting and international scientific workshop on enhancing fire management capacity in the Chernobyl Exclusion Zone

Tuirya Pasika village, Zakarpattya region, Ukraine

Link: <https://nubip.edu.ua/node/48697>

[22/09/2016 – 23/09/2016]

First National coordination meeting on enhancing fire management capacity in the Chernobyl Exclusion Zone

Kyiv, Ukraine

Link: <https://nubip.edu.ua/node/30993>

[07/08/2017 – 21/08/2017] **International Seminar on Disaster management** San Francisco, California, USA

The International Programs office organized an International Seminar on Disaster Management from August 7-21 in California. Twenty-two participants from 16 countries participated to learn and interact on disaster management topics including preparedness, coordination, and on-scene command and control. Through facilitated discussion, site visits, and examination of the utility of U.S. systems and approaches to their home context, participants learned about the history and current operationalization of the National Incident Management and Incident Command systems originated by the Forest Service and partners.

Link: <https://www.fs.usda.gov/inside-fs/delivering-mission/apply/international-seminar-disaster-management-shares-best-practices>



[09/04/2019]

The 2nd National Round Table "Fires in the Natural and Cultural Landscapes of Ukraine: Developing a National Policy for the Wildfires Management"

Kyiv, Ukraine

Link: <https://nubip.edu.ua/node/59286>

[09/04/2019]

Training for forest firefighters in the State Enterprise "Ostersky Military Forestry" to use a controlled burning

Oster, Ukraine

[25/10/2021 – 30/10/2021]

Seminar Transformation of Forests to Close-to-Nature Forest Management in Ukraine: Nature-based silvicultural and fire management methods for increasing the resilience of pine stands to drought and wildfire

Eberswalde, Germany

Link: <https://nubip.edu.ua/node/100679>

[29/05/2022 – 02/06/2022] **Training «The Use of Fire in Fuel Management»** Slavske, Ukraine

[26/09/2016 – 30/09/2016]

Training on large fire incidents management and coordination for top / middle level commanders in the Chernobyl Exclusion Zone

Boyarka, Kyiv oblast, Ukraine

Link: <https://nubip.edu.ua/node/30992>

[25/09/2023 – 26/09/2023]

7th Forum Carpathicum conference "Carpathian Futures - Critical Transitions"

Krakow, Poland

Link: <https://nubip.edu.ua/en/node/134757>

[09/10/2023 – 13/10/2023]

Study visit of the UNIGreen UA project entitled: Diversity, Inclusiveness and Multiculturalism

Liege, Belgium

[21/11/2023 – 22/11/2023]

Forum on Ukraine Forest Science and Education: Needs and Priorities for Collaboration

Laxenburg, Austria

This round table forum, jointly hosted by the International Institute for Applied Systems Analysis (IIASA), the International Union of Forest Research Organizations (IUFRO), and the National University of Life and Environmental Sciences of Ukraine (NUBiP), will bring together global experts to explore pathways toward catalyzing coordinated and impactful international action to address Ukrainian forest research and education needs and priorities.

The Ukrainian forestry and forest sector is suffering unprecedented challenges – not only due to the ongoing war and resulting research capacity drain, contamination, and devastation, but also due to factors like climate change, forest health dynamics, wildfires, and a decrease in forest productivity.



This two-day forum aims to convene the scientific expertise necessary to catalyze coordinated and impactful international action addressing forest research needs and priorities of Ukraine.

Links: <https://nubip.edu.ua/node/138014> | <https://www.iufro.org/events/other-major-events/forum-on-ukraine-forest-science-and-education-needs-and-priorities-for-collaboration/> | <https://www.iufro.org/fileadmin/material/events/ukraine-forum23/ukraine-forest-forum-nov2023-en.pdf> | <https://iiasa.ac.at/events/nov-2023/forum-on-ukraine-forest-science-and-education-needs-and-priorities-for>

DIGITAL SKILLS

Microsoft Office | QGIS (Advanced level)

PROJECTS

[12/2017]

OSCE. Local Expert on forest fire management in the project “Improving radiological and environmental awareness in territories affected by the Chernobyl accident in Belarus and Ukraine with a focus on wildfire management”.

