Long-term dynamics of N<sub>2</sub>O fluxes from soil, stem and canopy in a hemiboreal forest: Impact of wet and dry periods **Ülo Mander**, Thomas Schindler, Kateřina Macháčová, Alisa Krasnova, Jordi Escuer-Gatius, Martin Maddison, Jaan Pärn, Gert Veber, Dmitrii Krasnov, and Kaido Soosaar

## Background

- Riparian zones known as hotspots of N<sub>2</sub>O emission (Groffman *et al.*, 1998; Van den Heuvel *et al.*, 2009)
- Grey alder (*Alnus incana* (L.) Moench.) is a fast-growing tree species with a great potential for short-rotation forestry in the Northern and Eastern European countries, typically found in riparian zones (Uri *et al.*, 2014).
- The symbiotic dinitrogen (N<sub>2</sub>) fixation ability makes alders important for the regulation of nitrogen (N) cycle in forested areas (Huss-Dannell *et al.,* 1991).
- There are few studies on N<sub>2</sub>O emission from grey alder stands (Soosaar et al., 2011; Mander *et al.*, 2014), however, no research on ecosystem-level N<sub>2</sub>O budgets (soil and tree stem fluxes with eddy covariance (EC) measurements above the canopy) could be found.

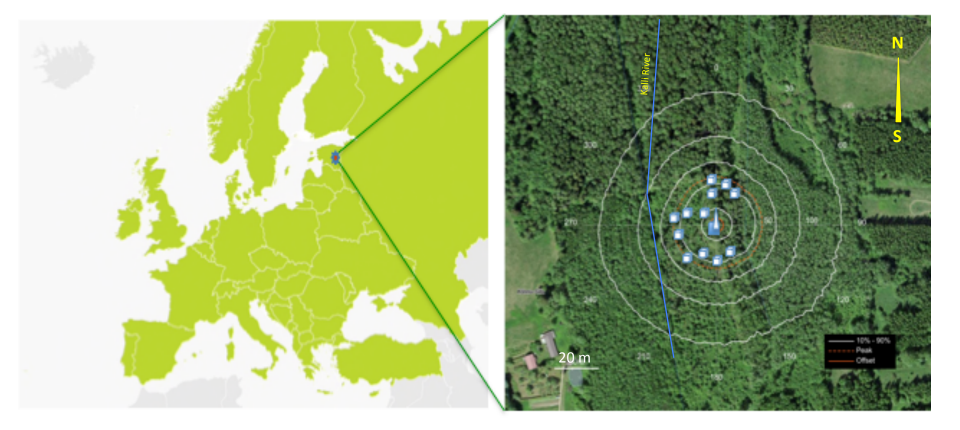


**Objective**: estimating main relationships between N<sub>2</sub>O fluxes and key environmental factors in long-term perspective using continuous high-frequency measurements

#### **Research setup**

- **Study site**: 40-yrs old riparian grey alder forest stand on former agricultural land (Gleysol , Luvisol) in Agali, Eastern Estonia
- Measurements
  - Eddy covariance fluxes (Gill 3D anemometer on 18m eddy tower, Aerodyne quantumcascade laser absorption spectrometer (QCLAS), ca 5Hz working frequency)
  - Soil fluxes with 12 automated soil chambers (8 opaque, 4 transparent; 0.16 m<sup>2</sup>, 0,032 m<sup>3</sup>) connected with multiplexer and a pump to Picarro 5280 laser spectrometer, (ca 12 measurements per chamber per day)
  - Tree stem fluxes (12 trees, at heights 0.1, 0.8, and 1.7 m from ground, two chambers per stem interconnected with tubes into one system (volume 0.00119 m<sup>3</sup>, covering 0.0108 m<sup>2</sup> of stem surface, gas concentration homogenized by pump, gas sampled of 0/60/120/180 min sequence in12 mL glass vials, concentration and flux measured in lab with Shimadzu GC-2400, 62 manual sampling sessions from August 2017 until July 2018)
  - Potential soil N<sub>2</sub> flux measurements in lab using He-O<sub>2</sub> method (Butterbach-Bahl et al., 1998), September 2017, August 2019)
  - Ancillary measurements of key environmental factors (meteo-parameters, groundwater level, soil volumetric water content VWC, soil temperature – continuously with automatic sensors, soil and groundwater physical- chemical parameters 10 sessions)

Location of the Agali riparian grey alder forest in Eastern Estonia and eddy tower footprint area with automated soil chambers





measurement setup

 $CH_4$ ,  $N_2O$  with Picarro 2508 (12 times per chamber d<sup>-1</sup>)

 $CO_2$ ,  $CH_4$ ,  $N_2O$ 

stem study

PICARRO

ddy covariance neasurements CQ<sub>2</sub>, CH<sub>4</sub>, N<sub>2</sub>O)

