

## **Invitation to Participate in the 29th International Congress of DAVO in Cooperation with the „Turkologentag 2023 – Fourth European Convention on Turkic, Ottoman and Turkish Studies“ in the University of Vienna on 21-23 September 2023**

The host of this joint conference is Prof. Dr. Yavuz Köse, Chair of Ottoman and Turkish Studies of the University of Vienna. See <https://turkologentag2023.univie.ac.at> for further information on this conference.

Please note that the deadline for the registration of papers has passed. Additional papers cannot be accepted – with the exception of contributions to the “DAVO-Werkstattgespräche – Workshop for Young Scientists”. DAVO members who are preparing their Master thesis or PhD are invited to present the concepts of their research project (see invitation at the end). The deadline for the registration of the abstracts of these papers is 15 May 2023.

The deadline for the registration of regular participants who will contribute to the program of the DAVO Congress with papers and panels is 30 April 2023.

After the registration at <https://turkologentag2023.univie.ac.at/registration> and establishing an account with the information about the attendance of special events, the participants will receive an invoice at their email address.

These are the registration fees for different groups of participants:

- 50 € for regular members of DAVO
- 10 € for members of DAVO who are students, unemployed or registered as low-income members
- 120 € for non-members of DAVO
- 40 € for students who are non-members of DAVO

Please note that on 1 May 2023 the registration fee will rise according to the list on the Website of the Turkologentag <https://turkologentag2023.univie.ac.at/registration>.

In case of further questions, please contact Prof. Dr. Guenter Meyer, Chairman of DAVO, Centre for Research on the Arab World (CERAW), University of Mainz, [meyerg@uni-mainz.de](mailto:meyerg@uni-mainz.de).

-----

### **„DAVO-Werkstattgespräche – Workshop to Promote Young Scientists“ During the DAVO Congress in Vienna**

During their academic qualification phase young scientists usually do not have proper opportunities to build up networks outside their affiliated institution and hardly get access to academic conferences to present their research results and expertise. Especially during the phase of work in progress external feedback and support on the project from peers and professionals as well as getting connected to other researchers is highly valuable.

“DAVO-Werkstattgespräche” is a platform for young scientists to present their academic qualification works and to establish contacts with other scientists. Starting in 2006, this workshop has been a great success for the participants at every annual Congress of DAVO.

The aim of the “Werkstattgespräche”

During the next DAVO Congress in Vienna on 21-23 September 2023, young scientists who are members of DAVO will have the chance to present their Master thesis or PhD in progress in German or English language. Since the general idea of the workshop is not to present finished works, young scientists are invited to present their projects in an early stage of conception or implementation.

**Deadline for proposals of research concepts to be presented at the DAVO Congress:  
15 May 2023!**

Please send the abstract of your research concept (up to two A4 pages) to Dr. Tobias Zumbrägel (tobias.zumbraegel@uni-heidelberg.de) and include the following information:

- Your name and institutional affiliation
- Title of the contribution
- Subject/hypotheses
- Methodological approach
- State of the art
- Estimated completion date
- Bibliography (5-6 citations)

After a review process you will be informed about the acceptance of your proposal before 30 June 2023. You will then also receive information about the further organizational proceedings.

Please note that DAVO is not able to cover any expenses related to your participation in the workshop!

If you have any queries, please contact Dr. Tobias Zumbrägel (tobias.zumbraegel@uni-heidelberg.de) for further information.