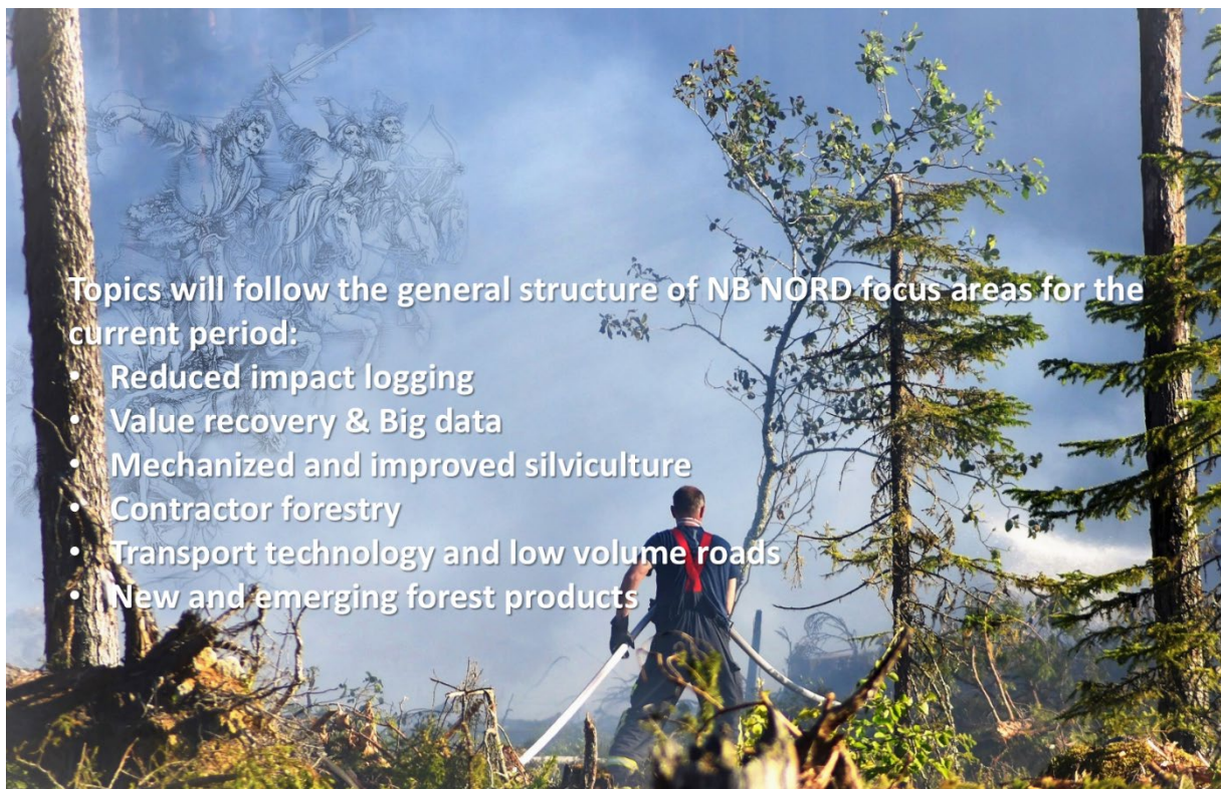


Sign up for this years big event in Nordic-Baltic forest operations R&D !

Forest Operations in Response to Environmental Challenges

NB-Nord Conference June 3-5, 2019 (Honne, Norway)

The conference will take place from Monday 3rd June to Wednesday 5th June (lunch-to-lunch) at Honne Hotel & Conference Centre, Honne, Norway. This location is a 90 minute train ride from Oslo Airport (Gardemoen).



Please send a short abstract of your presentation (approx. 250 words, template at the end of this document) by **March 15th** to Simon Berg at nbnord@nibio.no

The final program will be returned by March 31st.

Extended abstracts will be collected for the workshop proceedings, and there will be an opportunity to edit abstracts after the initial review.

Registration: <https://nibio.pameldingssystem.no/nb-nord-conference#/home>

Note that for organizations listed on the registration form, it will be possible to process a joint invoice for all participants.



Preliminary program

Monday 03.06

11:30 Arrival and Lunch
12:30 Welcome and keynote
13:00-18:00 Presentations
19:00 Dinner

Tuesday 04.06

08:30- 12:30 Presentations
12:30 – Lunch, excursion and conference dinner

Wed 05.06

08:30 -12:00 Presentations
12:00-13:00 Closing and lunch
13:30 Depart Moelv rail station, arrive Oslo Airport 15:00 (earlier departures can be arranged, train leaves hourly) (www.nsb.no)

Abstract template

Title

Author^{1*}, *Author*²

¹Institute 1, ²Institute 2

**Corresponding author: email@inst.country*

Abstract

Approx. 250 words

For the extended abstract in the proceedings, please follow the template below (max 2 pages).

1. Background

Context, conditions, costs, challenges, opportunities, efficiency, studies (Author, year).

2. Material and Methods

Km, cubic meters, regions, machines configurations, measurement methods.

Table 1. Table text.

Variables	Column 1	Column 2	Column 3	Column 4
X1				
X2				
X3				

3. Results and discussion

Descriptive statistics, analysis, comparisons, interpretations, conclusions

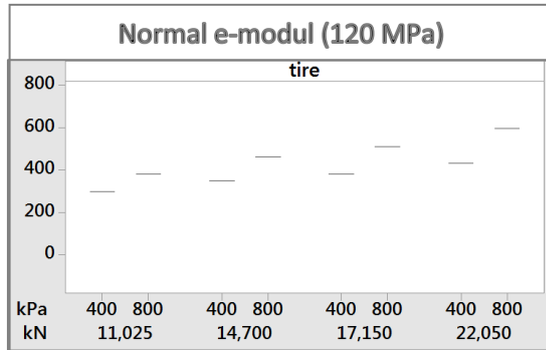


Figure 1 Figure text.

References

- Aalto, M., Korpinen, O.-J., Loukola, J. & Ranta, T. (2018) Achieving a smooth flow of fuel deliveries by truck to an urban biomass power plant in Helsinki, Finland – an agent-based simulation approach, *International Journal of Forest Engineering*, 29:1, 21-30.
- Brokmeier, H. (2017) Central Tire Inflation System for timber transport in Germany, *International Journal of Forest Engineering*, 28:3, 211-225.