

СПИСЪК НА ЦИТИРАНИТЕ ПУБЛИКАЦИИ

на гл. ас. д-р Нено Александров Александров

представени за участие в конкурса за заемане на академичната длъжност „доцент“ към катедра „Лесовъдство“, област на висше образование 6. Аграрни науки и ветеринарна медицина, професионално направление 6.5. Горско стопанство, научна специалност „Лесовъдство, вкл. Дендрология“, по дисциплината „Лесовъдство“, обявен в Държавен вестник, бр. 10 от 04.02.2025 г.

Код на процедурата: **FOR-AsP-0125-159**

Д 13 Цитирания или рецензии в научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация или в монографии и колективни томове

Д 13.1. ALEXANDROV, N., E. Molle. 2014. Vertical structure assessment of spruce alpine forests in the Rhodope Mountains. *Forestry Ideas*, 2014, Vol. 20, No. 2 ISSN: 2603-2996.

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Д 13.2. Panayotov M, Tsvetanov N, Gogushev G, Tsavkov E, Zlatanov T, Anev S, Ivanova, Nedelin, T, Zafirov N, ALEXANDROV N, Dountchev A, Vassileva P, Shishkova V, Stoyanov B, Sotirova N, Vatov A, Bebi P, Yurukov S. 2016. Mountainous coniferous forests in Bulgaria – structure and natural dynamics. University of Forestry, Sofia. ISBN: 978-954-332-146-9. 332 p. (In Bulgarian).

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1. Hinkov, G., V. Kachova, I. Velichkov, L. Dinca. 2019. The Effect of Grazing on Old Oak Forests from Eastern Rhodopes Mountains, Bulgaria. *Ecologia Balkanica*, Vol. 11, Issue 1, June 2019, pp. 215–223. [SJR 2019 – 0.134 Q4 Scopus] http://web.uni-plovdiv.bg/mollov/EB/2019_vol11_iss1/215-223_eb.19120.pdf
2. Shivarov, V. 2024. Diversity of epiphytic lichens and allied fungi on *Pinus heldreichii* and *P. peuce* in Bulgaria. *Lindbergia* 2024: e025278(1):1-7 IF 2024 – 0.579. <https://doi.org/10.25227/linbg.025278>

Д 13.3 АЛЕКСАНДРОВ, Н. 2015. Проучвания върху природната динамика на структурата на високопланинските смърчови гори в Родопите. Лесотехнически университет, София, 158 стр., Дисертация.

Цитирана в:

1. Цветанов, Н. С., Карабов, 2020. Динамика на природните нарушения в планински гори в Западни Родопи, България. Наука за гората, кн. 2, 79-102. <https://bpos.bg/publication/53535> [Web of Science (CABI) (2007-)]

Д 13.4. АЛЕКСАНДРОВ, Н., Рафаилова, Е. 2009. Природосъобразно стопанисване на буковите гори като предпоставка за тяхната устойчивост. *Forestry Ideas* 37(1): 160–165.

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1. Marinova, A., Sv., Anev. 2024. Impact of silvicultural interventions on growth and survival of *Fagus sylvatica* L. saplings. *Forestry Ideas*, vol. 30, No 2 (68): 221–232 https://forestry-ideas.info/issues/issues_Download.php?download=516 [SJR 2023 – 0.174 Q4 Scopus]

Д 13.5. ALEXANDROV, N., T., Tonchev. 2021. Ecosystem fit of Scots pine (*Pinus sylvestris* L.) plantations in south-western Bulgaria. *Baltic Forestry*, 27 (2): 601.

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1. Stankova, Tatiana & Gonzalez-Rodriguez, Miguel A. & Diéguez-Aranda, Ulises & Ferezliev, Angel & Dimitrova, Proletka & Kolev, Kristiyan & Stefanova, Penka. 2024. Productivity-environment models for Scots pine plantations in Bulgaria: an interaction of anthropogenic origin peculiarities and climate change. *Ecological Modelling*. 490. <https://doi.org/10.1016/j.ecolmodel.2024.110654> IF 2024– 2.6.

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Д 13.7. Iliev, N., **ALEKSANDROV, N., L.**, Varbave. 2022. Silvicultural aspects of the sycamore (*Acer pseudoplatanus* L.) propagation – Overview. *Silva Balcanica* 23(1):37-55

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Д 13.8. Panayotov, M., Bebi, P., Tsvetanov, N., **ALEXANDROV, N.**, Laranjeiro, L., Kulakowski, D. 2015. The disturbance regime of Norway spruce forests in Bulgaria. *Canadian Journal of Forest Research*, 45(9): 1143–1153.

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 21. Vojtěch Č., Morrissey R., Michalová Z., Bače R., Janda P., Svoboda M. 2016. Frequent severe natural disturbances and non-equilibrium landscape dynamics shaped the mountain spruce forest in central Europe. *Forest Ecology and Management* 363:169-178. <https://doi.org/10.1016/j.foreco.2015.12.023> IF2016 – 3.064.
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Д 14 Цитирания в монографии и колективни томове с научно рецензиране

Д 14.1. Aleksandrov, N., T., Tonchev. 2021. Ecosystem fit of Scots pine (*Pinus sylvestris* L.) plantations in south-western Bulgaria. *Baltic Forestry*, 27 (2): 601

Цитирана в:

1. Panayotov, Momchil & Tsvetanov, Nickolay & Vassilev, Vassil & Sotirova, Nikoleta & Кънчев, Цветомир & Цветкова, Надя & Ковачев, Андрей & Gogoushev, Georgi & Velichkov, Ivaylo & Hinkov, Georgi & Nikolova, Petia & Димов, Петър & Златанова, Магдалена. 2023. Климатични промени и влиянието им върху горите в Югозападна България / Climate changes and their effects on forests in Southwestern Bulgaria.

Д 14.2. Panayotov, M., Bebi, P., Tsvetanov, N., ALEXANDROV, N., Laranjeiro, L., Kulakowski, D. 2015. The disturbance regime of Norway spruce forests in Bulgaria. *Canadian Journal of Forest Research*, 45(9): 1143–1153.

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Д 14.3. Г. Костов, **Н. Александров**, М. Борисов, Т. Тончев. 2017. Състояние и насоки за стопанисване на издънковите дъбови гори в България. сп. Управление и устойчиво развитие бр. 6 (67) стр. 58-64. ЛТУ, София. ISSN 1311-4506

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2. Раданова, С. 2024. За корените на българската символика - през погледа на съвременната фитогеография, систематика и ботаника. Стара Загора, изд. "Литера принт" АД. ISBN 978-954-487-186-4

Д 14.4. Костов, Г., **АЛЕКСАНДРОВ, Н.** 2018. Стопанисване на издънковите гори. Дийор принт, София. 84 с. ISBN: 978-619-90244-2-3

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1. Панайотов, М., Цветанов, Н., Василев, В., Сотирова, Н., Кънчев, Ц., Цветкова, Н., Ковачев, А., Гогушев, Г., Величков, И., Иванов, Г., Николова, П., Димов, П., Златанова, М., Златанов, Ц., 2023. Климатични промени и влиянието им върху горите в Югозападна България. Лесотехнически университет, София, 232 с., ISBN: 978-619-7703-50-4

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Изготвил:
/гл. ас. д-р Нено Александров/