Link: https://nubip.edu.ua/sites/default/files/u184/terminologiya_04_sep_2017.pdf.
<https://gfmc.online/wp-content/uploads/BEL-RUS-Chernobyl-Fire-Management-Guidelines-OSCE-GFMC-2017.pdf>

[09/2016 – 08/2018]

Improvement US-Ukraine cooperative technology development and research related to mitigating wildfire impacts in the Chernobyl Exclusion Zone

Donor: US Forest Service

Link: https://nubip.edu.ua/sites/default/files/u184/usfs_ua_chernobyl_fire_report_fin_0.pdf

[11/2016 – 10/2020]

Conserving, Enhancing and Managing Carbon Stocks and Biodiversity in the Chernobyl Exclusion Zone

CoE / GFMC UA risk reduction project, GEF-UNEP project

Link: https://nubip.edu.ua/sites/default/files/u184/report_chern_gef_baseline_inf_and_gap_analysis_fire_man_in_cherz.pdf

[06/2020 – 05/2022]

Research Cooperation Project "Transformation of Forests to Close-to-Nature Forest Management in Ukraine: Nature-based silvicultural and fire management methods for increasing the resilience of pine stands to drought and wildfire" (RESILPINE)

Sponsor: German Federal Ministry for Food and Agriculture (BMEL) / German Federal Agency for Agriculture and Food (BLE). Initial project duration: May 2020 – April 2022; Eberswalde, Germany; Lviv, and Kiev, Ukraine; GFMC.



Links: <https://nubip.edu.ua/sites/default/files/u184/anlage-5-reefmc-abschlussbericht-2022.pdf> | <https://gfmc.online/allgemein/gfmc-calendar-2020.html#May>

[04/2022 – 05/2022]

Forest Management on Territories Contaminated with Unexploded Ordnance

Donor: WWF - World Wide Fund for Nature. Partners: National University of Life and Environmental Sciences of Ukraine, Regional Eastern Europe Fire Monitoring Center, Global Fire Monitoring Center (GFMC), Max Planck Institute for Chemistry, University of Freiburg / United Nations University (UNU), Chornobyl Radiation and Ecological Biosphere Reserve, Ukrainian Order "Sign of Honour" Research Institute of Forestry and Forest Melioration named after G. M. Vysotsky (URIFFM), Institute of Zoology named after I.I. Schmalhausen, National Academy of Sciences of Ukraine; NGO "Ukrainian Nature Conservation Group".

Links: https://nubip.edu.ua/sites/default/files/u184/wwf_a4_6_0.pdf | https://nubip.edu.ua/sites/default/files/u184/forest_management_on_territories_contaminated_with_unexploded_ordnance_fv_1.pdf

[01/04/2021 – 31/03/2025]

FirEURisk - Developing a holistic, risk-wise strategy for European wildfire management

Links: <https://cordis.europa.eu/project/id/101003890> | https://nubip.edu.ua/sites/default/files/u184/fireurisk_press_release_2022_fire_season.pdf

PUBLICATIONS

Risks reduction of forest fires for settlements in Ukraine. International scientific and practical conference Food and environmental protection in the context of war and post-war reconstruction: challenges for Ukraine and the world

Soshenskyi O., Zibtsev S. Kalchuk Ye. Risks reduction of forest fires for settlements in Ukraine. International scientific and practical conference Food and environmental protection in the context of war and post-war reconstruction: challenges for Ukraine and the world. Section 2: Post-war restoration of plant resources and environmental protection of the country. May 25, 2023 Kyiv, Ukraine. P 480-481. URL: https://nubip.edu.ua/sites/default/files/u381/sekcija_2.pdf.

Forest Management on Territories Contaminated with Unexploded Ordnance

Zibtsev S.V., **Soshenskyi O.M.**, Goldammer J.G., Myroniuk V.V., Borsuk O.A., Humeniuk V.V., Meshkova V.L., Vasyluk O.V., Buksha I.F. Forest Management on Territories Contaminated with Unexploded Ordnance. Short report of the project WWF-Ukraine "Supporting responsible forestry for sustainable development in Central and Eastern Europe". WWF-Ukraine, 2023. 24 p. URL: <http://dx.doi.org/10.13140/RG.2.2.22495.12966>.

Integrated Landscape Fire Management Plan in the Luhansk Oblast

Zibtsev S., **Soshenskyi O.**, Gumeniuk V., Bohomolov V. Integrated Landscape Fire Management Plan in the Luhansk Oblast: monograph / Kyiv: Editorial and Publishing Department of NULES of Ukraine, 2023. 257 c. https://nubip.edu.ua/sites/default/files/u184/zibtsev_et_al_monograf_2023.pdf (in Ukrainian).



Ukrainische Wälder im Fokus von Klimakrise Krieg und Brandkatastrophen

Zibtsev S, **Soshenskyi O.**, Melnykovych M., Blaser J., Waeber P. O., Patrick O, Garcia C. Ukrainische Wälder im Fokus von Klimakrise Krieg und Brandkatastrophen. Schweizerische Zeitschrift für Forstwesen (2023) 174 (2): 115–117. <https://doi.org/10.3188/szf.2023.0115>. ULR: <https://nubip.edu.ua/sites/default/files/u184/i2235-1469-174-2-115.pdf>.

