



18th Stable Isotope Network Austria (SINA) Meeting 11th & 12th November 2021 University of Natural Resources and Life Sciences in Tulln

First Circular

The 18th Austrian Stable Isotope User Group Meeting is jointly organized by the Stable Isotope Group of the Department of Forest- and Soil Sciences, Institute of Soil Research and the Department of Water, Atmosphere and Environment, Institute for Soil Physics and Rural Water Management (both BOKU).

<u>Institute of Soil Research - Stable Isotope Group</u> Institute for Soil Physics and Rural Water Management

Venue and accommodation

The conference will be held at the **Universitäts- und Forschungszentrum Tulln (UFT)**, University of Natural Resources and Life Sciences, Konrad Lorenz-Str. 24, 3430 Tulln.

Map UFT Tulln Map UFT Tulln Map Tulln

The venue UFT is easily accessible from Vienna, and there is also a wealth of accommodation available in Tulln. See link below for accommodation. Participants are requested to arrange their own accommodation.

Accommodation and travel information Tulln

Registration and fees

The registration is now open. Please register electronically using the online registration:

Registration

Regular registration fees are € 50, and for students € 30.

Please do not pay until your registration has been accepted. Due to Covid-19 restrictions we have to limit the number of participants.

Abstract submission

Please send your abstract by e-mail to abstract@sina.or.at and use this template provided online to prepare your abstract:

Abstract submission

Abstract submission will close on the 20th October 2021 (absolute deadline)!

Schedule

The meeting will start on Thursday, 11th November 2021 at 10:30; registration will be open at 9:30. The closing session is planned for Friday, 12th November 2021 in the early afternoon, followed by the SINA general assembly. A more detailed schedule will be provided in the second circular.

A social dinner is planned for Thursday evening in Vienna, but we will have to adhere to the covid restrictions, so we are not certain how or if this will take place at present.

Keynote speakers

Leonard Wassenaar (Wasser Cluster Lunz) - The new titanium method: a one-step, low-cost, reduction of aqueous NO3– to N2O for analysis of δ 15N, δ 18O, and δ 17O opens new possibilities for the analysis of diverse environmental samples.

Eliza Harris (ETHZ and University of Innsbruck) - Using isotopic measurements to understand N2O pathways: Combining measurements, modelling, and data science approaches.

If you have any further queries, please contact Elisabeth Ziss or another member of the organizing committee.

All relevant information will be soon provided here:

https://meeting.sina.or.at/

Please respect the <u>Code of conduct and hygiene standards</u> that must be complied with during your visit to BOKU premises. We will observe the 3G-rule.

We are looking forward to seeing you at the 18th SINA meeting in Tulln.

On behalf of the organizing committee

Elisabeth Ziss.

Organizing committee

Andrea Watzinger

Institute of Soil Research Department of Forest- and Soil Siences Konrad Lorenz-Straße 24 3430 Tulln an der Donau

Phone: <u>+43 1 47654-91175</u>

Email: andrea.watzinger@boku.ac.at

Rebecca Hood-Nowotny

Institute of Soil Research Department of Forest- and Soil Siences Konrad Lorenz-Straße 24 3430 Tulln an der Donau

Phone: <u>+43 1 47654-91176</u> Email: <u>rebecca.hood@boku.ac.at</u>

Christine Stumpp

Institute for Soil Physics and Rural Water Management Department of Water, Atmosphere and Environment Muthgasse 18 1190 Wien

Phone: <u>+43 1 47654-81501, 81511</u> Email: <u>christine.stumpp@boku.ac.at</u>

Simon Leitner

Institute of Soil Research Department of Forest- and Soil Siences Konrad Lorenz-Straße 24 3430 Tulln an der Donau

Phone: <u>+43 1 47654-91177</u> Email: <u>simon.leitner@boku.ac.at</u>

Katharina Schott

Institute of Soil Research
Department of Forest- and Soil Siences
Konrad Lorenz-Straße 24
3430 Tulln an der Donau

Phone: +43 1 47654-91172

Email: katharina.schott@boku.ac.at

Elisabeth Ziss

Institute of Soil Research Department of Forest- and Soil Siences Konrad Lorenz-Straße 24 3430 Tulln an der Donau

Email: elisabeth.ziss@boku.ac.at

Michael Stockinger

Institute for Soil Physics and Rural Water Management Department of Water, Atmosphere and Environment Muthgasse 18 1190 Wien

Phone: <u>+43 1 47654-81514</u>

Email: michael stockinger@boku.ac.at