Aerodyne QCLAS

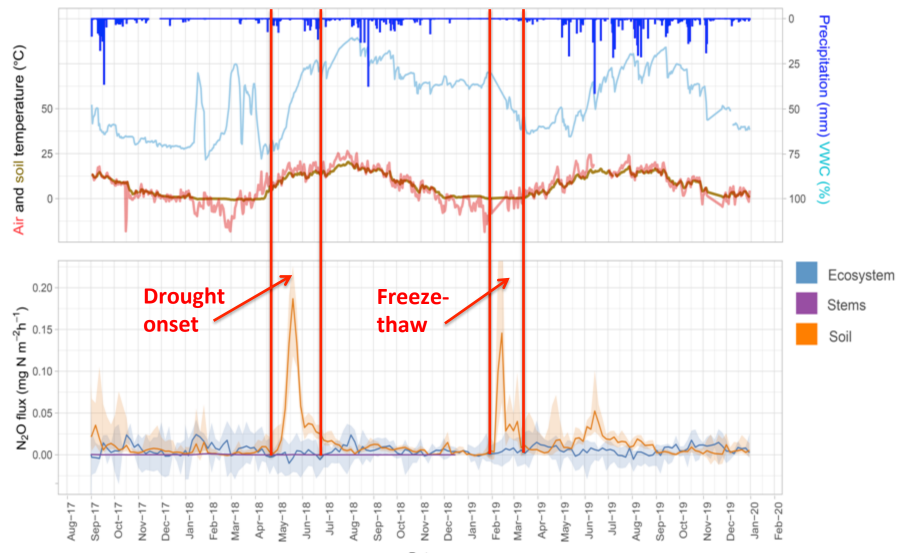
Cottage

chambres & a transparent soil chamber

# **Main results**

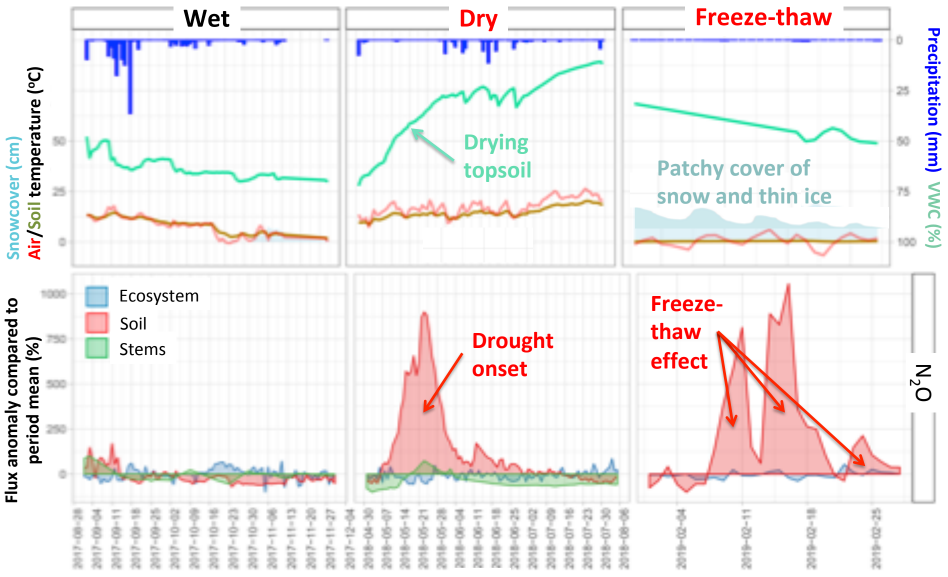
Eddy tower

# Dynamics of N<sub>2</sub>O fluxes in the Agali riparian grey alder forest from August 2017 to December 2019



Date

Hot moments in N<sub>2</sub>O emission: "Dry" (1<sup>st</sup> May – 5<sup>th</sup> August 2019) and "Freeze-Thaw" (1<sup>st</sup> – 28<sup>th</sup> February 2019)



Date

## Most important outcomes

- Mean ± s.e. fluxes of N<sub>2</sub>O during the period August 2017 to September 2019 were (kg N<sub>2</sub>O-N ha<sup>-1</sup> yr<sup>-1</sup>):
  - Ecosystem (eddy covariance) 0.43 ± 0.01
  - Soil 1.33 ± 0.03
  - Tree stems

- 0.0075 ± 0.001
- The range of N<sub>2</sub>O fluxes from the ecosystem, soil and tree stems varied from -0.89 to 1.61, from -0.08 to 3.20 and from -0.0073 to 0.033 kg N<sub>2</sub>O-N ha<sup>-1</sup> yr<sup>-1</sup>, respectively.
- The ecosystem level N<sub>2</sub>O flux was relatively equal during the whole study period showing a slight diurnal pattern
- The maximum soil flux was found at the soil VWC of 50, peaking in two hot moments – drought onset and freezing-thawing periods, surprisingly, no increase in eddy flux was observed this time
- Stem fluxes of N<sub>2</sub>O were low showing some increase in wet periods.
- The average annual potential N<sub>2</sub> flux in soil was 140 kg N<sub>2</sub>-N ha<sup>-1</sup> which made the average N<sub>2</sub>-N:N<sub>2</sub>O-N ratio in the soil about 60.



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