

SKUPP, FRUITDIV and EVOLTREE Summer School on Scientific Writing, Reviewing, and Publishing:

The untapped potential of forest fruit trees

29 July – 2 August 2024

Logarska dolina, Slovenia

CALL FOR PARTICIPANTS

The **12th Summer School on Scientific Writing, Reviewing, and Publishing**: “The untapped potential of forest fruit trees” trains students, early career scientists, senior researchers and members of project offices in writing, submitting and reviewing scientific publications, and offers the opportunity to improve the appropriate use of English terminology (also for writing projects). The focus is on scientific writing and publishing (in Q1 journals) in the exact sciences and especially in (applied) biology and forestry.

The training consists of lectures and practical training with many examples, tips and tricks. Participants will receive some practical homework and will be asked for input during the lectures and training. You are invited to bring a sample publication (yours or another researcher's) to the summer school.

The school will take place in **Logarska dolina, Slovenia**, one of the most beautiful alpine glacial valleys in Europe.

Logistics and accommodation

Participants are responsible for their own travel to Eko hiša Na razpotju.

Accommodation at **Eko hiša Na razpotju** will be pre-booked.

Participants from SKUPP partners consortium need to pay accommodation by themselves. Participants have to pay also tourist tax and application fee.

PhD students, who will apply through FRUITDIV project will have their accommodation expenses covered by the project.

If a registered participant does not cancel his/hers participation at least one month before the start of the school, the participant is responsible for paying the accommodation cancellation fee (100%), if he/she does not turn up.

About the lecturers

[Hans De Boeck, Ph.D., University of Antwerp, Belgium](#)

Dr. Hans De Boeck currently works as a senior scientist at the University of Antwerp, Belgium, and as a guest professor at Yunnan University, China. His research focuses mostly on the effects of climate change and climate extremes on the functioning of terrestrial ecosystems (productivity, carbon and water fluxes, etc.). He manages two experimental facilities at UAntwerp in which a range of climate scenarios can be imposed to study their impact on various ecosystems, including grassland and agricultural crops. Dr. De Boeck has been involved in nearly 100 published papers so far, of which 21 as first author

[Prof. em. Reinhart CEULEMANS, Ph.D., dr.hon.c.mult., University of Antwerp, Belgium](#)

Reinhart Ceulemans is Professor Emeritus of Ecology at the Department of Biology at the University of Antwerp and the Chairman of the Scientific Advisory Board of Czech Globe Institute in Brno, Czech Republic. He is a corresponding member of the Slovenian Academy of Sciences and Arts. A passionate teacher and (co-)author of over 350 publications and editor of several scientific books, he also has rich experience in teaching scientific writing, reviewing, and publishing.

The school is organized by the Recovery and Resilience Plan project SKUPP, the Horizon Europe project FRUITDIV and the EVOLTREE network in cooperation with the Slovenian Forestry Institute.

We kindly request that applicants register via email and submit a brief motivation letter.

- **SKUPP partners are invited to register with:**
Nataša Turk at natasa.turk@gozdis.si
- **FRUITDIV and EVOLTREE* applicants (students) are asked to register with:**

Katja Sonnenschein at katja.sonnenschein@gozdis.si

*Please, state in your application that you are applying as EVOLTREE participant. Other than paid accommodation, no travel grants will be available for EVOLTREE applicant.

Please, do not hesitate.

The number of places on summer school is limited.

Please note that registration operates on a first-come, first-served basis.