Evaluation of Field-Based Burn Indices for Assessing Forest Fire Severity in Luhansk Region, Ukraine

Soshenskyi O., Myroniuk V., Zibtsev S., Gumeniuk V., Lashchenko A. Evaluation of Field-Based Burn Indices for Assessing Forest Fire Severity in Luhansk Region, Ukraine. Ukrainian journal of forest and wood science, 2022. Vol. 13, No 1. Вип. 3. С. 21–34. URL: [https://doi.org/10.31548/forest.13\(1\).2022.48-57](https://doi.org/10.31548/forest.13(1).2022.48-57).

Transformation of Forests to Close-to-Nature Forest Management in Ukraine: Nature-based silvicultural and fire management methods for increasing the resilience of pine stands to drought and wildfire

Zibtsev S., Georg Goldammer J., **Soshenskyi O.**, Gumeniuk, V.: Transformation of Forests to Close-to-Nature Forest Management in Ukraine: Nature-based silvicultural and fire management methods for increasing the resilience of pine stands to drought and wildfire, EGU General Assembly 2022, Vienna, Austria, 23–27 May 2022, EGU22-13361, <https://doi.org/10.5194/egusphere-egu22-13361>.

Restoration of forests of Luhansk region on burned areas in the context of climate change

Zibtsev S.V., Savushchuk M.P., Maurer V.M., Balabukh V.O., Myroniuk V.V., Pinchuk A.P., Ivaniuk I.V., Lobchenko H.O., **Soshenskyi O.M.**, Gumeniuk V.V., Tarnopskyi P.B. Restoration of forests of Luhansk region on burned areas in the context of climate change: monograph. Kyiv: Editorial and Publishing Department of NULES of Ukraine, 2022. 154 c. ULR: https://nubip.edu.ua/sites/default/files/u184/vidnovlenya_lisiv_luhanshchyny_2022.pdf (in Ukrainian).

Oxygen productivity of urban forests of Kyiv city as a constituent of its sustainable development

Vasylyshyn R., Lakyda I., Melnyk O., Lakyda M., **Soshenskyi O.**, Pinchuk A. Oxygen productivity of urban forests of Kyiv city as a constituent of its sustainable development. 2nd International Conference on Environmental Sustainability in Natural Resources Management, ISCES 2022, Riga1, November 2022, Code 186111. <https://doi.org/10.1088/1755-1315/1126/1/012012>.

Taper equations for eight major forest tree species in flat land Ukraine

Myroniuk V., Bilous A., ..., **Soshenskyi O.**, et al. Taper equations for eight major forest tree species in flat land Ukraine. Forestry: An International Journal of Forest Research. 2023. cpac052. <https://doi.org/10.1093/forestry/cpac052>.



Mapping fire severity over heterogeneous forested landscapes in the Eastern Ukraine to support postfire forest management

Myroniuk V., Zibtsev S., **Soshenskyi O.**, Gumeniuk V., Vasylyshyn R., Bidolakh D. Mapping fire severity over heterogeneous forested landscapes in the Eastern Ukraine to support postfire forest management. Proceedings of the XVI International Scientific Conference "Monitoring of Geological Processes and Ecological Condition of the Environment" 15-18 November 2022, Kyiv, Ukraine. <https://doi.org/10.3997/2214-4609.2022580096>.

Environmentally balanced preconditions for use of logging residues in forests of Ukrainian Carpathians for energy production

Vasylyshyn R., Lakyda I., **Soshenskyi O.**, Lakyda M., Melnyk O., Slusarchuk V. Environmentally balanced preconditions for use of logging residues in forests of Ukrainian Carpathians for energy production. IOP Conference Series: Earth and Environmental Science. 2022. Vol.1042, Issue 1. <https://doi.org/10.1088/1755-1315/1042/1/012009>.

Modeling of risks of occurrence and development of landscape fires in the FLAMMAP software environment

Myroniuk V., Zibtsev S., Gumeniuk V., **Soshenskyi O.** Modeling of risks of occurrence and development of landscape fires in the FLAMMAP software environment. International Scientific and Practical Conference «Ecosystem Services of Forests and Urban Landscapes», Kyiv, November 18, 2021: abstracts. K., 2021. P. 84-85. URL: https://nubip.edu.ua/sites/default/files/u184/tezi_dopovidy_mizhnarodna_konferenciya_ekosistemni_posluzhi_lisiv_ta_urbolandshaftiv_sayt.pdf.

