

## **Anniversary Seminar: Nordterm 50 Years and EAFT 30 Years**

**Friday 4 September 2026**

*The programme is largely finalised, with some adjustments still possible.*

08.30–09.00 Registration & coffee

09.00–09.15 Welcome

09.15–10.00 **Sustainability in Terminology Practice: Challenges, Opportunities and Responsibilities**

Presentation by Tanja Wissik, Austrian Academy of Sciences

10.00–10.30 Coffee break

10.30–11.15 **On Linguistic preparedness: The importance and challenges of humanitarian terminology in crisis communication**

Presentation by Eszter Papp, CLEAR global

11:15–12.00 **Terminology as a prerequisite for a democratic societal debate**

Panel discussion on the role neology studies may play to promote democracy, trust and preparedness in global challenging areas

Moderator: Rosella Resi [with brief intro]

In the panel: Anje Müller Gjesdal, Renáta Panocová, and additional participants to be confirmed

12.00–13.00 Lunch

13.00–13.45 **Connecting people: What do we need to be linguistically sustainable?**

Panel discussion on skills, formats, tools, networks and methodology needed

Moderator: Ana Ostroski Anic [with brief intro]

In the panel: Donatella Pulitano, Gabriele Sauberer, Úna Bhreathnach, Karin Webjörn and additional participants to be confirmed

13.45–14.15 **Terminology collaboration across borders today [what has been done in recent years and what's next]**

Presentation by the EAFT board and Nordterm steering committee.

14.15–14.45 Coffee break

14.45–15.15 **Nordic and European terminology collaboration in the past**

15.15–16.15 **Looking back to move forward**

Panel discussion with central terminology researchers and specialists

Moderator: Marita Kristiansen [with brief intro]

In the panel: Henrik Nilsson, Johan Myking, Ágústa Þorbergsdóttir, Lotte Weilgaard and additional participants to be confirmed

16.15-16.30 **Terms don't come easy**

Concluding remarks. Henrik Nilson, president EAFT and Tove Bjørneset, head terminologist, Termportalen, UiB

19:00 **Celebration dinner**