



Information for Presenters

Dear Presenters,

Thank you for sharing your research at our annual KAAMOS Symposium 2021. We would like to welcome you to this year's hybrid conference hosted in-person at University of Oulu and online via Zoom platform. This document should guide you through the Symposium dynamics. For further questions, please contact us via email at KaamosSymposium@gmail.com.

Website: www.oulu.fi/kaamos2021

Mode: Hybrid (on campus and online)

Time: December 8 - 10, 2021, starting at 9:00 (UTC +02:00)

Place: Saalasti Hall, Linnanmaa Campus, University of Oulu & online in Zoom

Conference Zoom link

All online speakers will get an individual link to enter the Zoom conference in early December from Harri Hämeenkorpi (harri.hameenkorpi@oulu.fi). Please use that link to join the online conference, so you will be able to use your camera and microphone. Additionally, there will be a general Zoom link for the audience. However, participants who are using link be prohibited to use the microphones and cameras and will only communicate through the chat box. The general link will be added to the website and sent to all participants in December.

Conference location

The main conference venue will be the Saalasti Hall, Linnanmaa Campus, University of Oulu & online on Zoom. Map to the Saalasti hall can be found from the website.

COVID-19 RELATED GUIDELINES

Saalasti hall will be open for speakers who wish to present on-site in their assigned session, but there will be no live audiences. Due to current pandemic situation, all audience participants will follow the symposium online in Zoom. If you wish otherwise, please notify us, so we can send you a personal Zoom invitation. Please do not attend if you have any symptoms. Please wear a face mask (provided by the event) at all times and take care of good hand hygiene.

Abstract submission

The deadline for abstract submission is **November 15, 2021**. Character limitation for abstract is 2000 characters (without spaces). Please include authors and author information your institutes in the abstract, then send it to KaamosSymposium@gmail.com.

Oral presentations

In the beginning of each session (morning and afternoon) there will be a keynote talk for 45 minutes with 15 minutes for discussion and Q&A. For other presenters, presentation time is either 15 minutes (PhD students) with 5 minutes discussion or 30 minutes (senior researchers and Post Docs) with 10 minutes discussion. Presentations are given both live and online. Live speakers should be present in Saalasti hall 10 minutes prior to the start of the session. Those giving talk online should log in to Zoom (with an individual link received by email) with their full names 10 minutes before their scheduled starting time. Make sure that your audio settings and camera are working.

Save your PowerPoint presentation using PPT(X) or PDF format and send it **by December 3, 2021** with your full name to KaamosSymposium@gmail.com.

Posters

Posters will be displayed at the Ecology and Genetics research unit coffee room (J-exit, 2nd floor, Linnanmaa campus, University of Oulu) during the three days of the event 8-10 December 2021.

Schedule

The full program with exact timing of the talks will be sent to all speakers and posted to the website after the deadline for abstracts.

Credits for University of Oulu PhD students

PhD students from the University of Oulu can get 2 ECTS credits by registering to the symposium via the registration link above, attending the whole symposium and giving an oral presentation.

Workshop on Friday 10th December 2021

Topic: Introduction to Finnish common bird monitoring data and example analyses using R.

- Time: December 10, 2021, at 9:00 – 12:00 (UTC +02:00)
- Place: Online in Zoom
- Instructor: Dr. Aleksi Lehikoinen, Senior curator of Monitoring team, The Helsinki Lab of Ornithology, Finnish Museum of Natural History, University of Helsinki

The workshop will be an introduction to the data types of the breeding bird monitoring schemes of line transects and point counts as well as winter bird surveys. Dr. Lehikoinen will explain how to calculate population trends of species during winter and breeding season and shifts in species center of gravity. Also, brief examples how the data has been used earlier will be given. All the analyses will be conducted in R. No previous experience in R is needed, but basic skills will be useful.

The workshop will be interactive, and the attendees can use their microphone to ask questions. Attendance to workshop is free and all are welcome.

Registration to workshop (deadline 6th of December): <https://forms.gle/Z3y2K7g8HkXoQrap9>

Workshop Zoom Link: <https://oulu.zoom.us/j/67131707902>