

2016: Nordic – Russian Boreal Biodiversity and Data Education Network

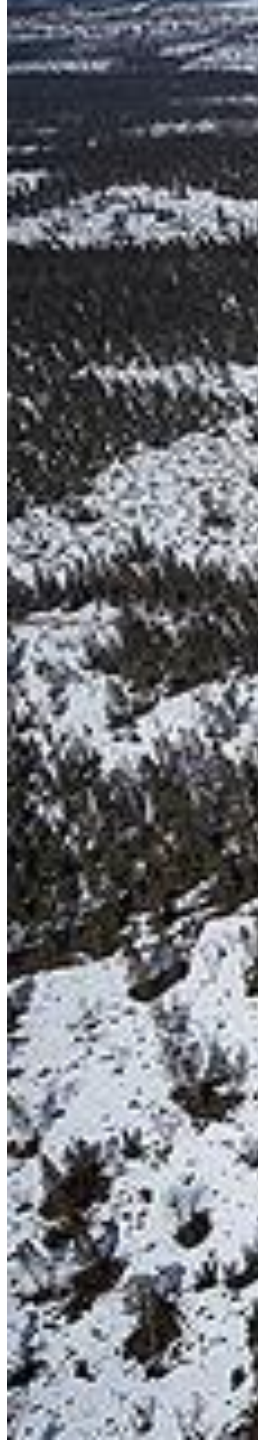
University of Helsinki
Finland



Moscow State University
Russia



Swedish University
of Agricultural Sciences



Education and outreach

- Polypores of the Białowieża forest Oct 2013
 - Biodiversity in dead wood, Helsinki Nov 2013
 - Next-gen seq sample prep course, Uppsala Jun 2014
 - Biodiversity informatics and data management Jul 2014
 - Polypore course, Russia Aug 2014
 - Polypore course, Finland: ForBio Sep 2014
 - Dead wood meeting, Lammi: SIU May 2015
- * * *
- Dead wood meeting & course Lammi, FIN **Aug 2016**
 - Polypores as indicator species Lammi, FIN **Sep 2016**
 - Biodiversity data skills Tartu, EST **Nov 2016**





FUNGAL ECOLOGY

MATHEMATICAL BIOLOGY GROUP



DEAD WOOD MEETING 2015

Lammi Biological Station, Finland, 24 – 27. May 2015

[HOME](#)

[GALLERY](#)

[BLOG](#)

[PROGRAM](#)

[COSTS](#)

[PARTICIPANTS & ABSTRACTS](#)

[ORGANIZERS](#)

Tuesday, May 26, 2015 – Invertebrates day

8.00 – 9.00 Breakfast

9.00 – 9.30 **Sylvie Barbalat**. Invited lecture:

[Saproxylic beetle conservation projects in Neuchâtel, Western Switzerland](#)

9.30 – 10.00 **Alexander Ryss**. Invited lecture: [Xylobiont nematodes of St Petersburg and Moscow regions: associations, life cycles, refuges, risk for forest and park plantations](#)

10.00 – 10.30 Coffee break

10.30 – 12.00 Presentations, insects

Pablo Ramilo Ríos [Introduction to the study of the relationship between volatile organic compounds \(VOCs\) emitted by tree species *Q. pyrenaica* and the saproxylic beetles assemblages](#)

Sarah Hart [The early stage of wood decay: volatile attraction](#)

Jevgeni Jakovlev [Methodological approaches to rearing from deadwood](#)

Kristina Polyanina [Nematodes of Ulmaceae wood vectored by *Scolytus* spp. beetles](#)

DEAD WOOD

meeting & course 2016

6-11 August 2016

Lammi Biological Station, Finland

523148 – 3-6 credits/ects:

1 credit = 15 h of lectures & workshops + essay

2 credits = poster or talk in the meeting

+ choose one of the books for the exam:

3 credits = Biodiversity in Dead Wood

2 credits = The Afterlife of a Tree



<http://blogs.helsinki.fi/deadwoodmeeting>