Modern challenges to the forest fire protection system in Ukraine

Soshenskyi O., Zibtsev S., Gumenyuk V. Modern challenges to the forest fire protection system in Ukraine. International Scientific and Practical Conference «Present and Future of Ecotone Forests of the Middle Latitudes», Kyiv, June 11, 2021: abstracts. K., 2021. P. 121-122. URL: https://nubip.edu.ua/sites/default/files/u184/tezi_dlya_saytu_teperishnie_ta_maybutnie_lisiv_ekotonu_serednih_shirot_1.pdf (in Ukrainian).

Protection of natural landscapes of the Exclusion Zone from fires and promising ways to reduce risks

Zibtsev S., **Soshenskyi O.**, Borsuk O., Myroniuk V., Kireiev S. Protection of natural landscapes of the Exclusion Zone from fires and promising ways to reduce risks. Chernobyl Scientific and Technical Journal. May, 2023. C. 50-61. URL: <http://zapovidnyk.org.ua/hub/hub-4-2023-05.pdf> (in Ukrainian).

Social and environmental consequences of catastrophic forest fires in Ukraine

Soshenskyi O., Zibtsev S., Tierientiev A., Vorotynskyi O. Social and environmental consequences of catastrophic forest fires in Ukraine. Ukrainian Journal of Forest and Wood Science. 2021. 12(3). P. 21-34. <http://dx.doi.org/10.31548/forest2021.03.002>.

Catastrophic forest fires in Ukraine in 2020



Soshenskyi O., Zibtsev S., Terentyev A., Gumeniuk V., Vorotynsky O. Catastrophic forest fires in Ukraine in 2020. International scientific-practical conference, October 7-8, 2021, Zhytomyr "Modern problems of forestry and ecology: solutions", 2021. P.169-170. (in Ukrainian).

The current landscape fire management in Ukraine and strategy for its improvement

Soshenskyi O., Zibtsev S., Gumeniuk V., Goldammer J. G., Vasylyshyn R., Blyshchik V. The current landscape fire management in Ukraine and strategy for its improvement. Environmental & Socio-economic Studies. Vol. 9. No. 2. 2021. P. 39-51. <https://doi.org/10.2478/environ-2021-0009>.

Semi-empirical estimation of timber taper using stem profile equations

Bilous A., Myroniuk V., Svyinchuk V., **Soshenskyi O.**, Lesnik O., Kovbasa Y. Semi-empirical estimation of timber taper using stem profile equations. Journal of forest science. 2021. https://www.agriculturejournals.cz/web/jfs.htm?type=article&id=209_2020-JFS.

Effects of ground fires on Scots pine forests of the Poliskyi Nature Reserve

Gumeniuk V., Holiaka D., Koren V., **Soshenskyi O.**, Effects of ground fires on Scots pine forests of the Poliskyi Nature Reserve. Forestry ideas. 2021. Vol. 27. No 1 (61) 3-18 p.

A web-based platform LANDSCAPE FIRES: regional-level fire Management information system for Northern Ukraine

Myroniuk V., Zibtsev S., Bogomolov V., **Soshenskyi O.**, Gumeniuk V., Vasylyshyn R. A web-based platform LANDSCAPE FIRES: regional-level fire Management information system for Northern Ukraine. Proceedings of the XXth International Conference "Geoinformatics: Theoretical and Applied Aspects", 10-14 May 2021, Kyiv. P. 21113. URL: <https://eage.in.ua/wp-content/uploads/2021/05/21113.pdf>.

Wildfires and Fire Management in the Chernobyl Exclusion Zone during 1986-2020

Zibtsev S., Myroniuk V., Lakyda P., **Soshenskyi O.**, Gumeniuk V., Yavorovskyi P., Bogomolov V. Wildfires and Fire Management in the Chernobyl Exclusion Zone during 1986-2020. Monograph. CP "COMPRINT", Kyiv, 2020. P - 218.

Wildfire in Ukraine: an overview of fires and fire management system

Zibtsev S., Soshenskyi O., Myroniuk V., Gumeniuk V. Wildfire in Ukraine: an overview of fires and fire management system. Ukrainian Journal of Forest and Wood Science. 2020. 10(3):27-40. <https://doi.org/10.31548/forest2020.02.015>.

landscape Fires of the Ukrainian Part of the Trans-Border Ramsar Territory «Olmany-Perebrody» According to Remote Sensing Data

Zibtsev S., Soshenskyi O., Myroniuk V., Gumeniuk V. landscape Fires of the Ukrainian Part of the Trans-Border Ramsar Territory «Olmany-Perebrody» According to Remote Sensing



Data. Forestry and forest melioration. Iss. 134. 2019. P 88–95. https://nubip.edu.ua/sites/default/files/u184/10_zibtsev.pdf.

