



[PDF version](#) [Forward](#) [Sign up](#) [Unsubscribe](#)

## 2024 – bring it on!

This year SNS will take part in the huge IUFRO World Congress in Stockholm. We hope to meet you all there! Find us, and the Nordic booth, right at the entrance.

We will continue our work for a more gender equal Nordic forest sector, funding research networks for synergies in the Nordic forest research sector and a lot more – follow SNS in [Facebook](#), [LinkedIn](#) and [X](#) for updates on our activities!

**SNS wishes you a fruitful and happy 2024!**

[Find SNS news at our website](#)

## MATCHMAKING EVENT

**for young, Nordic researchers  
at IUFRO World Congress 2024**

Nordic Forest Research (SNS) invites PhD students and young researchers in forest related subjects to a matchmaking event in connection with the IUFRO World Congress in Stockholm in June 2024.

You can get economic support for expenses in relation to the event, and in return help us in the booth!



[Register and apply for economic support](#)

## **DEADLINE February 15 2024** **Scholarship in forest seed or plant production, regeneration methods or tree breeding**

Employees and students in forest seed or plant production, regeneration methods or tree breeding, are welcome to apply for the SNS and NordGen Forest scholarship.

The grant can be used for travelling costs, accommodation, conference fees, printing your thesis, equipment, laboratory expenses or something else that contributes to the Nordic forest sector in one way or the other.



[More information and application](#)

## **Study visit for increased gender equality**

PLEN Living Labs at the University of Copenhagen in Taastrup welcomed students from Lars-Erik Larsson high school in Lund, to present research projects and the latest techniques. The goal was to create interest for the digitalised green sector – especially among the female students.

[Read more](#)



## **Latest publication from Scandinavian Journal of Forest Research**

"Plasticity in nitrogen form uptake and preference in response to long-term nitrogen addition of the

## **Latest publication from Wood Material Science and Engineering**

"Mechanical properties and photostability of fast-growing wood deposited with nano-Al<sub>2</sub>O<sub>3</sub>/ZnO composite films"

main tree species in a temperate old growth forest"

[Read the article here](#)

[Read the article here](#)

SHARE TO



### Personal data

As a receiver of the SNS newsletter, you are registered in our subscription register with your email address. The addresses are only used for sending newsletters and nobody else have or will have any access to the register. You can at any time choose to end your subscription by clicking on the "Unsubscribe" link at the top right corner of the newsletter.

[SNS website](#)

[Nordic Forest Research \(SNS\)](#) [sns@slu.se](mailto:sns@slu.se)