

СПИСЪК

на известните цитирания на трудовете

на доц. д-р инж. **КОНСТАНТИН ИВАНОВ МАРИНОВ**
след хабилитиране за „доцент“

представени за участие в конкурс за АД „професор“ в област на висше образование 6.

Аграрни науки и ветеринарна медицина, професионално направление 6.5. Горско стопанство, научна специалност „Технология, механизация и автоматизация на горското стопанство и добива на дървесина“ по дисциплината „Механизация на горскостопанските работи“ за нуждите на катедра „Технологии и механизация в горското стопанство“, факултет „Горско стопанство“ на Лесотехнически университет, със срок 2 месеца от обнародването в Държавен вестник бр. № 35/19.04.2024 г. и публикуване на Интернет страницата на ЛТУ на 04.04.2024 г., с код на процедурата FOR-P-0324-128.

Д13. Цитирания в научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация или в монографии и колективни томове – 17 бр. в т.ч.:

Д13.1. Маринов, К., 2008. Анализ на движението на зърнести частици в шнековите механизми. Дървообработване и производство на мебели, № 1: 21-26. ISSN 1311-4972.

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Д13.17. Marinov, K., Kostov, K., Peev, D. 2023. Operational properties of forestry mulchers for cleaning field protection forest belts after sanitary cuttings. Silva Balcanica. 2023, 24, 59–81.

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Д14. Цитирания в монографии и колективни томове с научно рецензиране – 2 бр. в т.ч.:

Д14.1. Маринов, К., 2012. Технологии и машини за производство на фиданки със закрыта коренова система. Изд-во „Авангард Прима“, С., 110 с. ISBN: 978-619-160-090-8.

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Забележка: Номерацията на разделите и цитиранията са в съответствие с Таблица 3 – Оценка на съответствието на научната продукция с МНИ.

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