Ukrainian forests and climate change: naturebased solutions for increasing the resilience to drought and wildfire

Goldammer J. G., Zibtsev S., Yavorovskiy P., **Soshenskyi O.**, Gumeniuk V. Ukrainian forests and climate change: naturebased solutions for increasing the resilience to drought and wildfire. International conference «Classification of forests as the basis of modern close-to-natural silviculture in Ukraine». Kyiv, 2019. P. 10-13. https://nubip.edu.ua/sites/default/files/u259/zbirnik_tez.pdf.

Current problems of close to nature silviculture on a typological basis

Zibtsev S., Yavorovskiy P., Gryb V., Bilous A., Nestoryak Y., Gumeniuk V., **Soshenskyi O.** et al. Current problems of close to nature silviculture on a typological basis. International conference «Classification of forests as the basis of modern close-to-natural silviculture in Ukraine». Kyiv, 2019. P. 32-34. (in Ukrainian) https://nubip.edu.ua/sites/default/files/u259/zbirnik_tez.pdf.

Long term dynamic of forest fires in Ukraine

Zibtsev S. V., Soshenskyi O. M., Humeniuk V. V., Koren V. A. Long term dynamic of forest fires in Ukraine. Ukrainian Journal of Forest and Wood Science. 2019. 10(3):27-40 (8) (PDF) Long term dynamic of forest fires in Ukraine. [file:///C:/Users/111/Downloads/13113-29360-1-SM%20\(8\).pdf](file:///C:/Users/111/Downloads/13113-29360-1-SM%20(8).pdf).

Concept for Integrated Fire Management on Terrain Contaminated by Radionuclides in the Chornobyl Exclusion Zone

Zibtsev S., Lasko R., Myroniuk V., Gumeniuk V., Soshenskyi O., Yavorovskii P., Goldammer J. G. Concept for Integrated Fire Management on Terrain Contaminated by Radionuclides in the Chornobyl Exclusion Zone. 7^a Conferência Internacional sobre Incêndios Florestais – Resumos. Ano 9 – Número 1 – 2019. https://nubip.edu.ua/sites/default/files/u184/biobrasil_wildfire-completa_s.zibtsev.pdf.

Post-fire Succession of Understory Vegetation in Scotch Pine Forests of Central Polissya of Ukraine

Gumeniuk V., Zibtsev S., Soshenskyi O. Post-fire Succession of Understory Vegetation in Scotch Pine Forests of Central Polissya of Ukraine. 7^a Conferência Internacional sobre Incêndios Florestais – Resumos. Ano 9 – Número 1 – 2019. https://nubip.edu.ua/sites/default/files/u184/biobrasil_wildfire-completa_v.gumeniuk.pdf.

Wildfire regimes of natural landscapes of the Rivne region of Ukraine

Zibtsev, S. V., Myroniuk, V. V., **Soshenskyi, O. M.**, Koren, M. S., & Koren, V. A. Wildfire regimes of natural landscapes of the Rivne region of Ukraine. Scientific Bulletin of UNFU, 29(6), 2019. 18–23. <https://doi.org/10.15421/40290603>.



Comparative Analysis of Legislation Regulating Fire Management in Belorussian and Ukrainian Sectors of the Chernobyl Exclusion Zone

Usenia V., Zibtsev S.V., Soshenskyi O.M., Koren V. A. Comparative Analysis of Legislation Regulating Fire Management in Belorussian and Ukrainian Sectors of the Chernobyl Exclusion Zone. Forestry and landscape gardening. Iss. 14. 2018. P 1-25. <http://journals.nubip.edu.ua/index.php/Lis/article/view/12641/11248>.

Peculiarity of biometrics structure of linden tree stands according to the diameter

Soshenskiy O. Peculiarity of biometrics structure of linden tree stands according to the diameter. Ukraine: in Proceedings of the Conference "Actual problems of the forest sector and Landscape Architecture ". Kyiv. - April 14-15. 2016.

Biometrics structure of linden tree stands according to the diameter

Soshenskiy O. Biometrics structure of linden tree stands according to the diameter. ISBN 5-7763-2435-1. Lviv. Ukraine. 2016. № 26.3. P. 164-171. http://nvunfu.esy.es/Archive/2016/26_3/29.pdf.